

FEATURES

High precision ADCs

Dual channel, simultaneous sampling, 16-bit, Σ - Δ ADCs

Programmable ADC throughput from 1 Hz to 8 kHz

On-chip 5 ppm/ $^{\circ}$ C voltage reference

Current channel

Fully differential, buffered input

Programmable gain from 1 to 512

ADC input range: -200 mV to +300 mV

Digital comparators, with current accumulator feature

Voltage channel

Buffered, on-chip attenuator for 12 V battery inputs

Temperature channel

External and on-chip temperature sensor options

Microcontroller

ARM7TDMI core, 16-/32-bit RISC architecture

20.48 MHz PLL with programmable divider

PLL input source

On-chip precision oscillator

On-chip low power oscillator

External (32.768 kHz) watch crystal

JTAG port supports code download and debug

Memory

96 kB Flash/EE memory, 6 kB SRAM

10,000-cycle Flash/EE endurance, 20-year Flash/EE retention

In-circuit download via JTAG and LIN

On-chip peripherals

LIN 2.0-compatible (slave) support via UART with hardware synchronization

Flexible wake-up I/O pin, master/slave SPI serial I/O

9-pin GPIO port, 3 \times general-purpose timers

Wake-up and watchdog timers

Power supply monitor and on-chip power-on reset

Power

Operates directly from 12 V battery supply

Current consumption

Normal mode: 10 mA at 10 MHz

Low power monitor mode

Package and temperature range

48-lead, 7 mm \times 7 mm LQFP

Fully specified for -40 $^{\circ}$ C to +115 $^{\circ}$ C operation

APPLICATIONS

Battery sensing/management for automotive systems

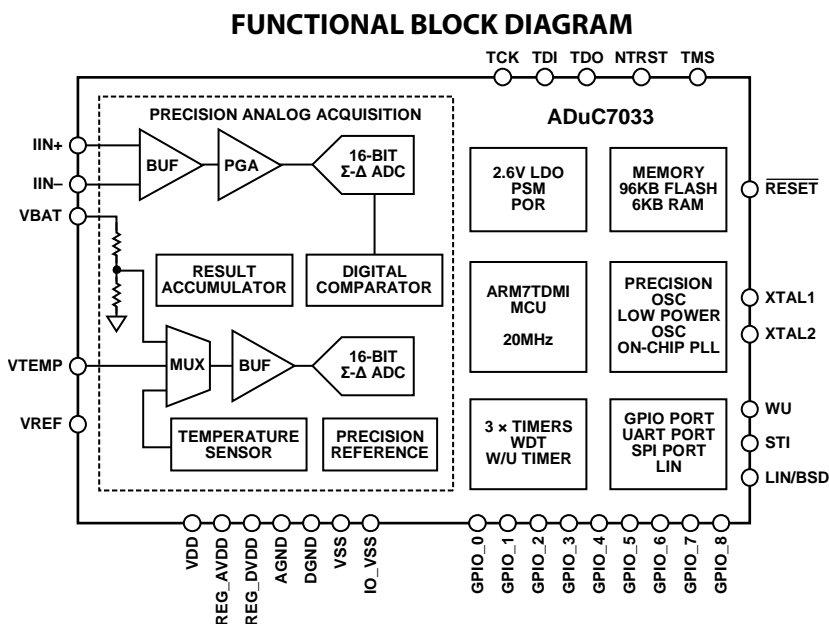


Figure 1.

Rev. B

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REVISION HISTORY

10/10—Rev. A to Rev. B

Changes to Table 3247

Changes to Timers Section74

Added Synchronization of Timers across Asynchronous Clock
Domains Section, Figure 32, and Figure 3374

Added Programming the Timers Section75

11/09—Rev. 0 to Rev. A

Removed LFCSP Throughout

Updated Outline Dimensions136

Changes to Ordering Guide136

11/07—Revision 0: Initial Version

SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

VDD = 3.5 V to 18 V, VREF = 1.2 V internal reference, $f_{\text{CORE}} = 10.24$ MHz driven from external 32.768 kHz watch crystal or on-chip precision oscillator, all specifications $T_A = -40^{\circ}\text{C}$ to $+115^{\circ}\text{C}$, unless otherwise noted.

Table 1. ADuC7033 Electrical Specifications

Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
ADC SPECIFICATIONS					
Conversion Rate ¹	Chop off, ADC normal operating mode	4		8000	Hz
	Chop on, ADC normal operating mode	4		2600	Hz
	Chop on, ADC low power mode	1		650	Hz
Current Channel					
No Missing Codes ¹	Valid for all ADC update rates and ADC modes	16			Bits
Integral Nonlinearity ^{1,2}			±10	±60	ppm of FSR
Offset Error ^{2,3,4,5}	Chop off, 1 LSB = (36.6/gain) μV	−10	±3	+10	LSB
Offset Error ^{1,3,6}	Chop on	−2	±0.5	+2	μV
Offset Error ^{1,3}	Chop on, low power or low power plus mode, MCU powered down	0	−200	−650	nV
Offset Error ^{1,3}	Chop on, normal mode, CD = 1	0	−1.5	−5	μV
Offset Error Drift ⁶	Chop off, valid for ADC gains of 4 to 64, normal mode		±0.03		LSB/ $^{\circ}\text{C}$
	Chop off, valid for ADC gains of 128 to 512, normal mode		±30		nV/ $^{\circ}\text{C}$
	Chop on		±10		nV/ $^{\circ}\text{C}$
Total Gain Error ^{1,3,7,8,9}	Normal mode	−0.5	±0.1	+0.5	%
Total Gain Error ^{1,3,7,9}	Low power mode, using ADCREF MMR	−4	±0.2	+4	%
Total Gain Error ^{1,3,7,9}	Low power plus mode, using precision V _{REF}	−1	±0.2	+1	%
Gain Drift			±3		ppm/ $^{\circ}\text{C}$
PGA Gain Mismatch Error			±0.1		%
Output Noise ^{1,10,11}	4 Hz update rate, gain = 512, chop enabled		60	90	nV rms
	4 Hz update rate, gain = 512, chop disabled		75	115	nV rms
	10 Hz update rate, gain = 512, chop enabled		100	150	nV rms
	10 Hz update rate, gain = 512, chop disabled		120	180	nV rms
	1 kHz update rate, gain ≥ 64, chop enabled		0.8	1.2	μV rms
	1 kHz update rate, gain ≥ 64, chop disabled		1	1.5	μV rms
	1 kHz update rate, gain = 512		0.6	0.9	μV rms
	1 kHz update rate, gain = 32		0.8	1.2	μV rms
	1 kHz update rate, gain = 8, chop enabled		2.1	4.1	μV rms
	1 kHz update rate, gain = 8, chop disabled		1.6	2.4	μV rms
	1 kHz update rate, gain = 8 (ADCFLT = 0x0101)		2.6	3.9	μV rms
	1 kHz update rate, gain = 4		2.0	2.8	μV rms
	8 kHz update rate, gain = 32		2.5	3.5	μV rms
	8 kHz update rate, gain = 4		14	21	μV rms
	ADC low power mode, $f_{\text{ADC}} = 10$ Hz, gain = 128		1.25	1.9	μV rms
	ADC low power mode, $f_{\text{ADC}} = 1$ Hz, gain = 128		0.35	0.5	μV rms
	ADC low power plus mode, $f_{\text{ADC}} = 1$ Hz, gain = 512		0.1	0.15	μV rms
Voltage Channel¹²					
No Missing Codes ¹	Valid at all ADC update rates	16			Bits
Integral Nonlinearity ¹			±10	±60	ppm of FSR
Offset Error ^{3,5}	Chop off, 1 LSB = 439.5 μV	−10	±1	+10	LSB
Offset Error ^{1,3}	Chop on	−1	±0.3	+1	LSB
Offset Error Drift	Chop off		±0.03		LSB/ $^{\circ}\text{C}$

Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
Total Gain Error ^{1, 3, 7, 13, 14}	Includes resistor mismatch Temperature range = –25°C to +65°C	–0.25 –0.15	±0.06 ±0.03	+0.25 +0.15	% %
Gain Drift	Includes resistor mismatch drift		±3		ppm/°C
Output Noise ^{1, 10, 15}	4 Hz update rate, chop enabled		60	90	μV rms
	10 Hz update rate, chop enabled		60	90	μV rms
	1 kHz update rate, chop disabled		180	270	μV rms
	1 kHz update rate, chop enabled		240	307	μV rms
	1 kHz update rate (ADCFLT = 0x0101)		270	405	μV rms
	8 kHz update rate		1600	2400	μV rms
Temperature Channel					
No Missing Codes ¹	Valid at all ADC update rates	16			Bits
Integral Nonlinearity ¹			±10	±60	ppm of FSR
Offset Error ^{3, 5, 16, 17}	Chop off, 1 LSB = 19.84 μV (in unipolar mode)	–10	±3	+10	LSB
Offset Error ^{1, 3}	Chop on	–5	±1	+5	LSB
Offset Error Drift	Chop off		±0.03		LSB/°C
Total Gain Error ^{1, 3, 13}	Using AVDD/2 for reference	–0.2	±0.06	+0.2	%
Gain Drift			±3		ppm/°C
Output Noise ¹	1 kHz update rate		7.5	11.25	μV rms
ADC SPECIFICATIONS ANALOG INPUT	Internal V _{REF} = 1.2 V				
Current Channel					
Absolute Input Voltage Range	Applies to both IIN+ and IIN–	–200		+300	mV
Input Voltage Range ^{18, 19}	Gain = 1 ²⁰		±1.2		V
	Gain = 2 ²⁰		±600		mV
	Gain = 4 ²⁰		±300		mV
	Gain = 8		±150		mV
	Gain = 16		±75		mV
	Gain = 32		±37.5		mV
	Gain = 64		±18.75		mV
	Gain = 128		±9.375		mV
	Gain = 256		±4.68		mV
	Gain = 512		±2.3		mV
Input Leakage Current ¹		–3		+3	nA
Input Offset Current ^{1, 21}			0.5	1.5	nA
Voltage Channel					
Absolute Input Voltage Range		4		18	V
Input Voltage Range			0 to 28.8		V
VBAT Input Current	VBAT = 18 V	3	5.5	8	μA
Temperature Channel	V _{REF} = (REG_AVDD, GND_SW)/2				
Absolute Input Voltage Range		100		1300	mV
Input Voltage Range			0 to V _{REF}		V
VTEMP Input Current ¹			2.5	100	nA
VOLTAGE REFERENCE					
ADC Precision Reference			1.2		V
Internal V _{REF}			0.5		Ms
Power-Up Time ¹					
Initial Accuracy ¹	Measured at T _A = 25°C	–0.15		+0.15	%
Temperature Coefficient ^{1, 22}		–20	±5	+20	ppm/°C
Reference Long-Term Stability ²³			100		ppm/1000 hr
External Reference Input Range ²⁴		0.1		1.3	V
V _{REF} Divide-by-2 Initial Error ¹			0.1	0.3	%

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Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
ADC Low Power Reference					
Internal V_{REF}			1.2		V
Initial Accuracy	Measured at $T_A = 25^\circ\text{C}$	–5		+5	%
Initial Accuracy ¹	Using ADCREF, measured at $T_A = 25^\circ\text{C}$		0.1		%
Temperature Coefficient ^{1, 22}		–300	±150	+300	ppm/°C
RESISTIVE ATTENUATOR					
Divider Ratio			24		
Resistor Mismatch Drift			3		ppm/°C
ADC GROUND SWITCH					
Resistance	Direct path to ground 20 kΩ resistor selected	10	10 20	30	Ω kΩ
Input Current				6	mA
TEMPERATURE SENSOR ²⁵					
Accuracy	After user calibration MCU in power-down or standby mode MCU in power-down or standby mode, temperature range = –25°C to +65°C		±3 ±2		°C °C
POWER-ON RESET (POR)					
POR Trip Level	Refers to voltage at VDD pin	2.85	3.0	3.15	V
POR Hysteresis			300		mV
RESET Timeout from POR			20		ms
LOW VOLTAGE FLAG (LVF)					
LVF Level	Refers to voltage at VDD pin	1.9	2.1	2.3	V
POWER SUPPLY MONITOR (PSM)					
PSM Trip Level	Refers to voltage at VDD pin		6.0		V
WATCHDOG TIMER (WDT)					
Timeout Period ¹	32.768 kHz clock, 256 prescale	0.008		512	sec
Timeout Step Size			7.8		ms
FLASH/EE MEMORY ¹					
Endurance ²⁶		10,000			Cycles
Data Retention ²⁷		20			Years
DIGITAL INPUTS					
Input Leakage Current	All digital inputs except NTRST Input (high) = REG_DVDD	–10	±1	+10	μA
Input Pull-up Current	Input (low) = 0 V	–80	–20	–10	μA
Input Capacitance			10		pF
Input Leakage Current	NTRST only: input (low) = 0 V	–10	±1	+10	μA
Input Pull-Down Current	NTRST only: input (high) = REG_DVDD	30	55	100	μA
LOGIC INPUTS ¹	All logic inputs				
V_{INL} , Input Low Voltage				0.4	V
V_{INH} , Input High Voltage		2.0			V
CRYSTAL OSCILLATOR ¹					
Logic Inputs, XTAL1 Only					
V_{INL} , Input Low Voltage				0.8	V
V_{INH} , Input High Voltage		1.7			V
XTAL1 Capacitance			12		pF
XTAL2 Capacitance			12		pF
ON-CHIP OSCILLATORS					
Low Power Oscillator			131.072		kHz
Accuracy ²⁸	Includes drift data from 1000-hour life test	–3		+3	%
Precision Oscillator			131.072		kHz
Accuracy	Includes drift data from 1000-hour life test	–1		+1	%
MCU CLOCK RATE	8 programmable core clock selections within this range (binary divisions 1, 2, 4, 8 . . . 64, 128)	0.160	10.24	20.48	MHz

Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
MCU START-UP TIME					
At Power-On	Includes kernel power-on execution time		25		ms
After Reset Event	Includes kernel power-on execution time		5		ms
From MCU Power-Down					
Oscillator Running					
Wake Up from Interrupt			2		ms
Wake Up from LIN			2		ms
Crystal Powered Down					
Wake Up from Interrupt			500		ms
Internal PLL Lock Time			1		ms
LIN INPUT/OUTPUT GENERAL	Bus load conditions (CBUS RBU): 1 nF 1 kΩ, 6.8 nF 660 Ω; 10 nF 500 Ω				
Baud Rate		1000		20,000	Bits/sec
VDD	Supply voltage range at which the LIN interface is functional	7		18	V
Input Capacitance			5.5		pF
Input Leakage Current	Input (low) = IO_VSS	−800		−400	μA
LIN Comparator Response Time ¹	Using 22 Ω resistor		38	90	μs
I _{LIN_DOM_MAX}	Current limit for driver when LIN bus is in dominant state, V _{BAT} = V _{BAT(MAX)}	40		200	mA
I _{LIN_PAS_REC}	Driver off, 7.0 V < V _{LIN} < 18 V, V _{DD} = V _{LIN} − 0.7 V	−20		+20	μA
I _{LIN} ¹	V _{BAT} disconnected, V _{DD} = 0 V, 0 < V _{LIN} < 18 V			10	μA
I _{LIN_PAS_DOM} ¹	Input leakage V _{LIN} = 0 V	−1			mA
I _{LIN_NO_GND} ²⁹	Control unit disconnected from ground, GND = V _{DD} , 0 V < V _{LIN} < 18 V, V _{BAT} = 12 V	−1		+1	mA
V _{LIN_DOM} ¹	LIN receiver dominant state, V _{DD} > 7.0 V			0.4 V _{DD}	V
V _{LIN_REC} ¹	LIN receiver recessive state, V _{DD} > 7.0 V	0.6 V _{DD}			V
V _{LIN_CNT} ¹	LIN receiver center voltage, V _{DD} > 7.0 V	0.475 V _{DD}	0.5 V _{DD}	0.525 V _{DD}	V
V _{HYS} ¹	LIN receiver hysteresis voltage			0.175 V _{DD}	V
V _{LIN_DOM_DRV_LOSUP} ¹	LIN dominant output voltage, V _{DD} = 7 V				
R _L 500 Ω				1.2	V
R _L 1000 Ω		0.6			V
V _{LIN_DOM_DRV_HISUP} ¹	LIN dominant output voltage, V _{DD} = 18 V				
R _L 500 Ω				2	V
R _L 1000 Ω		0.8			V
V _{LIN_RECESSIVE}	LIN recessive output voltage	0.8 V _{DD}			V
V _{BAT} Shift ²⁹		0		0.1 V _{DD}	V
GND Shift ²⁹		0		0.1 V _{DD}	V
R _{SLAVE}	Slave termination resistance	20	30	47	kΩ
V _{SERIAL_DIODE} ²⁹	Voltage drop at the Serial Diode D _{Ser_Int}	0.4	0.7	1	V
Symmetry of Transmit Propagation Delay ¹	V _{DD(MIN)} = 7 V	−2		+2	μs
Receive Propagation Delay ¹	V _{DD(MIN)} = 7 V			6	μs
Symmetry of Receive Propagation Delay ¹	V _{DD(MIN)} = 7 V	−2		+2	μs
LIN VERSION 2.0 SPECIFICATION	Bus load conditions (CBUS RBU): 1 nF 1 kΩ, 6.8 nF 660 Ω; 10 nF 500 Ω				
D1	Duty Cycle 1, TH _{REC(MAX)} = 0.744 × V _{BAT} , TH _{DOM(MAX)} = 0.581 × V _{BAT} , V _{SUP} = 7.0 V . . . 18 V, t _{BIT} = 50 μs, D1 = t _{BUS_REC(MIN)} /(2 × t _{BIT})	0.396			

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Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
D2	Duty Cycle 2, $TH_{REC(MIN)} = 0.284 \times V_{BAT}$, $TH_{DOM(MIN)} = 0.422 \times V_{BAT}$, $V_{SUP} = 7.0 \text{ V} \dots 18 \text{ V}$, $t_{BIT} = 50 \mu\text{s}$, $D2 = t_{BUS_REC(MAX)} / (2 \times t_{BIT})$			0.581	
BSD INPUT/OUTPUT ³⁰					
Baud Rate	Input (high) = VDD or input (low) = IO_VSS	1164	1200	1236	Bits/sec
Input Leakage Current		–50		+50	μA
V_{OL} , Output Low Voltage				1.2	V
V_{OH} , Output High Voltage		0.8 V_{DD}		V_{DD}	V
$I_{O(SC)}$, Short-Circuit Output Current	$V_{BSD} = V_{DD} = 12 \text{ V}$	50	80	120	mA
V_{INL} , Input Low Voltage				1.8	V
V_{INH} , Input High Voltage		0.7 V_{DD}			V
WAKE	$R_L = 300 \Omega$, $C_{BUS} = 91 \text{ nF}$, $R_{LIMIT} = 39 \Omega$				
V_{DD} ¹	Supply voltage range at which the WU pin is functional	7		18	V
Input Leakage Current	Input (high) = VDD Input (low) = IO_VSS	0.4 –50		2.1 +50	mA μA
V_{OH} ³¹	Output high level	5			V
V_{OL} ³¹	Output low level			2	V
V_{IH}	Input high level	4.6			V
V_{IL}	Input low level			1.2	V
Monoflop Timeout	Timeout period	0.6	1.3	2	sec
$I_{O(SC)}$, Short-Circuit Output Current		65	100		mA
SERIAL TEST INTERFACE	$R_L = 500 \Omega$, $C_{BUS} = 2.4 \text{ nF}$, $R_{LIMIT} = 39 \Omega$				
Baud Rate				40	kbps
Input Leakage Current	Input (high) = VDD or input (low) = IO_VSS	–50		+70	μA
V_{DD}	Supply voltage range for which STI is functional	7		18	V
V_{OH}	Output high level	0.6			V_{DD}
V_{OL}	Output low level			0.4	V_{DD}
V_{IH}	Input high level	0.6			V_{DD}
V_{IL}	Input low level			0.4	V_{DD}
PACKAGE THERMAL SPECIFICATIONS					
Thermal Shutdown ^{1, 32}		140	150	160	$^{\circ}\text{C}$
θ_{JA} , Thermal Impedance ³³	48-lead LFCSP, stacked die		45		$^{\circ}\text{C/W}$
	48-lead LQFP, stacked die		75		$^{\circ}\text{C/W}$
POWER REQUIREMENTS					
Power Supply Voltages					
VDD (Battery Supply)		3.5		18	V
REG_DVDD, REG_AVDD ³⁴		2.5	2.6	2.7	V
Power Consumption					
I_{DD} (MCU Normal Mode) ³⁵	MCU clock rate = 10.24 MHz, ADC off		10	20	mA
	MCU clock rate = 20.48 MHz, ADC off		20		mA
I_{DD} (MCU Powered Down) ¹	ADC low power mode, measured over the range of $T_A = -10^{\circ}\text{C}$ to $+40^{\circ}\text{C}$, continuous ADC conversion		300	400	μA
	ADC low power mode, measured over the range of $T_A = -40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$, continuous ADC conversion		300	500	μA
	ADC low power plus mode, measured over an ambient temperature range of $T_A = -10^{\circ}\text{C}$ to $+40^{\circ}\text{C}$, continuous ADC conversion		520	700	μA
	Average current, measured with wake and watchdog timer clocked from the low power oscillator, $T_A = -40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$		120	300	μA
I_{DD} (MCU Powered Down)	Average current, measured with wake and watchdog timer clocked from low power oscillator over a range of $T_A = -10^{\circ}\text{C}$ to $+40^{\circ}\text{C}$		120	175	μA
I_{DD} (Current ADC)			1.7		mA
I_{DD} (Voltage/Temperature ADC)			0.5		mA
I_{DD} (Precision Oscillator)			400		μA

¹ Not guaranteed by production test, but by design and/or characterization data at production release.

² Valid for current ADC gain setting of PGA = 4 to 64.

³ These numbers include temperature drift.

⁴ Tested at gain range = 4; self-offset calibration removes this error at the operating temperature.

⁵ Measured with an internal short after an initial offset calibration.

⁶ Measured with an internal short.

⁷ These numbers include internal reference temperature drift.

⁸ Factory calibrated at gain = 1.

⁹ System calibration at a specific gain range removes the error at this gain range at that temperature.

¹⁰ 1 kHz update rate chop enable is achieved with ADCFLT = 0x8101; yet with chop off, ADCFLT = 0x0007, unless otherwise stated.

¹¹ Typical noise in low power modes is measured with chop enabled.

¹² Voltage channel specifications include resistive attenuator input stage.

¹³ Includes an initial system calibration.

¹⁴ System calibration removes this error.

¹⁵ RMS noise is referred to voltage attenuator input, for example, at $f_{\text{ADC}} = 1 \text{ kHz}$, typical rms noise at the ADC input is 7.5 μV , scaled by the attenuator (24) yields these input referred noise figures.

¹⁶ ADC self-offset calibration removes this error at the operating temperature.

¹⁷ Valid after an initial self calibration.

¹⁸ In ADC low power mode, the input range is fixed at $\pm 9.375 \text{ mV}$. In ADC low power plus mode, the input range is fixed at $\pm 2.34375 \text{ mV}$.

¹⁹ It is possible to extend the ADC input range by up to 10% by modifying the factory set value of the gain calibration register or using system calibration. This approach can also be used to reduce the ADC input range (LSB size).

²⁰ Limited by minimum/maximum absolute input voltage range.

²¹ Valid for a differential input less than 10 mV.

²² Measured using box method.

²³ The long-term stability specification is noncumulative. The drift in subsequent 1000 hour periods is significantly lower than in the first 1000-hour period.

²⁴ References of up to REG_AVDD can be accommodated by enabling an internal divide-by-2.

²⁵ Die temperature.

²⁶ Endurance is qualified to 10,000 cycles as per JEDEC Std. 22 Method A117 and measured at -40°C , $+25^\circ\text{C}$, and $+125^\circ\text{C}$. Typical endurance at 25°C is 170,000 cycles.

²⁷ Retention lifetime equivalent at junction temperature (T_j) = 85°C as per JEDEC Std. 22 Method A117. Retention lifetime derates with junction temperature.

²⁸ Low power oscillator can be calibrated against either the precision oscillator or the external 32.768 kHz crystal in user code.

²⁹ These numbers are not production tested, but are supported by LIN compliance testing.

³⁰ BSD electrical specifications, except high and low voltage levels, are per LIN 2.0 with pull-up resistor disabled and $C_{\text{Load}} = 10 \text{ nF}$ maximum.

³¹ Specified after R_{LIMIT} of 39 Ω .

³² The MCU core is not shut down but interrupted, and high voltage I/O pins are disabled in response to a thermal shutdown event.

³³ Thermal impedance can be used to calculate the thermal gradient from ambient to die temperature.

³⁴ Internal regulated supply available at REG_DVDD ($I_{\text{SOURCE}} = 5 \text{ mA}$), and REG_AVDD ($I_{\text{SOURCE}} = 1 \text{ mA}$).

³⁵ Typical additional supply current consumed during Flash/EE memory program and erase cycles is 7 mA and 5 mA, respectively.

TIMING SPECIFICATIONS

SPI Timing Specifications

Table 2. SPI Master Mode Timing (PHASE Mode = 1)

Parameter	Description	Min	Typ	Max	Unit
t_{SL}	SCLK low pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{SH}	SCLK high pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{DAV}	Data output valid after SCLK edge ²			$(2 \times t_{UCLK}) + (2 \times t_{HCLK})$	ns
t_{DSU}	Data input setup time before SCLK edge	0			ns
t_{DHD}	Data input hold time after SCLK edge ²	$3 \times t_{UCLK}$			ns
t_{DF}	Data output fall time		3.5		ns
t_{DR}	Data output rise time		3.5		ns
t_{SR}	SCLK rise time		3.5		ns
t_{SF}	SCLK fall time		3.5		ns

¹ t_{HCLK} depends on the clock divider (CD) bits in POWCON MMR. $t_{HCLK} = t_{UCLK}/2^{CD}$.

² $t_{UCLK} = 48.8$ ns and corresponds to the 20.48 MHz internal clock from the PLL before the clock divider.

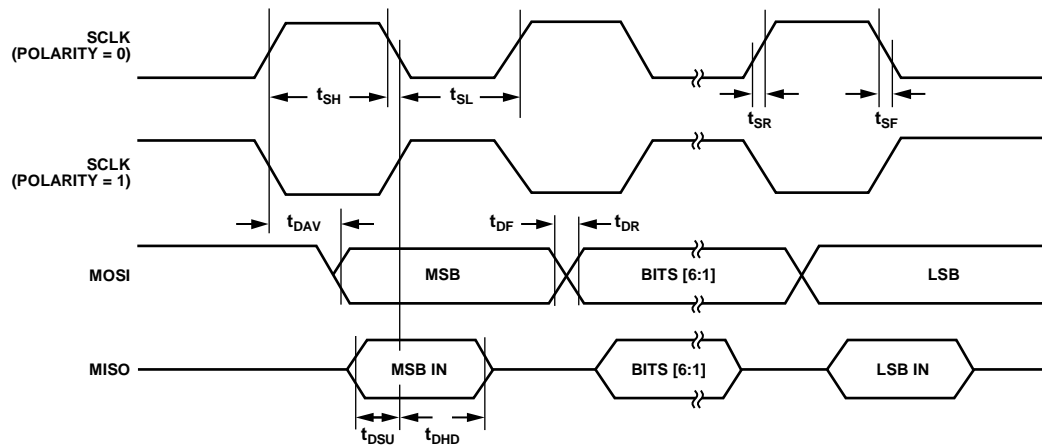


Figure 2. SPI Master Mode Timing (PHASE Mode = 1)

Table 3. SPI Master Mode Timing (PHASE Mode = 0)

Parameter	Description	Min	Typ	Max	Unit
t_{SL}	SCLK low pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{SH}	SCLK high pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{DAV}	Data output valid after SCLK edge ²			$(2 \times t_{UCLK}) + (2 \times t_{HCLK})$	ns
t_{DOSU}	Data output setup before SCLK edge		$\frac{1}{2} t_{SL}$		ns
t_{DSU}	Data input setup time before SCLK edge	0			ns
t_{DHD}	Data input hold time after SCLK edge ²	$3 \times t_{UCLK}$			ns
t_{DF}	Data output fall time		3.5		ns
t_{DR}	Data output rise time		3.5		ns
t_{SR}	SCLK rise time		3.5		ns
t_{SF}	SCLK fall time		3.5		ns

¹ t_{HCLK} depends on the clock divider (CD) bits in POWCON MMR. $t_{HCLK} = t_{UCLK}/2^{CD}$.

² $t_{UCLK} = 48.8$ ns and corresponds to the 20.48 MHz internal clock from the PLL before the clock divider.

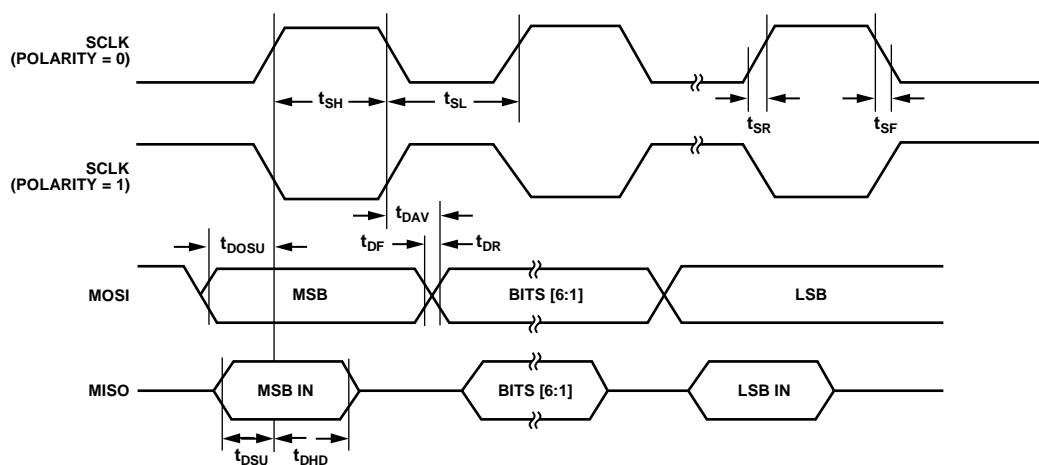


Figure 3. SPI Master Mode Timing (PHASE Mode = 0)

06847-003

Table 4. SPI Slave Mode Timing (PHASE Mode = 1)

Parameter	Description	Min	Typ	Max	Unit
$t_{\overline{SS}}$	\overline{SS} to SCLK edge		$\frac{1}{2} t_{SL}$		ns
t_{SL}	SCLK low pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{SH}	SCLK high pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{DAV}	Data output valid after SCLK edge ²			$(3 \times t_{UCLK}) + (2 \times t_{HCLK})$	ns
t_{DSU}	Data input setup time before SCLK edge	0			ns
t_{DHD}	Data input hold time after SCLK edge ²	$4 \times t_{UCLK}$			ns
t_{DF}	Data output fall time		3.5		ns
t_{DR}	Data output rise time		3.5		ns
t_{SR}	SCLK rise time		3.5		ns
t_{SF}	SCLK fall time		3.5		ns
t_{SFS}	\overline{SS} high after SCLK edge		$\frac{1}{2} t_{SL}$		ns

¹ t_{HCLK} depends on the clock divider (CD) bits in POWCON MMR. $t_{HCLK} = t_{UCLK}/2^{CD}$.

² $t_{UCLK} = 48.8$ ns and corresponds to the 20.48 MHz internal clock from the PLL before the clock divider.

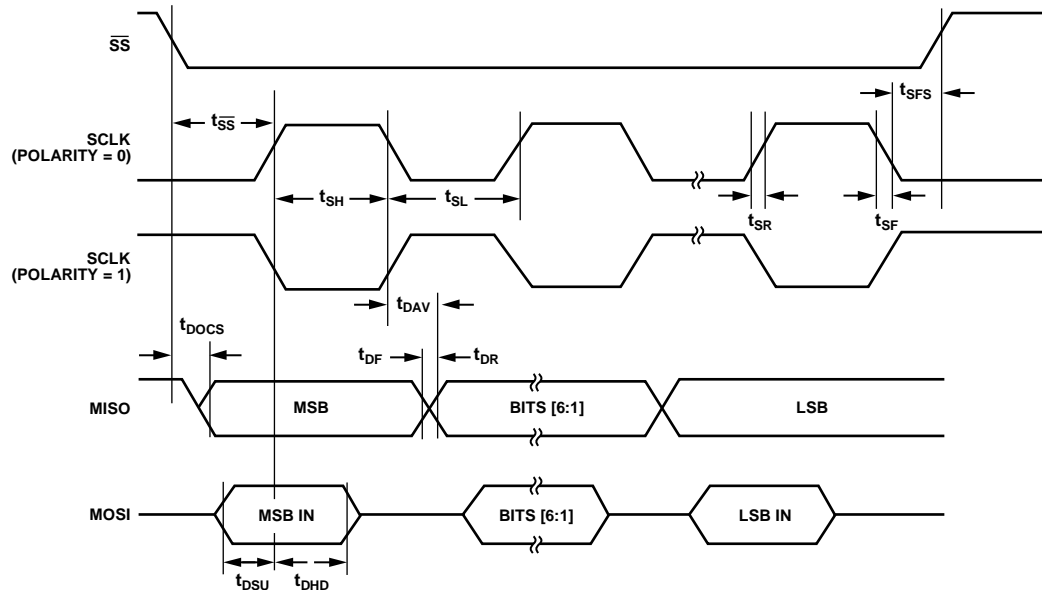


Figure 4. SPI Slave Mode Timing (PHASE Mode = 1)

01847-005

Table 5. SPI Slave Mode Timing (PHASE Mode = 0)

Parameter	Description	Min	Typ	Max	Unit
$t_{\overline{SS}}$	\overline{SS} to SCLK edge		$\frac{1}{2} t_{SL}$		ns
t_{SL}	SCLK low pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{SH}	SCLK high pulse width ¹		$(SPIDIV + 1) \times t_{HCLK}$		ns
t_{DAV}	Data output valid after SCLK edge ²			$(3 \times t_{UCLK}) + (2 \times t_{HCLK})$	ns
t_{DSU}	Data input setup time before SCLK edge	0			ns
t_{DHD}	Data input hold time after SCLK edge ²	$4 \times t_{UCLK}$			ns
t_{DF}	Data output fall time		3.5		ns
t_{DR}	Data output rise time		3.5		ns
t_{SR}	SCLK rise time		3.5		ns
t_{SF}	SCLK fall time		3.5		ns
t_{DOCS}	Data output valid after \overline{SS} edge ²			$(3 \times t_{UCLK}) + (2 \times t_{HCLK})$	ns
t_{SFS}	\overline{SS} high after SCLK edge		$\frac{1}{2} t_{SL}$		ns

¹ t_{HCLK} depends on the clock divider (CD) bits in POWCON MMR. $t_{HCLK} = t_{UCLK}/2^{CD}$.

² $t_{UCLK} = 48.8$ ns and corresponds to the 20.48 MHz internal clock from the PLL before the clock divider.

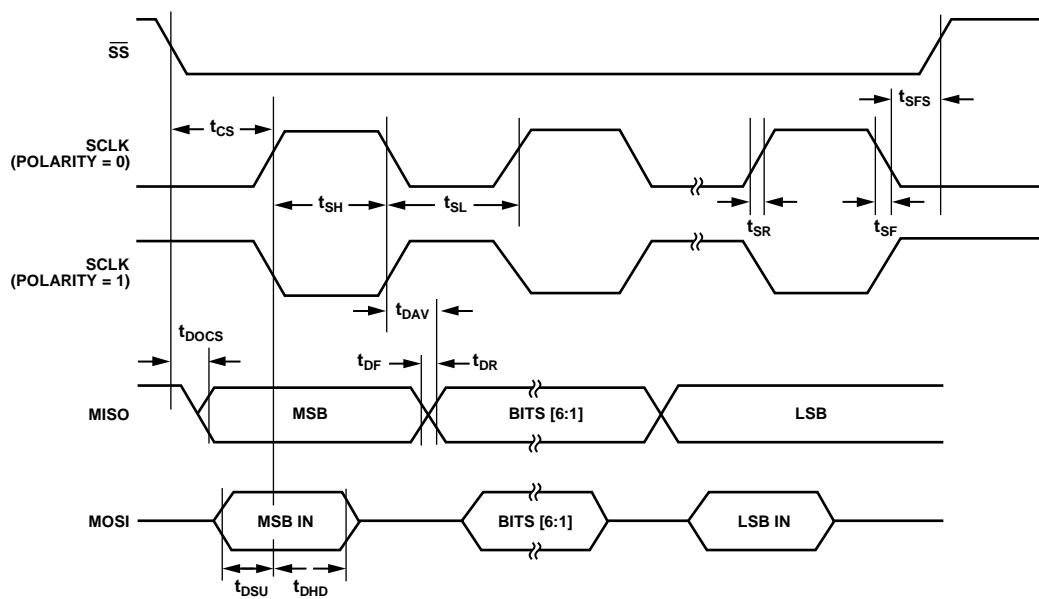


Figure 5. SPI Slave Mode Timing (PHASE Mode = 0)

06847-026

LIN Timing Specifications

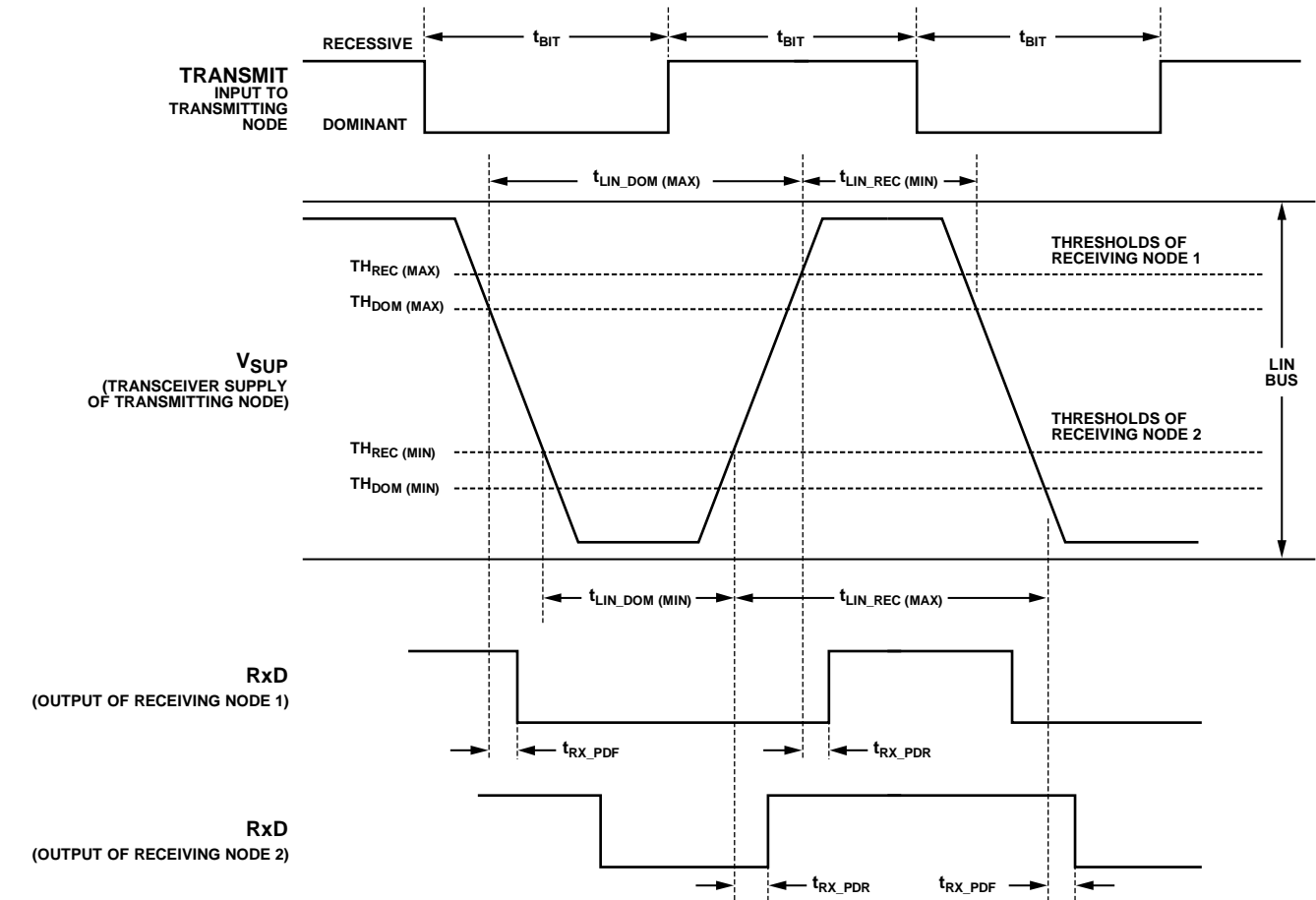


Figure 6. LIN 2.0 Timing Specification

06847-006

ABSOLUTE MAXIMUM RATINGS

$T_A = -40^{\circ}\text{C}$ to $+115^{\circ}\text{C}$, unless otherwise noted.

Table 6.

Parameter	Rating
AGND to DGND to VSS to IO_VSS	-0.3 V to $+0.3\text{ V}$
VBAT to AGND	-22 V to $+40\text{ V}$
VDD to VSS	-0.3 V to $+33\text{ V}$
VDD to VSS for 1 sec	-0.3 V to $+40\text{ V}$
LIN to IO_VSS	-16 V to $+40\text{ V}$
STI/WU to IO_VSS	-3 V to $+33\text{ V}$
WU Continuous Current	50 mA
High Voltage I/O Pins Short-Circuit Current	100 mA
Digital I/O Voltage to DGND	-0.3 V to $\text{REG_DVDD} + 0.3\text{ V}$
VREF to AGND	-0.3 V to $\text{REG_AVDD} + 0.3\text{ V}$
ADC Inputs to AGND	-0.3 V to $\text{REG_AVDD} + 0.3\text{ V}$
Storage Temperature	125°C
Junction Temperature	
Transient	150°C
Continuous	130°C
Lead Temperature	
Soldering Reflow (15 sec)	260°C

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ESD CAUTION



ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

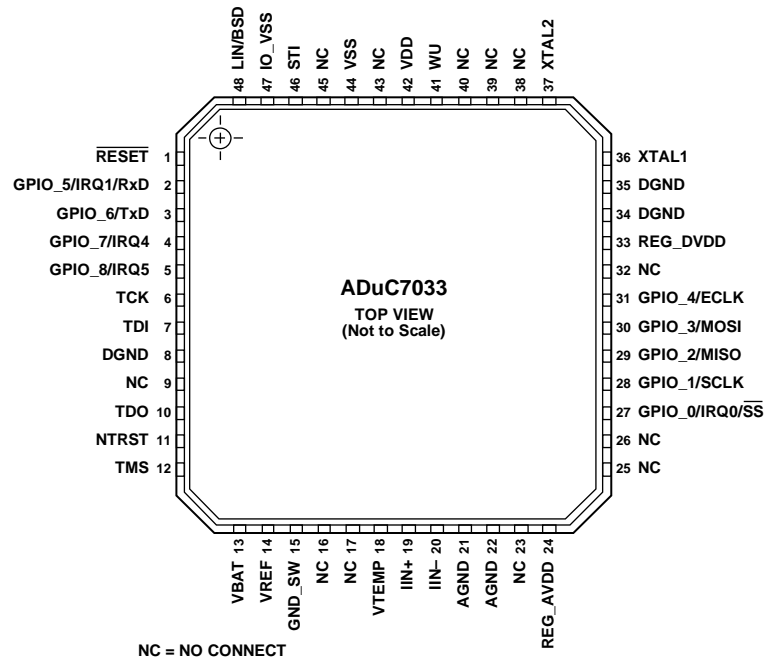


Figure 7. Pin Configuration

Table 7. Pin Function Descriptions

Pin No.	Mnemonic	Type ¹	Description
1	RESET	I	Reset Input Pin. Active low. This pin has an internal, weak, pull-up resistor to REG_DVDD. When not in use, this pin remains unconnected. For added security and robustness, it is recommended that this pin be strapped via a resistor to REG_DVDD.
2	GPIO_5/IRQ1/RxD	I/O	General-Purpose Digital Input/Output 5, External Interrupt Request 1, or Receive Data. This is a multifunction pin. By default and after power-on-reset, this pin configures as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of three states, namely General-Purpose Digital I/O 5. External Interrupt Request 1, active high. Receive data for UART serial port.
3	GPIO_6/TxD	I/O	General-Purpose Digital Input/Output 6, Transmit Data. This is a multifunction pin. By default and after power-on-reset, this pin configures as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 6. Transmit data for UART serial port.
4	GPIO_7/IRQ4	I/O	General-Purpose Digital Input/Output 7, External Interrupt Request 4. This is a multifunction pin. By default and after power-on-reset, this pin configures as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 7. External Interrupt Request 4, active high.
5	GPIO_8/IRQ5	I/O	General-Purpose Digital Input/Output 8, External Interrupt Request 5. This is a multifunction pin. By default and after power-on-reset, this pin configures as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 8. External Interrupt Request 5, active high.
6	TCK	I	JTAG Test Clock. This clock input pin is one of the standard 5-pin JTAG debug ports on the part. TCK is an input pin only and has an internal weak pull-up resistor. This pin remains unconnected when not in use.

Pin No.	Mnemonic	Type ¹	Description
7	TDI	I	JTAG Test Data Input. This data input pin is one of the standard 5-pin JTAG debug ports on the part. TDI is an input pin only and has an internal weak pull-up resistor. This pin remains unconnected when not in use.
8, 34, 35	DGND	S	Ground Reference for On-Chip Digital Circuits.
9, 16, 17, 23, 25, 26, 32, 38 to 40, 43, 45	NC		No Connect. These pins are not internally connected, but are reserved for possible future use. Therefore, do not externally connect these pins. These pins can be grounded, if required.
10	TDO	O	JTAG Test Data Output. This data output pin is one of the standard 5-pin JTAG debug ports on the part. TDO is an output pin only. At power-on, this output is disabled and pulled high via an internal weak pull-up resistor. This pin remains unconnected when not in use.
11	NTRST	I	JTAG Test Reset. This reset input pin is one of the standard 5-pin JTAG debug ports on the part. NTRST is an input pin only and has an internal, weak, pull-down resistor. This pin remains unconnected when not in use. NTRST is also monitored by the on-chip kernel to enable LIN boot load mode.
12	TMS	I	JTAG Test Mode Select. This mode select input pin is one of the standard 5-pin JTAG debug ports on the part. TMS is an input pin only and has an internal weak pull-up resistor. This pin remains unconnected when not in use.
13	VBAT	I	Battery Voltage Input to Resistor Divider.
14	VREF	I	External Reference Input Terminal. When this input is not used, connect it directly to the AGND system ground. It can also remain unconnected.
15	GND_SW	I	Switch to Internal Analog Ground Reference. This pin is the negative input for the external temperature channel and external reference. When this input is not used, connect it directly to the AGND system ground.
18	VTEMP	I	External Pin for NTC/PTC Temperature Measurement.
19	IIN+	I	Positive Differential Input for Current Channel.
20	IIN-	I	Negative Differential Input for Current Channel.
21, 22	AGND	S	Ground Reference for On-Chip Precision Analog Circuits.
24	REG_AVDD	S	Nominal 2.6 V Output from On-Chip Regulator.
27	GPIO_0/IRQ0/ \overline{SS}	I/O	General-Purpose Digital Input/Output 0, External Interrupt Request 0, or SPI Interface. This is a multifunction pin. By default and after power-on-reset, this pin is configured as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of three states, namely General-Purpose Digital I/O 0. External Interrupt Request 0, active high. SPI interface, slave select input.
28	GPIO_1/SCLK	I/O	General-Purpose Digital Input/Output 1, SPI Interface. This is a multifunction pin. By default and after power-on-reset, this pin is configured as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 1. SPI interface, serial clock input.
29	GPIO_2/MISO	I/O	General-Purpose Digital Input/Output 2, SPI Interface. This is a multifunction pin. By default and after power-on-reset, this pin is configured as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 2. SPI interface, master input/slave output pin.
30	GPIO_3/MOSI	I/O	General-Purpose Digital Input/Output 3, SPI Interface. This is a multifunction pin. By default and after power-on reset, this pin is configured as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 3. SPI interface, master output/slave input pin.

ADuC7033

Pin No.	Mnemonic	Type ¹	Description
31	GPIO_4/ECLK	I/O	General-Purpose Digital Input/Output 4, Clock. This is a multifunction pin. By default and after power-on reset, this pin is configured as an input. The pin has an internal weak pull-up resistor. This pin remains unconnected when not in use. This multifunction pin can be configured in one of two states, namely General-Purpose Digital I/O 4. Output a 2.56 MHz clock.
33	REG_DVDD	S	Nominal 2.6 V Output from On-Chip Regulator.
36	XTAL1	O	Crystal Oscillator Output. If an external crystal is not used, this pin is left unconnected.
37	XTAL2	I	Crystal Oscillator Input. If an external crystal is not used, connect this pin to the DGND system ground.
41	WU	I/O	High Voltage Wake-Up Pin. This high voltage I/O pin has an internal 10 k Ω pull-down resistor and a high-side driver to VDD. If this pin is not used, do not externally connect it.
42	VDD	S	Battery Power Supply to On-Chip Regulator.
44	VSS	S	Ground Reference. This is the ground reference for the internal voltage regulators.
46	STI	I/O	High Voltage Serial Test Interface Output Pin. If this pin is not used, externally connect it to the IO_VSS ground reference.
47	IO_VSS	S	Ground Reference for High Voltage I/O Pins.
48	LIN/BSD	I/O	LIN Serial Interface Input/Output Pin. This is a high voltage pin.

¹ I = input, O = output, S = supply.

TYPICAL PERFORMANCE CHARACTERISTICS

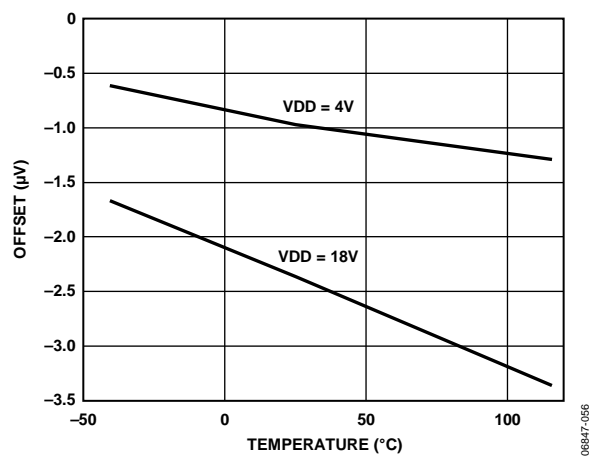


Figure 8. ADC Current Channel Offset vs. Temperature, 10 MHz MCU

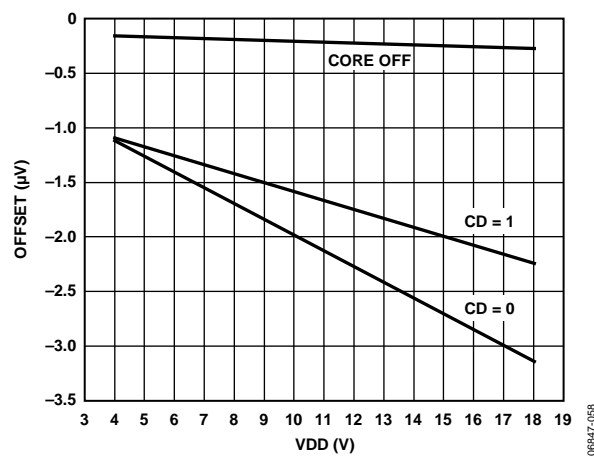


Figure 10. ADC Current Channel Offset vs. Supply @ 25°C

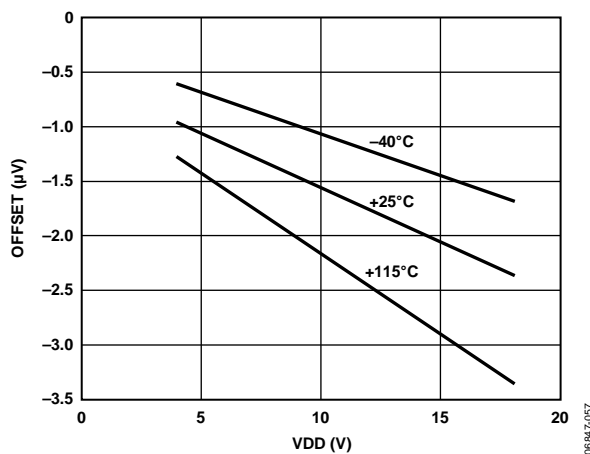


Figure 9. ADC Current Channel Offset vs. VDD (10 MHz, MCU)

TERMINOLOGY

Conversion Rate

The conversion rate specifies the rate at which an output result is available from the ADC, after the ADC settles.

The sigma-delta (Σ - Δ) conversion techniques used on this part mean that while the ADC front-end signal is oversampled at a relatively high sample rate, a subsequent digital filter is used to decimate the output giving a valid 16-bit data conversion result at output rates from 1 Hz to 8 kHz.

Note that when software switches from one input to another on the same ADC, the digital filter must first be cleared and then allowed to average a new result. Depending on the configuration of the ADC and the type of filter, this may require multiple conversion cycles.

Integral Nonlinearity (INL)

INL is the maximum deviation of any code from a straight line passing through the endpoints of the transfer function. The endpoints of the transfer function are zero scale, a point $\frac{1}{2}$ LSB below the first code transition, and full scale, a point $\frac{1}{2}$ LSB above the last code transition (111 ... 110 to 111 ... 111). The error is expressed as a percentage of full scale.

No Missing Codes

No missing codes is a measure of the differential nonlinearity of the ADC. The error is expressed in bits and specifies the number of codes (ADC results) as 2^N bits, where N = no missing codes, guaranteed to occur through the full ADC input range.

Offset Error

Offset error is the deviation of the first code transition ADC input voltage from the ideal first code transition.

Offset Error Drift

Offset error drift is the variation in absolute offset error with respect to temperature. This error is expressed as LSBs per °C.

Gain Error

Gain error is a measure of the span error of the ADC. It is a measure of the difference between the measured and the ideal span between any two points in the transfer function.

Output Noise

The output noise is specified as the standard deviation (or $1 \times \Sigma$) of ADC output codes distribution collected when the ADC input voltage is at a dc voltage. It is expressed as μ rms. The output, or rms noise, can be used to calculate the effective resolution of the ADC as defined by the following equation:

$$\text{Effective Resolution} = \log_2(\text{Full-Scale Range/rms Noise})$$

where *Effective Resolution* is expressed in bits.

The peak-to-peak noise is defined as the deviation of codes that fall within $6.6 \times \Sigma$ of the distribution of ADC output codes collected when the ADC input voltage is at dc. The peak-to-peak noise is therefore calculated as $6.6 \times$ the rms noise.

The peak-to-peak noise can be used to calculate the ADC (noise-free code) resolution for which there is no code flicker within a $6.6 \times \Sigma$ limit as defined by the following equation:

$$\text{Noise-Free Code Resolution} = \log_2(\text{Full-Scale Range/Peak-to-Peak Noise})$$

where *Noise-Free Code Resolution* is expressed in bits.

Data Sheet Acronyms

ADC	analog-to-digital converter
ARM	advanced RISC machine
JTAG	joint test action group
LIN	local interconnect network
LSB	least significant byte/bit
LVF	low voltage flag
MCU	microcontroller
MMR	memory mapped register
MSB	most significant byte/bit
OTP	one time programmable
PID	protected identifier
POR	power-on reset
PSM	power supply monitor
rms	root mean square
STI	serial test interface

THEORY OF OPERATION

The ADuC7033 is a complete system solution for battery monitoring in 12 V automotive applications. The device integrates all of the required features to precisely and intelligently monitor, process, and diagnose 12 V battery parameters, including battery current, voltage, and temperature, over a wide range of operating conditions.

Minimizing external system components, the device is powered directly from the 12 V battery. An on-chip, low dropout regulator generates the supply voltage for two integrated, 16-bit, Σ - Δ ADCs. The ADCs precisely measure battery current, voltage, and temperature to characterize the state of health and charge of the car battery.

A Flash/EE memory-based ARM7™ microcontroller (MCU) is also integrated on-chip. It is used to both preprocess the acquired battery variables and to manage communications from the ADuC7033 to the main electronic control unit (ECU) via a local interconnect network (LIN) interface that is integrated on-chip.

Both the MCU and the ADC subsystem can be individually configured to operate in normal or flexible power-saving modes of operation.

In its normal operating mode, the MCU is clocked indirectly from an on-chip oscillator via the phase-locked loop (PLL) at a maximum clock rate of 20.48 MHz. In its power-saving operating modes, the MCU can be totally powered down, waking up only in response to an ADC conversion result ready, digital comparators, the wake-up timer, a POR, or an external serial communication event.

The ADC can be configured to operate in a normal (full power) mode of operation, interrupting the MCU after various sample conversion events. The current channel features two low power modes, low power and low power plus, generating conversion results to a lower performance specification.

On-chip factory firmware supports in-circuit Flash/EE memory reprogramming via the LIN or JTAG serial interface ports, and nonintrusive emulation is also supported via the JTAG interface. These features are incorporated into a low cost QuickStart™ development system supporting the ADuC7033.

The ADuC7033 operates directly from the 12 V battery supply and is fully specified over a temperature range of -40°C to $+115^{\circ}\text{C}$. The ADuC7033 is functional, but with degraded performance, at temperatures from 115°C to 125°C .

OVERVIEW OF THE ARM7TDMI CORE

The ARM7 core is a 32-bit, reduced instruction set computer (RISC) developed by ARM® Ltd. The ARM7TDMI® is a von Neumann-based architecture, meaning that it uses a single 32-bit bus for instruction and data. The length of the data can be 8, 16, or 32 bits and the length of the instruction word is either 16 bits or 32 bits, depending on the mode in which the core is operating.

The ARM7TDMI is an ARM7 core with four additional features, as listed in Table 8.

Table 8. ARM7TDMI

Feature	Description
T	Support for the Thumb® (16-bit) instruction set
D	Support for debug
M	Enhanced multiplier
I	Includes the EmbeddedICE™ module to support embedded system debugging

Thumb Mode (T)

An ARM instruction is 32 bits long. The ARM7TDMI processor supports a second instruction set compressed into 16 bits, called the Thumb instruction set. Faster code execution from 16-bit memory and greater code density can be achieved by using the Thumb instruction set, making the ARM7TDMI core particularly suited for embedded applications.

However, the Thumb mode has three limitations as follows:

- Relative to ARM, the Thumb code usually requires more instructions to perform that same task. Therefore, ARM code is best for maximizing the performance of time-critical code in most applications.
- The Thumb instruction set does not include some instructions that are needed for exception handling, therefore, ARM code can be required for exception handling.
- When an interrupt occurs, the core vectors to the interrupt location in memory and executes the code present at that address. The first command is required to be in ARM code.

Multiplier (M)

The ARM7TDMI instruction set includes an enhanced multiplier, with four extra instructions to perform 32-bit \times 32-bit multiplication with a 64-bit result, and 32-bit \times 32-bit multiplication accumulation (MAC) with a 64-bit result.

EmbeddedICE (I)

The EmbeddedICE module provides integrated on-chip debug support for the ARM7TDMI. The EmbeddedICE module contains the breakpoint and watchpoint registers that allow nonintrusive user code debugging. These registers are controlled through the JTAG test port. When a breakpoint or watchpoint is encountered, the processor halts and enters the debug state. Once in a debug state, the processor registers can be interrogated, as can the Flash/EE memory, SRAM, and memory mapped registers.

ARM7 Exceptions

The ARM7 supports five types of exceptions, with a privileged processing mode associated with each type. The five types of exceptions are as follows:

- Normal interrupt (IRQ). This is provided to service general-purpose interrupt handling of internal and external events.
- Fast interrupt (FIQ). This is provided to service data transfer or a communication channel with low latency. FIQ has priority over IRQ.
- Memory abort (prefetch and data).
- Attempted execution of an undefined instruction.
- Software interrupt (SWI) instruction that can be used to make a call to an operating system.

Typically, the programmer defines interrupts as IRQ, but for higher priority interrupts, the programmer can define interrupts as the FIQ type.

The priority of these exceptions and vector addresses are listed in Table 9.

Table 9. Exception Priorities and Vector Addresses

Priority	Exception	Address
1	Hardware Reset	0x00
2	Memory Abort (Data)	0x10
3	FIQ	0x1C
4	IRQ	0x18
5	Memory Abort (Prefetch)	0x0C
6	Software Interrupt ¹	0x08
6	Undefined Instruction ¹	0x04

¹ A software interrupt and an undefined instruction exception have the same priority and are mutually exclusive.

The list of exceptions in Table 9 are located from 0x00 to 0x1C, with a reserved location at 0x14. This location must be written with either 0x27011970 or the checksum of Page Zero, excluding Location 0x14. If this is not done, user code does not execute and LIN download mode is entered.

ARM Registers

The ARM7TDMI has 16 standard registers. R0 to R12 are for data manipulation, R13 is the stack pointer, R14 is the link register, and R15 is the program counter that indicates the instruction currently being executed. The link register contains the address from which the user has branched (if the branch and link command was used) or the command during which an exception occurred.

The stack pointer contains the current location of the stack. Generally, on an ARM7TDMI, the stack starts at the top of the available RAM area and descends using the area as required. A separate stack is defined for each of the exceptions. The size of each stack is user configurable and is dependent on the target application. On the ADuC7033, the stack begins at 0x00040FFC and descends. When programming using high level languages, such as C, it is necessary to ensure that the stack does not overflow. This is dependent on the performance of the compiler that is used.

When an exception occurs, some of the standard registers are replaced with registers specific to the exception mode. All exception modes have replacement banked registers for the stack pointer (R13) and the link register (R14) as represented

in Figure 11. The FIQ mode has more registers (R8 to R12) supporting faster interrupt processing. With the increased number of noncritical registers, the interrupt can be processed without the need to save or restore these registers, thereby reducing the response time of the interrupt handling process.

More information relative to the programmer's model and the ARM7TDMI core architecture can be found in ARM7TDMI technical and ARM architecture manuals available directly from ARM Ltd.

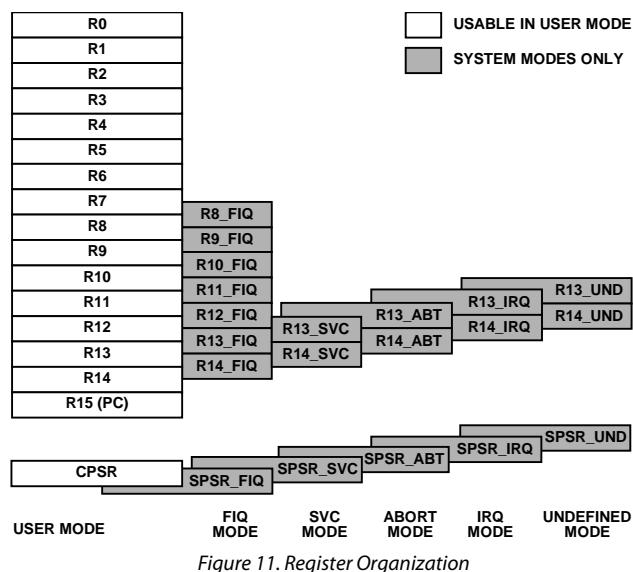


Figure 11. Register Organization

Interrupt Latency

The worst-case latency for an FIQ consists of the longest time the request can take to pass through the synchronizer, plus the time for the longest instruction to complete (the longest instruction is an LDM) that loads all the registers including the PC, plus the time for the data abort entry, plus the time for FIQ entry. At the end of this time, the ARM7TDMI is executing the instruction at 0x1C (FIQ interrupt vector address). The maximum total time is 50 processor cycles, or just over 2.44 μ s in a system using a continuous 20.48 MHz processor clock. The maximum IRQ latency calculation is similar, but must allow for the fact that FIQ has higher priority and can delay entry into the IRQ handling routine for an arbitrary length of time. This time can be reduced to 42 cycles if the LDM command is not used; some compilers have an option to compile without using this command. Another option is to run the part in Thumb mode where this is reduced to 22 cycles.

The minimum latency for FIQ or IRQ interrupts is five cycles. This consists of the shortest time the request can take through the synchronizer plus the time to enter the exception mode.

Note that the ARM7TDMI initially (first instruction) runs in ARM (32-bit) mode when an exception occurs. The user can immediately switch from ARM mode to Thumb mode if required, for example, when executing interrupt service routines.

MEMORY ORGANIZATION

The ARM7, a von Neumann architecture, MCU core sees memory as a linear array of 2^{32} byte locations. As shown in Figure 13, the ADuC7033 maps this into four distinct user areas, namely: a memory area that can be remapped, an SRAM area, a Flash/EE area, and a memory mapped register (MMR) area.

- The first 94 kB of this memory space is used as an area into which the on-chip Flash/EE memory or SRAM can be remapped.
- The ADuC7033 features a second 4-kB area at the top of the memory map used to locate the MMRs, through which all on-chip peripherals are configured and monitored.
- The ADuC7033 features a SRAM size of 6 kB.
- The ADuC7033 features 96 kB of on-chip Flash/EE memory. 94 kB of on-chip Flash/EE memory are available to the user. In addition, 2 kB are reserved for the on-chip kernel.

Any access, either reading or writing, to an area not defined in the memory map results in a data abort exception.

Memory Format

The ADuC7033 memory organization is configured in little endian format: the least significant byte is located in the lowest byte address and the most significant byte in the highest byte address.

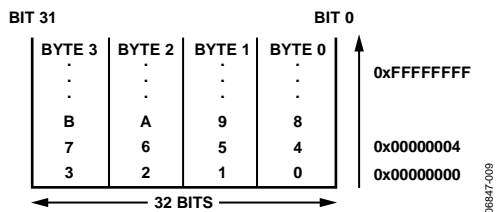


Figure 12. Little Endian Format

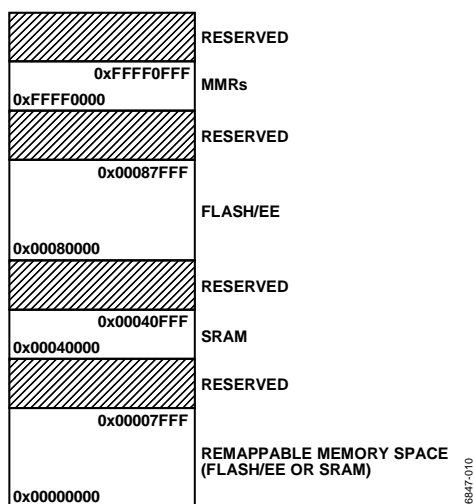


Figure 13. ADuC7033 Memory Map

SRAM

The ADuC7033 features 6 kB of SRAM, organized as 1536 locations \times 32 bits, that is, 1536 words, which is located at 0x40000.

The RAM space can be used as data memory and also as a volatile program space.

ARM code can run directly from SRAM at full clock speed given that the SRAM array is configured as a 32-bit wide memory array. SRAM is read/writeable in 8-, 16-, and 32-bit segments.

Remap

The ARM exception vectors are situated at the bottom of the memory array, from Address 0x00000000 to Address 0x00000020.

By default, after a reset, the Flash/EE memory is logically mapped to Address 0x00000000.

It is possible to logically remap the SRAM to Address 0x00000000. This is accomplished by setting Bit 0 of the SYSMAP0 MMR located at 0xFFFF0220. To revert Flash/EE memory to 0x00000000, Bit 0 of SYSMAP0 is cleared.

It is sometimes desirable to remap RAM to 0x00000000 to optimize the interrupt latency of the ADuC7033 because code can run in full 32-bit ARM mode and at maximum core speed. Note that when an exception occurs, the core defaults to ARM mode.

Remap Operation

When a reset occurs on the ADuC7033, execution starts automatically in the factory programmed internal configuration code. This so-called kernel is hidden and cannot be accessed by user code. If the ADuC7033 is in normal mode, it executes the power-on configuration routine of the kernel and then jumps to the reset vector, Address 0x00000000, to execute the user's reset exception routine. Because the Flash/EE memory is mirrored at the bottom of the memory array at reset, the reset routine must always be written in Flash/EE memory.

The remap command must be executed from the absolute Flash/EE memory address, and not from the mirrored, remapped segment of memory because this may be replaced by SRAM. If a remap operation is executed while operating code from the mirrored location, prefetch/data aborts can occur or the user can observe abnormal program operation.

Any kind of reset logically remaps the Flash/EE memory to the bottom of the memory array.

SYSMAP0 Register

Name:	SYSMAP0
Address:	0xFFFF0220
Default Value:	Updated by the kernel
Access:	Read/write access
Function:	This 8-bit register allows user code to remap either RAM or Flash/EE memory space into the bottom of the ARM memory space starting at Address 0x00000000.

Table 10. SYSMAP0 MMR Bit Designations

Bit	Description
7 to 1	Reserved. These bits are reserved and should be written as 0 by user code.
0	Remap Bit. Set by the user to remap the SRAM to 0x00000000. Cleared automatically after reset to remap the Flash/EE memory to 0x00000000.

RESET

There are four kinds of reset: external reset, power-on-reset, watchdog reset, and software reset. The RSTSTA register indicates the source of the last reset and can also be written by user code to initiate a software reset event. The bits in this register can be cleared to 0 by writing to the RSTCLR MMR at 0xFFFF0234. The bit designations in RSTCLR mirror those of RSTSTA. These registers can be used during a reset exception service routine to identify the source of the reset. The implications of all four kinds of reset event are tabulated in Table 12.

RSTSTA Register

Name:	RSTSTA
Address:	0xFFFF0230
Default Value:	Depends on type of reset
Access:	Read/write access
Function:	This 8-bit register indicates the source of the last reset event and can also be written by user code to initiate a software reset.

RSTCLR Register

Name:	RSTCLR
Address:	0xFFFF0234
Access:	Write only
Function:	This 8-bit write only register clears the corresponding bit in RSTSTA.

Table 11. RSTSTA/RSTCLR MMR Bit Designations

Bit	Description
7 to 4	Not Used. These bits are not used and always read as 0.
3	External Reset. Automatically set to 1 when an external reset occurs. Cleared by setting the corresponding bit in RSTCLR.
2	Software Reset. Set to 1 by user code to generate a software reset. Cleared by setting the corresponding bit in RSTCLR. ¹
1	Watchdog Timeout. Automatically set to 1 when a watchdog timeout occurs. Cleared by setting the corresponding bit in RSTCLR.
0	Power-On Reset. Automatically set when a power-on-reset occurs. Cleared by setting the corresponding bit in RSTCLR.

¹ If the software reset bit in RSTSTA is set, any write to RSTCLR that does not clear this bit generates a software reset.

Table 12. Device Reset Implications

Reset Source	Impact							
	Reset External Pins to Default State	Kernel Executed	Reset All External MMRs (Excluding RSTSTA)	Reset All HV Indirect Registers	Peripherals Reset	Watchdog Timer Reset	SRAM Valid ¹	RSTSTA (Status After Reset Event)
POR	Yes	Yes	Yes	Yes	Yes	Yes	Yes/No ²	RSTSTA[0] = 1
Watchdog	Yes	Yes	Yes	Yes	Yes	No	Yes	RSTSTA[1] = 1
Software	Yes	Yes	Yes	Yes	Yes	No	Yes	RSTSTA[2] = 1
External Pin	Yes	Yes	Yes	Yes	Yes	No	Yes	RSTSTA[3] = 1

¹ RAM is not valid in the case of a reset following LIN download.

² The impact on SRAM is dependent on the HVSTA[6] contents if LVF is enabled. When LVF is enabled using HVCFG0[2], SRAM has not been corrupted by the POR reset mechanism if the LVF Status Bit HVSTA[6] is 1. See the Low Voltage Flag (LVF) section for more information.

FLASH/EE MEMORY

The ADuC7033 incorporates Flash/EE memory technology on-chip to provide the user with nonvolatile, in-circuit reprogrammable memory space.

Like EEPROM, Flash memory can be programmed in-system at a byte level, although it must first be erased, the erase being performed in page blocks. Thus, Flash memory is often and more correctly referred to as Flash/EE memory.

Overall, Flash/EE memory represents a step closer to the ideal memory device that includes nonvolatility, in-circuit programmability, high density, and low cost. Incorporated within the ADuC7033, Flash/EE memory technology allows the user to update program code space in-circuit, without the need to replace one time programmable (OTP) devices at remote operating nodes.

The Flash/EE memory is physically located at 0x80000. Upon a hard reset, it logically maps to 0x00000000. The factory default contents of all Flash/EE memory locations is 0xFF. Flash/EE memory can be read in 8-/16-/32-bit segments, and written in segments of 16 bits. The Flash/EE memory is rated for 10,000 endurance cycles. This rating is based on the number of times that each individual byte is cycled, that is, erased and programmed. Implementing a redundancy scheme in the software ensures a greater than 10,000-cycle endurance.

The user can also write data variables to the Flash/EE memory during run-time code execution, for example, for storing diagnostic battery parameter data.

The entire Flash/EE memory is available to the user as code and nonvolatile data memory. There is no distinction between data and program, because ARM code shares the same space. The real width of the Flash/EE memory is 16 bits, meaning that in ARM mode (32-bit instruction), two accesses to the Flash/EE memory are necessary for each instruction fetch. When operating at speeds of less than 20.48 MHz, the Flash/EE memory controller can transparently fetch the second 16-bit halfword (part of the 32-bit ARM operation code) within a single core clock period. Therefore, it is recommended that for speeds less than 20.48 MHz, that is, $CD > 0$, use ARM mode. For 20.48MHz operation, that is, $CD = 0$, it is recommended to operate in Thumb mode.

The page size of this Flash/EE memory is 512 bytes. Typically, it takes the Flash/EE memory controller 20 ms to erase a page, regardless of CD . To write a 16-bit word at $CD = 0, 1, 2, 3$ requires 50 μ s; 70 μ s at $CD = 4, 5$; 80 μ s at $CD = 6$; and 105 μ s at $CD = 7$.

It is possible to write to a single, 16-bit location only twice between erases, that is, it is possible to walk bytes, not bits. If a location is written to more than twice, then it is possible to corrupt the contents of the Flash/EE memory page.

PROGRAMMING FLASH/EE MEMORY IN-CIRCUIT

The Flash/EE memory can be programmed in-circuit, using a serial download mode via the LIN interface or the integrated JTAG port.

Serial Downloading (In-Circuit Programming)

The ADuC7033 facilitates code download via the LIN pin.

JTAG Access

The ADuC7033 features an on-chip JTAG debug port to facilitate code download and debug.

ADuC7033 Flash/EE Memory

The total 96 kB of Flash/EE memory are organized as $47,000 \times 16$ bits. Of the 96 kB, 94 kB is user space and 2 kB is reserved for boot loader/kernel space.

FLASH/EE MEMORY CONTROL INTERFACE

The access to and control of the Flash/EE memory on the ADuC7033 is managed by an on-chip memory controller. The controller manages the Flash/EE memory as two separate blocks (0 and 1).

Block0 consists of the 32 kB Flash/EE memory mapped from 0x00090000 to 0x00097FFF (including the 2 kB kernel space which is reserved at the top of this block).

Block1 consists of the 64 kB Flash/EE memory mapped from 0x00080000 to 0x0008FFFF.

Note that the MCU core can continue to execute code from one memory block while an active erase or program cycle is being carried out on the other block. If a command operates on the same block as the code currently executing, the core halts until the command is completed; this also applies to code execution.

User code, LIN, and JTAG programming use the Flash/EE memory control interface, consisting of the following MMRs:

- FEExSTA ($x = 0$ or 1): read only register, reflects the status of the Flash/EE memory control interface.
- FEExMOD ($x = 0$ or 1): sets the operating mode of the Flash/EE memory control interface.
- FEExCON ($x = 0$ or 1): 8-bit command register. The commands are interpreted as described in Table 13.
- FEExDAT ($x = 0$ or 1): 16-bit data register.
- FEExADR ($x = 0$ or 1): 16-bit address register.
- FEExSIG ($x = 0$ or 1): Holds the 24-bit code signature as a result of the signature command being initiated.
- FEExHID ($x = 0$ or 1): Protection MMR. Controls read and write protection of the Flash/EE memory code space. If previously configured via the FEExPRO register, FEExHID may require a software key to enable access.
- FEExPRO ($x = 0$ or 1): A buffer of the FEExHID register, which is used to store the FEExHID value; therefore, it is automatically downloaded to the FEExHID registers on subsequent reset and power-on events.

User software must ensure that the Flash/EE memory controller has completed any erase or write cycle before the PLL is powered down. If the PLL is powered down before an erase or

write cycle is completed, the Flash/EE page or byte may be corrupted.

The following sections provide detailed descriptions of the bit designations for each of the Flash/EE memory control MMRs.

FEE0CON and FEE1CON Registers

Name: FEE0CON and FEE1CON

Address: 0xFFFFF0E08 and 0xFFFFF0E88

Default Value: 0x07

Access: Read/write access

Function: These 8-bit registers are written by user code to control the operating modes of the Flash/EE memory controllers for Block0 (32 kB) and Block1 (64 kB).

Table 13. Command Codes in FEE0CON and FEE1CON

Code	Command	Description ¹
0x00 ²	Reserved	Reserved, this command should not be written by user code.
0x01 ²	Single Read	Load FEExDAT with the 16-bit data indexed by FEExADR.
0x02 ²	Single Write	Write FEExDAT at the address pointed by FEExADR. This operation takes 50 μ s.
0x03 ²	Erase-Write	Erase the page indexed by FEExADR and write FEExDAT at the location pointed by FEExADR. This operation takes 20 ms.
0x04 ²	Single Verify	Compare the contents of the location pointed by FEExADR to the data in FEExDAT. The result of the comparison is returned in FEExSTA Bit 1.
0x05 ²	Single Erase	Erase the page indexed by FEExADR.
0x06 ²	Mass Erase	Erase Block0 (30 kB) or Block1 (64 kB) of user space. The 2 kB kernel is protected. This operation takes 1.2 sec. To prevent accidental execution, a command sequence is required to execute this instruction, this is described in the following command codes.
0x07		Default command.
0x08	Reserved	Reserved, this command should not be written by user code.
0x09	Reserved	Reserved, this command should not be written by user code.
0x0A	Reserved	Reserved, this command should not be written by user code.
0x0B	Signature	FEE0CON: This command results in a 24-bit LFSR-based signature being generated and loaded into FEE0SIG. If FEE0ADR is less than 0x97800, this command results in a 24-bit LFSR-based signature of the user code space from the page specified in FEE0ADR upwards, including the kernel, security bits, and the Flash/EE memory key. If FEE0ADR is greater than 0x97800, the kernel and manufacturing data is signed. This operation takes 120 μ s. FEE1CON: This command results in a 24-bit LFSR based signature been generated, beginning at FEE1ADR and ending at the end of the 64 kB block, and loaded into FEE1SIG. The last page of this block is not included in the sign generation.
0x0C	Protect	This command can be run only one time. The value of FEExPRO is saved and can be removed only with a mass erase (0x06) or with the key.
0x0D	Reserved	Reserved, this command should not be written by user code.
0x0E	Reserved	Reserved, this command should not be written by user code.
0x0F	Ping	No operation, interrupt generated.

¹ x is 0 or 1 to designate Flash/EE memory Block0 or Block1.

² The FEExCON always reads 0x07 immediately after execution of any of these commands.

Command Sequence for Executing a Mass Erase

Giving the significance of the mass erase command, a specific code sequence must be executed to initiate this operation.

1. Set Bit 3 in FEExMOD.
2. Write 0xFFC3 in FEExADR
3. Write 0x3CFF in FEExDAT
4. Run the Mass Erase Command 0x06 in FEExCON

To run the mass erase command via FEE0CON, write protection on the lower 64 kB must be disabled, that is, FEE1HID/FEE1PRO are set to 0xFFFFFFFF. This is accomplished by first removing the protection or erasing the lower 64 kB first.

Sequence Example

The command sequence for executing a mass erase is illustrated in the following example:

```
Int a = FEExSTA;           // Ensure FEExSTA is cleared
FEExMOD = 0x08;
FEExADR = 0xFFC3;
FEExDAT = 0x3CFF;
FEExCON = 0x06;           // Mass erase command
while (FEExSTA & 0x04){} // Wait for command to finish
```

FEE0STA and FEE1STA Registers

Name: FEE0STA and FEE1STA

Address: 0xFFFFF0E0 and 0xFFFFF0E8

Default Value: 0x20

Access: Read only

Function: These 8-bit read-only registers can be read by user code and reflect the current status of the Flash/EE memory controllers.

Table 14. FEE0STA and FEE1STA MMR Bit Designations

Bit	Description ¹
7 to 4	Not Used. These bits are not used and always read as 0.
3	Flash/EE Memory Interrupt Status Bit. Set automatically when an interrupt occurs, that is, when a command is complete and the Flash/EE memory interrupt enable bit in the FEExMOD register is set. Cleared automatically when the FEExSTA register is read by user code.
2	Flash/EE Memory Controller Busy. Set automatically when the Flash/EE memory controller is busy. Cleared automatically when the controller is not busy.
1	Command Fail. Set automatically when a command written to FEExCON completes unsuccessfully. Cleared automatically when the FEExSTA register is read by user code.
0	Command Successful. Set automatically by MCU when a command is completed successfully. Cleared automatically when the FEE0STA register is read by user code.

¹ x is 0 or 1 to designate Flash/EE memory Block0 or Block1.

FEE0ADR and FEE1ADR Registers

Name:	FEE0ADR and FEE1ADR
Address:	0xFFFF0E10 and 0xFFFF0E90
Default Value:	0x0000 (FEE1ADR). For FEE0ADR, see the System Identification FEE0ADR section.
Access:	Read/write
Function:	This 16-bit register dictates the address upon which any Flash/EE command executed via FEEExCON acts.

FEE0DAT and FEE1DAT Registers

Name:	FEE0DAT and FEE1DAT
Address:	0xFFFF0E0C and 0xFFFF0E8C
Default Value:	0x0000
Access:	Read/write
Function:	This 16-bit register contains the data either read from or to be written to the Flash/EE memory

FEE0MOD and FEE1MOD Registers

Name:	FEE0MOD and FEE1MOD
Address:	0xFFFF0E04 and 0xFFFF0E84
Default Value:	0x00
Access:	Read/write access
Function:	These registers are written by user code to configure the mode of operation of the Flash/EE memory controllers.

Table 15. FEE0MOD and FEE1MOD MMR Bit Designations

Bit	Description ¹
15 to 7	Not Used. These bits are reserved for future functionality and should be written as 0 by user code.
6, 5	Flash/EE Security Lock Bits. These bits must be written as [6,5] = 1, 0 to complete the Flash/EE security protect sequence.
4	Flash/EE Controller Command Complete Interrupt Enable. Set to 1 by user code to enable the Flash/EE controller to generate an interrupt upon completion of a Flash/EE command. Cleared to disable the generation of a Flash/EE interrupt upon completion of a Flash/EE command.
3	Flash/EE Erase/Write Enable. Set by user code to enable the Flash/EE erase and write access via FEEExCON. Cleared by user code to disable the Flash/EE erase and write access via FEEExCON.
2	Reserved and should be written as zero.
1	Flash/EE Controller Abort Enable. Set to 1 by user code to enable the Flash/EE controller abort functionality.
0	Reserved and should be written as zero.

¹ x is 0 or 1 to designate Flash/EE memory Block0 or Block1.

FLASH/EE MEMORY SECURITY

The 94 kB of Flash/EE memory available to the user can be read and write protected using the FEE0HID and FEE1HID registers.

In Block0, the FEE0HID MMR protects the 30 kB of Flash/EE memory. Bit 0 to Bit 28 of this register protect Page 0 to Page 57 from writing. Each bit protects two pages, that is, 1 kB. Bit 29 to Bit 30 protect Page 58 and Page 59 respectively, that is, each bit write protects a single page of 512 bytes. The MSB of this register (Bit 31) protects Block0 from been read via JTAG.

The FEE0PRO register mirrors the bit definitions of the FEE0HID MMR. The FEE0PRO MMR allows user code to lock the protection or security configuration of the Flash/EE memory so that the protection configuration is automatically loaded on subsequent power-on or reset events. This flexibility

allows the user to set and test protection settings temporarily using the FEE0HID MMR and subsequently lock the required protection configuration (using FEE0PRO) when shipping protection systems into the field.

In Block1 (64 kB), the FEE1HID MMR protects the 64 kB of Flash/EE memory. Bit 0 to Bit 29 of this register protect Page 0 to Page 119 from writing. Each bit protects four pages, that is, 2 kB. Bit 30 protects Page 120 to Page 127, that is, Bit 30 write protects eight pages of 512 bytes. The MSB of this register (Bit 31) protects Flash/EE Block1, from been read via JTAG.

As with Block0, FEE1PRO register mirrors the bit definitions of the FEE1HID MMR. The FEE1PRO MMR allows user code to lock the protection or security configuration of the Flash/EE memory so that the protection configuration is automatically loaded on subsequent power-on or reset events.

Block0, Flash/EE Memory Protection Registers

- Name: FEE0HID and FEE0PRO
- Address: 0xFFFF0E20 (for FEE0HID) and 0xFFFF0E1C (for FEE0PRO)
- Default Value: 0xFFFFFFFF (for FEE0HID) and 0x00000000 (for FEE0PRO)
- Access: Read/write access
- Function: These registers are written by user code to configure the protection of the Flash/EE memory.

Table 16. FEE0HID and FEE0PRO MMR Bit Designations

Bit	Description
31	Read Protection. Cleared by user to protect the 32 kB Flash/EE block code through JTAG read access. Set by user to allow reading of the 32 kB Flash/EE block code through JTAG read access.
30	Write Protection Bit. Set by user code to unprotect Page 59. Cleared by user code to write protect Page 59.
29	Write Protection Bit. Set by user code to unprotect Page 58. Cleared by user code to write protect Page 58.
28 to 0	Write Protection Bits. When set by user code, these bits unprotect Page 0 to Page 57 of the 30 kB Flash/EE code memory. Each bit write protects two pages and each page consists of 512 bytes. When cleared by user code, these bits write protect Page 0 to Page 57 of the 30 kB Flash/EE code memory. Each bit write protects two pages and each page consists of 512 bytes.

Block1, Flash/EE Memory Protection Registers

Name:	FEE1HID and FEE1PRO
Address:	0xFFFF0EA0 (for FEE1HID) and 0xFFFF0E9C (for FEE1PRO)
Default Value:	0xFFFFFFFF (for FEE1HID) and 0x00000000 (for FEE1PRO)
Access:	Read/write access
Function:	These registers are written by user code to configure the protection of the Flash/EE memory.

Table 17. FEE1HID and FEE1PRO MMR Bit Designations

Bit	Description
31	Read Protection. Cleared by user to protect the 64 kB Flash/EE Block code via JTAG read access. Set by user to allow reading the 64 kB Flash/EE Block code via JTAG read access.
30	Read Protection. This bit write protects eight pages and each page consists of 512 bytes. When set by user code, these bits unprotect Page 120 to Page 127 of the 64 kB Flash/EE code memory. When cleared by user code, these bits write protect Page 120 to Page 127 of the 64 kB Flash/EE code memory.
29 to 0	Write Protection Bits. When set by user code, these bits unprotect Page 0 to Page 119 of the 64 kB Flash/EE code memory. Each bit write protects four pages and each page consists of 512 bytes. When cleared by user code, these bits write protect Page 0 to Page 119 of the 64 kB Flash/EE code memory. Each bit write protects two pages and each page consists of 512 bytes.

In summary, there are three levels of protection.

Temporary Protection

Set and remove temporary protection by writing directly into the FEEExHID MMR. This register is volatile and therefore protection is only in place while the part remains powered on. This protection is not reloaded after a power cycle.

Keyed Permanent Protection

Set keyed permanent protection via FEEExPRO to lock the protection configuration. The software key used at the start of the required FEEExPRO write sequence is saved one time only and thereafter must be used for any subsequent access of the FEEExHID or FEEExPRO MMRs. A mass erase resets the key to 0xFFFF but also erases the entire user code space.

Sequence Example

The sequence to write the key and set permanent protection is illustrated in the following example; this protects writing Page 4 and Page 5 of the Flash/EE memory:

```
Int a = FEEExSTA;           //Ensure FEEExSTA is cleared
FEEExPRO = 0xFFFFFFFFB;    //Protect Pages[4:5]
FEEExADR = 0x66BB;         //32 bit key value (Bits[31:16])
FEEExDAT = 0xAA55;         //32 bit key value (Bits[15:0])
FEEExMOD = 0x0048;         //Lock security sequence
FEEExCON = 0x0C;           //Write key command
while (FEEExSTA & 0x04){}  //Wait for command to finish
```

Permanent Protection

Set permanent protection via FEEExPRO, similarly to keyed permanent protection, the only difference is that the Software Key 0xDEADDEAD is used. Once the FEEExPRO write sequence is saved, only a mass erase resets the key to 0xFFFFFFFF. This also erases the entire user code space.

Sequence to Write the Key and Set Permanent Protection

1. Write in FEEExPRO corresponding to the pages to be protected.
2. Write the new (user defined) 32-bit key in FEEExADR (Bits[31:16]) and FEEExDAT (Bits[15:0]).
3. Write 1, 0 in FEEExMOD[6:5] and set FEEExMOD[3].
4. Run the Write Key Command 0x0C in FEEExCON.

To remove or modify the protection, the same sequence can be used with a modified value of FEEExPRO.

FLASH/EE MEMORY RELIABILITY

The Flash/EE memory array on the part is fully qualified for two key Flash/EE memory characteristics: Flash/EE memory cycling endurance and Flash/EE memory data retention.

Endurance quantifies the ability of the Flash/EE memory to be cycled through many program, read, and erase cycles. A single endurance cycle is composed of four independent, sequential events, defined as

1. Initial page erase sequence.
2. Read/verify sequence.
3. Byte program sequence.
4. Second read/verify sequence.

In reliability qualification, every halfword (16-bit wide) location of the three pages (top, middle, and bottom) in the Flash/EE memory cycles 10,000 times from 0x0000 to 0xFFFF. As indicated in Table 1, the Flash/EE memory endurance qualification of the part is carried out in accordance with JEDEC Retention Lifetime Specification A117. The results allow the specification of a minimum endurance figure over supply and temperature of 10,000 cycles.

Retention quantifies the ability of the Flash/EE memory to retain its programmed data over time. Again, the part is qualified in accordance with the formal JEDEC Retention Lifetime Specification A117 at a specific junction temperature ($T_J = 85^\circ\text{C}$). As part of this qualification procedure, the Flash/EE memory is cycled to its specified endurance limit, described previously, before data retention is characterized. This means that the Flash/EE memory is guaranteed to retain its data for its fully specified retention lifetime every time the Flash/EE memory is reprogrammed. Note that retention lifetime, based on an activation energy of 0.6 eV, derates with T_J , as shown in Figure 14.

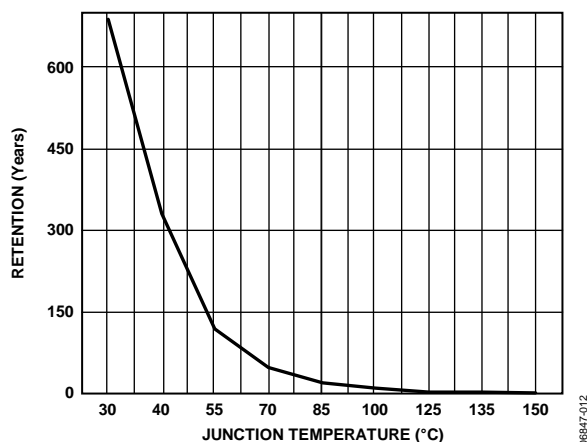


Figure 14. Flash/EE Memory Data Retention

CODE EXECUTION TIME FROM SRAM AND FLASH/EE

This section describes SRAM and Flash/EE access times during execution for applications where execution time is critical.

Execution from SRAM

Fetching instructions from SRAM takes one clock cycle because the access time of the SRAM is 2 ns, and a clock cycle is 49 ns minimum. However, if the instruction involves reading or writing data to memory, one extra cycle must be added if the data is in SRAM. If the data is in Flash/EE memory, two extra cycles are needed to retrieve the 32-bit data from Flash/EE.

A control flow instruction (for example, a branch instruction) takes one cycle to fetch and two cycles to fill the pipeline with the new instructions.

Execution from Flash/EE

In Thumb mode, where instructions are 16 bits, one cycle is needed to fetch any instruction.

In ARM mode, with $CD = 0$, two cycles are needed to fetch the 32-bit instructions. With $CD > 0$, no extra cycles are required for the fetch because the Flash/EE memory continues to be clocked at full speed. In addition, some dead time is needed before accessing data for any value of CD bits.

Timing is identical in both modes when executing instructions that involve using the Flash/EE for data memory. If the instruction to be executed is a control flow instruction, an extra cycle is needed to decode the new address of the program counter, and then four cycles are needed to fill the pipeline if $CD = 0$.

A data processing instruction involving only the core register does not require any extra clock cycles. Data transfer instructions are more complex and are summarized in Table 18.

Table 18. Typical Execution Cycles in ARM/Thumb Mode

Instructions	Fetch Cycles	Dead Time	Data Access
LD	2/1	1	2
LDH	2/1	1	1
LDM/PUSH	2/1	N	$2 \times N$
STR	2/1	1	$2 \times 50 \mu\text{s}$
STRH	2/1	1	$50 \mu\text{s}$
STRM/POP	2/1	N	$2 \times N \times 50 \mu\text{s}$

With $1 < N \leq 16$, N = the number of data to load or store in the multiple load/store instruction.

By default, Flash/EE code execution is suspended during any Flash/EE erase or write cycle. A page (512 bytes) erase cycle takes 20 ms and a write (16 bits) word command takes 50 μs . However, the Flash/EE controller allows erase/write cycles to abort if the ARM core receives an enabled interrupt during the current Flash/EE erase/write cycle. The ARM7 can therefore immediately service the interrupt and return to repeat the Flash/EE command. The abort operation typically takes 10 clock cycles. If the abort operation is not feasible, it is possible to run Flash/EE programming code and the relevant interrupt routines from SRAM, allowing the core to immediately service the interrupt.

ADuC7033 KERNEL

The ADuC7033 features an on-chip kernel resident in the top 2 kB of the Flash/EE code space. After any reset event, this kernel copies the factory calibrated data from the manufacturing data space into the various on-chip peripherals. The peripherals calibrated by the kernel are as follows:

- Power supply monitor (PSM)
- Precision oscillator
- Low power oscillator
- REG_AVDD/REG_DVDD
- Low power voltage reference
- Normal mode voltage reference
- Current ADC (offset and gain)
- Voltage/temperature ADC (offset and gain)

User MMRs that can be modified by the kernel and differ from their POR default values are as follows:

- R0 to R15
- GP0CON/GP2CON
- SYSCHK
- ADCMDE/ADC0CON
- FEE0ADR/FEE0CON/FEE0SIG
- HV DAT/HVCON
- HVCFG0/HVCFG1
- T3LD

The ADuC7033 also features an on-chip LIN downloader.

A flowchart of the execution of the kernel is shown in Figure 15. The current revision of the kernel can be derived from SYSSER1, as described in Table 100.

For the duration of the kernel execution, the watchdog timer is active with a timeout period of 30 ms. This ensures that when an error occurs in the kernel, the ADuC7033 automatically resets. After a POR reset, the watchdog timer is disabled once the kernel code is exited. After any other reset, the watchdog timer maintains user code configuration for the period of the kernel, and is refreshed just prior to kernel exit. A minimum watchdog period of 30 ms is required. If LIN download mode is entered, the watchdog is periodically refreshed.

Normal kernel execution time, excluding LIN download, is approximately 5 ms. It is only possible to enter and leave LIN download mode through a reset.

SRAM is not modified during normal kernel execution; rather, SRAM is modified during a LIN download kernel execution.

Note that even with NTRST = 0, user code is not executed unless Address 0x14 contains either 0x27011970 or the checksum of Page 0, excluding Address 0x14. If Address 0x14 does not contain this information, user code is not executed and LIN download mode is entered.

With NTRST = 1, user code is always executed.

During kernel execution, JTAG access is disabled.

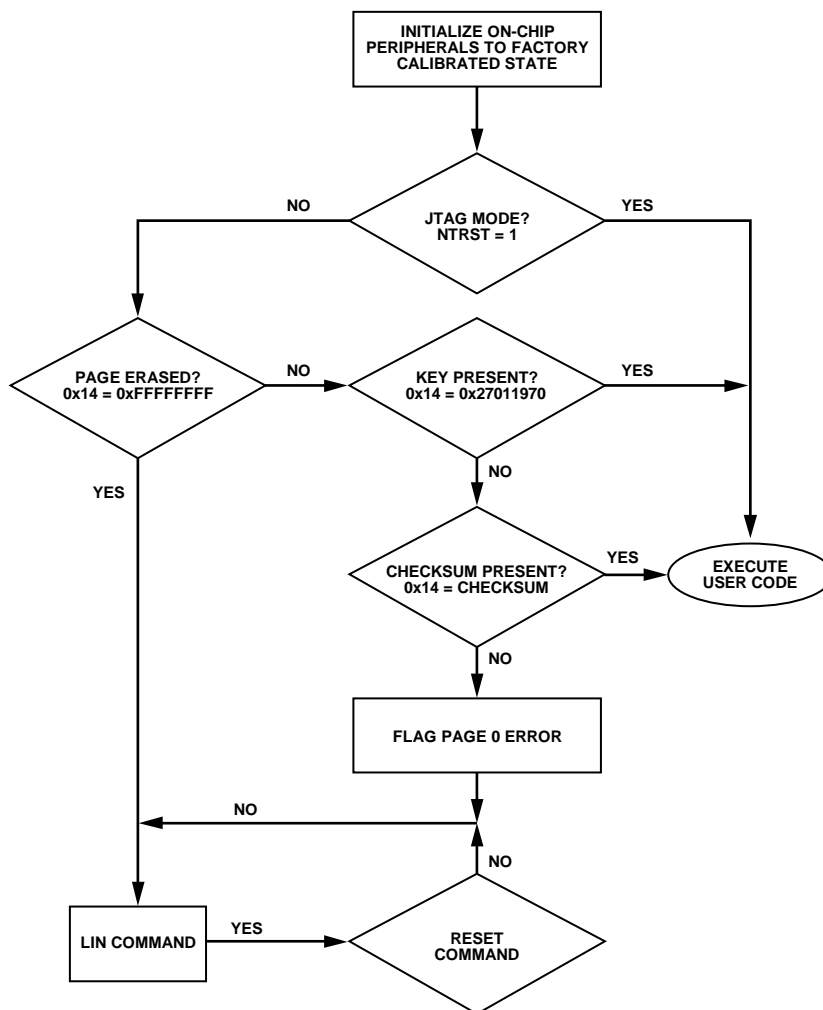


Figure 15. ADuC7033 Kernel Flowchart

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MEMORY MAPPED REGISTERS

The memory mapped register (MMR) space is mapped into the top 4 kB of the MCU memory space and accessed by indirect addressing, load, and store commands through the ARM7 banked registers. An outline of the memory mapped register bank for the ADuC7033 is shown in Figure 16.

The MMR space provides an interface between the CPU and all on-chip peripherals. All registers except the ARM7 core registers (described in the ARM Registers section) reside in the MMR area.

As shown in the detailed MMR maps in the Complete MMR Listing (Table 19 to Table 30), the MMR data widths vary from 1 byte (8 bits) to 4 bytes (32 bits). The ARM7 core can access any of the MMRs (single byte or multiple byte width registers) with a 32-bit read or write access.

The resulting read, for example, is aligned per little endian format as previously the Memory Mapped Registers section and illustrated in Figure 12. However, errors result if the ARM7 core tries to access 4-byte (32-bit) MMRs with a 16-bit access. In the case of a (16-bit) write access to a 32-bit MMR, the (upper) 16 most significant bits are written as 0s. More obviously, in the case of a 16-bit read access to a 32-bit MMR, only 16 of the MMR bits can be read.

0xFFFFFFF	
0xFFFF1000	FLASH CONTROL INTERFACE
0xFFFF0E00	
0xFFFF0D50	GPIO
0xFFFF0D00	
0xFFFF0A14	SPI
0xFFFF0A00	
0xFFFF0894	SERIAL TEST INTERFACE
0xFFFF0880	
0xFFFF0810	HV INTERFACE
0xFFFF0800	
0xFFFF079C	LIN/BSD HARDWARE
0xFFFF0780	
0xFFFF0730	UART
0xFFFF0700	
0xFFFF0580	ADC
0xFFFF0500	
0xFFFF044C	PLL AND OSCILLATOR CONTROL
0xFFFF0400	
0xFFFF0394	GENERAL-PURPOSE TIMER 4
0xFFFF0380	
0xFFFF0370	WATCHDOG TIMER 3
0xFFFF0360	
0xFFFF0350	WAKE-UP TIMER 2
0xFFFF0340	
0xFFFF0334	GENERAL-PURPOSE TIMER 1
0xFFFF0320	
0xFFFF0318	TIMER 0
0xFFFF0300	
0xFFFF0244	REMAP AND SYSTEM CONTROL
0xFFFF0220	
0xFFFF0110	INTERRUPT CONTROLLER
0xFFFF0000	

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Figure 16. Top Level MMR Map

COMPLETE MMR LISTING

In the following MMR tables, addresses are listed in hex code. Access types include R for read, W for write, and RW for read and write.

Table 19. IRQ Address Base = 0xFFFF0000

Address	Name	Byte	Access Type	Default Value	Description
0x0000	IRQSTA	4	R	0x00000000	Active IRQ Source. See the Interrupt System section and Table 50.
0x0004	IRQSIG ¹	4	R		Current State of All IRQ Sources (Enabled and Disabled). See the Interrupt System section and Table 50.
0x0008	IRQEN	4	RW	0x00000000	Enabled IRQ Sources. See the Interrupt System section and Table 50.
0x000C	IRQCLR	4	W		MMR to Disable IRQ Sources. See the Interrupt System section and Table 50.
0x0010	SWICFG	4	W		Software Interrupt Configuration MMR. See the Programmed Interrupts section and Table 51.
0x0100	FIQSTA	4	R	0x00000000	Active IRQ Source. See the Interrupt System section and Table 50.
0x0104	FIQSIG ¹	4	R		Current State of All IRQ Sources (Enabled and Disabled). See the Interrupt System section and Table 50.
0x0108	FIQEN	4	RW	0x00000000	Enabled IRQ Sources. See the Interrupt System section and Table 50.
0x010C	FIQCLR	4	W		MMR to Disable IRQ Sources. See the Interrupt System section and Table 50.

¹ Depends on the level on the external interrupt pins (GPIO_0, GPIO_5, GPIO_7, and GPIO_8).

Table 20. System Control Address Base = 0xFFFF0200

Address	Name	Byte	Access Type	Default Value	Description
0x0220	SYSMAPO	1	RW	N/A	REMAP Control Register. See the Remap Operation section and Table 10.
0x0230	RSTSTA	1	RW	N/A	Reset Status MMR. See the Reset section and Table 11 and Table 12.
0x0234	RSTCLR	1	W	N/A	RSTSTA Clear MMR. See the Reset section and Table 11 and Table 12.
0x0238	SYSSER0 ¹	4	RW	N/A	System Serial Number 0. See the Part Identification section and Table 99 for details.
0x023C	SYSSER1 ¹	4	RW	N/A	System Serial Number 1. See the Part Identification section and Table 100 for details.
0x0240	SYSCHK ¹	4	RW	N/A	Kernel Checksum. See the System Kernel Checksum section.

¹ Updated by kernel.

Table 21. Timer Address Base = 0xFFFF0300

Address	Name	Byte	Access Type	Default Value	Description
0x0300	TOLD	2	RW	0x0000	Timer0 Load Register. See the Timer0—Lifetime Timer and Timer0 Load Registers sections.
0x0304	TOVAL0	2	R	0x0000	Timer0 Value Register 0. See the Timer0—Lifetime Timer and Timer0 Value Registers (TOVAL0/TOVAL1) sections.
0x0308	TOVAL1	4	R	0x00000000	Timer0 Value Register 1. See the Timer0—Lifetime Timer and Timer0 Value Registers (TOVAL0/TOVAL1) sections.
0x030C	T0CON	4	RW	0x00000000	Timer0 Control MMR. See the Timer0—Lifetime Timer and Timer0 Control Register sections.
0x0310	T0CLR1	1	W	N/A	Timer0 Interrupt Clear Register. See the Timer0—Lifetime Timer and Timer0 Clear Register sections.
0x0314	T0CAP	2	RW	0x0000	Timer0 Capture Register. See the Timer0—Lifetime Timer and Timer0 Capture Register sections.
0x0320	T1LD	4	RW	0x00000000	Timer1 Load Register. See the Timer1 and Timer1 Load Registers sections.
0x0324	T1VAL	4	R	0xFFFFFFFF	Timer1 Value Register. See the Timer1 and Timer1 Value Register sections.
0x0328	T1CON	4	RW	0x01000000	Timer1 Control MMR. See the Timer1 and Timer1 Control Register sections.
0x032C	T1CLR1	1	W	N/A	Timer1 Interrupt Clear Register. See the Timer1 and Timer1 Clear Register sections.
0x0330	T1CAP	4	R	0x00000000	Timer1 Capture Register. See the Timer1 and Timer1 Capture Register sections.

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Address	Name	Byte	Access Type	Default Value	Description
0x0340	T2LD	4	RW	0x00000000	Timer2 Load Register. See the Timer2 or Wake-Up Timer and Timer2 Load Register sections.
0x0344	T2VAL	4	R	0xFFFFFFFF	Timer2 Value Register. See the Timer2 or Wake-Up Timer and Timer2 Value Register sections.
0x0348	T2CON	2	RW	0x0000	Timer2 Control MMR. See the Timer2 or Wake-Up Timer and Timer2 Control Register sections and Table 55.
0x034C	T2CLR1	1	W	N/A	Timer2 Interrupt Clear Register. See the Timer2 or Wake-Up Timer and Timer2 Clear Register sections.
0x0360	T3LD	2	RW	0x0040	Timer3 Load Register. See the Timer3 or Watchdog Timer and Timer3 Load Register sections.
0x0364	T3VAL	2	R	0x0040	Timer3 Value Register. See the Timer3 or Watchdog Timer and Timer3 Value Register sections.
0x0368	T3CON	2	RW	0x0000	Timer3 Control MMR. See the Timer3 or Watchdog Timer, Timer3 Value Register, and Timer3 Control Register sections and Table 56.
0x036C	T3CLR1 ¹	1	W	N/A	Timer3 Interrupt Clear Register. See the Timer3 or Watchdog Timer and Timer3 Clear Register sections.
0x0380	T4LD	2	RW	0x0000	Timer4 Load Register. See the Timer4 or STI Timer and Timer4 Load Register sections.
0x0384	T4VAL	2	R	0xFFFF	Timer4 Value Register. See the Timer4 or STI Timer and Timer4 Value Register sections.
0x0388	T4CON	4	RW	0x00000000	Timer4 Control MMR. See the Timer4 or STI Timer and Timer4 Control Register sections and Table 57.
0x038C	T4CLR1	1	W	N/A	Timer4 Interrupt Clear Register. See the Timer4 or STI Timer and Timer3 Clear Register sections.
0x0390	T4CAP	2	R	0x0000	Timer4 Capture Register. See the Timer4 or STI Timer section and Table 57.

¹ Updated by kernel.

Table 22. PLL Base Address = 0xFFFF0400

Address	Name	Byte	Access Type	Default Value	Description
0x0400	PLLSTA	4	R	N/A	PLL Status MMR. See the PLLSTA Register section.
0x0404	POWKEY0	4	W	N/A	POWCON Prewrite Key. See the POWCON Prewrite Key POWKEY0 section.
0x0408	POWCON	1	RW	0x79	Power Control and Core Speed Control Register. See the POWCON Register section.
0x040C	POWKEY1	4	W	N/A	POWCON Postwrite Key. See the POWCON Postwrite Key POWKEY1 section.
0x0410	PLLKEY0	4	W	N/A	PLLCON Prewrite Key. See the PLLCON Prewrite Key PLLKEY0 section.
0x0414	PLLCON	1	RW	0x00	PLL Clock Source Selection MMR. See the PLLCON Register section.
0x0418	PLLKEY1	4	W	N/A	PLLCON Postwrite Key. See the PLLCON Postwrite Key PLLKEY1 section.
0x042C	OSC0TRM	1	RW	0xX8	Low Power Oscillator Trim Bits MMR. See the OSC0TRM Register section.
0x0440	OSC0CON	1	RW	0x00	Low Power Oscillator Calibration Control MMR. See the OSC0CON Register section.
0x0444	OSC0STA	1	R	0x00	Low Power Oscillator Calibration Status MMR. See the OSC0STA Register section.
0x0448	OSC0VAL0	2	R	0x0000	Low Power Oscillator Calibration Counter 0 MMR. See the OSC0VAL0 Register section.
0x044C	OSC0VAL1	2	R	0x0000	Low Power Oscillator Calibration Counter 1 MMR. See the OSC0VAL1 Register section.

Table 23. ADC Address Base = 0xFFFF0500

Address	Name	Byte	Access Type	Default Value	Description
0x0500	ADCSTA	2	R	0x0000	ADC Status MMR. See the ADC Status Register section and Table 35.
0x0504	ADCMSKI	1	RW	0x00	ADC Interrupt Source Enable MMR. See the ADC Interrupt Mask Register section.
0x0508	ADCMDE	1	RW	0x00	ADC Mode Register. See the ADC Mode Register section and Table 36.
0x050C	ADC0CON	2	RW	0x0000	Current ADC Control MMR. See the Current Channel ADC Control Register section and Table 37.
0x0510	ADC1CON	2	RW	0x0000	Voltage/Temperature ADC Control MMR. See the Voltage/Temperature Channel ADC Control Register section and Table 38.
0x0518	ADCFLT	2	RW	0x0007	ADC Filter Control MMR. See the ADC Filter Register section and Table 39.
0x051C	ADCCFG	1	RW	0x00	ADC Configuration MMR. See the ADC Configuration Register section and Table 42.
0x0520	ADC0DAT	2	R	0x0000	Current ADC Result MMR. See the Current Channel ADC Data Register section.
0x0524	ADC1DAT	2	R	0x0000	Voltage ADC Result MMR. See the Voltage Channel ADC Data Register section.
0x0528	ADC2DAT	2	R	0x0000	Temperature ADC Result MMR. See the Temperature Channel ADC Data Register section.
0x0530	ADC0OF ¹	2	RW	N/A	Current ADC Offset MMR. See the Current Channel ADC Offset Calibration Register section.
0x0534	ADC1OF ¹	2	RW	N/A	Voltage ADC Offset MMR. See the Voltage Channel ADC Offset Calibration Register section.
0x0538	ADC2OF ¹	2	RW	N/A	Temperature ADC Offset MMR. See the Temperature Channel ADC Offset Calibration Register section.
0x053C	ADC0GN ¹	2	RW	N/A	Current ADC Gain MMR. See the Current Channel ADC Gain Calibration Register section.
0x0540	ADC1GN ¹	2	RW	N/A	Voltage ADC Gain MMR. See the Voltage Channel Gain Calibration Register section.
0x0544	ADC2GN ¹	2	RW	N/A	Temperature ADC Gain MMR. See the Temperature Channel Gain Calibration Register section.
0x0548	ADC0RCL	2	RW	0x0001	Current ADC Result Count Limit. See the Current Channel ADC Result Counter Limit Register section.
0x054C	ADC0RCV	2	R	0x0000	Current ADC Result Count Value. See the Current Channel ADC Result Count Register section.
0x0550	ADC0TH	2	RW	0x0000	Current ADC Result Threshold. See the Current Channel ADC Threshold Register section.
0x0554	ADC0TCL	1	RW	0x01	Current ADC Result Threshold Count Limit. See the Current Channel ADC Threshold Count Limit Register section.
0x0558	ADC0THV	1	R	0x00	Current ADC Result Threshold Count Limit Value. See the Current Channel ADC Threshold Count Register section.
0x055C	ADC0ACC	4	R	0x00000000	Current ADC Result Accumulator. See the Current Channel ADC Accumulator Register section.
0x057C	ADCREF ¹	2	RW	N/A	Low Power Mode Voltage Reference Scaling Factor. See the Low Power Voltage Reference Scaling Factor section.

¹ Updated by kernel.

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Table 24. UART Base Address = 0xFFFF0700

Address	Name	Byte	Access Type	Default Value	Description
0x0700	COMTX	1	W	N/A	UART Transmit Register. See the UART TX Register section.
0x0700	COMRX	1	R	0x00	UART Receive Register. See the UART RX Register section.
0x0700	COMDIV0	1	RW	0x00	UART Standard Baud Rate Generator Divisor Value 0. See the UART Divisor Latch Register 0 section.
0x0704	COMIEN0	1	RW	0x00	UART Interrupt Enable MMR 0. See the UART Interrupt Enable Register 0 section and Table 84.
0x0704	COMDIV1	1	RW	0x00	UART Standard Baud Rate Generator Divisor Value 1. See the UART Divisor Latch Register 1 section.
0x0708	COMIID0	1	R	0x01	UART Interrupt Identification 0. See the UART Interrupt Identification Register 0 section and Table 85.
0x070C	COMCON0	1	RW	0x00	UART Control Register 0. See the UART Control Register 0 section and Table 81.
0x0710	COMCON1	1	RW	0x00	UART Control Register 1. See the UART Control Register 1 section and Table 82.
0x0714	COMSTA0	1	R	0x60	UART Status Register 0. See the UART Status Register 0 section and Table 83.
0x072C	COMDIV2	2	RW	0x0000	UART Fractional Divider MMR. See the UART Fractional Divider Register section and Table 86.

Table 25. LIN Hardware Sync Base Address = 0xFFFF0780

Address	Name	Byte	Access Type	Default Value	Description
0x0780	LHSSTA	1	R	0x00	LHS Status MMR. See the LIN Hardware Synchronization Status Register section and Table 93.
0x0784	LHSCON0	2	R/W	0x0000	LHS Control MMR 0. See the LIN Hardware Synchronization Control Register 0 section and Table 94.
0x0788	LHSVAL0	2	R/W	0x0000	LHS Timer0 MMR. See the LIN Hardware Synchronization Timer0 Register section.
0x078C	LHSCON1	1	RW	0x32	LHS Control MMR 1. See the LIN Hardware Synchronization Control Register 1 section and Table 95.
0x0790	LHSVAL1	2	RW	0x0000	LHS Timer1 MMR. See the LIN Hardware Break Timer1 Register section.
0x0794	LHSCAP	1	R	0x0000	LHS Capture MMR. See the LIN Hardware Synchronization Capture Register section.
0x0798	LHSCMP	2	RW	0x0000	LHS Compare MMR. See the LIN Hardware Synchronization Compare Register section.

Table 26. High Voltage Interface Base Address = 0xFFFF0800

Address	Name	Byte	Access Type	Default Value	Description
0x0804	HVCON	1	RW	N/A	High Voltage Interface Control MMR. See the High Voltage Interface Control Register section and Table 71 and Table 72.
0x080C	HVDAT	1	RW	N/A	High Voltage Interface Data MMR. See the High Voltage Data Register section and Table 73.

Table 27. STI Base Address = 0xFFFF0880

Address	Name	Byte	Access Type	Default Value	Description
0x0880	STIKEY0	4	W	N/A	STICON Prewrite Key. See the Serial Test Interface Key0 Register section.
0x0884	STICON	2	RW	0x0000	Serial Test Interface Control MMR. See the Serial Test Interface Control Register section.
0x0888	STIKEY1	4	W	N/A	STICON Postwrite Key. See the Serial Test Interface Key1 Register section and Table 91.
0x088C	STIDAT0	2	RW	0x0000	STI Data MMR 0. See the Serial Test Interface Data0 Register section.
0x0890	STIDAT1	2	RW	0x0000	STI Data MMR 1. See the Serial Test Interface Data1 Register section.
0x0894	STIDAT2	2	RW	0x0000	STI Data MMR 2. See the Serial Test Interface Data2 Register section.

Table 28. SPI Base Address = 0xFFFF0A00

Address	Name	Byte	Access Type	Default Value	Description
0x0A00	SPISTA	1	R	0x00	SPI Status MMR. See the SPI Status Register section and Table 90.
0x0A04	SPIRX	1	R	0x00	SPI Receive MMR. See the SPI Receive Register section.
0x0A08	SPITX	1	W		SPI Transmit MMR. See the SPI Transmit Register section.
0x0A0C	SPIDIV	1	RW	0x1B	SPI Baud Rate Select MMR. See the SPI Divider Register section.
0x0A10	SPICON	2	RW	0x0000	SPI Control MMR. See the SPI Control Register section and Table 89.

Table 29. GPIO Base Address = 0xFFFF0D00

Address	Name	Byte	Access Type	Default Value	Description
0x0D00	GP0CON	4	RW	0x11100000	GPIO Port0 Control MMR. See the GPIO Port0 Control Register section and Table 59.
0x0D04	GP1CON	4	RW	0x10000000	GPIO Port1 Control MMR. See the GPIO Port1 Control Register section and Table 60.
0x0D08	GP2CON	4	RW	0x01000000	GPIO Port2 Control MMR. See the GPIO Port2 Control Register section and Table 61.
0x0D20	GP0DAT ¹	4	RW	0x000000XX	GPIO Port0 Data Control MMR. See the GPIO Port0 Data Register section and Table 62.
0x0D24	GP0SET	4	W		GPIO Port0 Data Set MMR. See the GPIO Port0 Set Register section and Table 65.
0x0D28	GP0CLR	4	W		GPIO Port0 Data Clear MMR. See the GPIO Port0 Clear Register section and Table 68.
0x0D30	GP1DAT ¹	4	RW	0x000000XX	GPIO Port1 Data Control MMR. See the GPIO Port1 Data Register section and Table 63.
0x0D34	GP1SET	4	W		GPIO Port1 Data Set MMR. See the GPIO Port1 Set Register section and Table 66.
0x0D38	GP1CLR	4	W		GPIO Port1 Data Clear MMR. See the GPIO Port1 Clear Register section and Table 69.
0x0D40	GP2DAT ¹	4	RW	0x000000XX	GPIO Port2 Data Control MMR. See the GPIO Port2 Data Register section and Table 64.
0x0D44	GP2SET	4	W		GPIO Port2 Data Set MMR. See the GPIO Port2 Set Register section and Table 67.
0x0D48	GP2CLR	4	W		GPIO Port2 Data Clear MMR. See the GPIO Port2 Clear Register section and Table 70.

¹ Depends on the level on the external GPIO pins.

Table 30. Flash/EE Base Address = 0xFFFF0E00

Address	Name	Byte	Access Type	Default Value	Description
0x0E00	FEE0STA	1	R	0x20	Flash/EE Status MMR.
0x0E04	FEE0MOD	1	RW	0x00	Flash/EE Control MMR.
0x0E08	FEE0CON	1	RW	0x07	Flash/EE Control MMR. See Table 13.
0x0E0C	FEE0DAT	2	RW	0x0000	Flash/EE Data MMR.
0x0E10	FEE0ADR	2	RW		Flash/EE Address MMR.
0x0E18	FEE0SIG	3	R	0xFFFFF	Flash/EE LFSR MMR.
0x0E1C	FEE0PRO	4	RW	0x00000000	Flash/EE Protection MMR. See the Flash/EE Memory Security section and Table 16.
0x0E20	FEE0HID	4	RW	0xFFFFFFFF	Flash/EE Protection MMR. See the Flash/EE Memory Security and Table 16.
0x0E80	FEE1STA	1	R	0x20	Flash/EE Status MMR.
0x0E84	FEE1MOD	1	RW	0x00	Flash/EE Control MMR.
0x0E88	FEE1CON	1	RW	0x07	Flash/EE Control MMR. See Table 13.
0x0E8C	FEE1DAT	2	RW	0x0000	Flash/EE Data MMR.
0x0E90	FEE1ADR	2	RW	0x0000	Flash/EE Address MMR.
0x0E98	FEE1SIG	3	R	0xFFFFF	Flash/EE LFSR MMR.
0x0E9C	FEE1PRO	4	RW	0x00000000	Flash/EE Protection MMR. See the Flash/EE Memory Security section and Table 17.
0x0EA0	FEE1HID	4	RW	0xFFFFFFFF	Flash/EE Protection MMR. See the Flash/EE Memory Security and Table 17.

16-BIT, Σ - Δ ANALOG-TO-DIGITAL CONVERTERS

The ADuC7033 incorporates two independent sigma-delta (Σ - Δ) analog-to-digital converters (ADCs), namely: the current channel ADC (I-ADC) and the voltage/temperature channel ADC (V/T-ADC). These precision measurement channels integrate on-chip buffering, a programmable gain amplifier, 16-bit, Σ - Δ modulators, and digital filtering for precise measurement of current, voltage, and temperature variables in 12 V automotive battery systems.

CURRENT CHANNEL ADC (I-ADC)

The I-ADC converts battery current sensed through an external 100 $\mu\Omega$ shunt resistor. On-chip programmable gain means that the I-ADC can be configured to accommodate battery current levels from ± 1 A to ± 1500 A.

As shown in Figure 17, the I-ADC employs a Σ - Δ conversion technique to realize 16 bits of no missing codes performance.

The Σ - Δ modulator converts the sampled input signal into a digital pulse train whose duty cycle contains the digital information. A modified Sinc3, programmable, low-pass filter is then employed to decimate the modulator output data stream to give a valid 16-bit data conversion result at programmable output rates from 4 Hz to 8 kHz in normal mode, and 1 Hz to 2 kHz in low power mode.

The I-ADC also incorporates counter, comparator, and accumulator logic. This allows the I-ADC result to generate an interrupt after a predefined number of conversions have elapsed or if the I-ADC result exceeds a programmable threshold value. A fast ADC overrange feature is also supported. When enabled, a 32-bit accumulator automatically sums the 16-bit I-ADC results.

The time to a first valid (fully settled) result on the current channel is three ADC conversion cycles with chop mode turned off and two ADC conversion cycles with chop mode turned on.

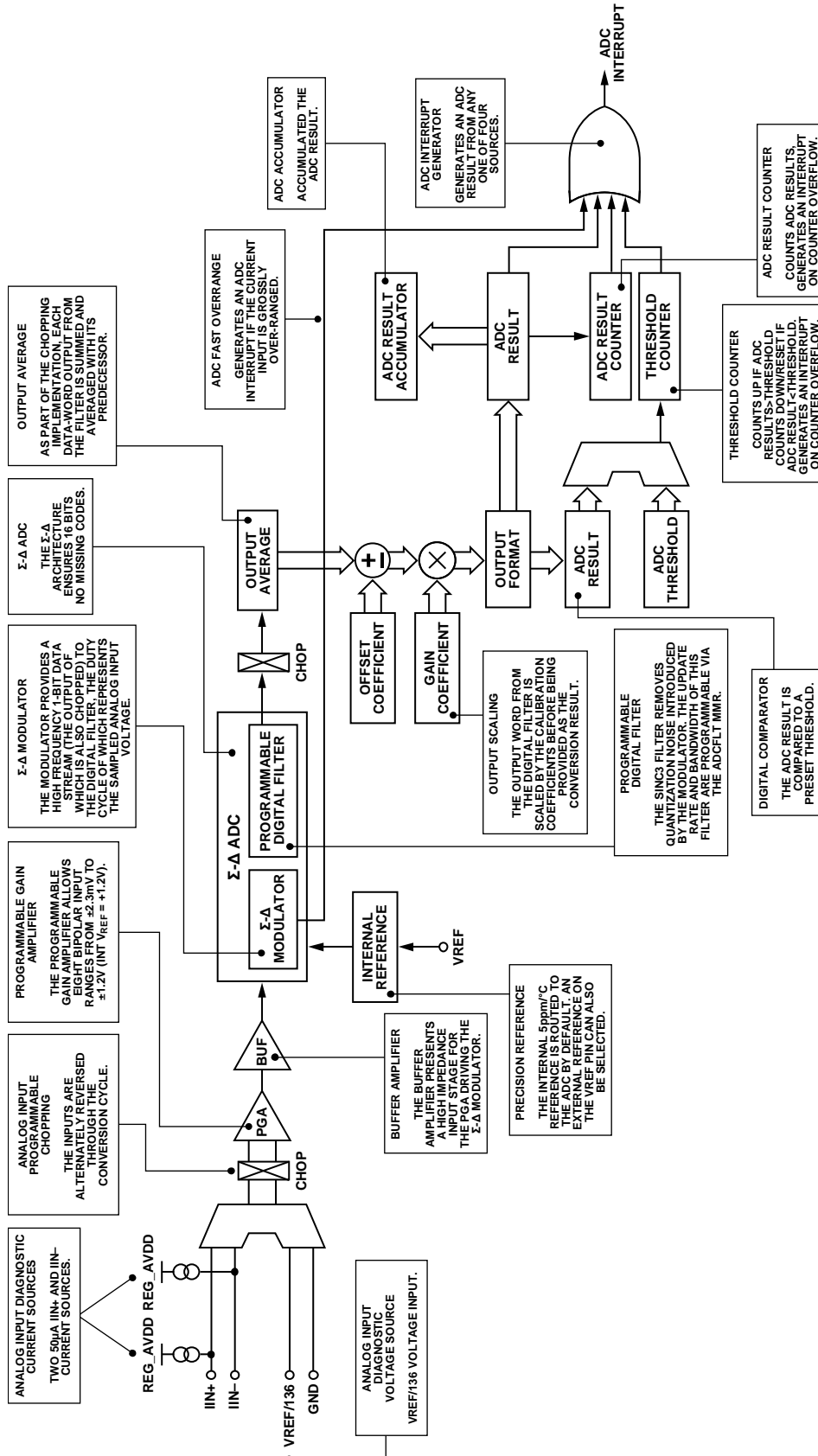


Figure 17. Current ADC, Top Level Overview

VOLTAGE/TEMPERATURE CHANNEL ADC (V/T-ADC)

The voltage/temperature channel ADC (V/T-ADC) converts additional battery parameters such as voltage and temperature. The input to this channel can be multiplexed from one of three input sources, namely: an external voltage, an external temperature sensor circuit, and an on-chip temperature sensor.

As with the current channel ADC, the V/T-ADC employs an identical Σ - Δ conversion technique, including a modified Sinc3 low-pass filter to give a valid 16-bit data conversion result at programmable output rates from 4 Hz to 8 kHz. An external RC filter network is not required because this is internally implemented in the voltage channel.

The external battery voltage (VBAT) is routed to the ADC input via an on-chip, high voltage (divide-by-24), resistive attenuator. This must be enabled/disabled through HVCFG1[7].

The battery temperature is derived through the on-chip temperature sensor or an external temperature sensor input. The time to a first valid (fully settled) result after an input channel switch on the voltage/temperature channel is three ADC conversion cycles with chop mode turned off.

This ADC is again buffered, but unlike the current channel, has a fixed input range of 0 V to VREF on VTEMP and 0 V to 28.8 V on VBAT (assuming an internal 1.2 V reference). A top level overview of this ADC signal chain is shown in Figure 18.

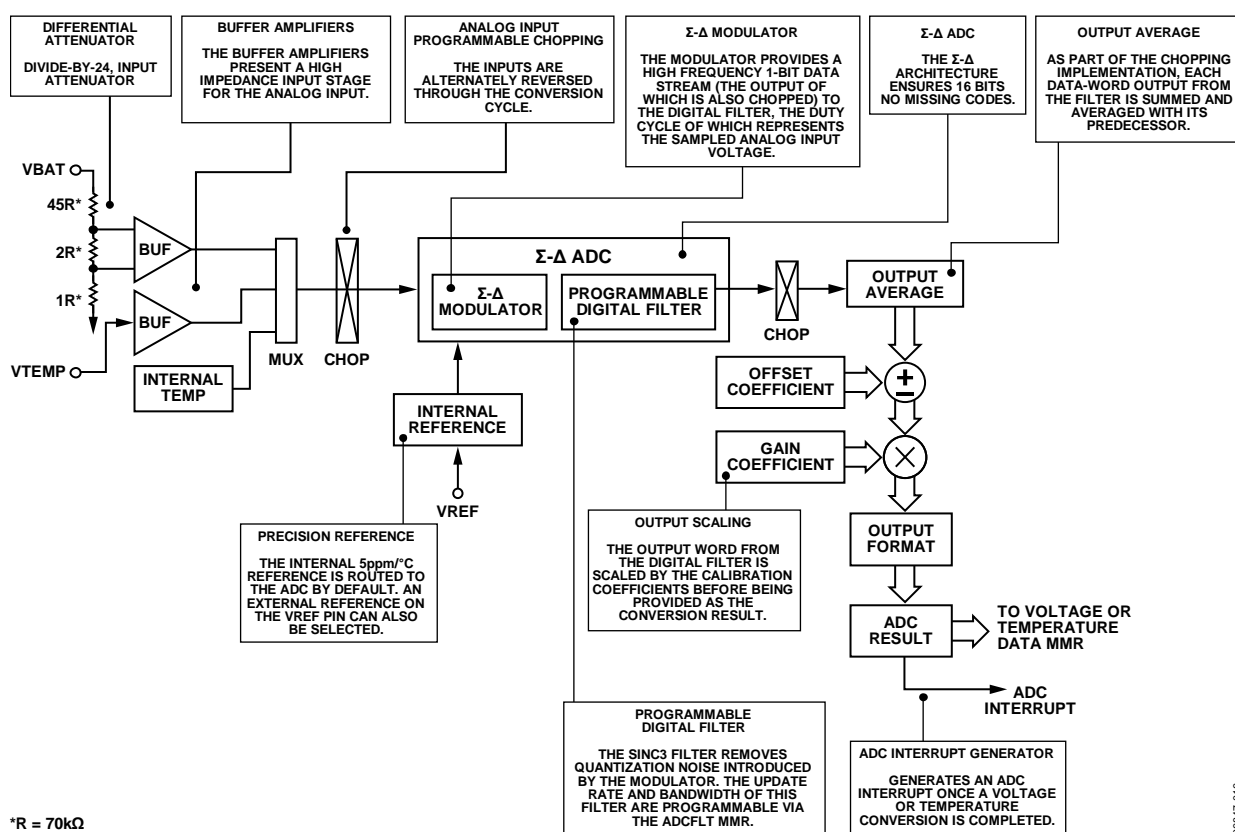


Figure 18. Voltage/Temperature ADC, Top Level Overview

06847-016

ADC GROUND SWITCH

The ADuC7033 features an integrated ground switch pin, GND_SW, Pin15. This switch allows the user to dynamically disconnect ground from external devices. It allows either a direct connection to ground, or a connection to ground using a 20 kΩ resistor. This additional resistor can be used to reduce the number of external components required for an NTC circuit. The ground switch feature can be used for reducing power consumption on application specific boards.

An example application is shown in Figure 19.

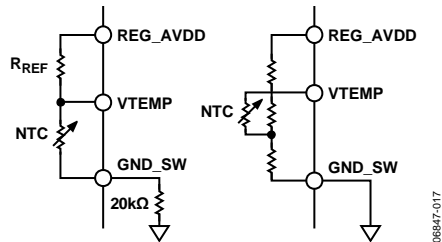


Figure 19. Example External Temperature Sensor Circuits

This diagram shows an external NTC used in two modes, one using the internal 20 kΩ resistor, and the second showing a direct connection to ground, via the GND_SW.

ADCCFG[7] controls the connection of the ground switch to ground and ADCMDE[6] controls the GND_SW resistance as shown in Figure 20.

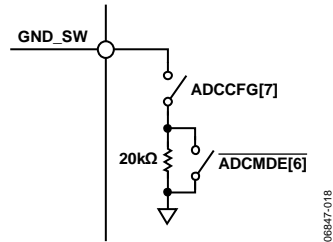


Figure 20. Internal Ground Switch Configuration

The possible combinations are shown in Table 31.

Table 31. GND_SW Configuration		
ADCCFG[7]	ADCMDE[6]	GND_SW
0	0	Floating
0	1	Floating
1	0	Direct connection to ground
1	1	Connected to ground via 20 kΩ resistor

ADC NOISE PERFORMANCE TABLES

Table 32, Table 33, and Table 34 list the output rms noise in μV for some typical output update rates on the I- and V/T-ADCs. The numbers are typical and are generated at a differential input voltage of 0 V. The output rms noise is specified as the standard deviation (or 1 sigma) of the distribution of ADC output codes collected when the ADC input voltage is at a dc voltage. It is expressed as μV rms.

Table 32. Current Channel ADC, Normal Power Mode, Typical Output RMS Noise

ADCFLT	Data Update Rate	ADC Input Range									
		$\pm 2.3 \text{ mV}$ (512)	$\pm 4.6 \text{ mV}$ (256)	$\pm 9.375 \text{ mV}$ (128)	$\pm 18.75 \text{ mV}$ (64)	$\pm 37.5 \text{ mV}$ (32)	$\pm 75 \text{ mV}$ (16)	$\pm 150 \text{ mV}$ (8)	$\pm 300 \text{ mV}$ (4 ¹)	$\pm 600 \text{ mV}$ (2 ¹)	$\pm 1.2 \text{ V}$ (1 ¹)
0xBF1D	4 Hz	0.040 μV	0.040 μV	0.043 μV	0.045 μV	0.087 μV	0.175 μV	0.35 μV	0.7 μV	1.4 μV	2.8 μV
0x961F	10 Hz	0.060 μV	0.060 μV	0.060 μV	0.065 μV	0.087 μV	0.175 μV	0.35 μV	0.7 μV	1.4 μV	2.8 μV
0x007F	50 Hz	0.142 μV	0.142 μV	0.144 μV	0.145 μV	0.170 μV	0.305 μV	0.380 μV	0.7 μV	2.3 μV	2.8 μV
0x0007	1 kHz	0.620 μV	0.620 μV	0.625 μV	0.625 μV	0.770 μV	1.310 μV	1.650 μV	2.520 μV	7.600 μV	7.600 μV
0x0000	8 kHz	2.000 μV	2.000 μV	2.000 μV	2.000 μV	2.650 μV	4.960 μV	8.020 μV	15.0 μV	55.0 μV	55.0 μV

¹ The maximum absolute input voltage allowed is -200 mV to $+300 \text{ mV}$ relative to ground.

Table 33. Voltage Channel ADC, Typical Output RMS Noise (Referred to ADC Voltage Attenuator Input)

ADCFLT	Data Update Rate	28.8 V ADC Input Range
0xBF1D	4 Hz	65 μV
0x961F	10 Hz	65 μV
0x0007	1 kHz	180 μV
0x0000	8 kHz	1600 μV

Table 34. Temperature Channel ADC, Typical Output RMS Noise

ADCFLT	Data Update Rate	0 V to 1.2 V, ADC Input Range
0xBF1D	4 Hz	2.8 μV
0x961F	10 Hz	2.8 μV
0x0007	1 kHz	7.5 μV
0x0000	8 kHz	55 μV

ADC MMR INTERFACE

The ADC is controlled and configured through a number of MMRs described in detail in the following sections.

All bits defined in the top eight MSBs (Bits[15:8]) of the MMR are used as flags only and do not generate interrupts. All bits defined in the lower eight LSBs (Bits[7:0]) of this MMR are logic OR'ed to produce a single ADC interrupt to the MCU core. In response to an ADC interrupt, user code should interrogate the ADCSTA MMR to determine the source of the interrupt. Each ADC interrupt source can be individually masked via the ADCMSKI MMR described in ADC Interrupt Mask Register section.

All ADC result ready bits are cleared by a read of the ADC0DAT MMR. If the current channel ADC is not enabled, all ADC result ready bits are cleared by a read of the ADC1DAT or ADC2DAT MMRs. To ensure that I-ADC and V/T-ADC conversion data are synchronous, user code should first read the ADC1DAT MMR and then the ADC0DAT MMR. New ADC conversion results are not written to the ADCxDAT MMRs unless the respective ADC result ready bits are first cleared. The only exception to this rule is the data conversion result updates when the ARM core is powered down. In this mode, ADCxDAT registers always contain the most recent ADC conversion result even though the ready bits have not been cleared.

ADC Status Register

Name:	ADCSTA
Address:	0xFFFF0500
Default Value:	0x0000
Access:	Read only
Function:	This read-only register holds general status information related to the mode of operation or current status of the ADuC7033 ADCs.

Table 35. ADCSTA MMR Bit Designations

Bit	Description
15	ADC Calibration Status. Set automatically in hardware to indicate an ADC calibration cycle has been completed. Cleared after ADCMDE is written to.
14	ADC Temperature Conversion Error. Set automatically in hardware to indicate that a temperature conversion overrange or underrange has occurred. The conversion result is clamped to negative full scale (underrange error) or positive full scale (overrange error) in this case. Cleared when a valid (in-range) temperature conversion result is written to the ADC2DAT register.
13	ADC Voltage Conversion Error. Set automatically in hardware to indicate that a voltage conversion overrange or underrange has occurred. The conversion result is clamped to negative full scale (underrange error) or positive full scale (overrange error) in this case. Cleared when a valid (in-range) voltage conversion result is written to the ADC1DAT register.
12	ADC Current Conversion Error. Set automatically in hardware to indicate that a current conversion overrange or underrange has occurred. The conversion result is clamped to negative full scale (underrange error) or positive full scale (overrange error) in this case. Cleared when a valid (in-range) current conversion result is written to the ADC0DAT register.
11 to 5	Not Used. These bits are reserved for future functionality and should not be monitored by user code.
4	Current Channel ADC Comparator Threshold. This bit is only valid if the current channel ADC comparator is enabled via the ADCCFG MMR. Set by hardware if the absolute value of the I-ADC conversion result exceeds the value written in the ADC0TH MMR. If the ADC threshold counter (ADC0TCL) is used, this bit is only set when the specified number of I-ADC conversions equals the value in the ADC0THV MMR.
3	Current Channel ADC Overrange Bit. If the overrange detect function is enabled via the ADCCFG MMR, this bit is set by hardware if the I-ADC input is grossly (>30% approximate) overrange. This bit is updated every 125 μ s. When set, this bit can only be cleared by software when ADCCFG[2] is cleared to disable the function, or the ADC gain is changed via the ADC0CON MMR.

Bit	Description
2	<p>Temperature Conversion Result Ready Bit.</p> <p>If the temperature channel ADC is enabled, this bit is set by hardware as soon as a valid temperature conversion result is written in the temperature data register (ADC2DAT MMR). It is also set at the end of a calibration.</p> <p>Cleared by reading either ADC2DAT or ADC0DAT.</p>
1	<p>Voltage Conversion Result Ready Bit.</p> <p>If the voltage channel ADC is enabled, this bit is set by hardware as soon as a valid voltage conversion result is written in the voltage data register (ADC1DAT MMR). It is also set at the end of a calibration.</p> <p>Cleared by reading either ADC1DAT or ADC0DAT.</p>
0	<p>Current Conversion Result Ready Bit.</p> <p>If the current channel ADC is enabled, this bit is set by hardware as soon as a valid current conversion result is written in the current data register (ADC0DAT MMR). It is also set at the end of a calibration.</p> <p>Cleared by reading ADC0DAT.</p>

ADC Interrupt Mask Register

Name: ADCMSKI

Address: 0xFFFF0504

Default Value: 0x00

Access: Read/write

Function: This register allows the ADC interrupt sources to be individually enabled. The bit positions in this register are the same as the lower eight bits in the ADCSTA MMR. If a bit is set by user code to a 1, the respective interrupt is enabled. By default, all bits are 0, meaning all ADC interrupt sources are disabled.

ADuC7033

ADC Mode Register

Name: ADCMDE

Address: 0xFFFF0508

Default Value: 0x00

Access: Read/write

Function: The ADC Mode MMR is an 8-bit register that configures the mode of operation of the ADC subsystem.

Table 36. ADCMDE MMR Bit Designations

Bit	Description
7	Not Used. This bit is reserved for future functionality and should be written as 0 by user code.
6	20 kΩ Resistor Select. Set to 1 to select the 20 kΩ resistor as shown in Figure 20. Set to 0 to select the direct path to ground as shown in Figure 20 (default).
5	Low Power Mode Reference Select. Set to 1 to enable the precision voltage reference in either low power mode or low power plus mode. This increases current consumption. Set to 0 to enable the low power voltage reference in either low power mode or low power plus mode (default).
4 to 3	ADC Power Mode Configuration. 00 = ADC normal mode. If enabled, the ADC operates with normal current consumption yielding optimum electrical performance. 01 = ADC low power mode. If enabled, the I-ADC operates with reduced current consumption. This limitation in current consumption is achieved (at the expense of ADC noise performance) by fixing the gain to 128 and using the on-chip low power (131 kHz) oscillator to directly drive the ADC circuits. 10 = ADC low power plus mode. If enabled, the ADC operates with reduced current consumption. In this mode, the gain is fixed to 512 and the current consumed is approximately 200 µA more than the ADC low power mode. The additional current consumed also ensures that the ADC noise performance is better than that achieved in ADC low power mode. 11 = not defined.
2 to 0	ADC Operation Mode Configuration. 000 = ADC power-down mode. All ADC circuits (including internal reference) are powered-down. 001 = ADC continuous conversion mode. In this mode, any enabled ADC continuously converts. 010 = ADC single conversion mode. In this mode, any enabled ADC performs a single conversion. The ADC enters idle mode when the single shot conversion is complete. A single conversion takes two to three ADC clock cycles depending on the chop mode. 011 = ADC idle mode. In this mode, the ADC is fully powered on but is held in reset. 100 = ADC self-offset calibration. In this mode, an offset calibration is performed on any enabled ADC using an internally generated 0 V. The calibration is carried out at the user programmed ADC settings; therefore, as with a normal single ADC conversion, it takes two to three ADC conversion cycles before a fully settled calibration result is ready. The calibration result is automatically written to the ADCxOF MMR of the respective ADC. The ADC returns to idle mode and the calibration and conversion ready status bits are set at the end of an offset calibration cycle. 101 = ADC self-gain calibration. In this mode, a gain calibration against an internal reference voltage is performed on all enabled ADCs. A gain calibration is a two-stage process and takes twice the time of an offset calibration. The calibration result is automatically written to the ADCxGN MMR of the respective ADC. The ADC returns to idle mode and the calibration and conversion ready status bits are set at the end of a gain calibration cycle. An ADC self-gain calibration should only be carried out on the current channel ADC. Use the preprogrammed, factory calibration coefficients (downloaded automatically from internal Flash/EE memory) for voltage temperature measurements. If an external NTC is used, an ADC self-calibration should be performed on the temperature channel. 110 = ADC system zero-scale calibration. In this mode, a zero-scale calibration is performed on enabled ADC channels against an external zero-scale voltage driven at the ADC input pins. The calibration is carried out at the user programmed ADC settings; therefore, as with a normal, single ADC conversion, it takes three ADC conversion cycles before a fully settled calibration result is ready. 111 = ADC system full-scale calibration. In this mode, a full-scale calibration is performed on enabled ADC channels against an external full-scale voltage driven at the ADC input pins.

Current Channel ADC Control Register

Name: ADC0CON

Address: 0xFFFF050C

Default Value: 0x0000

Access: Read/write

Function: The current channel ADC control MMR is a 16-bit register that is used to configure the I-ADC.

Note: If the current ADC is reconfigured via ADC0CON, the voltage ADC and temperature ADC are also reset.

Table 37. ADC0CON MMR Bit Designations

Bit	Description
15	Current Channel ADC Enable. Set to 1 by user code to enable the I-ADC. Clearing this bit to 0 powers down the I-ADC and resets the respective ADC ready bit in the ADCSTA MMR to 0.
14, 13	IIN Current Source Enable. 00 = current sources off. 01 = enables 50 μ A current source on IIN+. 10 = enables 50 μ A current source on IIN-. 11 = enables 50 μ A current source on both IIN- and IIN+.
12 to 10	Not Used. These bits are reserved for future functionality and should be written as zero.
9	Current Channel ADC Output Coding. Set to 1 by user code to configure I-ADC output coding as unipolar. Cleared to 0 by user code to configure I-ADC output coding as twos complement.
8	Not Used. This bit is reserved for future functionality and should be written as zero.
7, 6	Current Channel ADC Input Select. 00 = IIN+, IIN-. 01 = IIN-, IIN- = diagnostic, internal short configuration. 10 = VREF/136, 0 V, diagnostic, test voltage for gain settings ≤ 128 . Note that if (REG_AVDD, AGND) divided-by-two reference is selected, REG_AVDD is used for VREF in this mode. This leads to ADC0DAT scaled by two. 11 = not defined.
5, 4	Current Channel ADC Reference Select. 00 = internal, 1.2 V precision reference selected. In ADC low power mode, the voltage reference selection is controlled by ADCMDE[5]. 01 = external reference inputs (VREF, GND_SW) are selected. 10 = external reference inputs divided-by-two (VREF, GND_SW)/2 are selected, this allows an external reference up to REG_AVDD. 11 = (REG_AVDD, AGND) divided-by-two selected.
3 to 0	Current Channel ADC Gain Select. Note that the nominal I-ADC full-scale input voltage = (VREF/gain). 0000 = I-ADC gain of 1. 0001 = I-ADC gain of 2. 0010 = I-ADC gain of 4. 0011 = I-ADC gain of 8. 0100 = I-ADC gain of 16. 0101 = I-ADC gain of 32. 0110 = I-ADC gain of 64. 0111 = I-ADC gain of 128. 1000 = I-ADC gain of 256. 1001 = I-ADC gain of 512. 1xxx = I-ADC gain is undefined.

Voltage/Temperature Channel ADC Control Register

Name:	ADC1CON
Address:	0xFFFF0510
Default Value:	0x0000
Access:	Read/write
Function:	The voltage/temperature channel ADC control MMR is a 16-bit register that is used to configure the V/T-ADC.
Note:	When enabling/disabling the voltage/temperature ADC, the voltage attenuator must also be enabled/disabled via HVCFG1[7].

Table 38. ADC1CON MMR Bit Designations

Bit	Description
15	Voltage/Temperature Channel ADC Enable. Set to 1 by user code to enable the V/T-ADC. When enabling/disabling the voltage channel, the voltage attenuator must also be enabled/disabled via HVCFG1[7] if measuring battery voltage. Clearing this bit to 0 powers down the V/T-ADC.
14, 13	VTEMP Current Source Enable. 00 = current sources off. 01 = enables 50 μ A current source on VTEMP. 10 = enables 50 μ A current source on GND_SW. 11 = enables 50 μ A current source on both VTEMP and GND_SW.
12 to 10	Not Used. These bits are reserved for future functionality and should not be modified by user code.
9	Voltage/Temperature Channel ADC Output Coding. Set to 1 by user code to configure V/T-ADC output coding as unipolar. Cleared to 0 by user code to configure V/T-ADC output coding as twos complement.
8	Not Used. This bit is reserved for future functionality and should be written as 0 by user code.
7, 6	Voltage/Temperature Channel ADC Input Select. 00 = VBAT/24, AGND. VBAT attenuator selected. 01 = VTEMP, GND_SW. External temperature input selected, conversion result written to ADC2DAT. 10 = internal sensor. Internal temperature sensor input selected, conversion result written to ADC2DAT. The temperature gradient is 0.33 mV/°C; this is only applicable to the internal temperature sensor. 11 = internal short. Shorted input.
5, 4	Voltage/Temperature Channel ADC Reference Select. 00 = internal, 1.2 V precision reference selected. 01 = external reference inputs (VREF, GND_SW) selected. 10 = external reference inputs divided-by-two (VREF, GND_SW)/2 selected. This allows an external reference up to REG_AVDD. 11 = (REG_AVDD, AGND)/2 selected for the voltage channel. (REG_AVDD, GND_SW)/2 selected for the temperature channel.
3 to 0	Not Used. These bits are reserved for future functionality and should not be written as 0 by user code.

ADC Filter Register

Name: ADCFLT

Address: 0xFFFF0518

Default Value: 0x0007

Access: Read/write

Function: The ADC Filter MMR is a 16-bit register that controls the speed and resolution of the on-chip ADCs.

Note: If ADCFLT is modified, the current and voltage/temperature ADCs are reset.

Table 39. ADCFLT MMR Bit Designations

Bit	Description
15	Chop Enable. Set by the user to enable system chopping of all active ADCs. When this bit is set, the ADC has very low offset errors and drift, but the ADC output rate is reduced by a factor of three if AF = 0 (see Sinc3 decimation factor, Bits[6:0] in this table). If AF > 0, then the ADC output update rate is the same with chop on or off. When chop is enabled, the settling time is two output periods.
14	Running Average. Set by the user to enable a running-average-by-two function reducing ADC noise. This function is automatically enabled when chopping is active. It is an optional feature when chopping is inactive, and if enabled (when chopping is inactive) does not reduce the ADC output rate but does increase the settling time by one conversion period. Cleared by the user to disable the running average function.
13 to 8	Averaging Factor (AF). The values written to these bits are used to implement a programmable first-order Sinc3 postfilter. The averaging factor can further reduce ADC noise at the expense of output rate as described in Bits[6:0], the Sinc3 decimation factor in this table.
7	Sinc3 Modify. Set by the user to modify the standard Sinc3 frequency response to increase the filter stop band rejection by approximately 5 dB. This is achieved by inserting a second notch (NOTCH2) at $f_{NOTCH2} = 1.333 \times f_{NOTCH}$ where f_{NOTCH} is the location of the first notch in the response.
6 to 0	Sinc3 Decimation Factor (SF) ¹ . The value (SF) written in these bits controls the oversampling (decimation factor) of the Sinc3 filter. The output rate from the Sinc3 filter is given by $f_{ADC} = (512,000 / ([SF + 1] \times 64)) \text{ Hz}^2$ when the chop bit (Bit 15, chop enable) = 0 and the averaging factor (AF) = 0. This is valid for all SF values ≤ 125 . For SF = 126, f_{ADC} is forced to 60 Hz. For SF = 127, f_{ADC} is forced to 50 Hz. For information on calculating the f_{ADC} for SF (other than 126 and 127) and AF values, refer to Table 40.

¹ Due to limitations on the digital filter internal data path, there are some limitations on the combinations of the Sinc3 decimation factor (SF) and averaging factor (AF) that can be used to generate a required ADC output rate. This restriction limits the minimum ADC update in normal power mode to 4 Hz or 1 Hz in low power mode.

² In low power mode and low power plus mode, the ADC is driven directly by the low power oscillator (131 kHz) and not 512 kHz. All f_{ADC} calculations should be divided by 4 (approx).

Table 40. ADC Conversion Rates and Settling Times

Chop Enabled	Averaging Factor	Running Average	f_{ADC}	$t_{SETTLING}^1$
No	No	No	$\frac{512,000}{[SF + 1] \times 64}$	$\frac{3}{f_{ADC}}$
No	No	Yes	$\frac{512,000}{[SF + 1] \times 64}$	$\frac{4}{f_{ADC}}$
No	Yes	No	$\frac{512,000}{[SF + 1] \times 64 \times [3 + AF]}$	$\frac{1}{f_{ADC}}$
No	Yes	Yes	$\frac{512,000}{[SF + 1] \times 64 \times [3 + AF]}$	$\frac{2}{f_{ADC}}$
Yes	N/A	N/A	$\frac{512,000}{[SF + 1] \times 64 \times [3 + AF] + 3}$	$\frac{2}{f_{ADC}}$

¹ An additional time of approximately 60 μs per ADC is required before the first ADC is available.

Table 41. Allowable Combinations of SF and AF

SF	AF Range		
	0	1 to 7	8 to 63
0 to 31	Yes	Yes	Yes
32 to 63	Yes	Yes	No
64 to 127	Yes	No	No

ADC Configuration Register

Name:	ADCCFG
Address:	0xFFFF051C
Default Value:	0x00
Access:	Read/write
Function:	The 8-bit ADC Configuration MMR controls extended functionality related to the on-chip ADCs.

Table 42. ADCCFG MMR Bit Designations

Bit	Description
7	Analog Ground Switch Enable. Set to 1 by user software to connect the external GND_SW pin (Pin 15) to an internal analog ground reference point. This bit can be used to connect and disconnect external circuits and components to ground under program control and thereby minimize dc current consumption when the external circuit or component is not being used. This bit is used in conjunction with ADCMDE[6] to select a 20 k Ω resistor to ground.
6, 5	Current Channel (32-Bit) Accumulator Enable. 00 = accumulator disabled and reset to 0. The accumulator must be disabled for a full ADC conversion, (ADCSTA[0] set twice) before the accumulator can be re-enabled to ensure the accumulator is reset. 01 = accumulator active. Positive current values are added to the accumulator total; the accumulator can overflow if allowed to run for >65,535 conversions. Negative current values are subtracted from the accumulator total; the accumulator is clamped to a minimum value of 0. 10 = accumulator active. Positive current values are added to the accumulator total; the accumulator can overflow if allowed to run for >65,535 conversions. The absolute values of negative current are subtracted from the accumulator total; the accumulator in this mode continues to accumulate negatively, below 0. 11 = not defined.
4, 3	Current Channel ADC Comparator Enable. 00 = comparator disabled. 01 = comparator active, interrupt asserted if absolute value of I-ADC conversion result $ \geq \text{ADC0TH}$. 10 = comparator count mode active, interrupt asserted if absolute value of an I-ADC conversion result $ \geq \text{ADC0TH}$ for the number of ADC0TCL conversions. A conversion value $ < \text{ADC0TH}$ resets the threshold counter value (ADC0THV) to 0. 11 = comparator count mode active, interrupt asserted if absolute value of an I-ADC conversion result $ \geq \text{ADC0TH}$ for the number of ADC0TCL conversions. A conversion value $ < \text{ADC0TH}$ decrements the threshold counter value (ADC0THV) towards 0.
2	Current Channel ADC Overrange Enable. Set by user to enable a coarse comparator on the Current Channel ADC. If the current reading is grossly (>30% approximate) overrange for the active gain setting, then the overrange bit in the ADCSTA MMR is set. The current must be outside this range for greater than 125 μs for the flag to be set. This feature should not be used in ADC low power mode.
1	Not Used. This bit is reserved for future functionality and should be written as 0 by user code.
0	Current Channel ADC, Result Counter Enable. Set by user to enable the result count mode. In this mode, an I-ADC interrupt is generated only when ADC0RCV = ADC0RCL. This allows the I-ADC to continuously monitor current but only interrupt the MCU core after a defined number of conversions. The voltage/temperature ADC also continues to convert if enabled, but again, only the last conversion result is available (intermediate V/T-ADC conversion results are not stored) when the ADC counter interrupt occurs.

Current Channel ADC Data Register

Name: ADC0DAT

Address: 0xFFFF0520

Default Value: 0x0000

Access: Read only

Function: This ADC Data MMR holds the 16-bit conversion result from the I-ADC. The ADC does not update this MMR if the ADC0 conversion result ready bit (ADCSTA[0]) is set. A read of this MMR by the MCU clears all asserted ready flags (ADCSTA[2:0]).

Voltage Channel ADC Data Register

Name: ADC1DAT

Address: 0xFFFF0524

Default Value: 0x0000

Access: Read only

Function: This ADC Data MMR holds the 16-bit voltage conversion result from the V/T-ADC. The ADC does not update this MMR if the voltage conversion result ready bit (ADCSTA[1]) is set. If I-ADC is not active, a read of this MMR by the MCU clears all asserted ready flags (ADCSTA[2:1]).

Temperature Channel ADC Data Register

Name: ADC2DAT

Address: 0xFFFF0528

Default Value: 0x0000

Access: Read only

Function: This ADC Data MMR holds the 16-bit temperature conversion result from the V/T-ADC. The ADC does not update this MMR if the temperature conversion result ready bit (ADCSTA[2]) is set. If I-ADC and V-ADC is not active, a read of this MMR by the MCU clears all asserted ready flags (ADCSTA[2]). A read of this MMR clears ADCSTA[2].

Current Channel ADC Offset Calibration Register

Name: ADC0OF

Address: 0xFFFF0530

Default Value: Part specific, factory programmed

Access: Read/write access

Function: This ADC Offset MMR holds a 16-bit offset calibration coefficient for the I-ADC. The register is configured at power-on with a factory default value. However, this register automatically overwrites if an offset calibration of the I-ADC is initiated by the user via bits in the ADCMDE MMR. User code can only write to this calibration register if the ADC is in idle mode. An ADC must be enabled and in idle mode before being written to any offset or gain register. The ADC must be in idle mode for at least 23 μ s.

Voltage Channel ADC Offset Calibration Register

Name: ADC1OF

Address: 0xFFFF0534

Default Value: Part specific, factory programmed

Access: Read/write access

Function: This offset MMR holds a 16-bit offset calibration coefficient for the voltage channel. The register is configured at power-on with a factory default value. However, this register is automatically overwritten if an offset calibration of the voltage channel is initiated by the user via bits in the ADCMDE MMR. User code can only write to this calibration register if the ADC is in idle mode. An ADC must be enabled and in idle mode before being written to any offset or gain register. The ADC must be in idle mode for at least 23 μ s.

Temperature Channel ADC Offset Calibration Register

Name:	ADC2OF
Address:	0xFFFF0538
Default Value:	Part specific, factory programmed
Access:	Read/write
Function:	This ADC Offset MMR holds a 16-bit offset calibration coefficient for the temperature channel. The register is configured at power-on with a factory default value. However, this register is automatically overwritten if an offset calibration of the temperature channel is initiated by the user via bits in the ADCMDE MMR. User code can only write to this calibration register if the ADC is in idle mode. An ADC must be enabled and in idle mode before being written to any offset or gain register. The ADC must be in idle mode for at least 23 μ s.

Current Channel ADC Gain Calibration Register

Name:	ADC0GN
Address:	0xFFFF053C
Default Value:	Part specific, factory programmed
Access:	Read/write
Function:	This gain MMR holds a 16-bit gain calibration coefficient for scaling the I-ADC conversion result. The register is configured at power-on with a factory default value. However, this register is automatically overwritten if a gain calibration of the I-ADC is initiated by the user via bits in the ADCMDE MMR. User code can only write to this calibration register if the ADC is in idle mode. An ADC must be enabled and in idle mode before being written to any offset or gain register. The ADC must be in idle mode for at least 23 μ s.

Voltage Channel Gain Calibration Register

Name:	ADC1GN
Address:	0xFFFF0540
Default Value:	Part specific, factory programmed
Access:	Read/write
Function:	This gain MMR holds a 16-bit gain calibration coefficient for scaling a voltage channel conversion result. The register is configured at power-on with a factory default value. However, this register is automatically overwritten if a gain calibration of the voltage channel is initiated by the user via bits in the ADCMDE MMR. User code can only write to this calibration register if the ADC is in idle mode. An ADC must be enabled and in idle mode before being written to any offset or gain register. The ADC must be in idle mode for at least 23 μ s.

Temperature Channel Gain Calibration Register

Name:	ADC2GN
Address:	0xFFFF0544
Default Value:	Part specific, factory programmed
Access:	Read/write
Function:	This gain MMR holds a 16-bit gain calibration coefficient for scaling a temperature channel conversion result. The register is configured at power-on with a factory default value. However, this register is automatically overwritten if a gain calibration of the temperature channel is initiated by the user via bits in the ADCMDE MMR. User code can only write to this calibration register if the ADC is in idle mode. An ADC must be enabled and in idle mode before being written to any offset or gain register. The ADC must be in idle mode for at least 23 μ s.

Current Channel ADC Result Counter Limit Register

Name: ADC0RCL

Address: 0xFFFF0548

Default Value: 0x0001

Access: Read/write

Function: This 16-bit MMR sets the number of conversions required before an ADC interrupt is generated. By default this register is set to 0x01. The ADC counter function must be enabled via the ADC result counter enable bit in the ADCCFG MMR.

Current Channel ADC Result Count Register

Name: ADC0RCV

Address: 0xFFFF054C

Default Value: 0x0000

Access: Read only

Function: This 16-bit, read-only MMR holds the current number of I-ADC conversion results. It is used in conjunction with ADC0RCL to mask I-ADC interrupts, generating a lower interrupt rate. When ADC0RCV = ADC0RCL, the value in ADC0RCV resets to 0 and recommences counting. It can also be used in conjunction with the accumulator (ADC0ACC) to allow an average current calculation to be undertaken. The result counter is enabled via ADCCFG[0]. This MMR is also reset to 0 when the I-ADC is reconfigured, that is, when the ADC0CON or ADCMDE are written.

Current Channel ADC Threshold Register

Name: ADC0TH

Address: 0xFFFF0550

Default Value: 0x0000

Access: Read/write

Function: This 16-bit MMR sets the threshold against which the absolute value of the I-ADC conversion result is compared. In unipolar mode, ADC0TH[15:0] are compared, and in twos complement mode, ADC0TH[14:0] are compared.

Current Channel ADC Threshold Count Limit Register

Name: ADC0TCL

Address: 0xFFFF0554

Default Value: 0x01

Access: Read/write

Function: This 8-bit MMR determines how many cumulative (values below the threshold decrement or reset the count to 0) I-ADC conversion result readings above ADC0TH must occur before the I-ADC comparator threshold bit is set in the ADCSTA MMR, generating an ADC interrupt. The I-ADC comparator threshold bit is asserted as soon as ADC0THV = ADC0TCL.

Current Channel ADC Threshold Count Register

Name: ADC0THV

Address: 0xFFFF0558

Default Value: 0x00

Access: Read only

Function: This 8-bit MMR increments every time the absolute value of an I-ADC conversion result $|I| \geq \text{ADC0TH}$. This register is decremented or reset to 0 every time the absolute value of an I-ADC conversion result $|I| < \text{ADC0TH}$. The configuration of this function is enabled via the current channel ADC comparator bits in the ADCCFG MMR.

Current Channel ADC Accumulator Register

Name: ADC0ACC

Address: 0xFFFF055C

Default Value: 0x00000000

Access: Read only

Function: This 32-bit MMR holds the current accumulator value. The I-ADC ready bit in the ADCSTA MMR should be used to determine when it is safe to read this MMR. The MMR value is reset to 0 by disabling the accumulator in the ADCCFG MMR or reconfiguring the current channel ADC.

Low Power Voltage Reference Scaling Factor

Name:	ADCREF
Address:	0xFFFF057C
Default Value:	Part specific, factory programmed
Access:	Read/write. This register should not be used if the precision reference is being used in low power mode (if ADCMDE[5] is set).
Function:	This allows user code to correct for the initial error of the LPM reference. If the LPM voltage reference is 1% below 1.200 V, then the value of ADCREF is approximately 0xEB9. If the LPM voltage reference is 1% above 1.200 V, then the value of ADCREF is approximately 0x8147. This register corrects the effective value of the LPM reference at the temperature the reference is measured at during Analog Devices, Inc. production flow, which is 25°C. There is no change to the temperature coefficient of the LPM reference when using the ADCREF MMR. 0x8000 corresponds to no error when compared to the normal mode reference. The magnitude of the ADC result should be multiplied by the value in ADCREF and divided by 0x8000 to compensate for the actual value of the low power reference.

ADC POWER MODES OF OPERATION

The ADCs can be configured into various reduced or full power modes of operation by configuring ADCMDE[4:3] as appropriate. The ARM7 MCU can also be configured in low power modes of operation (POWCON[5:3]). The core power modes are independently controlled and are not related to the ADC power modes described in this section. Descriptions of the ADC power modes of operation follow.

ADC Start-Up Procedure

Prior to beginning a conversion, implement the following procedure:

1. Configure the current ADC (ADC0) into low power mode (ADC0CON = 0x8007; ADCMDE = 0x09).
2. Delay for 200 μ s.
3. Switch the current ADC (ADC0) into idle mode (ADCMDE = 0x03), keeping ADC0CON unchanged. If the voltage or temperature channels are to be used, enable them at this time.
4. Delay for 1 ms.
5. Switch ADCMDE to desired mode, for example, ADCMDE = 0x1.

ADC Normal Power Mode

In normal mode, the current and voltage/temperature channels are fully enabled. The ADC modulator clock is 512 kHz and

enables the ADCs to provide regular conversion results at a rate of between 4 Hz and 8 kHz (see the ADC Filter Register section). Both channels are under full control of the MCU and can be reconfigured at any time. The default ADC update rate for all channels in this mode is 1.0 kHz.

It is worth emphasizing that I-ADC and V/T-ADC channels can be configured to initiate periodic, normal power mode, high accuracy, single conversion cycles before returning to ADC full power-down mode. This flexibility is facilitated under full MCU control via the ADCMDE MMR; it ensures that continuous periodic monitoring of battery current, voltage, and temperature settings is feasible yet ensuring the average dc current consumption is minimized.

In ADC normal mode, the PLL must not be powered down.

ADC Low Power Mode

In ADC low power mode, the I-ADC is enabled in a reduced power and reduced accuracy configuration. The ADC modulator clock is driven directly from the on-chip 131 kHz low power oscillator, which allows the ADC to be configured at update rates as low as 1 Hz (ADCFLT). The gain of the ADC in this mode is fixed at 128.

All of the ADC peripheral functions (result counter, digital comparator, and accumulator) described previously in the ADC Normal Power Mode section can still be enabled in low power mode.

Typically, in low power mode, the I-ADC only is configured to run at a low update rate, continuously monitoring battery current. The MCU is in power-down mode and wakes up when the I-ADC interrupts the MCU. This happens after the I-ADC detects a current conversion beyond a preprogrammed threshold, setpoint, or a set number of conversions.

It is also possible to select either the ADC precision voltage reference or the ADC low power mode voltage reference via ADCMDE[5].

ADC Low Power Plus Mode

In low power plus mode, the I-ADC channel is enabled in a mode almost identical to low power mode (ADCMDE[4:3]). However, in this mode, the I-ADC gain is fixed at 512 and the ADC consumes an additional 200 μ A (approximately) to yield improved noise performance relative to the low power mode setting.

Again, all of the ADC peripheral functions (result counter, digital comparator, and accumulator) described in the ADC Normal Power Mode section can still be enabled in low power plus mode.

As in low power mode, the I-ADC only is configured to run at a low update rate, continuously monitoring battery current. The MCU is in power-down mode and only wakes up when the I-ADC interrupts the MCU. This happens after the I-ADC detects a current conversion result beyond a preprogrammed threshold or setpoint.

ADC Comparator and Accumulator

Every I-ADC result can also be compared to a preset threshold level (ADC0TH) as configured via ADCCFG[4:3]. An MCU interrupt is generated if the absolute (sign independent) value of the ADC result is greater than the preprogrammed comparator threshold level. An extended function of this comparator function allows user code to configure a threshold counter (ADC0THV) to monitor the number of I-ADC results that have occurred above or below the preset threshold level. Again, an ADC interrupt is generated when the threshold counter reaches a preset value (ADC0TCL).

Finally, a 32-bit accumulator (ADC0ACC) function can be configured (ADCCFG[6:5]) allowing the I-ADC to add (or subtract) multiple I-ADC sample results. User code can read the accumulated value directly (ADC0ACC) without any further software processing.

ADC Sinc3 Digital Filter Response

The overall frequency response on all ADuC7033 ADCs is dominated by the low-pass filter response of the on-chip Sinc3 digital filters. The Sinc3 filters are used to decimate the ADC Σ - Δ modulator output data bit stream to generate a valid 16-bit data result. The digital filter response is identical for all ADCs and is configured via the 16-bit ADC filter (ADCFLT) register. This register determines the overall throughput rate of the ADCs. The noise resolution of the ADCs is determined by the programmed ADC throughput rate. In the case of the current channel ADC, the noise resolution is determined by the throughput rate and selected gain.

The overall frequency response and the ADC throughput is dominated by the configuration of the Sinc3 filter decimation factor (SF) bits (ADCFLT[6:0]) and the averaging factor (AF) bits (ADCFLT[13:8]). Due to limitations on the digital filter internal data path, there are some limitations on the allowable combinations of SF and AF that can be used to generate a required ADC output rate. This restriction limits the minimum ADC update in normal power mode to 4 Hz or 1 Hz in low power mode. The calculation of the ADC throughput rate is detailed in the ADCFLT bit designations table (see Table 39) and the restrictions on allowable combinations of AF and SF values are outlined in Table 41.

By default, the ADCFLT = 0x07 configures the ADCs for a throughput of 1.0 kHz with all other filtering options (chop, running average, averaging factor, and Sinc3 modify) disabled. A typical filter response based on this default configuration is shown in Figure 21.

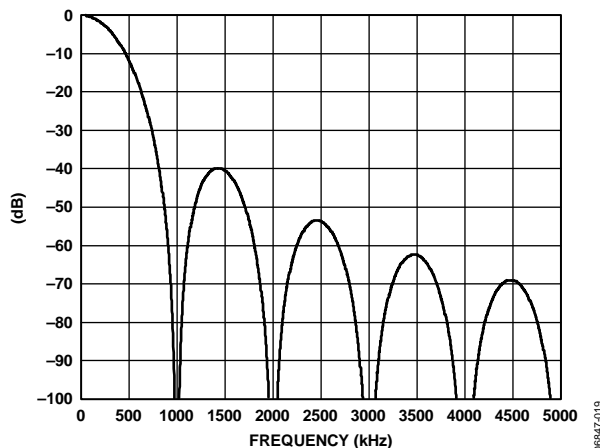


Figure 21. Typical Digital Filter Response at $f_{ADC} = 1.0$ kHz (ADCFLT = 0x0007)

An additional Sinc3 modify bit (ADCFLT[7]) is also available in the ADCFLT register. This bit is set by user code to modify the standard Sinc3 frequency response increasing the filter stop-band rejection by approximately 5 dB. This is achieved by inserting a second notch (NOTCH2) at

$$f_{NOTCH2} = 1.333 \times f_{NOTCH}$$

where f_{NOTCH} is the location of the first notch in the response.

There is a slight increase in ADC noise if this bit is active. Figure 22 shows the modified 1 kHz filter response when the Sinc3 modify bit is active. The new notch is clearly visible at 1.33 kHz, as is the improvement in stop-band rejection when compared to the standard 1 kHz response.

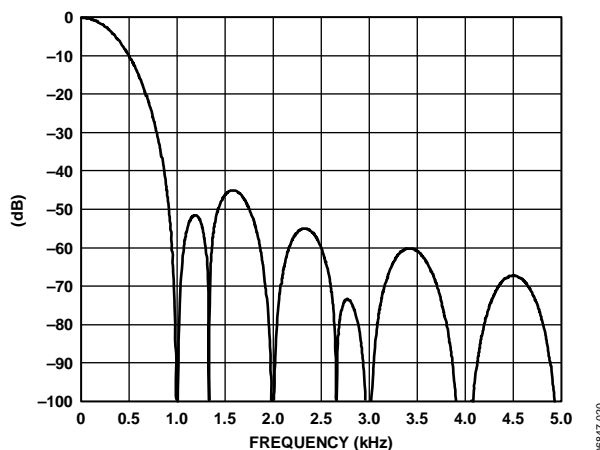


Figure 22. Modified Sinc3 Digital Filter Response at $f_{ADC} = 1.0$ kHz (ADCFLT = 0x0087)

In ADC normal power mode, the maximum ADC throughput rate is 8 kHz. This is configured by setting the SF and AF bits in the ADCFLT MMR to 0, with all other filtering options disabled. This results in 0x0000 written to ADCFLT. A typical 8 kHz filter response based on these settings is shown in Figure 23.

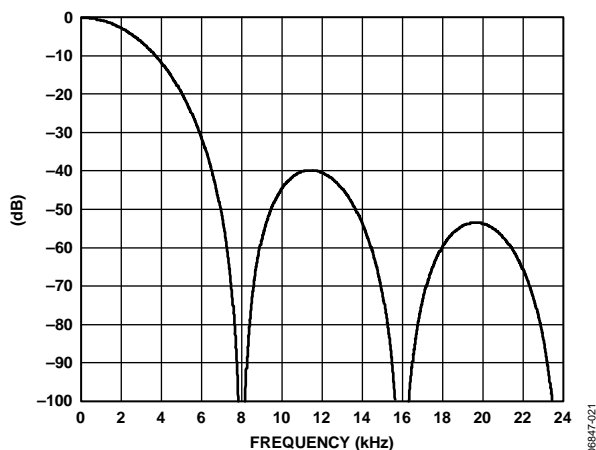


Figure 23. Typical Digital Filter Response at $f_{ADC} = 8$ kHz (ADCFLT = 0x0000)

A modified version of the 8 kHz filter response can be configured by setting the running average bit (ADCFLT[14]). This has the effect of introducing an additional running-average-by-two filter on all ADC output samples. This further reduces the ADC output noise and by maintaining an 8 kHz ADC throughput rate, the ADC settling time is increased by one full conversion period. The modified frequency response for this configuration is shown in Figure 24.

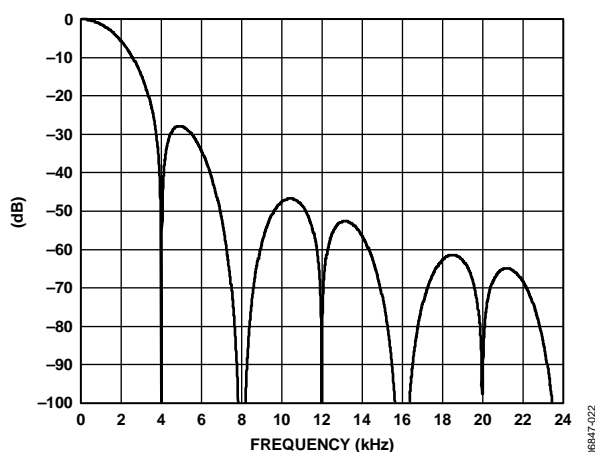


Figure 24. Typical Digital Filter Response at $f_{ADC} = 8$ kHz (ADCFLT = 0x4000)

At very low throughput rates, the chop bit in the ADCFLT register can be enabled to minimize offset errors and, more importantly, temperature drift in the ADC offset error. With chop enabled, there are two primary variables (Sinc3 decimation factor and averaging factor) available to allow the user to select an optimum filter response, trading off filter bandwidth against ADC noise.

For example, with the Chop Enable Bit ADCFLT[15] set to 1, increasing the SF value (ADCFLT[6:0]) to 0x1F (31 decimal) and selecting an AF value (ADCFLT[13:8]) of 0x16 (22 decimal) results in an ADC throughput of 10 Hz. The frequency response in this case is shown in Figure 25.

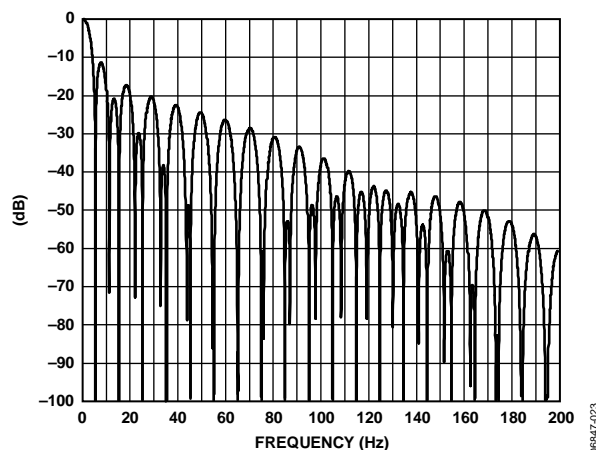


Figure 25. Typical Digital Filter Response at $f_{ADC} = 10$ Hz (ADCFLT = 0x961F)

Changing SF to 0x1D and setting AF to 0x3F with the chop bit enabled configures the ADC into its minimum throughput rate in normal mode of 4 Hz. The digital filter frequency response with this configuration is shown in Figure 26.

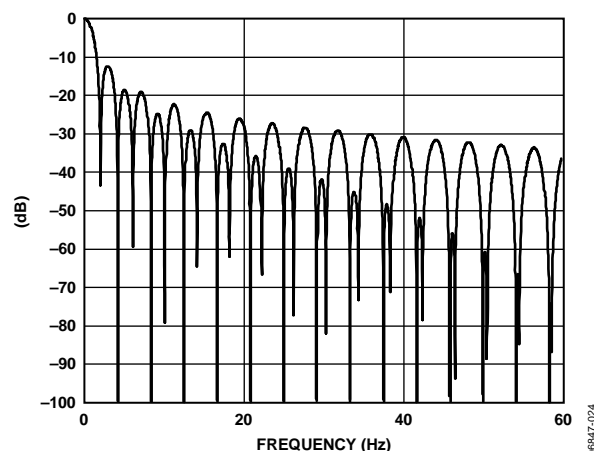


Figure 26. Typical Digital Filter Response at $f_{ADC} = 4$ Hz (ADCFLT = 0xBF1D)

In ADC low power mode, the ADC, Σ - Δ modulator clock is no longer driven at 512 kHz, but is driven directly from the on-chip low power (131 kHz) oscillator. Subsequently, for the same ADCFLT configurations in normal mode, all filter values should be scaled by a factor of approximately four. This means that it is possible to configure the ADC for 1 Hz throughput in low power mode. The filter frequency response for this configuration is shown in Figure 27.

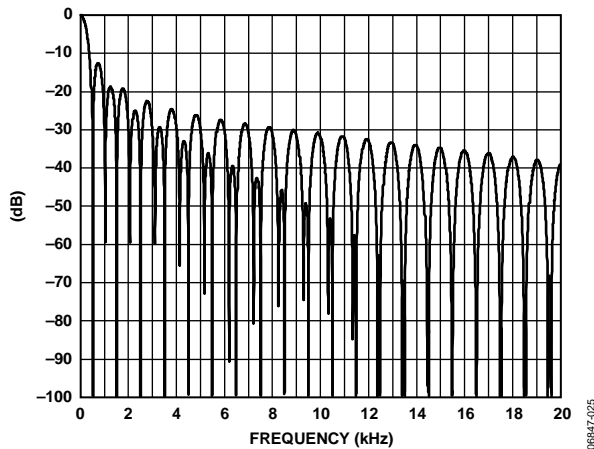


Figure 27. Typical Digital Filter Response at $f_{ADC} = 1$ Hz ($ADCFLT = 0xBD1F$)

In general, it is possible to program different values of SF and AF in the ADCFLT register and achieve the same ADC update rate. In practical terms, the trade-off with any value of ADCFLT is frequency response vs. ADC noise. For optimum filter response and ADC noise when using combinations of SF and AF, best practice suggests choosing an SF in the range of 16 decimal to 40 decimal, or 0x10 to 0x28, and then increasing the AF value to achieve the required ADC throughput. Table 43 shows some common ADCFLT configurations.

ADC Calibration

As shown in detail in the top level diagrams (Figure 17 and Figure 18), the signal flow through all ADC channels can be described in simple steps.

1. An input voltage is applied through an input buffer (and PGA in the case of the I-ADC) to the Σ - Δ modulator.
2. The modulator output is applied to a programmable digital decimation filter.
3. The filter output result is then averaged if chopping is used.
4. An offset value ($ADCxOF$) is subtracted from the result.
5. This result is scaled by a gain value ($ADCxGN$).
6. Finally, the result is formatted as two's complement/offset binary, rounded to 16 bits, or clamped to \pm full scale.

Each ADC has a specific offset and gain correction or calibration coefficient associated with it that are stored in MMR-based offset and gain registers ($ADCxOF$ and $ADCxGN$). The offset and gain registers can be used to remove offsets and gain errors arising within the part as well as system level offset and gain errors external to the part.

These registers are configured at power-on with a factory programmed calibration value. These factory calibration values vary from part to part, reflecting the manufacturing variability of internal ADC circuits. However, these registers can also be overwritten by user code (only if the ADC is in idle mode) and are automatically overwritten if an offset or gain calibration cycle is initiated by the user through the mode bits in the $ADCMDE[2:0]$ MMR. Two types of automatic calibration are available to the user, namely, self-calibration and system calibration.

Table 43. Common ADCFLT Configurations

ADC Mode	SF	AF	Other Config	ADCFLT	f_{ADC}	t_{SETTLE}
Normal	0x1D	0x3F	Chop On	0xBF1D	4 Hz	0.5 sec
Normal	0x1F	0x16	Chop On	0x961F	10 Hz	0.2 sec
Normal	0x07	0x00	None	0x0007	1 kHz	3 ms
Normal	0x07	0x00	Sinc3 Modify	0x0087	1 kHz	3 ms
Normal	0x03	0x00	Running Average	0x4003	2 kHz	2 ms
Normal	0x00	0x00	Running Average	0x4000	8 kHz	0.5 ms
Low Power	0x10	0x03	Chop On	0x8310	20 Hz	100 ms
Low Power	0x10	0x09	Chop On	0x8910	10 Hz	200 ms
Low Power	0x1F	0x3D	Chop On	0xBD1F	1 Hz	2 sec

Self-Calibration

In self (offset or gain) calibration, the ADC generates its calibration coefficient based on an internally generated 0 V in the case of self-offset calibration, and full-scale voltage in the case of self-gain calibration. It should be emphasized that ADC self-calibrations correct for offset and gain errors within the ADC. Self-calibrations cannot compensate for other external errors in the system, for example, shunt resistor tolerance/drift, external offset voltages, and so on.

Note that in self-calibration mode, ADC0GN must first contain the values for PGA = 1, before a calibration scheme is started.

System Calibration

In system (offset or gain) calibration, the ADC generates its calibration coefficient based on an externally generated zero-scale voltage (in the case of system offset calibration) and full-scale voltage (in the case of system gain calibration), which are applied to the external ADC input for the duration of the calibration cycle.

The duration of an offset calibration is a single conversion cycle ($3/f_{\text{ADC}}$ with chop off, $2/f_{\text{ADC}}$ with chop on) before returning the ADC to idle mode. A gain calibration is a two-stage process and, therefore, takes twice as long as an offset calibration cycle. When a calibration cycle is initiated, any ongoing ADC conversion is immediately halted, the calibration is automatically carried out at an ADC update rate programmed into ADCFLT, and the ADC is always returned to idle after any calibration cycle. It is strongly recommended that ADC calibration is initiated at as low an ADC update rate as possible (high SF value in ADCFLT) to minimize the impact of ADC noise during calibration.

Using the Offset and Gain Calibration

If the Chop Enable Bit ADCFLT[15] is enabled, then internal ADC offset errors are minimized and an offset calibration may not be required. If chopping is disabled however, an initial offset calibration is required and may need to be repeated, particularly after a large change in temperature.

A gain calibration, particularly in the context of the I-ADC (with internal PGA), may need to be carried out at all relevant system gain ranges depending on system accuracy requirements. If it is not possible to apply an external full-scale current on all gain ranges, then it is possible to apply a lower current and scale the result produced by the calibration. For example, apply a 50% current and then divide the ADC0GN value produced-by-two and write this value back into ADC0GN. Note that there is a lower limit to the input signal that can be applied for a system calibration because ADC0GN is only a 16-bit register. The input span (difference between the system zero-scale value and system full-scale value) should be greater than 40% of the nominal full-scale-input range, that is, $>40\%$ of $V_{\text{REF}}/\text{gain}$.

The on-chip Flash/EE memory can be used to store multiple calibration coefficients. These can be copied by user code directly into the relevant calibration registers, as appropriate, based on the system configuration. In general, the simplest way

to use the calibration registers is to let the ADC calculate the values required as part of the ADC automatic calibration modes.

A factory, or end-of-line calibration, for the I-ADC is a two-step procedure.

1. Apply 0 A current. Configure the ADC in the required PGA setting, and so on, and write to ADCMDE[2:0] to perform a system zero-scale calibration. This writes a new offset calibration value into ADC0OF.
2. Apply a full-scale current for the selected PGA setting. Write to ADCMDE to perform a system full-scale calibration. This writes a new gain calibration value into ADC0GN.

Understanding the Offset and Gain Calibration Registers

The output of the average block in the ADC signal flow (described previously from the ADC Sinc3 Digital Filter Response section to the Using the Offset and Gain Calibration section) can be considered a fractional number with a span for a \pm full-scale input of approximately ± 0.75 . The span is less than ± 1.0 because there is attenuation in the modulator to accommodate some overrange capacity on the input signal. The exact value of the attenuation varies slightly from part to part, because of manufacturing tolerances.

The offset coefficient is read from the ADC0OF calibration register. This value is a 16-bit, twos complement number. The range of this number, in terms of the signal chain, is effectively ± 1.0 . Therefore, 1 LSB of the ADC0OF register is not the same as 1 LSB of ADC0DAT.

A positive value of ADC0OF indicates that when offset is subtracted from the output of the filter, a negative value is added. The nominal value of this register is 0x0000, indicating zero offset is to be removed. The actual offset of the ADC can vary slightly from part to part and at different PGA gains. The offset within the ADC is minimized if the chopping mode is active (ADCFLT[15] = 1).

The gain coefficient is a unitless scaling factor. The 16-bit value in this register is divided by 16,384 and then multiplied by the offset corrected value. The nominal value of this register equals 0x5555, corresponding to a multiplication factor of 1.3333. This scales the nominal ± 0.75 signal to produce a full-scale output signal of ± 1.0 , which is checked for overflow/underflow and converted to twos complement or unipolar mode as appropriate before being output to the data register.

The actual gain, and the required scaling coefficient for zero gain error, varies slightly from part to part, at different PGA settings, and in normal/low power mode. The value downloaded into ADC0GN at power-on-reset represents the scaling factor for a PGA gain = 1. There is some level of gain error if this value is used at different PGA settings. User code can overwrite the calibration coefficients or run ADC calibrations to correct the gain error at the current PGA setting.

ADuC7033

In summary, the simplified ADC transfer function can be described as

$$ADC_{OUT} = \left[\frac{V_{IN} \times PGA}{V_{REF}} - ADCOF \right] \times \frac{ADCGN}{ADCGN_{NOM}}$$

This equation is valid for the voltage/temperature channel ADC.

For the current channel ADC,

$$ADC_{OUT} = \left[\frac{V_{IN} \times PGA}{V_{REF}} - K \times ADCOF \right] \times \frac{ADCGN}{ADCGN_{NOM}}$$

where K is dependent on the PGA gain setting and ADC mode.

Normal Mode

For PGA gains of 1, 4, 8, 16, 32, and 64, the K factor is 1. For PGA gains of 2 and 128, the K factor is 2. For a PGA gain of 256, the K factor is 4. For a PGA gain of 512, the K factor is 8.

Low Power Mode

The PGA gain is set to 128 and the K factor is 32.

Low Power Plus Mode

The PGA gain is set to 512 and the K factor is 8.

In low power and low power plus modes, the K factor doubles if $(REG_AVDD)/2$ is used as the reference.

ADC DIAGNOSTICS

The ADuC7033 features diagnostic capability on both ADCs.

Current ADC Diagnostics

The ADuC7033 features the capability to detect open-circuit conditions on the application board. This is accomplished using the two current sources on IIN+ and IIN-; these are controlled via $ADC0CON[14:13]$.

Note that these current sources have a tolerance of $\pm 30\%$. A PGA gain ≥ 2 ($ADC0CON[3:0] \geq 0001$) must be used when current sources are enabled.

Temperature ADC Diagnostics

The ADuC7033 features the capability to detect open-circuit conditions on the temperature channel inputs. This is accomplished using the two current sources on $VTEMP$ and GND_SW , controlled via $ADC1CON[14:13]$.

POWER SUPPLY SUPPORT CIRCUITS

The ADuC7033 incorporates two on-chip, low dropout (LDO) regulators that are driven directly from the battery voltage to generate a 2.6 V internal supply. This 2.6 V supply is then used as the supply voltage for the ARM7 MCU and peripherals including the precision analog circuits on-chip.

The digital LDO functions with two output capacitors, 2.2 μF and 0.1 μF in parallel, on REG_DVDD, whereas the analog LDO functions with an output capacitor (0.47 μF) on REG_AVDD.

The ESR of the output capacitor affects stability of the LDO control loop. An ESR of 5 Ω or less for frequencies above 32 kHz is recommended to ensure the stability of the regulators.

Power-on-reset (POR), power supply monitor (PSM), and low voltage flag (LVF) functions are also integrated to ensure safe operation of the MCU as well as continuous monitoring of the battery power supply.

The POR circuit is designed to handle all battery ramp rates greater than 0.5 V per minute and guarantee full functional operation of the Flash/EE memory-based MCU during power-on and power-down cycles.

As shown in Figure 28, once the supply voltage (on VDD), reaches an operating voltage of 3 V, a POR signal keeps the ARM core in reset for 20 ms. This ensures that the regulated power supply voltage (REG_DVDD), supplied to the ARM core and associated peripherals, is above the minimum operational voltage to guarantee full functionality. A POR flag is set in the RSTSTA MMR to indicate a POR reset event has occurred.

The ADuC7033 also features a power supply monitor (PSM) function. When enabled through HVCFG0[3], the PSM continuously monitors the voltage at the VDD pin. If this voltage drops below 6.0 V typical, the PSM flag is automatically asserted and can, if the high voltage IRQ is enabled via IRQ/FIQEN[16], generate a system interrupt. An example of this operation is shown in Figure 28.

At voltages below the POR level, an additional low voltage flag can be enabled (HVCFG0[2]). It can be used to indicate that the contents of the SRAM remain valid after a reset event. The operation of the low voltage flag is shown in Figure 28. When enabled, the status of this bit can be monitored via HVMON[3]. If this bit is set, then the SRAM contents are valid. If this bit is cleared, then the SRAM contents can be corrupted.

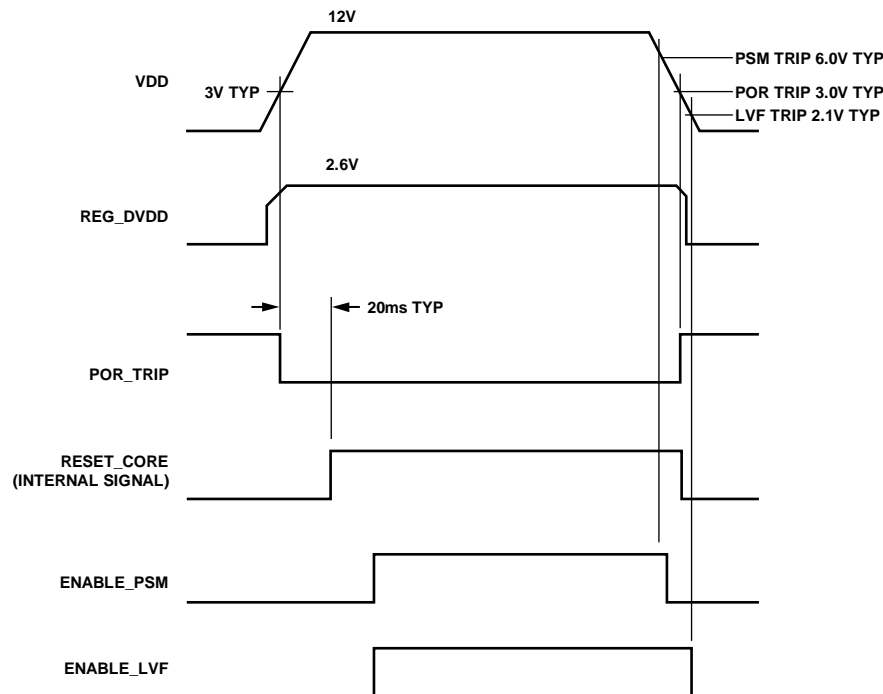


Figure 28. Typical Power-On Cycle

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SYSTEM CLOCKS

The ADuC7033 integrates a very flexible clocking system that can be clocked from one of three sources: an integrated on-chip precision oscillator, an integrated on-chip low power oscillator, or an external watch crystal. These three options are shown in Figure 29.

Each of the internal oscillators are divided by four to generate a clock frequency of 32.768 kHz. The PLL locks onto a multiple (625) of 32.768 kHz, supplied by either of the internal oscillators or the external crystal, to provide a stable 20.48 MHz clock for the system. The core can operate at this frequency, or at binary submultiples of it, thereby allowing power saving when peak performance is not required.

By default, the PLL is driven by the low power oscillator that generates a 20.48 MHz clock source. The ARM7TDMI core is

driven by a CD divided clock derived from the output of the PLL. By default, the CD divider is configured to divide the PLL output by two, thereby generating a core clock of 10.24 MHz. The divide factor can be modified to generate a binary weighted divider factor from 1 to 128 that can be altered dynamically by user code.

The ADC is driven by the output of the PLL, divided to give an ADC clock source of 512 kHz. In low power mode, the ADC clock source is switched from the standard 512 kHz to the low power 131 kHz oscillator.

Note that the low power oscillator drives both the watchdog and core wake-up timers through a divide-by-four circuit. A detailed block diagram of the ADuC7033 clocking system is shown in Figure 29.

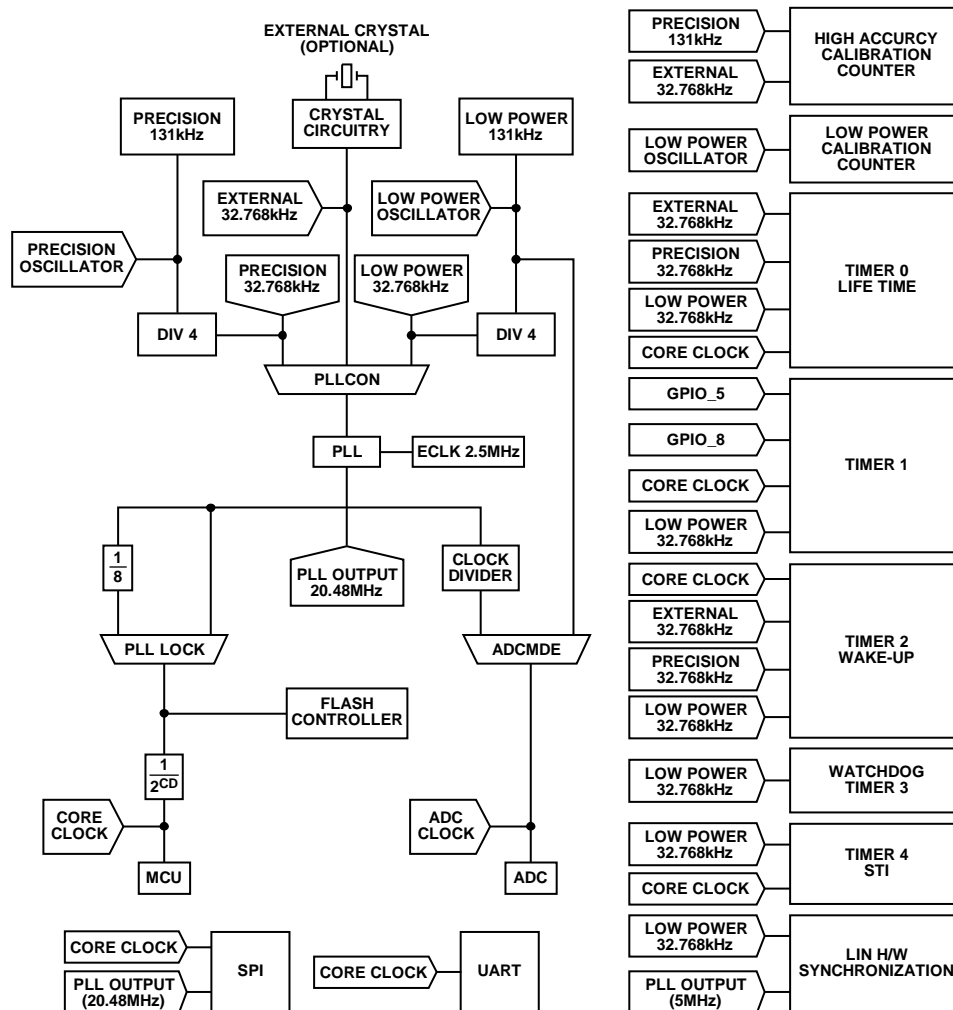


Figure 29. ADuC7033 System Clock Generation

The operating mode, clocking mode, and programmable clock divider are controlled using two MMRs, PLLCON and POWCON, and the status of the PLL is indicated by PLLSTA. PLLCON controls the operating mode of the clock system and POWCON controls both the core clock frequency and the power-down mode. PLLSTA indicates the presence of an oscillator on the XTAL1 pin, the PLL lock status, and the PLL interrupt.

It is recommended that before powering down the ADuC7033, switch the clock source for the PLL to the low power 131 kHz oscillator to reduce wake-up time. The low power oscillator is always active.

When the ADuC7033 wakes up from power-down, the MCU core begins executing code as soon as the PLL begins oscillating. This occurs before the PLL has locked to a frequency of 20.48 MHz. To ensure the Flash/EE memory controller is executing with a valid clock, the controller is driven with a PLL output divided by eight clock source while the PLL is locking. When the PLL locks, the PLL output is switched from the PLL output divided by eight to the locked PLL output.

```
POWKEY0      =      0x01;  //POWCON KEY
POWCON       =      0x00;  //Full Power-down
POWKEY1      =      0xF4;  //POWCON KEY
iA1*iA2;           //dummy cycle to clear the pipe line, where iA1 and iA2 are defined
                    as longs and are not 0
PLLKEY0      =      0xAA;  //PLLCON KEY
PLLCON       =      0x0;   //Switch to Low Power Osc.
PLLKEY1      =      0x55;  //PLLCON KEY
iA1*iA2;           //dummy cycle to prevent Flash/EE memory access during clock change
```

If user code requires an accurate PLL output, user code must poll the Lock Status Bit PLLSTA[1] after wake-up before resuming normal code execution.

The PLL is locked within 2 ms if the PLL is clocked from an active clock source, such as a low power 131 kHz oscillator, after waking up.

PLLCON is a protected MMR with two 32-bit keys: PLLKEY0 (prewrite key) and PLLKEY1 (postwrite key).

PLLKEY0 = 0x000000AA

PLLKEY1 = 0x00000055

POWCON is a protected MMR with two 32-bit keys: POWKEY0 (prewrite key) and POWKEY1 (postwrite key).

POWKEY0 = 0x00000001

POWKEY1 = 0x000000F4

An example of writing to both MMRs follows.

PLLSTA Register

Name: PLLSTA

Address: 0xFFFFF0400

Default Value: N/A

Access: Read only

Function: This 8-bit register allows user code to monitor the lock state of the PLL and the status of the external crystal.

Table 44. PLLSTA MMR Bit Designations

Bit	Description
31 to 3	Reserved.
2	XTAL Clock, Read Only. This is a live representation of the current logic level on XTAL1. It allows the user to check to see if an external clock source is present. If present, this bit alternates high and low at a frequency of 32.768 kHz.
1	PLL Lock Status Bit, Read Only. Set when the PLL is locked and outputting 20.48 MHz. Clear when the PLL is not locked and outputting an f_{CORE} divided by 8 clock source.
0	PLL Interrupt. Set if the PLL lock status bit signal goes low. Cleared by writing 1 to this bit.

PLLCON Prewrite Key PLLKEY0

Name: PLLKEY0

Address: 0xFFFF0410

Access: Write only

Key: 0x000000AA

Function: PLLCON is a keyed register that requires a 32-bit key value to be written before and after PLLCON. PLLKEY0 is the prewrite key.

PLLCON Postwrite Key PLLKEY1

Name: PLLKEY1

Address: 0xFFFF0418

Access: Write only

Key: 0x00000055

Function: PLLCON is a keyed register that requires a 32-bit key value to be written before and after PLLCON. PLLKEY1 is the postwrite key.

PLLCON Register

Name: PLLCON

Address: 0xFFFF0414

Default Value: 0x00

Access: Read/write

Function: This 8-bit register allows user code dynamically select the PLL source clock from three different oscillator sources.

POWCON Prewrite Key POWKEY0

Name: POWKEY0

Address: 0xFFFF0404

Access: Write only

Key: 0x00000001

Function: POWCON is a keyed register that requires a 32-bit key value to be written before and after POWCON. POWKEY0 is the prewrite key.

POWCON Postwrite Key POWKEY1

Name: POWKEY1

Address: 0xFFFF040C

Access: Write only

Key: 0x000000F4

Function: POWCON is a keyed register that requires a 32-bit key value to be written before and after POWCON. POWKEY1 is the postwrite key.

POWCON Register

Name: POWCON

Address: 0xFFFF0408

Default Value: 0x79

Access: Read/write

Function: This 8-bit register allows user code to dynamically enter various low power modes and modify the CD divider that controls the speed of the ARM7TDMI core.

Table 45. PLLCON MMR Bit Designations

Bit	Description
31 to 2	Reserved, these bits should be written as 0 by user code.
1 to 0	PLL Clock Source. ¹ 00 = lower power, 131 kHz oscillator. 01 = precision 131 kHz oscillator. 10 = external 32.768 kHz crystal. 11 = reserved.

¹ If the user code switches MCU clock sources, a dummy MCU cycle should be included after the clock switch is written to PLLCON.

Table 46. POWCON MMR Bit Designations

Bit	Description
31 to 8	Reserved.
7	Precision 131 kHz Input Enable. Cleared by the user to power-down the precision 131 kHz input enable. Set by the user to enable the precision 131 kHz input enable. The precision 131 kHz oscillator must also be enabled using HVCFG0[6]. Setting this bit increases current consumption by approximately 50 μ A and should be disabled when not in use.
6	XTAL Power-Down. Cleared by the user to power down the external crystal circuitry. Set by the user to enable the external crystal circuitry.
5	PLL Power-Down. Timer peripherals power down if driven from the PLL output clock. Timers driven from an active clock source remain in normal power mode. Cleared to 0 to power down the PLL. The PLL cannot be powered down if either the core or peripherals are enabled: Bit 3, Bit 4, and Bit 5 must be cleared simultaneously. Set by default, and set by hardware on a wake-up event.
4	Peripherals Power-Down. The peripherals that are powered down by this bit are as follows: SRAM, Flash/EE memory and GPIO interfaces, and SPI and UART serial ports. Cleared to power down the peripherals. The peripherals cannot be powered down if the core is enabled: Bit 3 and Bit 4 must be cleared simultaneously. LIN can still respond to wake-up events even if this bit is cleared. The wake-up timer (Timer2) can remain active if driven from a low power oscillator even if this bit is cleared. Set by default, and/or by hardware, on a wake-up event.
3	Core Power-Down. If user code powers down the MCU, include a dummy MCU cycle after the power-down command is written to POWCON. Cleared to power down the ARM core. Set by default, and set by hardware on a wake-up event.
2 to 0	CD Core Clock Divider Bits. 000 = 20.48 MHz, 48.83 ns. 001 = 10.24 MHz, 97.66 ns. 010 = 5.12 MHz, 195.31 ns. 011 = 2.56 MHz, 390.63 ns. 100 = 1.28 MHz, 781.25 ns. 101 = 640 kHz, 1.56 μ s. 110 = 320 kHz, 3.125 μ s. 111 = 160 kHz, 6.25 μ s.

LOW POWER CLOCK CALIBRATION

The low power 131 kHz oscillator can be calibrated using either the precision 131 kHz oscillator or an external 32.768 kHz watch crystal. Two dedicated calibration counters and an oscillator trim register are used to implement this feature.

One counter, nine bits wide, is clocked by either the precision oscillator or the external watch crystal. The second counter, 10 bits wide, is clocked by the low power oscillator, either directly at 131 kHz, or through a divide-by-4 block generating 32.768 kHz. The source for each calibration counter should be of the same frequency. The trim register (OSC0TRM) is an 8-bit wide register, the lower four bits of which are user-accessible trim bits. Increasing the value in OSC0TRM decreases the frequency of the low power oscillator; decreasing the value increases the frequency. Based on a nominal frequency of 131 kHz, the typical trim range is between 127 kHz to 135 kHz.

The clock calibration mode is configured and controlled by the following MMRs:

OSC0CON—control bits for calibration.

OSC0STA—calibration status register.

OSC0VAL0—9-bit counter, Counter 0.

OSC0VAL1—10-bit counter, Counter 1.

OSC0TRM—oscillator trim register.

An example calibration routine is shown in Figure 30. User code configures and enables the calibration sequence using OSC0CON. When the precision oscillator calibration counter (OSC0VAL0) reaches 0x1FF, both counters are disabled.

User code then reads back the value of the low power oscillator calibration counter. There are three possible scenarios:

- $OSC0VAL0 = OSC0VAL1$. No further action is required.
- $OSC0VAL0 > OSC0VAL1$. The low power oscillator is running slow. $OSC0TRM$ must be decreased.
- $OSC0VAL0 < OSC0VAL1$. The low power oscillator is running fast. $OSC0TRM$ must be increased.

When the $OSC0TRM$ is changed, the routine should be run again and the new frequency checked.

Using the internal, precision 131 kHz oscillator, it takes approximately 4 ms to execute the calibration routine. If the external 32.768 kHz crystal is used, the time increases to 16 ms.

Prior to the clock calibration routine being started, it is required that the user switch to either the precision 131 kHz oscillator or the external 32.768 kHz watch crystal to serve as the PLL clock source. If this is not done, the PLL can lose lock each time $OSC0TRM$ is modified. This increases the length of time it takes to calibrate the low power oscillator.

OSC0TRM Register

Name:	OSC0TRM
Address:	0xFFFF042C
Default	0xX8
Value:	
Access:	Read/write
Function:	This 8-bit register controls the low power oscillator trim.

Table 47. OSC0TRM MMR Bit Designations

Bit	Description
7 to 4	Reserved. Should be written as zeros.
3 to 0	User Trim Bits.

OSC0CON Register

Name:	OSC0CON
Address:	0xFFFF0440
Default	0x00
Value:	
Access:	Read/write
Function:	This 8-bit register controls the low power oscillator calibration routine.

Table 48. OSC0CON MMR Bit Designations

Bit	Description
7 to 5	Reserved. Should be written as 0.
4	Calibration Source. Set to select external 32.768 kHz crystal. Cleared to select internal precision 131 kHz oscillator.
3	Calibration Reset. Set to reset the calibration counters and disable the calibration logic.
2	Set to Clear $OSC0VAL1$.
1	Set to Clear $OSC0VAL0$.
0	Calibration Enable. Set to begin calibration. Cleared to abort calibration.

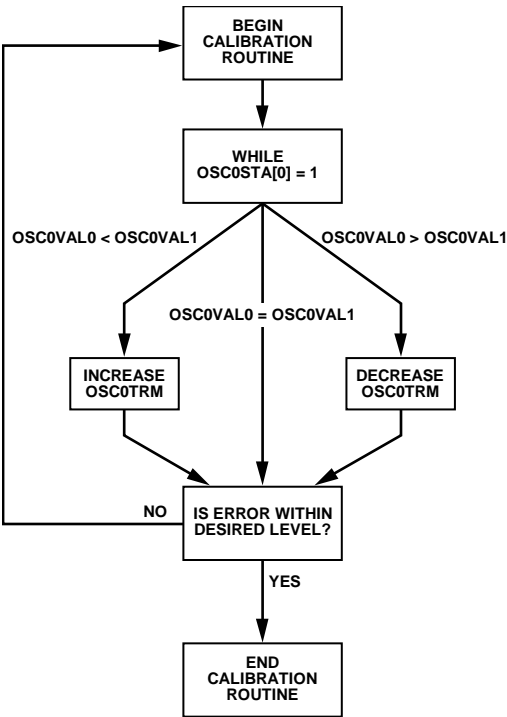


Figure 30. OSC0TRM Calibration Routine

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OSC0STA Register

Name: OSC0STA

Address: 0xFFFF0444

Default Value: 0x00

Access: Read access only

Function: This 8-bit register gives the status of the low power oscillator calibration routine.

Table 49. OSC0STA MMR Bit Designations

Bit	Description
7 to 2	Reserved.
1	Calibration Complete. Set by hardware on full completion of a calibration cycle. Cleared by a read of OSC0VAL1.
0	Set if calibration is in progress. Cleared if calibration is completed.

OSC0VAL0 Register

Name: OSC0VAL0

Address: 0xFFFF0448

Default Value: 0x0000

Access: Read access only

Function: This 9-bit counter is clocked from either the 131 kHz precision oscillator or the 32.768 kHz external crystal.

OSC0VAL1 Register

Name: OSC0VAL1

Address: 0xFFFF044C

Default Value: 0x0000

Access: Read access only

Function: This 10-bit counter is clocked from the low power, 131 kHz oscillator.

PROCESSOR REFERENCE PERIPHERALS

INTERRUPT SYSTEM

There are 17 interrupt sources on the ADuC7033 that are controlled by the interrupt controller. Most interrupts are generated from the on-chip peripherals such as the ADC, UART, and so on. The ARM7TDMI CPU core only recognizes interrupts as one of two types: a normal interrupt request (IRQ) and a fast interrupt request (FIQ). All the interrupts can be masked separately.

The control and configuration of the interrupt system are managed through nine interrupt-related registers, four dedicated to IRQ and four dedicated to FIQ. An additional MMR is used to select the programmed interrupt source. The bits in each IRQ and FIQ register represent the same interrupt source as described in Table 50.

IRQSTA/FIQSTA should be saved immediately upon entering the interrupt service routine (ISR) to ensure that all valid interrupt sources are serviced.

The interrupt generation route through the ARM7TDMI core is shown in Figure 31.

Consider the example of Timer0, which is configured to generate a timeout every 1 ms. After the first 1 ms timeout, FIQSIG/IRQSIG[2] is set and can be cleared only by writing to T0CLRI.

If Timer0 is not enabled in either IRQEN or FIQEN, then FIQSTA/IRQSTA[2] is not set and an interrupt does not occur.

However, if Timer0 is enabled in either IRQEN or FIQEN, then either FIQSTA/IRQSTA[2] is set or an interrupt (either an FIQ or IRQ) occurs.

Note that the IRQ and FIQ interrupt bit definitions in the CPSR only control interrupt recognition by the ARM core, not by the peripherals. For example, if Timer2 is configured to generate an IRQ via IRQEN, the IRQ interrupt bit is set (disabled) in the CPSR and the ADuC7033 is powered down. When an interrupt occurs, the peripherals power up, but the ARM core remains powered down. This is equivalent to POWCON = 0x71. The ARM core can only be powered up by a reset event if this occurs.

Table 50. IRQ/FIQ MMRs Bit Designations

Bit	Description	Comments
0	All interrupts OR'ed (FIQ only)	
1	SWI: not used in IRQEN/CLR and FIQEN/CLR	
2	Timer0	See the Timer0—Lifetime Timer section.
3	Timer1	See the Timer1 section.
4	Timer2 or wake-up timer	See the Timer2 or Wake-Up Timer section.
5	Timer3 or watchdog timer	See the Timer3 or Watchdog Timer section.
6	Timer4 or STI timer	See the Timer4 or STI Timer section.
7	LIN hardware	See the LIN (Local Interconnect Network) Interface section.
8	Flash/EE interrupt	See the Flash/EE Control Interface section.
9	PLL lock	See the System Clocks section.
10	ADC	See the 16-Bit, Σ - Δ Analog-to-Digital Converters section.
11	UART	See the UART Serial Interface section.
12	SPI master	See the Serial Peripheral Interface section.
13	XIRQ0 (GPIO IRQ0)	See the General-Purpose I/O section.
14	XIRQ1 (GPIO IRQ1)	See the General-Purpose I/O section.
15	Reserved—should be written as 0	
16	IRQ3 (high voltage IRQ)	High Voltage Interrupt. See the High Voltage Peripheral Control Interface section.
17	SPI slave	See the Serial Peripheral Interface section.
18	XIRQ4 (GPIO IRQ4)	See the General-Purpose I/O section.
19	XIRQ5 (GPIO IRQ5)	See the General-Purpose I/O section.

IRQ

The IRQ is the exception signal to enter the IRQ mode of the processor. It is used to service general-purpose interrupt handling of internal and external events.

All 32 bits are logically OR'ed to create a single IRQ signal to the ARM7TDMI core. The four 32-bit registers dedicated to IRQ follow.

IRQSIG

IRQSIG reflects the status of the different IRQ sources. If a peripheral generates an IRQ signal, the corresponding bit in the IRQSIG is set, otherwise it is cleared. The IRQSIG bits are cleared when the interrupt in the particular peripheral is cleared. All IRQ sources can be masked in the IRQEN MMR. IRQSIG is read only.

IRQEN

IRQEN provides the value of the current enable mask. When a bit is set to 1, the corresponding source request is enabled to create an IRQ exception. When a bit is set to 0, the corresponding source request is disabled or masked, which does not create an IRQ exception. The IRQEN register cannot be used to disable an interrupt.

IRQCLR

IRQCLR is a write-only register that allows clearing the IRQEN register to mask an interrupt source. Each bit set to 1 clears the corresponding bit in the IRQEN register without affecting the remaining bits. The pair of registers, IRQEN and IRQCLR, allow independent manipulation of the enable mask without requiring an atomic read-modify-write.

IRQSTA

IRQSTA is a read only register that provides the current enabled IRQ source status (effectively a Logic AND of the IRQSIG and IRQEN bits). When set to 1, that source generates an active IRQ request to the ARM7TDMI core. There is no priority encoder or interrupt vector generation. This function is implemented in software in a common interrupt handler routine.

Fast Interrupt Request (FIQ)

The fast interrupt request (FIQ) is the exception signal to enter the FIQ mode of the processor. It is provided to service data transfer or communication channel tasks with low latency. The FIQ interface is identical to the IRQ interface and provides the second level interrupt (highest priority). Four 32-bit registers are dedicated to FIQ: FIQSIG, FIQEN, FIQCLR, and FIQSTA.

Bit 31 to Bit 1 of FIQSTA are logically OR'ed to create the FIQ signal to the core and to Bit 0 of both the FIQ and IRQ registers (FIQ source).

The logic for FIQEN and FIQCLR does not allow an interrupt source to be enabled in both IRQ and FIQ masks. A bit set to 1 in FIQEN clears, as a side effect, the same bit in IRQEN. Likewise, a bit set to 1 in IRQEN clears, as a side effect, the same bit in FIQEN. An interrupt source can be disabled in both IRQEN and FIQEN masks.

Programmed Interrupts

Because the programmed interrupts are not maskable, they are controlled by another register, SWICFG, that writes into both IRQSTA and IRQSIG registers and/or the FIQSTA and FIQSIG registers at the same time.

The 32-bit register dedicated to software interrupt is SWICFG described in Table 51. This MMR allows the control of a programmed source interrupt.

Table 51. SWICFG MMR Bit Designations

Bit	Description
31 to 3	Reserved.
2	Programmed Interrupt FIQ. Setting/clearing this bit corresponds to setting/clearing Bit 1 of FIQSTA and FIQSIG.
1	Programmed Interrupt IRQ. Setting/clearing this bit corresponds to setting/clearing Bit 1 of IRQSTA and IRQSIG.
0	Reserved.

Note that to be detected by the interrupt controller and to be detected by the user in the IRQSTA and FIQSTA registers, any interrupt signal must be active for at least the minimum interrupt latency time.

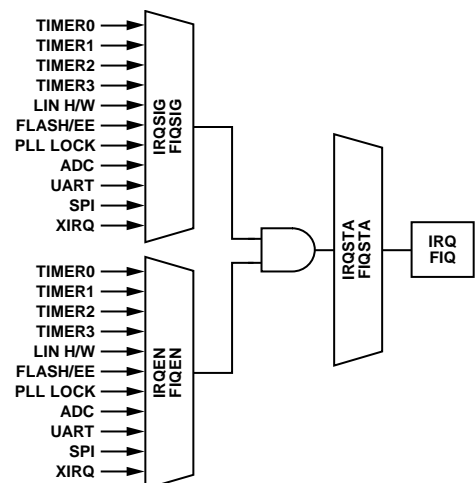


Figure 31. Interrupt Structure

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TIMERS

The ADuC7033 features five general-purpose timer/counters.

- Timer0, or lifetime timer
- Timer1
- Timer2 or wake-up timer
- Timer3 or watchdog timer
- Timer4 or STI timer

The five timers in their normal mode of operation can be in either free running mode or periodic mode.

Timers are started by writing data to the control register of the corresponding timer (TxCON). The counting mode and speed depend on the configuration chosen in TxCON.

In normal mode, an IRQ is generated each time the value of the counter reaches 0 when counting down, or each time the counter value reaches full scale when counting up. An IRQ can be cleared by writing any value to clear the register of that particular timer (TxCLRI).

The three timers in their normal mode of operation can be either free-running or periodic.

In free-running mode, starting with the value in the TxLD register, the counter decrements/increments from the maximum/minimum value until zero/full scale and starts again at the maximum/minimum value. This means that in free-running mode, TxVAL is not reloaded when the relevant interrupt bit is set but the count simply rolls over as the counter underflows or overflows.

In periodic mode, the counter decrements/increments from the value in the load register (TxLD MMR) until zero/full scale starts again from this value. This means when the relevant interrupt bit is set, TxVAL is reloaded with TxLD and counting starts again from this value.

Loading the TxLD register with zero is not recommended. The value of a counter can be read at any time by accessing its value register (TxVAL).

In addition, Timer0, Timer1, and Timer4 each have a capture register (T0CAP, T1CAP, and T4CAP, respectively) that can hold the value captured by an enabled IRQ event. The IRQ events are described in Table 52.

Table 52. Timer Event Capture

Bit	Description
0	Timer0 or lifetime timer
1	Timer1
2	Timer2 or wake-up timer
3	Timer3 or watchdog timer
4	Timer4 or STI timer
5	LIN hardware
6	Flash/EE interrupt
7	PLL lock
8	ADC
9	UART
10	SPI master
11	XIRQ0 (GPIO_0)
12	XIRQ1 (GPIO_5)
13	Reserved
14	IRQ3 (high voltage interrupt)
15	SPI slave
16	XIRQ4 (GPIO_7), see the General-Purpose I/O section
17	XIRQ5 (GPIO_8), see the General-Purpose I/O section

SYNCHRONIZATION OF TIMERS ACROSS ASYNCHRONOUS CLOCK DOMAINS

Figure 32 shows the interface between user timer MMRs and the core timer blocks. User code can access all timer MMRs directly, including TxLD, TxVAL, TxCON, and TxCLRI. Data must then transfer from these MMRs to the core timers (T0, T1, T2, T3, and T4) within the timer subsystem. These core timers are buffered from the user MMR interface by the synchronization (SYNC) block.

The principal of the SYNC block is to provide a method that ensures that data and other required control signals can cross asynchronous clock domains correctly. An example of asynchronous clock domains is the MCU running on the 10 MHz core clock, and Timer2 running on the low power oscillator of 32 kHz.

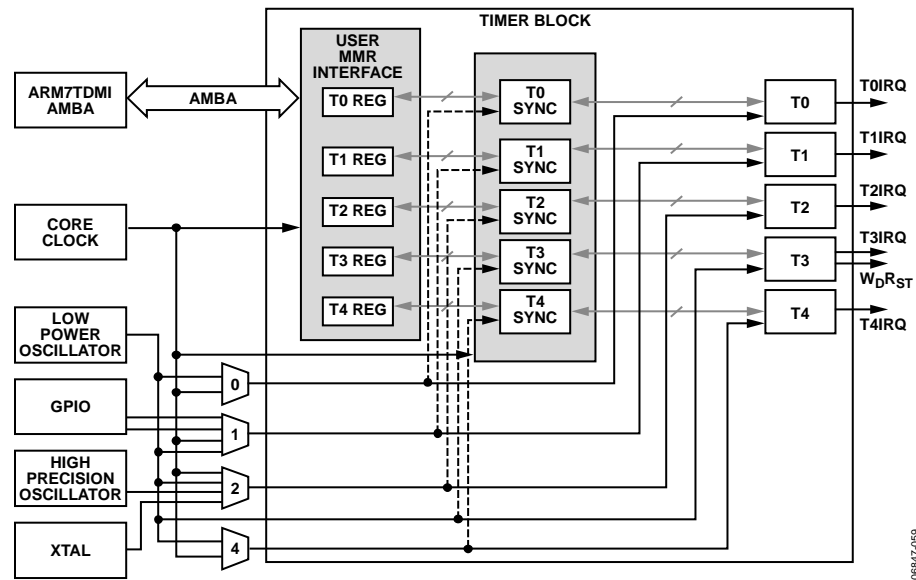


Figure 32. Timer Block Diagram

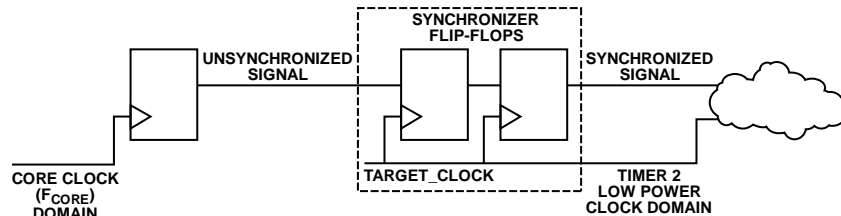


Figure 33. Synchronizer for Signals Crossing Clock Domains

As shown in Figure 32, the MMR logic and core timer logic reside in separate and asynchronous clock domains. Any data coming from the MMR core clock domain and being passed to the internal timer domain must be synchronized to the internal timer clock domain to ensure it is latched correctly into the core timer clock domain. This is achieved by using two flip-flops as shown in Figure 33 to not only synchronize but also to double buffer the data and thereby ensuring data integrity in the timer clock domain.

As a result of the synchronization block, while timer control data is latched almost immediately (with the fast, core clock) in the MMR clock domain, this data in turn will not reach the core timer logic for at least two periods of the selected internal timer domain clock.

PROGRAMMING THE TIMERS

Understanding synchronization across timer domains also requires that the user code carefully program the timers when stopping or starting them. The recommended code controls the timer block when stopping and starting the timers and when using different clock domains. This can be critical, especially if the timers are enabled to generate an IRQ or FIQ exception. An example using Timer2 follows.

Halting Timer2

When halting Timer2, it is recommended that the IRQEN bit for Timer2 be masked (using IRQCLR). This prevents unwanted IRQs from generating an interrupt in the MCU before the T2CON control bits have been latched in the Timer2 internal logic.

```
IRQCLR = WAKEUP_TIMER_BIT;    //Masking interrupts
T2CON = 0x00;                 //Halting the timer
```

Starting Timer2

When starting Timer2, it is recommended to first load Timer2 with the required TxLD value. Next, start the timer by setting the T2CON bits as required. This enables the timer but only once the T2CON bits have been latched internally in the Timer2 clock domain. Therefore, it is advised that a delay of more than three clock periods (that is, 100 μ s for a 32 kHz timer clock source) is inserted to allow both the T2LD value and the

T2CON value to be latched through the synchronization logic and reach the Timer2 domain.

After the delay, it is recommended that any (inadvertent) Timer2 interrupts are now cleared using T2CLR = 0x00. Finally, the Timer2 system interrupt can be unmasked by setting the appropriate bit in the IRQEN MMR. An example of this code follows (where it is assumed that Timer2 is halted).

Example Code

```
T2LD = 0x1;           //Reload timer
T2CON = 0x02CF;       //Enable T2, low power oscillator, 32768 prescaler
Delay(100us);         //Include delay to ensure T2CON bits take effect
T2CLR = 0;            //*ClearTimerIrq
IRQEN = WAKEUP_TIMER_BIT; //Unmask Timer2
```

TIMER0—LIFETIME TIMER

Timer0 is a general-purpose, 48-bit count up, or a 16-bit count up/down timer with a programmable prescaler. Timer0 can be clocked from either the core clock or the low power 32.768 kHz oscillator with a prescaler of 1, 16, 256, or 32,768. This gives a minimum resolution of 48.83 ns when the core is operating at 20.48 MHz with a prescaler of 1.

In 48-bit mode, Timer0 counts up from zero. The current counter value can be read from T0VAL0 and T0VAL1.

In 16-bit mode, Timer0 can count up or count down. A 16-bit value can be written to T0LD to load into the counter. The current counter value is read from T0VAL0. Timer0 has a capture register (T0CAP) triggered by a selected IRQ source initial assertion. When triggered, the current timer value is copied to T0CAP and the timer continues running. This feature can be used to determine the assertion of an event with more accuracy than by servicing an interrupt alone.

Timer0 reloads the value from T0LD when Timer0 overflows.

The Timer0 interface consists of six MMRS.

- T0LD is a 16-bit register holding the 16-bit value that is loaded into the counter. T0LD is only available in 16-bit mode.
- T0CAP is a 16-bit register that holds the 16-bit value captured by an enabled IRQ event. T0CAP is only available in 16-bit mode.
- T0VAL0/T0VAL1 are 16-bit and 32-bit registers that hold the 16 least significant bits (LSBs) and 32 most significant bits (MSBs), respectively. T0VAL0 and T0VAL1 are read only. In 16-bit mode, 16-bit T0VAL0 is used. In 48-bit mode, both 16-bit T0VAL0 and 32-bit T0VAL1 are used.

- T0CLRI is an 8-bit register. Writing any value to this register clears the interrupt. T0CLRI is only available in 16-bit mode.
- T0CON is the configuration MMR described in Table 53.

Timer0 Value Registers (T0VAL0/T0VAL1)

Name:	T0VAL0/T0VAL1
Address:	0xFFFFF0304, 0xFFFFF0308
Default Value:	0x0000, 0x00000000
Access:	Read access only
Function:	T0VAL0 and T0VAL1 are 16-bit and 32-bit registers that hold the 16 LSBs and 32 MSBs, respectively. T0VAL0 and T0VAL1 are read only. In 16-bit mode, 16-bit T0VAL0 is used. In 48-bit mode, both 16-bit T0VAL0 and 32-bit T0VAL1 are used.

Timer0 Capture Register

Name:	T0CAP
Address:	0xFFFFF0314
Default Value:	0x0000
Access:	Read/write
Function:	This is a 16-bit register that holds the 16-bit value captured by an enabled IRQ event. Available only in 16-bit mode.

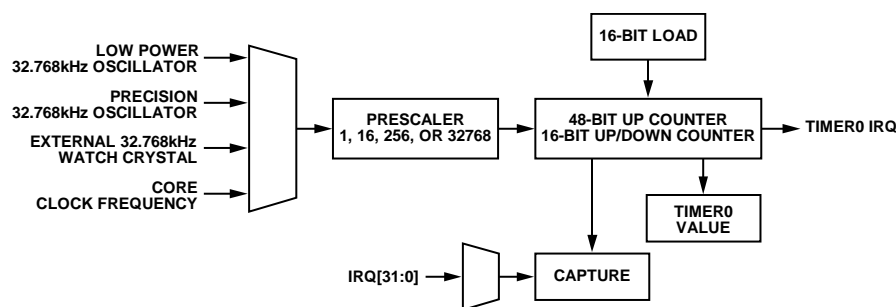


Figure 34. Timer0 Block Diagram

ADuC7033

Timer0 Control Register

Name:	T0CON
Address:	0xFFFF030C
Default Value:	0x00000000
Access:	Read/write
Function:	The 32-bit MMR configures the mode of operation for Timer0.

Table 53. T0CON MMR Bit Designations

Bit	Description
31 to 18	Reserved.
17	Event Select Bit. Set by user to enable time capture of an event. Cleared by user to disable time capture of an event.
16 to 12	Event Select Range (0 to 31). The events are as described in Table 52.
11	Reserved.
10 to 9	Clock Select. 00 = core clock (default). 01 = low power (32.768 kHz) oscillator. 10 = external (32.768 kHz) watch crystal. 11 = precision (32.768 kHz) oscillator.
8	Count Up. Available in 16-bit mode only. Set by user for Timer0 to count up. Cleared by user for Timer0 to count down (default).
7	Timer0 Enable Bit. Set by user to enable Timer0. Cleared by user to disable Timer0 (default).
6	Timer0 Mode. Set by user to operate in periodic mode. Cleared by user to operate in free running mode (default).
5	Reserved.
4	Timer0 Mode of Operation. 0 = 16-bit operation (default). 1 = 48-bit operation.
3 to 0	Prescaler. 0000 = source clock/1 (default). 0100 = source clock/16. 1000 = source clock/256. 1111 = source clock/32,768.

Timer0 Load Registers

Name: T0LD

Address: 0xFFFF0300

Default Value: 0x0000

Access: Read/write

Function: T0LD0 is the 16-bit register holding the 16-bit value that is loaded into the counter. Available in 16-bit mode only.

Timer0 Clear Register

Name: T0CLR

Address: 0xFFFF0310

Access: Write only

Function: This 16-bit, write only MMR is written (with any value) by user code to clear the interrupt.

TIMER1

Timer1 is a 32-bit general-purpose timer, count-down or count-up, with a programmable prescaler. The prescaler source can be the low power 32.768 kHz oscillator, the core clock, or from one of two external GPIOs. This source can be scaled by a factor of 1, 16, 256, or 32,768. This gives a minimum resolution of 48.83 ns when operating at CD zero, the core is operating at 20.48 MHz, and with a prescaler of 1 (ignoring the external GPIOs).

The counter can be formatted as a standard 32-bit value or as hours:minutes:seconds:hundredths.

Timer1 has a capture register (T1CAP) that is triggered by a selected IRQ source initial assertion. When triggered, the current timer value is copied to T1CAP, and the timer continues to run. This feature can be used to determine the assertion of an event with increased accuracy.

The Timer1 interface consists of five MMRS.

- T1LD, T1VAL, and T1CAP are 32-bit registers and hold 32-bit unsigned integers. T1VAL and T1CAP are read only.
- T1CLRI is an 8-bit register. Writing any value to this register clears the Timer1 interrupt.
- T1CON is the configuration MMR described in Table 54.

Timer1 features a postscaler allowing the user to count between 1 and 256 the number of Timer1 timeouts. To activate the post-scaler, the user sets Bit 18 and writes the desired number to count into Bits[31:24] of T1CON. When that number of timeouts is reached, Timer1 can generate an interrupt if T1CON[18] is set.

Note that if the part is in a low power mode, and Timer1 is clocked from the GPIO or low power oscillator source, Timer1 continues to operate.

Timer1 reloads the value from T1LD when Timer1 overflows.

Timer1 Load Registers

Name:	T1LD
Address:	0xFFFF0320
Default Value:	0x00000000
Access:	Read/write
Function:	T1LD is a 32-bit register that holds the 32-bit value that is loaded into the counter.

Timer1 Clear Register

Name:	T1CLRI
Address:	0xFFFF032C
Access:	Write only
Function:	This 32-bit, write only MMR is written (with any value) by user code to clear the interrupt.

Timer1 Value Register

Name:	T1VAL
Address:	0xFFFF0324
Default Value:	0xFFFFFFFF
Access:	Read only
Function:	T1VAL is a 32-bit register that holds the current value of Timer1.

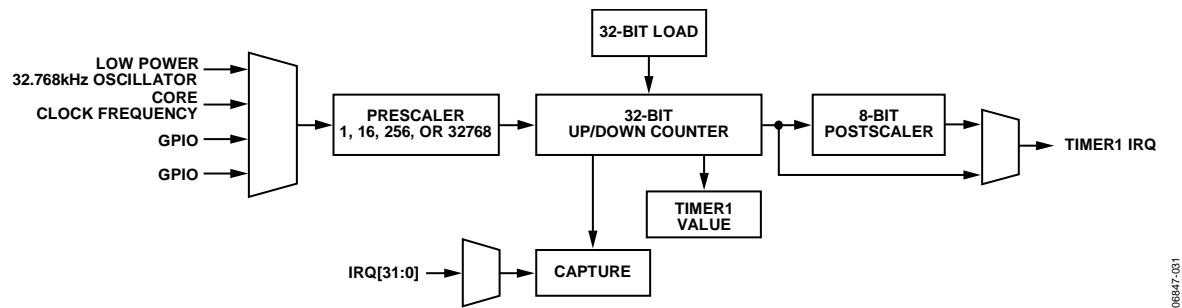


Figure 35. Timer1 Block Diagram

Timer1 Capture Register

Name:	T1CAP
Address:	0xFFFFF0330
Default Value:	0x00000000
Access:	Read only
Function:	This 32-bit register holds the 32-bit value captured by an enabled IRQ event.

Timer1 Control Register

Name:	T1CON
Address:	0xFFFFF0328
Default Value:	0x01000000
Access:	Read/write
Function:	This 32-bit MMR configures the mode of operation of Timer1.

Table 54. T1CON MMR Bit Designations

Bit	Description
31 to 24	8-Bit Postscaler. By writing to these eight bits, a value is written to the postscaler. Writing 0 is interpreted as a 1. By reading these eight bits, the current value of the counter is read.
23	Timer1 Enable Postscaler. Set to enable the Timer1 postscaler. If enabled, interrupts are generated after T1CON[31:24] periods as defined by T1LD. Cleared to disable the Timer1 postscaler.
22 to 20	Reserved. These bits are reserved and should be written as 0 by user code.
19	Postscaler Compare Flag. Read only. Set if the number of Timer1 overflows is equal to the number written to the postscaler.
18	Timer1 Interrupt Source. Set to select interrupt generation from the postscaler counter. Cleared to select interrupt generation directly from Timer1.
17	Event Select Bit. Set by user to enable time capture of an event. Cleared by user to disable time capture of an event.
16 to 12	Event select range, 0 to 31. The events are described in Table 52.
11 to 9	Clock Select. 000 = core clock (default). 001 = low power 32.768 kHz oscillator. 010 = GPIO_8. 011 = GPIO_5.
8	Count Up. Set by user for Timer1 to count up. Cleared by user for Timer1 to count down (default).
7	Timer1 Enable Bit. Set by user to enable Timer1. Cleared by user to disable Timer1 (default).
6	Timer1 Mode. Set by user to operate in periodic mode. Cleared by user to operate in free running mode (default).

Bit	Description
5 to 4	Format. 00 = binary (default). 01 = reserved. 10 = hours:minutes:seconds:hundredths (23 hours to 0 hours). 11 = hours:minutes:seconds:hundredths (255 hours to 0 hours).
3 to 0	Prescaler. 0000 = source clock/1 (default). 0100 = source clock/16. 1000 = source clock/256. 1111 = source clock/32,768.

TIMER2 OR WAKE-UP TIMER

Timer2 is a 32-bit wake-up timer, count-down or count-up, with a programmable prescaler. The prescaler is clocked directly from one of four clock sources, namely, the core clock (which is the default selection), the low power 32.768 kHz oscillator, external 32.768 kHz watch crystal, or the precision 32.768 kHz oscillator. The selected clock source can be scaled by a factor of 1, 16, 256 or 32,768. The wake-up timer continues to run when the core clock is disabled. This gives a minimum resolution of 48.83 ns when operating at CD zero, the core is operating at 20.48 MHz with a prescaler of 1.

The counter can be formatted as a plain 32-bit value or as hours:minutes:seconds:hundredths.

Timer2 reloads the value from T2LD when Timer2 overflows.

The Timer2 interface consists of four MMRS.

- T2LD and T2VAL are 32-bit registers and hold 32-bit unsigned integers. T2VAL is read only.
- T2CLRI is an 8-bit register. Writing any value to this register clears the Timer2 interrupt.
- T2CON is the configuration MMR described in Table 55.

Timer2 Load Registers

Name:	T2LD
Address:	0xFFFFF0340
Default Value:	0x00000000
Access:	Read/write
Function:	T2LD is a 32-bit register that holds the 32-bit value that is loaded into the counter.

Timer2 Clear Register

Name:	T2CLRI
Address:	0xFFFFF034C
Access:	Write only
Function:	This 32-bit, write only MMR is written (with any value) by user code to clear the interrupt.

Timer2 Value Register

Name:	T2VAL
Address:	0xFFFFF0344
Default Value:	0xFFFFFFFF
Access:	Read only
Function:	T2VAL is a 32-bit register that holds the current value of Timer2.

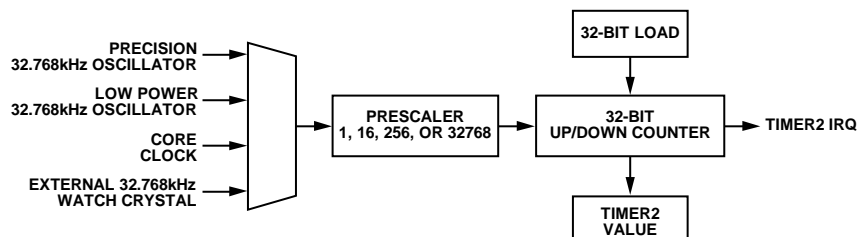


Figure 36. Timer2 Block Diagram

Timer2 Control Register

Name: T2CON

Address: 0xFFFF0348

Default Value: 0x0000

Access: Read/write

Function: This 16-bit MMR configures the mode of operation of Timer2.

Table 55. T2CON MMR Bit Designations

Bit	Description
15 to 11	Reserved.
10 to 9	Clock Source Select. 00 = core clock (default). 01 = low power (32.768 kHz) oscillator. 10 = external (32.768 kHz) watch crystal. 11 = precision (32.768 kHz) oscillator.
8	Count Up. Set by user for Timer2 to count up. Cleared by user for Timer2 to count down (default).
7	Timer2 Enable Bit. Set by user to enable Timer2. Cleared by user to disable Timer2 (default).
6	Timer2 Mode. Set by user to operate in periodic mode. Cleared by user to operate in free running mode (default).
5 to 4	Format. 00 = binary (default). 01 = reserved. 10 = hours:minutes:seconds:hundredths (23 hours to 0 hours). This is only valid with a 32 kHz clock. 11 = hours:minutes:seconds:hundredths (255 hours to 0 hours). This is only valid with a 32 kHz clock.
3 to 0	Prescaler. 0000 = source clock/1 (default). 0100 = source clock/16. 1000 = source clock/256. This setting should be used in conjunction with Timer2 in the format hours:minutes:seconds:hundredths. See Format 10 and Format 11 listed with Bits[5:4] in this table. 1111 = source clock/32,768.

TIMER3 OR WATCHDOG TIMER

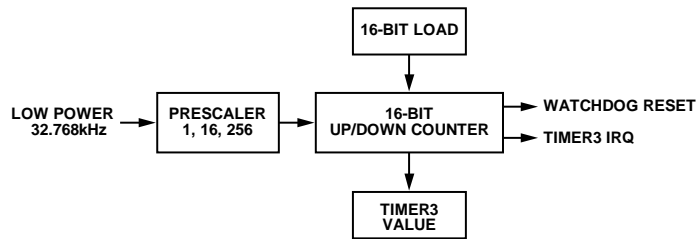


Figure 37. Timer3 Block Diagram

Timer3 has two modes of operation, normal mode and watchdog mode. The watchdog timer is used to recover from an illegal software state. When enabled, it requires periodic servicing to prevent it from forcing a reset of the processor.

Normal Mode

The Timer3 in normal mode is identical to Timer0 in 16-bit mode of operation, except for the clock source. The clock source is the low power, 32.768 kHz oscillator scalable by a factor of 1, 16, or 256.

Timer3 reloads the value from T3LD when Timer3 overflows.

Watchdog Mode

Watchdog mode is entered by setting T3CON[5]. Timer3 decrements from the timeout value present in the T3LD register until zero. The maximum timeout is 512 seconds, using a maximum prescaler/256 and full scale in T3LD.

User software should not configure a timeout period of less than 30 ms. This is to avoid any conflict with Flash/EE memory page erase cycles that require 20 ms to complete a single page erase cycle and kernel execution.

If T3VAL reaches 0, a reset or an interrupt occurs, depending on T3CON[1]. To avoid a reset or an interrupt event, any value must be written to T3CLRI before T3VAL reaches zero. This reloads the counter with T3LD and begins a new timeout period.

When watchdog mode is entered, T3LD and T3CON are write protected. These two registers cannot be modified until a power-on reset event resets the watchdog timer. After any other reset event, the watchdog timer continues to count. The watchdog timer should be configured in the initial lines of user code to avoid an infinite loop of watchdog resets. User software should only configure a minimum timeout period of 30 ms.

Timer3 is automatically halted during JTAG debug access and only recommences counting after JTAG has relinquished control of the ARM7 core. By default, Timer3 continues to count during power-down. This can be disabled by setting Bit 0 in T3CON. It is recommended to use the default value, that is, that the watchdog timer continues to count during power-down.

Timer3 Interface

The Timer3 interface consists of four MMRs.

T3CON is the configuration MMR described in Table 56.

T3LD and T3VAL are 16-bit registers (Bit 0 to Bit 15) and hold 16-bit unsigned integers. T3VAL is read only.

T3CLRI is an 8-bit register. Writing any value to this register clears the Timer3 interrupt in normal mode or resets a new timeout period in watchdog mode.

Timer3 Load Register

Name:	T3LD
Address:	0xFFFF0360
Default Value:	0x0040
Access:	Read/write
Function:	This 16-bit MMR holds the Timer3 reload value.

Timer3 Value Register

Name:	T3VAL
Address:	0xFFFF0364
Default Value:	0x0040
Access:	Read only
Function:	This 16-bit, read only MMR holds the current Timer3 count value.

Timer3 Clear Register

Name:	T3CLRI
Address:	0xFFFF036C
Access:	Write only
Function:	This 16-bit, write-only MMR is written (with any value) by user code to refresh (reload) Timer3 in watchdog mode to prevent a watchdog timer reset event.

Timer3 Control Register

Name: T3CON

Address: 0xFFFF0368

Default Value: 0x0000

Access: Read/write

Function: The 16-bit MMR configures the mode of operation of Timer3 as described in detail in Table 56.

Table 56. T3CON MMR Bit Designations

Bit	Description
15 to 9	Reserved. These bits are reserved and should be written as 0 by user code.
8	Count Up/Count Down Enable. Set by user code to configure Timer3 to count up. Cleared by user code to configure Timer3 to count down.
7	Timer3 Enable. Set by user code to enable Timer3. Cleared by user code to disable Timer3.
6	Timer3 Operating Mode. Set by user code to configure Timer3 to operate in periodic mode. Cleared by user code to configure Timer3 to operate in free running mode.
5	Watchdog Timer Mode Enable. Set by user code to enable watchdog mode. Cleared by user code to disable watchdog mode.
4	Reserved. This bit is reserved and should be written as 0 by user code.
3 to 2	Timer3 Clock (32.768 kHz) Prescaler. 00 = source clock/1 (default). 01 = source clock/16. 10 = source clock/256. 11 = reserved.
1	Watchdog Timer IRQ Enable. Set by user code to produce an IRQ instead of a reset when the watchdog reaches 0. Cleared by user code to disable the IRQ option.
0	PD_OFF, Power-down off. Set by the user code to stop Timer3 when the peripherals are powered down using Bit 4 in the POWCON MMR. Cleared by the user code to enable Timer3 when the peripherals are powered down using Bit 4 in the POWCON MMR.

TIMER4 OR STI TIMER

Timer4 is a general-purpose, 16-bit, count up/count down timer with a programmable prescaler. Timer4 can be clocked from the core clock or the low power 32.768 kHz oscillator with a prescaler of 1, 16, 256, or 32,768.

Timer4 has a capture register (T4CAP) that is triggered by a selected IRQ source initial assertion. When triggered, the current timer value is copied to T4CAP, and the timer continues running. This feature can be used to determine the assertion of an event with increased accuracy.

Timer4 is also used to drive the serial test interface (STI) peripheral.

Timer4 interface consists of five MMRs.

- T4LD, T4VAL, and T4CAP are 16-bit registers and hold 16-bit unsigned integers. T4VAL and T4CAP are read only.
- T4CLRI is an 8-bit register. Writing any value to this register clears the interrupt.
- T4CON is the configuration MMR described in Table 57.

Timer4 Load Register

Name: T4LD

Address: 0xFFFF0380

Default Value: 0x00000

Access: Read/write

Function: T4LD 16-bit register holds the 16-bit value that is loaded into the counter.

Timer4 Clear Register

Name: T4CLRI

Address: 0xFFFF038C

Access: Write only

Function: This 8-bit, write only MMR is written (with any value) by user code to clear the interrupt.

Timer4 Value Register

Name: T4VAL

Address: 0xFFFF0384

Default Value: 0xFFFF

Access: Read only

Function: T4VAL is a 16-bit register that holds the current value of Timer4.

Timer4 Capture Register

Name: T4CAP

Address: 0xFFFF0390

Default Value: 0x0000

Access: Read only

Function: This is a 16-bit register that holds the 32-bit value captured by an enabled IRQ event.

Timer4 Control Register

Name: T4CON

Address: 0xFFFF0388

Default Value: 0x00000000

Access: Read/write

Function: This 32-bit MMR configures the mode of operation of Timer4.

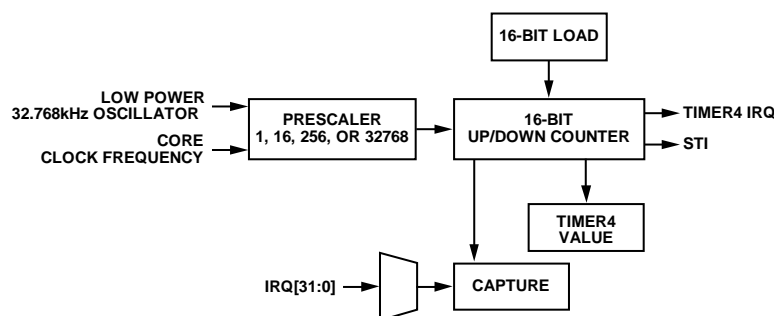


Figure 38. Timer4 Block Diagram

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Table 57. T4CON MMR Bit Designations

Bit	Description
31 to 18	Reserved.
17	Event Select Bit. Set by user to enable time capture of an event. Cleared by user to disable time capture of an event.
16 to 12	Event Select Range, 0 to 31. The events are described in Table 52.
11 to 10	Reserved.
9	Clock Select. 0 = core clock (default). 1 = low power (32.768 kHz) oscillator.
8	Count Up. Set by user for Timer4 to count up. Cleared by user for Timer4 to count down (default).
7	Timer4 Enable Bit. Set by user to enable Timer0. Cleared by user to disable Timer0 (default).
6	Timer4 Mode. Set by user to operate in periodic mode. Cleared by user to operate in free running mode. Default mode.
5 to 4	Reserved.
3 to 0	Prescaler. 0000 = source clock/1 (default). 0100 = source clock/16. 1000 = source clock/256. 1111 = source clock/32,768.

GENERAL-PURPOSE INPUT/OUTPUT

The ADuC7033 features nine general-purpose bidirectional input/output (GPIO) pins. In general, many of the GPIO pins have multiple functions that can be configured by user code. By default, the GPIO pins are configured in GPIO mode. All GPIO pins have an internal pull-up resistor with a sink capability of 0.8 mA and a source capability of 0.1 mA.

The nine GPIOs are grouped into three ports: Port0, Port1, and Port2. Port0 is five bits wide. Port1 and Port2 are both two bits wide. The GPIO assignment within each port is detailed in Table 58. A typical GPIO structure is shown Figure 39.

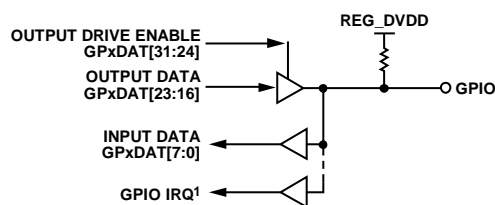
External interrupts are present on GPIO_0, GPIO_5, GPIO_7, and GPIO_8. These interrupts are level triggered and are active high. These interrupts are not latched; therefore, the interrupt source must be present until either IRQSTA or FIQSTA are interrogated. The interrupt source must be active for at least one CD divided core clock to guarantee recognition.

All port pins are configured and controlled by four sets (one set for each port) of four port-specific MMRs as follows:

- GPxCON: Portx control register
- GPxDAT: Portx configuration and data register
- GPxSET: Data Set Portx
- GPxCLR: Data Clear Portx

where x corresponds to the port number (0, 1, or 2).

During normal operation, user code can control the function and state of the external GPIO pins by these general-purpose registers. All GPIO pins retain their external level (high or low) during power-down (POWCON) mode.



¹ONLY AVAILABLE ON GPIO_0, GPIO_5, GPIO_7, AND GPIO_8.

Figure 39. ADuC7033 GPIO

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Table 58. External GPIO Pin to Internal Port Signal Assignments

Port	GPIO Pin	Port Signal	Functionality (Defined by GPxCON)
Port0	GPIO_0	P0.0	General-Purpose I/O.
		IRQ0	External Interrupt Request 0.
		\overline{SS}	Slave Select I/O for SPI.
	GPIO_1	P0.1	General-Purpose I/O.
		SCLK	Serial Clock I/O for SPI.
	GPIO_2	P0.2	General-Purpose I/O.
		MISO	Master Input, Slave Output for SPI.
	GPIO_3	P0.3	General-Purpose I/O.
		MOSI	Master Output, Slave Input for SPI.
Port1	GPIO_4	P0.4	General-Purpose I/O.
		ECLK	2.56 MHz Clock Output.
		P0.5 ¹	High Voltage Serial Interface.
	GPIO_5	P0.6 ¹	High Voltage Serial Interface.
		P1.0	General-Purpose I/O.
		IRQ1	External Interrupt Request 1.
	GPIO_6	RxD	RxD Pin for UART.
		P1.1	General-Purpose I/O.
		TxD	TxD Pin for UART.
Port2	GPIO_7	Port2.0	General-Purpose I/O.
		IRQ4	External Interrupt Request 4.
		LIN output pin	Used to read directly from LIN pin for conformance testing.
	GPIO_8	P2.1	General-Purpose I/O.
		IRQ5	External Interrupt Request 5.
		LIN input pin	Used to directly drive LIN pin for conformance testing.
	GPIO_11 ²	P2.4 ²	General-Purpose I/O; LIN/BSD Input Pin.
		P2.5 ²	General-Purpose I/O; LIN/BSD Output Pin.
		P2.6 ¹	General-Purpose I/O; STI Data Output.

¹ These signals are internal signals only and do not appear on an external pin. These pins are used along with HVCON as the 2-wire interface to the high voltage interface circuits.

² These pins/signals are internal signals only and do not appear on an external pin. Both signals are used to provide external pin diagnostic write (GPIO_12) and readback (GPIO_11) capability.

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GPIO Port0 Control Register

Name: GP0CON

Address: 0xFFFF0D00

Default Value: 0x11100000

Access: Read/write

Function: The 32-bit MMR selects the pin function for each Port0 pin.

Table 59. GP0CON MMR Bit Designations

Bit	Description
31 to 29	Reserved. These bits are reserved and should be written as 0 by user code.
28	Reserved. This bit is reserved and should be written as 1 by user code.
27 to 25	Reserved. These bits are reserved and should be written as 0 by user code.
24	Internal P0.6 Enable Bit. This bit must be set to 1 by user software to enable the high voltage serial interface before using the HVCON and HVDAT registered high voltage interface.
23 to 21	Reserved. These bits are reserved and should be written as 0 by user code.
20	Internal P0.5 Enable Bit. This bit must be set to 1 by user software to enable the high voltage serial interface before using the HVCON and HVDAT registered high voltage interface.
19 to 17	Reserved. These bits are reserved and should be written as 0 by user code.
16	GPIO_4 Function Select Bit. Cleared by user code to 0 to configure the GPIO_4 pin as a general-purpose I/O (GPIO) pin. Set to 1 by user code to configure the GPIO_4 pin as ECLK enabling a 2.56 MHz clock output on this pin.
15 to 13	Reserved. These bits are reserved and should be written as 0 by user code.
12	GPIO_3 Function Select Bit. Cleared by user code to 0 to configure the GPIO_3 pin as a general-purpose I/O (GPIO) pin. Set to 1 by user code to configure the GPIO_3 pin as MOSI, master output, and slave input data for the SPI port.
11 to 9	Reserved. These bits are reserved and should be written as 0 by user code.
8	GPIO_2 Function Select Bit. Cleared to 0 by user code to configure the GPIO_2 pin as a general-purpose I/O (GPIO) pin. Set to 1 by user code to configure the GPIO_2 pin as MISO, master input, and slave output data for the SPI port.
7 to 5	Reserved. These bits are reserved and should be written as 0 by user code.
4	GPIO_1 Function Select Bit. Cleared to 0 by user code to configure the GPIO_1 pin as a general-purpose I/O (GPIO) pin. Set to 1 by user code to configure the GPIO_1 pin as SCLK, serial clock I/O for the SPI port.
3 to 1	Reserved. These bits are reserved and should be written as 0 by user code.
0	GPIO_0 Function Select Bit. Cleared to 0 by user code to configure the GPIO_0 pin as a general-purpose I/O (GPIO) pin. Set to 1 by user code to configure the GPIO_0 pin as SS, slave select I/O for the SPI port.

GPIO Port1 Control Register

Name: GP1CON

Address: 0xFFFFF0D04

Default Value: 0x10000000

Access: Read/write

Function: The 32-bit MMR selects the pin function for each Port1 pin.

Table 60. GP1CON MMR Bit Designations

Bit	Description
31 to 5	Reserved. These bits are reserved and should be written as 0 by user code.
4	GPIO_6 Function Select Bit. Cleared by user code to 0 to configure the GPIO_6 pin as a general-purpose I/O (GPIO) pin. Set to 1 by user code to configure the GPIO_6 pin as TxD, transmit data for UART serial port.
3 to 1	Reserved. These bits are reserved and should be written as 0 by user code.
0	GPIO_5 Function Select Bit. Cleared by user code to 0 to configure the GPIO_5 pin as a general-purpose I/O (GPIO) pin. Set by user code to 1 to configure the GPIO_5 RxD, receive data for UART serial port.

GPIO Port2 Control Register

Name: GP2CON

Address: 0xFFFFF0D08

Default Value: 0x01000000

Access: Read/write

Function: The 32-bit MMR selects the pin function for each Port2 pin.

Table 61. GP2CON MMR Bit Designations

Bit	Description
31 to 25	Reserved. These bits are reserved and should be written as 0 by user code.
24	GPIO_13 Function Select Bit. Set to 1 by user code to route the STI data output to the STI pin. If this bit is cleared to 0 by user code, then the STI data is not to be routed to the external STI pin even if the STI interface is enabled correctly.
23 to 21	Reserved. These bits are reserved and should be written as 0 by user code.
20	GPIO_12 Function Select Bit. Cleared to 0 by user code to route the LIN/BSD transmit data to an internal general-purpose I/O (GPIO_12) pad that can then be written via the GP2DAT MMR. This configuration is used in BSD mode to allow user code to write output data to the BSD interface, and it can also be used to support diagnostic write capability to the high voltage I/O pins (see HVCFG1[2:0]). Set to 1 by user code to route the UART TxD (transmit data) to the LIN/BSD data pin. This configuration is used in LIN mode.
19 to 17	Reserved. These bits are reserved and should be written as 0 by user code.
16	GPIO_11 Function Select Bit. Cleared to 0 by user code to internally disable the LIN/BSD input data path. In this configuration, GPIO_11 is used to support diagnostic readback on all external high voltage I/O pins (see HVCFG1[2:0]). Set to 1 by user code to route input data from the LIN/BSD interface to both the LIN/BSD hardware timing/synchronization logic and to the UART RxD (receive data). This mode must be configured by user code when using LIN or BSD modes.
15 to 5	Reserved. These bits are reserved and should be written as 0 by user code.

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Bit	Description
4	GPIO_8 Function Select Bit. Cleared by user code to 0 to configure the GPIO_8 pin as a general-purpose I/O (GPIO) pin. Set by user code to 1 to route the LIN/BSD input data to the GPIO_8 pin. This mode can be used to drive the LIN transceiver interface as a standalone component without any interaction from MCU or UART.
3 to 1	Reserved. These bits are reserved and should be written as 0 by user code.
0	GPIO_7 Function Select Bit. Cleared by user code to 0 to configure the GPIO_7 pin as a general-purpose I/O (GPIO) pin. Set by user code to 1 to route data driven into the GPIO_7 pin through the on-chip LIN transceiver to be output at the LIN/BSD pin. This mode can be used to drive the LIN transceiver interface as a standalone component without any interaction from MCU or UART.

GPIO Port0 Data Register

Name: GP0DAT

Address: 0xFFFFF0D20

Default Value: 0x000000XX

Access: Read/write

Function: This 32-bit MMR configures the direction of the GPIO pins assigned to Port0 (see Table 58). This register also sets the output value for GPIO pins configured as outputs and reads the status of GPIO pins configured as inputs.

Table 62. GP0DAT MMR Bit Designations

Bit	Description
31 to 29	Reserved. These bits are reserved and should be written as 0 by user code.
28	Port0.4 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port0.4 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port0.4 as an output.
27	Port0.3 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port0.3 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port0.3 as an output.
26	Port0.2 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port0.2 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port0.2 as an output.
25	Port0.1 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port0.1 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port0.1 as an output.
24	Port0.0 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port0.0 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port0.0 as an output.
23 to 21	Reserved. These bits are reserved and should be written as 0 by user code.
20	Port0.4 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port0.4.
19	Port0.3 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port0.3.
18	Port0.2 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port0.2.
17	Port0.1 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port0.1.
16	Port0.0 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port0.0.
15 to 5	Reserved. These bits are reserved and should be written as 0 by user code.
4	Port0.4 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port0.4. User code should write 0 to this bit.
3	Port0.3 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port0.3. User code should write 0 to this bit.
2	Port0.2 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port0.2. User code should write 0 to this bit.
1	Port0.1 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port0.1. User code should write 0 to this bit.
0	Port0.0 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port0.0. User code should write 0 to this bit.

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GPIO Port1 Data Register

Name: GP1DAT

Address: 0xFFFF0D30

Default Value: 0x000000XX

Access: Read/write

Function: This 32-bit MMR configures the direction of the GPIO pins assigned to Port1 (see Table 58). This register also sets the output value for GPIO pins configured as outputs and reads the status of GPIO pins configured as inputs.

Table 63. GP1DAT MMR Bit Designations

Bit	Description
31 to 26	Reserved. These bits are reserved and should be written as 0 by user code.
25	Port1.1 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port1.1 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port1.1 as an output.
24	Port1.0 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port1.0 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port1.0 as an output.
23 to 18	Reserved. These bits are reserved and should be written as 0 by user code.
17	Port1.1 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port1.1.
16	Port1.0 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port1.0.
15 to 2	Reserved. These bits are reserved and should be written as 0 by user code.
1	Port1.1 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port1.1. User code should write 0 to this bit.
0	Port1.0 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port1.0. User code should write 0 to this bit.

GPIO Port2 Data Register

Name: GP2DAT

Address: 0xFFFFF0D40

Default Value: 0x000000XX

Access: Read/write

Function: This 32-bit MMR configures the direction of the GPIO pins assigned to Port2 (see Table 58). This register also sets the output value for GPIO pins configured as outputs and reads the status of GPIO pins configured as inputs.

Table 64. GP2DAT MMR Bit Designations

Bit	Description
31	Reserved. This bit is reserved and should be written as 0 by user code.
30	Port2.6 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port2.6 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port2.6 as an output.
29	Port2.5 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port2.5 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port2.5 as an output. This configuration is used to support diagnostic write capability to the high voltage I/O pins.
28	Port2.4 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port2.4 as an input. This configuration is used to support diagnostic readback capability from the high voltage I/O pins (see HVCFG1[2:0]). Set to 1 by user code to configure the GPIO pin assigned to Port2.4 as an output.
27 to 26	Reserved. These bits are reserved and should be written as 0 by user code.
25	Port2.1 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port2.1 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port2.1 as an output.
24	Port2.0 Direction Select Bit. Cleared to 0 by user code to configure the GPIO pin assigned to Port2.0 as an input. Set to 1 by user code to configure the GPIO pin assigned to Port2.0 as an output.
23	Reserved. This bit is reserved and should be written as 0 by user code.
22	Port2.6 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port2.6.
21	Port2.5 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port2.5.
20 to 18	Reserved. These bits are reserved and should be written as 0 by user code.
17	Port2.1 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port2.1.
16	Port2.0 Data Output. The value written to this bit appears directly on the GPIO pin assigned to Port2.0.
15 to 7	Reserved. These bits are reserved and should be written as 0 by user code.
6	Port2.6 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port2.6. User code should write 0 to this bit.
5	Port2.5 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port2.5. User code should write 0 to this bit.
4	Port2.4 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port2.4. User code should write 0 to this bit.
3 to 2	Reserved. These bits are reserved and should be written as 0 by user code.
1	Port2.1 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port2.1. User code should write 0 to this bit.
0	Port2.0 Data Input. This bit is a read-only bit that reflects the current status of the GPIO pin assigned to Port2.0. User code should write 0 to this bit.

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GPIO Port0 Set Register

Name: GP0SET

Address: 0xFFFF0D24

Access: Write only

Function: This 32-bit MMR allows user code to individually bit address external GPIO pins to set them high only. User code can accomplish this using the GP0SET MMR without having to modify or maintain the status of any other GPIO pins (as user code requires when using GP0DAT).

Table 65. GP0SET MMR Bit Designations

Bit	Description
31 to 21	Reserved. These bits are reserved and should be written as 0 by user code.
20	Port0.4 Set Bit. Set to 1 by user code to set the external GPIO_4 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_4 pin.
19	Port0.3 Set Bit. Set to 1 by user code to set the external GPIO_3 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_3 pin.
18	Port0.2 Set Bit. Set to 1 by user code to set the external GPIO_2 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_2 pin.
17	Port0.1 Set Bit. Set to 1 by user code to set the external GPIO_1 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_1 pin.
16	Port0.0 Set Bit. Set to 1 by user code to set the external GPIO_0 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_0 pin.
15 to 0	Reserved. These bits are reserved and should be written as 0 by user code.

GPIO Port1 Set Register

Name: GP1SET

Address: 0xFFFF0D34

Access: Write only

Function: This 32-bit MMR allows user code to individually bit-address external GPIO pins to set them high only. User code can accomplish this using the GP1SET MMR without having to modify or maintain the status of any other GPIO pins (as user code requires when using GP1DAT).

Table 66. GP1SET MMR Bit Designations

Bit	Description
31 to 18	Reserved. These bits are reserved and should be written as 0 by user code.
17	Port1.1 Set Bit. Set to 1 by user code to set the external GPIO_6 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_6 pin.
16	Port1.0 Set Bit. Set to 1 by user code to set the external GPIO_5 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_5 pin.
15 to 0	Reserved. These bits are reserved and should be written as 0 by user code.

GPIO Port2 Set Register

Name: GP2SET

Address: 0xFFFF0D44

Access: Write only

Function: This 32-bit MMR allows user code to individually bit-address external GPIO pins to set them high only. User code can accomplish this using the GP2SET MMR without having to modify or maintain the status of any other GPIO pins (as user code requires when using GP2DAT).

Table 67. GP2SET MMR Bit Designations

Bit	Description
31 to 23	Reserved. These bits are reserved and should be written as 0 by user code.
22	Port2.6 Set Bit. Set to 1 by user code to set the external GPIO_13 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_13 pin.
21	Port2.5 Set Bit. Set to 1 by user code to set the external GPIO_12 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_12 pin.
20 to 18	Reserved. These bits are reserved and should be written as 0 by user code.
17	Port2.1 Set Bit. Set to 1 by user code to set the external GPIO_8 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_8 pin.
16	Port2.0 Set Bit. Set to 1 by user code to set the external GPIO_7 pin high. If user software clears this bit to 0, it has no effect on the external GPIO_7 pin.
15 to 0	Reserved. These bits are reserved and should be written as 0 by user code.

GPIO Port0 Clear Register

Name: GP0CLR

Address: 0xFFFF0D28

Access: Write only

Function: This 32-bit MMR allows user code to individually bit-address external GPIO pins to clear them low only. User code can accomplish this using the GP0CLR MMR without having to modify or maintain the status of any other GPIO pins (as user code requires when using GP0DAT).

Table 68. GP0CLR MMR Bit Designations

Bit	Description
31 to 21	Reserved. These bits are reserved and should be written as 0 by user code.
20	Port0.4 Clear Bit. Set to 1 by user code to clear the external GPIO_4 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_4 pin.
19	Port0.3 Clear Bit. Set to 1 by user code to clear the external GPIO_3 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_3 pin.
18	Port0.2 Clear Bit. Set to 1 by user code to clear the external GPIO_2 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_2 pin.
17	Port0.1 Clear Bit. Set to 1 by user code to clear the external GPIO_1 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_1 pin.
16	Port0.0 Clear Bit. Set to 1 by user code to clear the external GPIO_0 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_0 pin.
15 to 0	Reserved. These bits are reserved and should be written as 0 by user code.

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GPIO Port1 Clear Register

Name: GP1CLR

Address: 0xFFFF0D38

Access: Write only

Function: This 32-bit MMR allows user code to individually bit-address external GPIO pins to clear them low only. User code can accomplish this using the GP1CLR MMR without having to modify or maintain the status of any other GPIO pins (as user code requires when using GP1DAT).

Table 69. GP1CLR MMR Bit Designations

Bit	Description
31 to 18	Reserved. These bits are reserved and should be written as 0 by user code.
17	Port1.1 Clear Bit. Set to 1 by user code to clear the external GPIO_6 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_6 pin.
16	Port1.0 Clear Bit. Set to 1 by user code to clear the external GPIO_5 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_5 pin.
15 to 0	Reserved. These bits are reserved and should be written as 0 by user code.

GPIO Port2 Clear Register

Name: GP2CLR

Address: 0xFFFF0D48

Access: Write only

Function: This 32-bit MMR allows user code to individually bit-address external GPIO pins to clear them low only. User code can accomplish this using the GP2CLR MMR without having to modify or maintain the status of any other GPIO pins (as user code requires when using GP2DAT).

Table 70. GP2CLR MMR Bit Designations

Bit	Description
31 to 23	Reserved. These bits are reserved and should be written as 0 by user code.
22	Port2.6 Clear Bit. Set to 1 by user code to clear the external GPIO_13 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_8 pin.
21	Port2.5 Clear Bit. Set to 1 by user code to clear the external GPIO_12 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_7 pin.
20 to 18	Reserved. These bits are reserved and should be written as 0 by user code.
17	Port2.1 Clear Bit. Set to 1 by user code to clear the external GPIO_8 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_8 pin.
16	Port2.0 Clear Bit. Set to 1 by user code to clear the external GPIO_7 pin low. If user software clears this bit to 0, it has no effect on the external GPIO_7 pin.
15 to 0	Reserved. These bits are reserved and should be written as 0 by user code.

HIGH VOLTAGE PERIPHERAL CONTROL INTERFACE

The ADuC7033 integrates a number of high voltage circuit functions that are controlled and monitored through a registered interface consisting of two MMRs, namely, HVCON and HVDAT. The HVCON register acts as a command byte interpreter allowing the microcontroller to indirectly read or write 8-bit data (the value in HVDAT) from or to one of four high voltage status or configuration registers. These high voltage registers are not MMRs but registers commonly referred to as indirect registers, that is, they can only be accessed (as the name suggests) indirectly via the HVCON and HVDAT MMRs.

The physical interface between the HVCON register and the indirect high voltage registers is a 2-wire (data and clock) serial interface based on a 2.56 MHz serial clock. Therefore, there is a finite, 10 μ s (maximum) latency between the MCU core writing a command into HVCON and that command or data reaching the indirect high voltage registers. There is also a finite 10 μ s latency between the MCU core writing a command into HVCON

and indirect register data being read back into the HVDAT register. A busy bit (Bit 0 of the HVCON when read by MCU) can be polled by the MCU to confirm when a read/write command is complete.

Figure 40 shows the top level architecture of the high voltage interface and related circuits. The following high voltage circuit functions are controlled and monitored via this interface:

- Precision oscillator
- Wake-up (WU) pin functionality
- Power supply monitor (PSM)
- Low voltage flag (LVF)
- LIN operating modes
- STI diagnostics
- High voltage diagnostics
- High voltage attenuator/buffer circuit
- High voltage (HV) temperature monitor

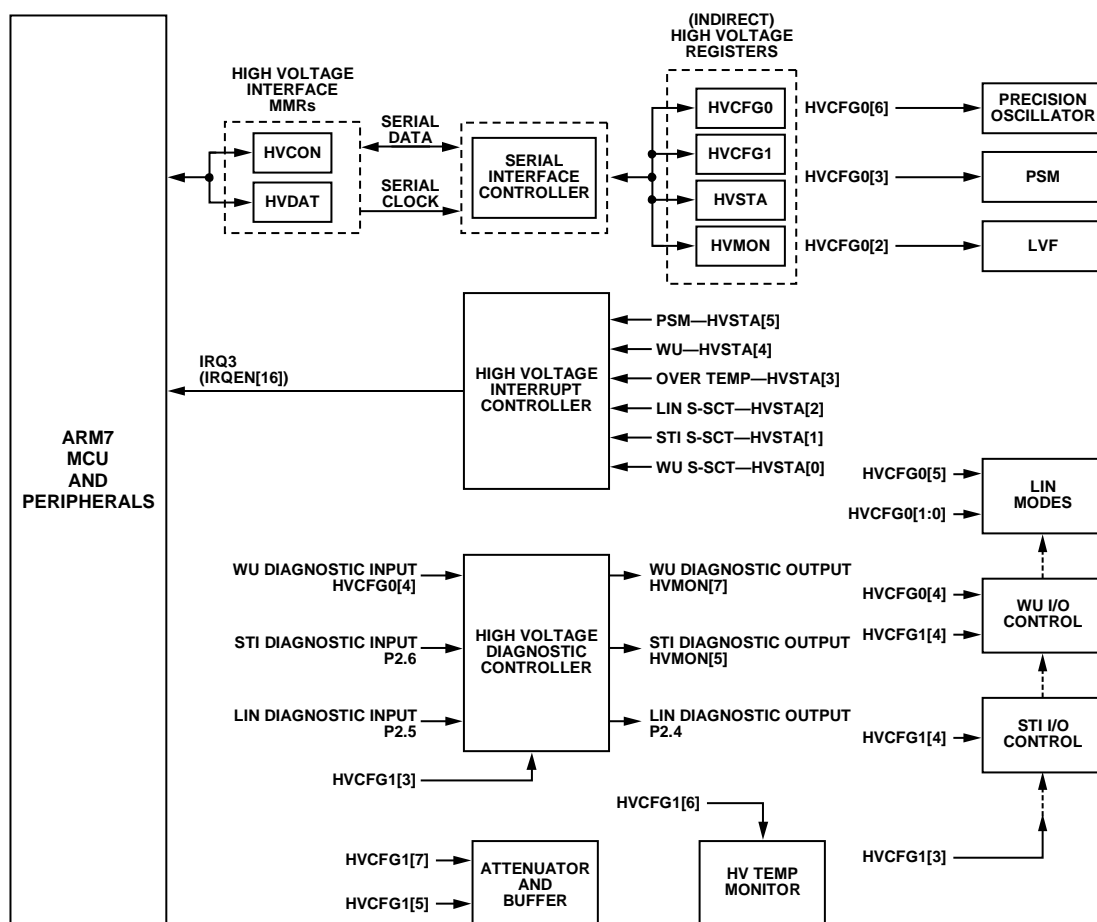


Figure 40. High Voltage Interface, Top Level Block Diagram

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High Voltage Interface Control Register

Name:	HVCON
Address:	0xFFFF0804
Default Value:	Updated by kernel
Access:	Read/write
Function:	This 8-bit register acts as a command byte interpreter for the high voltage control interface. Bytes written to this register are interpreted as read or write commands to a set of four indirect registers related to the high voltage circuits. The HVDAT register is used to store data to be written to, or read back from, the indirect registers.

Table 71. HVCON MMR Write Bit Designations

Bit	Description
7 to 0	Command Byte. Interpreted as 0x00 = read back High Voltage Register HVCFG0 into HVDAT. 0x01 = read back High Voltage Register HVCFG1 into HVDAT. 0x02 = read back High Voltage Status Register HVSTA into HVDAT. 0x03 = read back High Voltage Status Register HVMON into HVDAT. 0x08 = write the value in HVDAT to the High Voltage Register HVCFG0. 0x09 = write the value in HVDAT to the High Voltage Register HVCFG1. All other command bytes are reserved and should not be written by user code.

Table 72. HVCON MMR Read Bit Designations

Bit	Description
7 to 3	Reserved.
2	Transmit Command to High Voltage Die Status. 1 = command completed successfully. 0 = command failed.
1	Read Command from High Voltage Die Status. 1 = command completed successfully. 0 = command failed.
0	Busy Bit (Read Only). When user code reads this register, Bit 0 should be interpreted as the busy signal for the high voltage interface. This bit can be used to determine if a read request has completed. High voltage (read/write) commands, as described previously in the High Voltage Peripheral Control Interface section, should not be written to HVCON unless busy = 0. 1 = high voltage interface is busy and has not completed the previous command written to HVCON. Bit 1 and Bit 2 are not valid. 0 = high voltage interface is not busy and has completed the command written to HVCON. Bit 1 and Bit 2 are valid.

High Voltage Data Register

Name: HV DAT

Address: 0xFFFF080C

Default Value: Updated by kernel

Access: Read/write

Function: HV DAT is a 12-bit register that is used to hold data to be written indirectly to, and read indirectly from, the following high voltage interface registers.

Table 73. HV DAT MMR Bit Designations

Bit	Description
11 to 8	<p>Command with which High Voltage Data HV DAT[7:0] is associated. These bits are read only and should be written as zeros.</p> <p>0x00 = read back High Voltage Register HV CFG0 into HV DAT.</p> <p>0x01 = read back High Voltage Register HV CFG1 into HV DAT.</p> <p>0x02 = read back High Voltage Status Register HV STA into HV DAT.</p> <p>0x03 = read back High Voltage Status Register HV MON into HV DAT.</p> <p>0x08 = write the value in HV DAT to the High Voltage Register HV CFG0.</p> <p>0x09 = write the value in HV DAT to the High Voltage Register HV CFG1.</p>
7 to 0	High Voltage Data to Read/Write.

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High Voltage Configuration0 Register

Name: HVCFG0

Address: Indirectly addressed via the HVCON high voltage interface

Default Value: 0x00

Access: Read/write

Function: This 8-bit register controls the function of high voltage circuits on the ADuC7033. This register is not an MMR and does not appear in the MMR memory map. It is accessed via the HVCON registered interface. Data to be written to this register is loaded via the HVDAT MMR, and data is read back from this register via the HVDAT MMR.

Table 74. HVCFG0 Bit Designations

Bit	Description
7	Wake/STI Thermal Shutdown Disable. Set to 1 to disable the automatic shutdown of the wake/STI driver when a thermal event occurs. Cleared to 0 to enable the automatic shutdown of the wake/STI driver when a thermal event occurs.
6	Precision Oscillator Enable Bit. Set to 1 to enable the precision, 131 kHz oscillator. The oscillator start-up time is typically 70 μ s (including high voltage interface latency of 10 μ s). Cleared to 0 to power down the precision, 131 kHz oscillator.
5	Bit Serial Device (BSD) Mode Enable Bit. Cleared to 0 to enable an internal (LIN) pull-up resistor on the LIN/BSD pin. Set to 1 to disable the internal (LIN) pull-up and configure the LIN/BSD pin for BSD operation.
4	Wake Up (WU) Assert Bit. Set to 1 to assert the external WU pin high. Cleared to 0 to pull the external WU pin low via an internal 10 k Ω pull-down resistor.
3	Power Supply Monitor (PSM) Enable Bit. Cleared to 0 to disable the power supply (voltage at the VDD pin) monitor. Set to 1 to enable the power supply (voltage at the VDD pin) monitor. If the voltage at the VDD pin drops below 6.0 V while IRQ3 (IRQEN[16]) is enabled, the PSM generates an interrupt.
2	Low Voltage Flag (LVF) Enable Bit. Cleared to 0 to disable the LVF function. Set to 1 to enable the LVF function. The low voltage flag can be interrogated via HVMON[3] after power up to determine if the REG_DVDD voltage previously dropped below 2.1 V.
1 to 0	LIN Operating Mode. These bits enable/disable the LIN driver. 00 = LIN disabled. 01 = reserved (not LIN 2.0 compliant). 10 = LIN enabled. 11 = reserved, not used.

High Voltage Configuration1 Register

Name:	HVCFG1
Address:	Indirectly addressed via the HVCON high voltage interface
Default Value:	0x00
Access:	Read/write
Function:	This 8-bit register controls the function of high voltage circuits on the ADuC7033. This register is not an MMR and does not appear in the MMR memory map. It is accessed via the HVCON registered interface; data to be written to this register is loaded through HVDAT and data is read back from this register using HVDAT.

Table 75. HVCFG1 Bit Designations

Bit	Description
7	Attenuator Enable Bit. Cleared to 0 to disable the internal voltage attenuator and attenuator buffer. Set to 1 to enable the internal voltage attenuator and attenuator buffer.
6	High Voltage Temperature Monitor. The high voltage temperature monitor is an uncalibrated temperature monitor located on-chip close to the high voltage circuits. This monitor is completely separate to the on-chip, precision temperature sensor (controlled via ADC1CON[7:6]) and allows user code to monitor die temperature change close to the hottest part of the ADuC7033 die. The monitor generates a typical output voltage of 600 mV at 25°C and has a negative temperature coefficient of typically $-2.1 \text{ mV}/^{\circ}\text{C}$. Set to 1 to enable the on-chip, high voltage temperature monitor. When enabled, this voltage output temperature monitor is routed directly to the voltage channel ADC. Cleared to 0 to disable the on-chip, high voltage temperature monitor.
5	Voltage Channel Short Enable Bit. Set to 1 to enable an internal short (at the attenuator, before the ADC input buffer) on the voltage channel ADC and allows noise be measured as a self-diagnostic test. Cleared to 0 to disable an internal short on the voltage channel.
4	WU and STI Readback Enable Bit. Cleared to 0 to disable input capability on the external WU/STI pins. Set to 1 to enable input capability on the external WU/STI pins. In this mode, a rising or falling edge transition on the WU/STI pins generates a high voltage interrupt. When this bit is set, the state of the WU/STI pins can be monitored via the HVMON register (HVMON[7] and HVMON[5]).
3	High Voltage I/O Driver Enable Bit. Set to 1 to re-enable any high voltage I/O pins (LIN/BSD, STI, and WU) that have been disabled as a result of a short-circuit current event (the event must last longer than 20 μs for LIN/BSD and STI pins and 400 μs for the WU pin). This bit must also be set to 1 to re-enable the WU and STI pins if they were disabled by a thermal event. Note that this bit must be set to clear any pending interrupt generated by the short-circuit event (even if the event has passed) as well as re-enabling the high voltage I/O pins. Cleared to 0 automatically.
2	Enable/Disable Short-Circuit Protection (LIN/BSD and STI). Set to 1 to enable passive short-circuit protection on the LIN pin. In this mode, a short-circuit event on the LIN/BSD pin generates a high voltage interrupt, IRQ3 (if enabled in IRQEN[16]), and asserts the appropriate status bit in HVSTA, but does not disable the short-circuiting pin. Cleared to 0 to enable active short-circuit protection on the LIN/BSD pin. In this mode, during a short-circuit event, the LIN/BSD pin generates a high voltage interrupt (IRQ3), asserts HVSTA[16], and automatically disables the short-circuiting pin. When disabled, the I/O pin can only be re-enabled by writing to HVCFG1[3].
1	WU Pin Timeout (Monoflop) Counter Enable/Disable. Set to disable the WU I/O timeout counter. Cleared to enable a timeout counter that automatically deasserts the WU pin 1.3 seconds after user code has asserted the WU pin via HVCFG0[4].
0	WU Open-Circuit Diagnostic Enable. Set to enable an internal WU I/O diagnostic pull-up resistor to the VDD pin, thus allowing detection of an open-circuit condition on the WU pin. Cleared to disable an internal WU I/O diagnostic pull-up resistor.

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High Voltage Monitor Register

Name: HVMON

Address: Indirectly addressed via the HVCON high voltage interface

Default Value: 0x00

Access: Read only

Function: This 8-bit, read only register reflects the current status of enabled high voltage related circuits and functions on the ADuC7033. This register is not an MMR and does not appear in the MMR memory map. It is accessed via the HVCON registered interface, and data is read back from this register via HVDAT.

Table 76. HVMON Bit Designations

Bit	Description
7	WU Pin Diagnostic Readback. When enabled via HVCFG1[4], this read-only bit reflects the state of the external WU pin.
6	Overtemperature. This bit is 0 if a thermal shutdown event has not occurred. This bit is 1 if a thermal shutdown event has occurred.
5	STI Pin Diagnostic Readback. When enabled via HVCFG1[4], this read-only bit reflects the state of the external STI pin.
4	Buffer Enabled. This bit is 0 if the voltage channel ADC input buffer is disabled. This bit is 1 if the voltage channel ADC input buffer is enabled.
3	Low Voltage Flag Status Bit. Valid only if enabled via HVCFG0[2]. This bit is 0 on power-on if REG_DVDD has dropped below 2.1 V. In this state, RAM contents can be deemed corrupt. This bit is 1 on power-on if REG_DVDD has not dropped below 2.1 V. In this state, RAM contents can be deemed valid. It is only cleared by re-enabling the low voltage flag in HVCFG0[2].
2	LIN/BSD Short-Circuit Status Flag. This bit is 0 if the LIN/BSD driver is operating normally. This bit is 1 if the LIN/BSD driver has experienced a short-circuit condition and is cleared automatically by writing to HVCFG1[3].
1	STI Short-Circuit Status Flag. This bit is 0 if the STI driver is operating normally. This bit is 1 if the STI driver has experienced a short-circuit condition and is cleared automatically by writing to HVCFG1[3].
0	Wake Short-Circuit Status Flag. This bit is 0 if the wake driver is operating normally. This bit is 1 if the wake driver has experienced a short-circuit condition.

High Voltage Status Register

Name:	HVSTA
Address:	Indirectly addressed via the HVCON high voltage interface
Default Value:	0x00
Access:	Read only, this register should only be read on a high voltage interrupt
Function:	This 8-bit, read-only register reflects a change of state for all the corresponding bits in the HVMON register. This register is not an MMR and does not appear in the MMR memory map. It is accessed through the HVCON registered interface and data is read back from this register via HVDAT. In response to a high voltage interrupt event, the high voltage interrupt controller simultaneously and automatically loads the current value of the high voltage status register (HVSTA) into the HVDAT register.

Table 77. HVSTA Bit Designations

Bit	Description
7 to 6	Reserved. These bits should not be used and are reserved for future use.
5	PSM Status Bit. Valid only if enabled via HVCFG0[3]. This bit is not latched and the IRQ needs to be enabled to detect it. This bit is 0 if the voltage at the VDD pin stays above 6.0 V. This bit is 1 if the voltage at the VDD pin drops below 6.0 V.
4	WU Request Status Bit. Valid only if enabled via HVCFG1[4]. When enabled via HVCFG1[4], this bit is set to 1 to indicate that a rising or falling edge transition on the WU pin generated a high voltage interrupt.
3	Overtemperature. This bit is always enabled. This bit is 0 if a thermal shutdown event has not occurred. This bit is 1 if a thermal shutdown event has occurred. All high voltage (LIN/BSD, WU, and STI) pin drivers are automatically disabled once a thermal shutdown has occurred.
2	LIN/BSD Short-Circuit Status Flag. This bit is 0 during normal LIN/BSD operation and is cleared automatically by reading the HVSTA register. This bit is 1 if a LIN/BSD short circuit is detected. In this condition, the LIN driver is automatically disabled.
1	STI Short-Circuit Status Flag. This bit is 0 if the STI driver is operating normally and is cleared automatically by reading the HVSTA register. This bit is 1 if the STI driver has experienced a short-circuit condition.
0	WU Short-Circuit Status Flag. This bit is 0 during normal wake operation. This bit is 1 if a wake-up short circuit is detected.

HANDLING INTERRUPTS FROM THE HIGH VOLTAGE PERIPHERAL CONTROL INTERFACE

An interrupt controller is also integrated with the high voltage circuits. If enabled through IRQEN[16], one of six high voltage sources can assert the high voltage interrupt (IRQ3) signal and interrupt the MCU core.

Although the normal MCU response to this interrupt event is to vector to the IRQ or FIQ interrupt vector address, the high voltage interrupt controller simultaneously and automatically loads the current value of the high voltage status register (HVSTA) into the HVDAT register. During this time, the busy bit, HVCON[0], is set to indicate that the transfer is in progress and clears after 10 μ s to indicate the HVSTA contents are available in HVDAT.

The interrupt handler can, therefore, poll the busy bit in HVCON until it deasserts. When the busy bit is cleared, HVCON[1] must be checked to ensure the data was read

correctly. Then the HVDAT register can be read. At this time, HVDAT holds the value of the HVSTA register. The status flags can then be interrogated to determine the exact source of the high voltage interrupt and the appropriate action can be taken.

LOW VOLTAGE FLAG (LVF)

The ADuC7033 features a low voltage flag (LVF) that, when enabled, allows the user to monitor REG_DVDD. When enabled via HVCFG0[2], the low voltage flag can be monitored through HVMON[3]. If REG_DVDD drops below 2.1 V, HVMON[3] is cleared. If REG_DVDD drops below 2.1 V, the RAM contents are corrupted. After the low voltage flag is enabled, it is only reset by REG_DVDD dropping below 2.1 V or by disabling the LVF functionality using HVCFG0[2].

HIGH VOLTAGE DIAGNOSTICS

It is possible to diagnosis fault conditions on the wake, LIN, and STI bus as listed in Table 78.

Table 78. High Voltage Diagnostics

High Voltage Pin	Fault Condition	Method	Result
LIN/STI	Short between LIN/STI and VBAT	Drive LIN low	LIN/STI short-circuit interrupt is generated after 20 μ s if more than 100 mA is continuously drawn.
	Short between LIN/STI and GND	Drive LIN high	LIN/STI readback reads back low.
WU	Short between WU and VBAT	Drive WU low	Readback high in HVMON[7].
	Short between WU and GND	Drive WU high	WU short-circuit interrupt is generated after 400 μ s if more than 100 mA typically is sourced.
	Open circuit	Enable OC diagnostic resistor with wake up disabled	HVMON[7] is cleared if the load is connected and set if WU is open-circuited.

UART SERIAL INTERFACE

The ADuC7033 features a 16,450-compatible UART. The UART is a full-duplex, universal, asynchronous receiver/transmitter. A UART performs serial-to-parallel conversion on data characters received from a peripheral device, and parallel-to-serial conversion on data characters received from the ARM7TDMI. The UART features a fractional divider that facilitates high accuracy baud rate generation and a network addressable mode. The UART functionality is available on the GPIO_5/RxD and GPIO_6/TxD pins of the ADuC7033.

The serial communication adopts an asynchronous protocol that supports various word length, stop bits, and parity generation options selectable in the configuration register.

BAUD RATE GENERATION

The ADuC7033 features two methods of generating the UART baud rate: normal 450 UART baud rate generation and ADuC7033 fractional divider. These methods are detailed in the Normal 450 UART Baud Rate Generation section and the Fractional Divider section.

Normal 450 UART Baud Rate Generation

The baud rate is a divided version of the core clock using the value in the COMDIV0 and COMDIV1 MMRs (16-bit value, DL). The standard baud rate generator formula is

$$Baud\ rate = \frac{20.48\ MHz}{2^{CD} \times 16 \times 2 \times DL} \quad (1)$$

Table 79 lists common baud rate values.

Table 79. Baud Rate Using the Standard Baud Rate Generator

Baud Rate	CD	DL	Actual Baud Rate	% Error
9600	0	0x43	9552	0.50
19,200	0	0x21	19,394	1.01
115,200	0	0x6	106,667	7.41
9600	3	0x8	10,000	4.17
19,200	3	0x4	20,000	4.17
115,200	3	0x1	80,000	30.56

Fractional Divider

The fractional divider combined with the normal baud rate generator allows the generation of accurate, high speed baud rates.

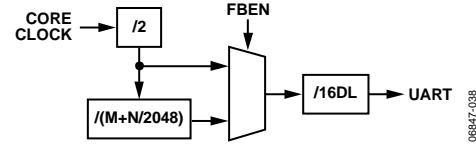


Figure 42. Fractional Divider Baud Rate Generation

Calculation of the baud rate using a fractional divider is as follows:

$$Baud\ rate = \frac{20.48\ MHz}{2^{CD} \times 16 \times DL \times 2 \times (M + \frac{N}{2048})} \quad (2)$$

$$M + \frac{N}{2048} = \frac{20.48\ MHz}{Baud\ rate \times 2^{CD} \times 16 \times DL \times 2}$$

Table 80 lists common baud rate values.

Table 80. Baud Rate Using the Fractional Baud Rate Generator

Baud Rate	CD	DL	M	N	Actual Baud Rate	% Error
9600	0	0x42	1	21	9598.55	0.015
19,200	0	0x21	1	21	19,197.09	0.015
115,200	0	0x5	1	228	115,177.51	0.0195

UART REGISTER DEFINITION

The UART interface consists of the following nine registers:

- COMTX: 8-bit transmit register
- COMRX: 8-bit receive register
- COMDIV0: divisor latch (low byte)
- COMDIV1: divisor latch (high byte)
- COMCON0: line control register
- COMSTA0: line status register
- COMIEN0: interrupt enable register
- COMIID0: interrupt identification register
- COMDIV2: 16-bit fractional baud divide register

COMTX, COMRX, and COMDIV0 share the same address location. COMTX and COMRX can be accessed when Bit 7 in the COMCON0 register is cleared. COMDIV0 can be accessed when Bit 7 of COMCON0 is set.

UART Tx Register

Name: COMTX

Address: 0xFFFF0700

Access: Write only

Function: Write to this 8-bit register to transmit data using the UART.

UART Rx Register

Name: COMRX

Address: 0xFFFF0700

Default Value: 0x00

Access: Read only

Function: This 8-bit register is read from to receive data transmitted using the UART.

UART Divisor Latch Register 0

Name: COMDIV0

Address: 0xFFFF0700

Default Value: 0x00

Access: Read/write

Function: This 8-bit register contains the least significant byte of the divisor latch that controls the baud rate at which the UART operates.

UART Divisor Latch Register 1

Name: COMDIV1

Address: 0xFFFF0704

Default Value: 0x00

Access: Read/write

Function: This 8-bit register contains the most significant byte of the divisor latch that controls the baud rate at which the UART operates.

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UART Control Register 0

Name: COMCON0

Address: 0xFFFF070C

Default Value: 0x00

Access: Read/write

Function: This 8-bit register controls the operation of the UART in conjunction with COMCON1.

Table 81. COMCON0 MMR Bit Designations

Bit	Name	Description
7	DLAB	Divisor Latch Access. Set by user to enable access to COMDIV0 and COMDIV1 registers. Cleared by user to disable access to COMDIV0 and COMDIV1 and enable access to COMRX, COMTX, and COMIEN0.
6	BRK	Set Break. Set by user to force TxD to 0. Cleared to operate in normal mode.
5	SP	Stick Parity. Set by user to force parity to defined values. 1 if EPS = 1 and PEN = 1. 0 if EPS = 0 and PEN = 1.
4	EPS	Even Parity Select Bit. Set for even parity. Cleared for odd parity.
3	PEN	Parity Enable Bit. Set by user to transmit and check the parity bit. Cleared by user for no parity transmission or checking.
2	STOP	Stop Bit. Set by the user to transmit 1.5 stop bits if the word length is 5 bits, or 2 stop bits if the word length is 6, 7, or 8 bits. The receiver checks the first stop bit only, regardless of the number of stop bits selected. Cleared by the user to generate one stop bit in the transmitted data.
1 to 0	WLS	Word Length Select. 00 = 5 bits. 01 = 6 bits. 10 = 7 bits. 11 = 8 bits.

UART Control Register 1

Name: COMCON1

Address: 0xFFFF0710

Default Value: 0x00

Access: Read/write

Function: This 8-bit register controls the operation of the UART in conjunction with COMCON0.

Table 82. COMCON1 MMR Bit Designations

Bit	Name	Description
7 to 6		UART Input Mux. 00 = RxD driven by LIN input; required for LIN communications using the LIN pin. 01 = reserved. 10 = RxD driven by GP5; required for serial communications using GPIO_5 pin (RxD). 11 = reserved.
5		Reserved. Not used.
4	LOOPBACK	Loopback. Set by user to enable loopback mode. In loopback mode, the TxD is forced high.
3 to 0		Reserved. Not used.

UART Status Register 0

Name: COMSTA0

Address: 0xFFFF0714

Default Value: 0x60

Access: Read only

Function: This 8-bit, read-only register reflects the current status on the UART.

Table 83. COMSTA0 MMR Bit Designations

Bit	Name	Description
7		Reserved.
6	TEMT	COMTX and Shift Register Empty Status Bit. Set automatically if COMTX and the shift register are empty. This bit indicates that the data has been transmitted, that is, it is no longer present in the shift register. Cleared automatically when writing to COMTX.
5	THRE	COMTX Empty Status Bit. Set automatically if COMTX is empty. COMTX can be written as soon as this bit is set, the previous data may not have been transmitted yet and can still be present in the shift register. Cleared automatically when writing to COMTX.
4	BI	Break Indicator. Set when SIN is held low for more than the maximum word length. Cleared automatically.
3	FE	Framing Error. Set when the stop bit is invalid. Cleared automatically.
2	PE	Parity Error. Set when a parity error occurs. Cleared automatically.
1	OE	Overrun Error. Set automatically if data are overwritten before being read. Cleared automatically.
0	DR	Data Ready. Set automatically when COMRX is full. Cleared by reading COMRX.

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UART Interrupt Enable Register 0

Name: COMIEN0

Address: 0xFFFFF0704

Default Value: 0x00

Access: Read/write

Function: The 8-bit register enables and disables the individual UART interrupt sources.

Table 84. COMIEN0 MMR Bit Designations

Bit	Name	Description
7 to 4		Reserved. Not used.
3	EDSSI	Reserved. This bit should be written as 0.
2	ELSI	RxD Status Interrupt Enable Bit. Set by the user to enable generation of an interrupt if any of the COMSTA0[3:1] register bits are set. Cleared by the user.
1	ETBEI	Enable Transmit Buffer Empty Interrupt. Set by the user to enable an interrupt when the buffer is empty during a transmission, that is, when COMSTA[5] is set. Cleared by the user.
0	ERBFI	Enable Receive Buffer Full Interrupt. Set by the user to enable an interrupt when the buffer is full during a reception. Cleared by the user.

UART Interrupt Identification Register 0

Name: COMIID0

Address: 0xFFFFF0708

Default Value: 0x01

Access: Read only

Function: This 8-bit register reflects the source of the UART interrupt.

Table 85. COMIID0 MMR Bit Designations

Bits[2:1] Status Bits	Bit 0 NINT	Priority	Definition	Clearing Operation
00	1		No interrupt	N/A
11	0	1	Receive line status interrupt	Read COMSTA0
10	0	2	Receive buffer full interrupt	Read COMRX
01	0	3	Transmit buffer empty interrupt	Write data to COMTX or read COMIID0
00	0	4	Modem status interrupt	Read COMSTA1 register

UART Fractional Divider Register

Name: COMDIV2

Address: 0xFFFF072C

Default Value: 0x0000

Access: Read/write

Function: This 16-bit register controls the operation of the fractional divider for the ADuC7033.

Table 86. COMDIV2 MMR Bit Designations

Bit	Name	Description
15	FBEN	Fractional Baud Rate Generator Enable Bit. Set by the user to enable the fractional baud rate generator. Cleared by the user to generate the baud rate using the standard 450 UART baud rate generator.
14 to 13		Reserved.
12 to 11	FBM[1:0]	M. If FBM = 0, M = 4. See Equation 2 for the calculation of the baud rate using a fractional divider and Table 80 for common baud rate values.
10 to 0	FBN[10:0]	N. See Equation 2 for the calculation of the baud rate using a fractional divider and Table 80 for common baud rate values.

SERIAL PERIPHERAL INTERFACE

The ADuC7033 features a complete hardware serial peripheral interface (SPI) on-chip. SPI is an industry standard synchronous serial interface that allows eight bits of data to be synchronously transmitted and received simultaneously, that is, full duplex.

The SPI interface is only operational with core clock divider bits (POWCON[2:0] = 0 or 1).

The SPI port can be configured for master or slave operation and consists of four pins that are multiplexed with four GPIOs. The four SPI pins are MISO, MOSI, SCLK, and \overline{SS} . The pins to which these signals are connected are shown in Table 87.

Table 87. SPI Output Pins

Pin	Signal	Description
GPIO_0 (GPIO Mode 1)	\overline{SS}	Chip select
GPIO_1 (GPIO Mode 1)	SCLK	Serial clock
GPIO_2 (GPIO Mode 1)	MISO	Master out, slave in
GPIO_3 (GPIO Mode 1)	MOSI	Master in, slave out

MISO (MASTER IN, SLAVE OUT DATA I/O PIN)

The master in, slave out (MISO) pin is configured as an input line in master mode and an output line in slave mode. The MISO line on the master (data in) should be connected to the MISO line in the slave device (data out). The data is transferred as byte-wide (8-bit) serial data, MSB first.

MOSI (MASTER OUT, SLAVE IN PIN)

The MOSI (master out, slave in) pin is configured as an output line in master mode and an input line in slave mode. The MOSI line on the master (data out) should be connected to the MOSI line in the slave device (data in). The data is transferred as byte-wide (8-bit) serial data, MSB first.

SCLK (SERIAL CLOCK I/O PIN)

The master serial clock (SCLK) is used to synchronize the data being transmitted and received through the MOSI SCLK period. Therefore, a byte is transmitted/received after eight SCLK periods. The SCLK pin is configured as an output in master mode and as an input in slave mode.

In master mode, polarity and phase of the clock is controlled by the SPICON register, and the bit rate is defined in the SPIDIV register using the SPI baud rate calculation, as follows:

$$f_{\text{SERIAL CLOCK}} = \frac{20.48 \text{ MHz}}{2 \times (1 + \text{SPIDIV})} \quad (3)$$

The maximum speed of the SPI clock is dependent on the clock divider bits and is summarized in Table 88.

Table 88. SPI Speed vs. Clock Divider Bits in Master Mode

CD Bits	0	1
SPIDIV	0x05	0x0B
Maximum SCLK	1.667 MHz	0.833 MHz

In slave mode, the SPICON register must be configured with the phase and polarity of the expected input clock. The slave accepts data from an external master up to 5.12 Mb at CD = 0. The formula to determine the maximum speed is as follows:

$$f_{\text{SERIAL CLOCK}} = \frac{f_{\text{HCLK}}}{4}$$

In both master and slave modes, data is transmitted on one edge of the SCL signal and sampled on the other. Therefore, it is important that the polarity and phase are configured the same for the master and slave devices.

CHIP SELECT (\overline{SS}) INPUT PIN

In SPI slave mode, a transfer is initiated by the assertion of \overline{SS} , an active low input signal. The SPI port then transmits and receives eight bits of data until the transfer is concluded by the deassertion of \overline{SS} . In slave mode, \overline{SS} is always an input.

SPI REGISTER DEFINITIONS

The following MMR registers are used to control the SPI interface:

SPICON: 16-bit control register

SPISTA: 8-bit read-only status register

SPIDIV: 8-bit serial clock divider register

SPITX: 8-bit write-only transmit register

SPIRX: 8-bit read-only receive register

SPI Control Register

Name:	SPICON
Address:	0xFFFF0A10
Default Value:	0x0000
Access:	Read/write
Function:	The 16-bit MMR configures the serial peripheral interface.

Table 89. SPICON MMR Bit Designations

Bit	Description
15 to 13	Reserved.
12	Continuous Transfer Enable. Set by the user to enable continuous transfer. In master mode, the transfer continues until no valid data is available in the SPITX register. \overline{SS} is asserted and remains asserted for the duration of each 8-bit serial transfer until SPITX is empty. Cleared by the user to disable continuous transfer. Each transfer consists of a single 8-bit serial transfer. If valid data exists in the SPITX register, a new transfer is initiated after a stall period.
11	Loopback Enable. Set by user to connect MISO to MOSI and test software. Cleared by user to be in normal mode.
10	Slave Output Enable. Set by user to enable the slave output. Cleared by user to disable slave output.
9	Slave Select Input Enable. Set by user in master mode to enable the output.
8	SPIRX Overflow Overwrite Enable. Set by the user, the valid data in the SPIRX register is overwritten by the new serial byte received. Cleared by the user, the new serial byte received is discarded.
7	SPITX Underflow Mode. Set by the user to transmit the previous data. Cleared by the user to transmit 0.
6	Transfer and Interrupt Mode (Master Mode). Set by the user to initiate a transfer with a write to the SPITX register. Interrupt occurs when SPITX is empty. Cleared by the user to initiate a transfer with a read of the SPIRX register. Interrupt occurs when SPIRX is full.
5	LSB First Transfer Enable Bit. Set by the user; the LSB is transmitted first. Cleared by the user; the MSB is transmitted first.
4	Reserved. Should be written as 0.
3	Serial Clock Polarity Mode Bit. Set by user, the serial clock idles high. Cleared by user the serial clock idles low.
2	Serial Clock Phase Mode Bit. Set by the user. The serial clock pulses at the beginning of each serial bit transfer. Cleared by the user. The serial clock pulses at the end of each serial bit transfer.
1	Master Mode Enable Bit. Set by the user to enable master mode. Cleared by the user to enable slave mode.
0	SPI Enable Bit. Set by the user to enable the SPI. Cleared to disable the SPI.

SPI Status Register

Name: SPISTA

Address: 0xFFFF0A00

Default Value: 0x00

Access: Read only

Function: The 8-bit MMR represents the current status of the serial peripheral interface.

Table 90. SPISTA MMR Bit Designations

Bit	Description
7 to 6	Reserved.
5	SPIRX Data Register Overflow Status Bit. Set if SPIRX is overflowing. Cleared by reading the SPIRX register.
4	SPIRX Data Register IRQ. Set automatically if Bit 3 or Bit 5 is set. Cleared by reading the SPIRX register.
3	SPIRX Data Register Full Status Bit. Set automatically if valid data is present in the SPIRX register. Cleared by reading the SPIRX register.
2	SPITX Data Register Underflow Status Bit. Set automatically if SPITX is underflowing. Cleared by writing in the SPITX register.
1	SPITX Data Register IRQ. Set automatically if Bit 0 is clear or Bit 2 is set. Cleared by either writing in the SPITX register or, if finished transmission, by disabling the SPI.
0	SPITX Data Register Empty Status Bit. Set by writing to SPITX to send data. This bit is set during transmission of data. Cleared when SPITX is empty.

SPI Receive Register

Name: SPIRX

Address: 0xFFFF0A04

Default Value: 0x00

Access: Read only

Function: This 8-bit MMR contains the data received using the serial peripheral interface.

SPI Transmit Register

Name: SPITX

Address: 0xFFFF0A08

Access: Write only

Function: Write to this 8-bit MMR to transmit data using the serial peripheral interface.

SPI Divider Register

Name: SPIDIV

Address: 0xFFFF0A0C

Default Value: 0x1B

Access: Read/write

Function: The 8-bit MMR represents the frequency at which the serial peripheral interface is operating. For more information on the calculation of the baud rate, refer to Equation 1.

SERIAL TEST INTERFACE

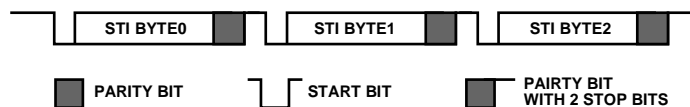


Figure 43. Serial ADC Test Interface Example, Three-Byte Transmission

The ADuC7033 incorporates single pin, serial test interface (STI) ports that can be used for end-customer evaluation or diagnostics on finished production units.

The STI port transmits from one byte to six bytes of data in 12-bit packets. As shown in Figure 4% each transmission packet includes a start bit, the transmitted byte (eight bits), an even parity bit, and two stop bits. The STI data is transmitted on the STI pin and the baud rate is determined by the overflow rate of Timer4.

The STI port is configured and controlled via six MMRs.

STIKEY0: Serial Test Interface Key 0
 STIKEY1: Serial Test Interface Key 1
 STIDAT0: Data0 (16-bit) holds 2 bytes
 STIDAT1: Data1 (16-bit) holds 2 bytes
 STIDAT2: Data2 (16-bit) holds 2 bytes
 STICON: Controls the serial test interface

Serial Test Interface Key 0 Register

Name: STIKEY0
 Address: 0xFFFFF0880
 Access: Write only
 Function: The STIKEY0 MMR is used in conjunction with the STIKEY1 MMR to protect the STICON MMR. STIKEY0 must be written with 0x0007 immediately before any attempt is made to write to STICON. STIKEY1 must be written with 0x00B9 immediately after STICON is written to ensure the STICON write sequence is completed successfully. If STIKEY0 is not written, is written out of sequence, or is written incorrectly, any subsequent write to the STICON MMR is ignored.

Serial Test Interface Key 1 Register

Name: STIKEY1
 Address: 0xFFFFF0888
 Access: Write only
 Function: The STIKEY1 MMR is used in conjunction with the STIKEY0 MMR to protect the STICON MMR. STIKEY1 must be written with 0x00B9 immediately after any attempt is made to write to STICON. STIKEY0 must be written with 0x0007 immediately before STICON is written to ensure the STICON write sequence is completed successfully. If STIKEY1 is not written, is written out of sequence, or is written incorrectly, any previous write to the STICON MMR is ignored.

Serial Test Interface Data 0 Register

Name: STIDAT0
 Address: 0xFFFFF088C
 Default Value: 0x0000
 Access: Read/write
 Function: The STIDAT0 MMR is a 16-bit register that holds the first and second data bytes that are to be transmitted on the STI pin as soon as the STI port is enabled. The first byte to be transmitted occupies Bits[7:0] and the second byte occupies Bits[15:8].

Serial Test Interface Data 1 Register

Name: STIDAT1
 Address: 0xFFFFF0890
 Default Value: 0x0000
 Access: Read/write
 Function: The STIDAT1 MMR is a 16-bit register that holds the third and fourth data bytes that are to be transmitted on the STI pin when the STI port is enabled. The third byte to be transmitted occupies Bits[7:0] and the fourth byte occupies Bits[15:8].

Serial Test Interface Data 2 Register

Name:	STIDAT1
Address:	0xFFFF0894
Default Value:	0x0000
Access:	Read/write
Function:	The STIDAT2 MMR is a 16-bit register that holds the fifth and sixth data bytes that are to be transmitted on the STI pin when the STI port is enabled. The fifth byte to be transmitted occupies Bits[7:0] and the sixth byte occupies Bits[15:8].

Serial Test Interface Control Register

Name:	STICON
Address:	0xFFFF0884
Default Value:	0x0000
Access:	Read/write access, write protected by two key registers (STIKEY0 and STIKEY1). A write access to STICON is completed correctly only when the following triple write sequence is followed: <ol style="list-style-type: none">1. STIKEY0 MMR is written with 0x0007.2. STICON is written.3. The sequence is completed by writing 0x00B9 to STIKEY1.
Function:	The STI control MMR is a 16-bit register that configures the mode of operation of the serial test interface.
Note:	GPIO_13 must be configured for STI operation in GP2CON for STI communications.

Table 91. STICON MMR Bit Designations

Bit	Description
16 to 9	Reserved. These bits are reserved for future use and should be written as 0 by user code.
8 to 5	State Bits, Read Only. If the interface is in the middle of a transmission, these bits are not 0.
4 to 2	Number of Bytes to Transmit. These bits select the number of bytes to be transmitted. User code must subsequently write the bytes to be transmitted into the STIDAT0, STIDAT1, and STIDAT2 MMRs. 000 = 1-byte transmission. 001 = 2-byte transmission. 010 = 3-byte transmission. 011 = 4-byte transmission. 100 = 5-byte transmission. 101 = 6-byte transmission.
1	Reset Serial Test Interface. Set to 1 to reset the serial test interface; a subsequent read of STICON returns all 0s. This bit is 0 by default to operate in normal mode.
0	Serial Test Interface Enable. Set to 1 by user code to enable the serial test interface. Set to 0 by user code to disable the serial test interface.

Serial Test Interface Output Structure

The serial test interface is a high voltage output that incorporates a low-side driver, short-circuit protection, and diagnostic pin readback capability. The output driver circuit configuration is shown in Figure 44.

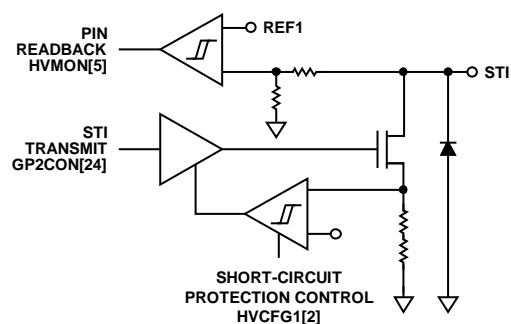


Figure 44. STI Output Structure

Using the Serial Test Interface

Data only begins transmission when configuration of the STI port has been completed in the following sequence:

1. Configure Timer4 for baud rate generation.
2. Correctly enable STICON using STIKEY0 and STIKEY1 for secure access.
3. Required bytes to be transmitted are written into STIDAT0, STIDAT1, and STIDAT2.

Timer4 is configured with the correct load value to generate an overflow at the required baud rate. If the STI port is being used to transmit ADC conversion results, the baud rate must be sufficient to output each ADC result (16-bits) prior to the next ADC conversion result being available.

For example, if the ADC is sampling at 1 kHz, then the baud rate has to be sufficient to output 36 bits as follows:

$$(3 \times 8 \text{ bits (16-bit ADC result and a checksum byte, for example)}) + (3 \times 1 \text{ start bit}) + (3 \times 1 \text{ parity bit}) + (3 \times 2 \text{ stop bits}) = 36 \text{ bits}$$

Therefore, the serial test interface must transmit data at greater than 36 kbps. The closest standard baud rate is 38.4 kbps; as such, the reload value written to the Timer4 load MMR (T4LD) is 0x0106 (267 decimal). This value is calculated as follows, and is based on a prescaler of 1, using a core clock of 10.24 MHz:

$$T4LD = \frac{\text{Core Clock Frequency}}{\text{Desired Baud Rate}} = \frac{10.24 \text{ MHz}}{38.4 \text{ kbps}} = 267$$

When the Timer4 load value is written and the timer itself is configured and enabled using the T4CON MMR, the STI port must be configured. This is accomplished by writing to the STICON MMR in a specific sequence using the STIKEY0 and STIKEY1 MMRs as previously described throughout the Serial Test Interface section.

Finally, the STI port does not begin transmission until the required number of transmit bytes are written into the STIDATx MMRs. As soon as STI starts transmitting, the value in the STICON MMR changes from the value initially written to this register. User code can ensure that all data is transmitted by continuously polling the STICON MMR until it reverts back to the value originally written to it. To disable the serial interface, user code must write a 0 to STICON[0].

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An example code segment configuring the STI port to transmit five bytes and then to transmit two bytes follows:

```
T4LD = 267;           // Timer4 Reload Value
T4CON = 0xC0;         // Enable T4, selecting core clock in periodic mode

STIKEY0 = 07;         // STICON start write sequence
STICON = 0x11;        // Enable and transmit 5 bytes
STIKEY1 = 0xb9;       // STICON complete write

STIDAT0 = 0xAABB;     // 5 bytes for
STIDAT1 = 0xCCDD;     // Transmission
STIDAT2 = 0xFF;

while(STICON != 0x09) // Wait for transmission to complete
{}

STIKEY0 = 07;         // STICON start write sequence
STICON = 0x05;        // Enable and transmit 2 bytes
STIKEY1 = 0xb9;       // STICON complete write

STIDAT0 = 0xEEFF;     // 2 bytes for transmission

while(STICON != 0x09) // Wait for transmission to complete
{}
}
```


LIN (LOCAL INTERCONNECT NETWORK) INTERFACE

The ADuC7033 features high voltage physical interfaces between the ARM7 MCU core and an external LIN bus. The LIN interface operates as a slave only interface, operating from 1 kBaud to 20 kBaud, and it is compatible with the LIN 2.0 standard. The pull-up resistor required for a slave node is on-chip, reducing the need for external circuitry. The LIN protocol is emulated using the on-chip UART, an IRQ, a dedicated LIN timer, and the high voltage transceiver (also incorporated on-chip) as shown in Figure 4'. The LIN is clocked from the low power oscillator for the break timer, and a 5 MHz output from the PLL is used for the synchronous byte timing.

LIN MMR DESCRIPTION

The LIN hardware synchronization (LHS) functionality is controlled through five MMRs. The function of each MMR is as follows:

Table 92. LIN MMR Descriptions

MMR Name	Description
LHSSA	LHS Status Register. This MMR contains information flags that describe the current status on the interface.
LHSCON0	LHS Control Register 0. This MMR controls the configuration of the LHS timer.
LHSCON1	LHS Start and Stop Edge Control Register. Dictates which edge of the LIN synchronization byte the LHS starts/stops counting.
LHSVAL0	LHS Synchronization 16-Bit Timer. Controlled by LHSCON0.
LHSVAL1	LHS Break Timer Register.

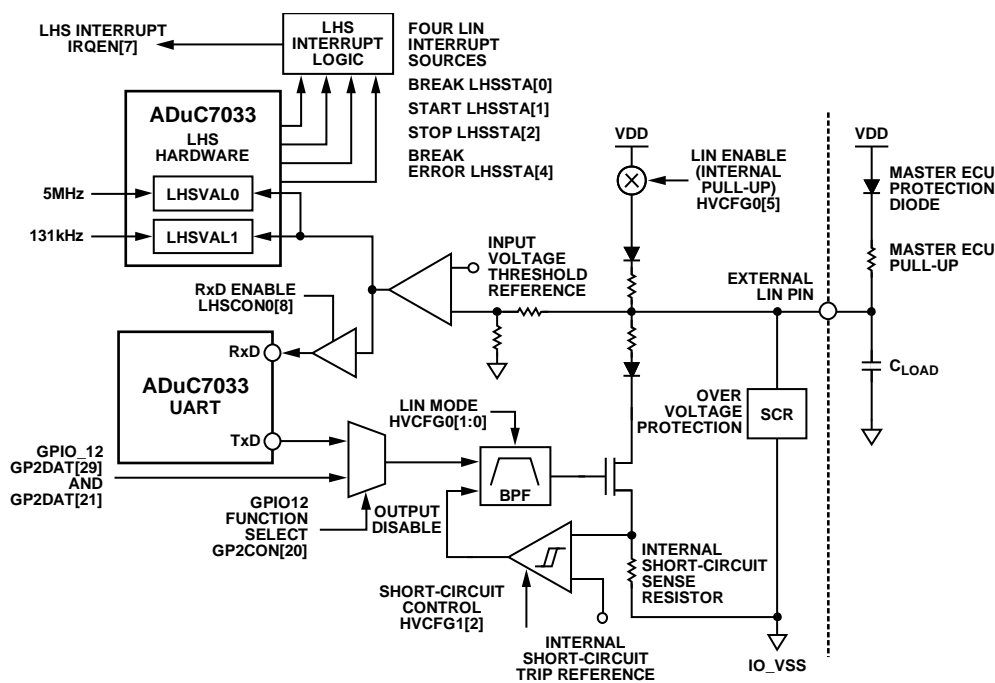


Figure 45. LIN I/O, Block Diagram

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LIN Hardware Synchronization Status Register

Name:	LHSSTA
Address:	0xFFFF0780
Default Value:	0x00
Access:	Read only
Function:	The LHS status register is a 32-bit register whose bits reflect the current operating status of the ADuC7033 LIN interface.

Table 93. LHSSTA MMR Bit Designations

Bit	Description
31 to 7	Reserved. These read-only bits are reserved for future use.
6	Rising Edge Detected (BSD Mode Only). Set to 1 by hardware to indicate a rising edge has been detected on the BSD bus. Cleared to 0, after user code reads the LHSSTA MMR.
5	LHS Reset Complete Flag. Set to 1 by hardware to indicate a LHS reset command has completed successfully. Cleared to 0, after user code reads the LHSSTA MMR.
4	Break Field Error. Set to 1 by hardware and generates an LHS interrupt (IRQEN[7]) when the 12-bit break timer (LHSVAL1) register overflows to indicate the LIN bus has stayed low too long, thus indicating a possible LIN bus error. Cleared to 0, after user code reads the LHSSTA MMR.
3	LHS Compare Interrupt. Set to 1 by hardware when the value in LHSVAL0 (LIN synchronization bit timer) = the value in the LHSCMP register. Cleared to 0, after user code reads the LHSSTA MMR.
2	Stop Condition Interrupt. Set to 1 by hardware when a stop condition is detected. Cleared to 0, after user code reads LHSSTA MMR.
1	Start Condition Interrupt. Set to 1 by hardware when a start condition is detected. Cleared to 0, after user code reads LHSSTA MMR.
0	Break Timer Compare Interrupt. Set to 1 by hardware when a valid LIN break condition is detected. A LIN break condition is generated when the LIN break timer value reaches the break timer compare value (see LHSVAL1 in the LIN Hardware Break Timer1 Register section for more information). Cleared to 0 after user code reads the LHSSTA MMR.

LIN Hardware Synchronization Control Register 0

Name:	LHSCON0
Address:	0xFFFF0784
Default Value:	0x0000
Access:	Read/write
Function:	The LHS control register is a 32-bit register that, in conjunction with the LHSCON1 register, is used to configure the LIN mode of operation.

Table 94. LHSCON0 MMR Bit Designations

Bit	Description
31 to 13	Reserved. These bits are reserved for future use and should be written as 0 by user software.
12	Rising Edge Detected Interrupt Disable. BSD Mode. Set to 1 to disable the rising edge detected interrupt. Cleared to 0 to enable the break rising edge detected interrupt. LIN Mode. Set to 1 to enable the rising edge detected interrupt. Cleared to 0 to disable the break rising edge detected interrupt.
11	Break Timer Compare Interrupt Disable. Set to 1 to disable the break timer compare interrupt. Cleared to 0 to enable the break timer compare interrupt.
10	Break Timer Error Interrupt Disable. Set to 1 to disable the break timer error interrupt. Cleared to 0 to enable the break timer error interrupt.
9	LIN Transceiver, Standalone Test Mode. Cleared to 0 by user code to operate the LIN in normal mode, it is driven directly from the on-chip UART. Set to 1 by user code to enable external GPIO_7 and GPIO_8 pins to drive the LIN Transceiver TxD and LIN Transceiver RxD, respectively, independent of the UART. The functions of GPIO_7 and GPIO_8 should first be configured by user code via the GPIO function select Bit 0 and Bit 4 in the GP2CON register.
8	Gate UART/BSD R/W Bit. Set to 1 by user code to disable the internal UART RxD (receive data) by gating it high until both the break field and subsequent LIN sync byte have been detected. This ensures the UART does not receive any spurious serial data during break or sync field periods that have to be flushed out of the UART before valid data fields can be received. Set to 0 by user code to enable the internal UART RxD (receive data) after the break field and subsequent LIN sync byte have been detected so that the UART can receive the subsequent LIN data fields. In BSD mode, LHSCON0[6] is set to 1. Because of the finite propagation delay in the BSD transmit (from the MCU to the external pin) and receive (from the external pin to the MCU) paths, user code must not switch between BSD write and read modes until the MCU confirms the external BSD pin is deasserted. Failure to adhere to this recommendation can result in the generation of an inadvertent break condition interrupt after user code switches from BSD write mode to BSD read mode. A stop condition interrupt can be used to ensure that this scenario is avoided. In BSD read mode, this bit is set to 1 by user code to enable the generation of a break condition interrupt (LHSSTA[0]) on a rising edge of the BSD bus. In BSD read mode, the break timer (LHSVAL1) starts counting on the falling edge and stops counting on the rising edge. The generation of an interrupt on this rising edge allows user code to determine if a 0, 1, or a sync pulse width has been received. It should also be noted that the break timer still generates an interrupt if the value in the LIN break timer (LHSVAL1 read value) equals the break timer compare value (LHSVAL1 write value), and if the break timer overflows. This configuration can be used in BSD read mode to detect fault conditions on the BSD bus. In BSD write mode, this bit is cleared to 0 by user code to disable the generation of break condition interrupts on a rising edge of the BSD bus (as is required in BSD read mode). In BSD write mode, the LHS compare interrupt (LHSSTA[3]) is used to determine when the MCU should release the BSD bus when transmitting data. If the break condition interrupt was still enabled, it would generate an unwanted interrupt as soon as the BSD bus is deasserted. As in BSD read mode, the break timer stops counting on a rising edge, so the break timer can also be used in this mode to allow user code to confirm the pulse width in transmitted data bits.

ADuC7033

Bit	Description
7	Sync Timer Stop Edge Type Bit. Cleared to 0 by user code to stop the sync timer on the falling edge count configured through the LHSCON1[7:4] register. Set to 1 by user code to stop the sync timer on the rising edge count configured through the LHSCON1[7:4] register.
6	Mode of Operation Bit. Cleared to 0 by user code to select LIN mode of operation. Set to 1 by user code to select BSD mode of operation.
5	Enable Compare Interrupt Bit. Cleared to 0 by user code to disable compare interrupts. Set to 1 by user code to generate an LHS interrupt (IRQEN[7]) when the value in LHSVAL0 (LIN synchronization bit timer) = the value in the LHSCMP register. The LHS Compare Interrupt Bit LHSSTA[3] is set when this interrupt occurs. This configuration is used in BSD write mode to allow user code to correctly time the output pulse widths of BSD bits to be transmitted.
4	Enable Stop Interrupt. Cleared to 0 by user code to disable interrupts when a stop condition occurs. Set to 1 by user code to generate an interrupt when a stop condition occurs.
3	Enable Start Interrupt. Cleared to 0 by user code to disable interrupts when a start condition occurs. Set to 1 by user code to generate an interrupt when a start condition occurs.
2	LIN Sync Enable Bit. Cleared to 0 by user code to disable LHS functionality. Set to 1 by user code to enable LHS functionality.
1	Edge Counter Clear Bit. Set to 1 by user code to clear the internal edge counters in the LHS peripheral. This bit is automatically cleared to 0 after a 15 μ s delay.
0	LHS Reset Bit. Set to 1 by user code to reset all LHS logic to default conditions. This bit is automatically cleared to 0 after a 15 μ s delay.

LIN Hardware Synchronization Control Register 1

Name:	LHSCON1
Address:	0xFFFF078C
Default Value:	0x32
Access:	Read/write
Function:	The LHS control register is a 32-bit register that, in conjunction with the LHSCON0 register, is used to configure the LIN mode of operation.

Table 95. LHSCON1 MMR Bit Designations

Bit	Description
31 to 8	Reserved. These bits are reserved for future use and should be written as 0 by user software.
7 to 4	LIN Stop Edge Count. These bits are set by user code to the number of falling or rising edges on which to stop the internal LIN synchronization counter. The stop value of this counter can be read by user code using LHSVAL0. The type of edge, either rising or falling, is configured by LHSCON0[7]. The default value of these bits is 0x3, which configures the hardware to stop counting on the third falling edge. Note that the first falling edge is taken as the falling edge at the start of the LIN break pulse.
3 to 0	LIN Start Edge Count. These four bits are set by user code to the number of falling edges after which the internal LIN synchronization timer starts counting. The stop value of this counter can be read by user code using LHSVAL0. The default value of these bits is 0x2, which configures the hardware to start counting on the second falling edge. Note that the first falling edge is taken as the falling edge at the start of the LIN break pulse.

LIN Hardware Synchronization Timer0 Register

Name:	LHSVAL0
Address:	0xFFFF0788
Default Value:	0x0000
Access:	Read/write
Function:	The 16-bit, read-only register holds the value of the internal LIN synchronization timer. The LIN synchronization timer is clocked from an internal 5 MHz clock and is independent of core clock and baud rate frequency. In LIN mode, the value read by user code from the LHSVAL0 register can be used calculate the master LIN baud rate. This calculation is then used to configure the internal UART baud rate to ensure correct LIN communication via the UART from the ADuC7033 slave to the LIN master node.

LIN Hardware Break Timer1 Register

Name:	LHSVAL1
Address:	0xFFFF0790
Default Value:	0x0000 (default), 0x0000 (read), or 0x0047 (write)
Access:	Read/write
Function:	When user code reads this location, the 12-bit value returned is the value of the internal LIN break timer, which is clocked directly from the on-chip low power (131 kHz) oscillator and times the LIN break pulse. A negative edge on the LIN bus or user code reading the LHSVAL1 results in the timer and the register contents being reset to 0. When user code writes to this location, the 12-bit value is written not to the LIN break timer, but to a LIN break compare register. In LIN mode of operation, the value in the compare register is continuously compared to the break timer value. A LIN break interrupt (IRQEN[7] and LHSSTA[0]) is generated when the timer value reaches the compare value. After the break condition interrupt, the LIN break timer continues to count until the rising edge of the break signal. If a rising edge is not detected and the 12-bit timer overflows ($4096 \times 1/131 \text{ kHz} = 31 \text{ ms}$), a break field error interrupt (IRQEN[7] and LHSSTA[4]) is generated. By default, the value in the compare register is 0x47 corresponding to 11 bit periods, that is, the minimum pulse width for a LIN break pulse at 20 kbps. For different baud rates, this value can be changed by writing to LHSVAL1. Note that if a valid break interrupt is not received, then subsequent sync pulse timing through the LHSVAL0 register does not occur.

LIN HARDWARE INTERFACE

LIN Frame Protocol

The LIN frame protocol is broken into four main categories: break symbol, sync byte, protected identifier, and data bytes.

The format of the frame header, break, synchronization byte, and protected identifier are shown in Figure 4(. Essentially, the embedded UART, LIN hardware synchronization logic, and the high voltage transceiver interface all combine on-chip to support and manage LIN-based transmissions and receptions.

LIN Frame Break Symbol

As shown in Figure 4) , the LIN break symbol is used to signal the start of a new frame. It lasts at least 13 bit periods and a slave must be able to detect a break symbol, even if it expects data or is in the process of receiving data. The ADuC7033 accomplishes this by using the LHSVAL1 break condition and break error detect functionality as previously described. The break period does not have to be accurately measured, but if a bus fault condition (bus held low) occurs, it must be flagged.

LIN Frame Synchronization Byte

The baud rate of the communication using LIN is calculated from the sync byte, as shown in Figure 4*. The time between the first falling edge of the sync field and the fifth falling edge of the sync field is measured. This result is divided by 8 to give the baud rate of the data that is going to be transmitted. The ADuC7033 implements the timing of this sync byte in hardware. For more information on this feature, refer to the LIN Hardware Synchronization Status Register section.

LIN Frame Protected Identifier

After receiving the LIN sync field, the required baud rate for the UART is calculated. The UART is then configured, allowing the ADuC7033 to receive the protected identifier, as shown in Figure 4+. The protected identifier consists of two subfields: the identifier and the identifier parity. The 6-bit identifier contains the identifier of the target for the frame. The identifier signifies the number of data bytes to be either received or transmitted. The number of bytes is user-configurable at the system level design. The parity is calculated on the identifier, and is

dependent on the revision of LIN for which the system is designed.

LIN Frame Data Byte

The data byte frame carries between one and eight bytes of data. The number of bytes contained in the frame is dependent on the LIN master. The data byte frame splits into data bytes, as shown in Figure ' ' .

LIN Frame Data Transmission and Reception

When the break symbol and synchronization byte have been correctly received, data is transmitted and received via the COMTX and COMRX MMRs, after configuration of the UART to the required baud rate. To configure the UART for use with LIN requires the use of the following UART MMRs:

COMDIV0: divisor latch (low byte).

COMDIV1: divisor latch (high byte).

COMDIV2: 16-bit fractional baud divide register. The required values for COMDIV0, COMDIV1, and COMDIV2 are derived from the LHSVAL0 to generate the required baud rate.

COMCON0 is a line control register. As soon as the UART is correctly configured, the LIN protocol for receiving and transmitting data is identical to the UART specification.

To manage data on the LIN bus requires use of the following UART MMRs:

- COMTX: 8-bit transmit register.
- COMRX: 8-bit receive register.
- COMCON0: line control register.
- COMSTA0: line status register.

Transmitting data on the LIN bus requires that the relevant data be placed into COMTX. Reading data received on the LIN bus requires the monitoring of COMRX. To ensure that data is received or transmitted correctly, COMSTA0 is monitored. For more information refer to the UART Serial Interface and UART Register Definition sections of this data sheet.

Under software control, it is possible to multiplex the UART data lines (TxD and RxD) to the external GPIO pins (GPIO_7 and GPIO_8). For more information, refer to the description of the GPIO Port1 Control Register (GP1CON) section.

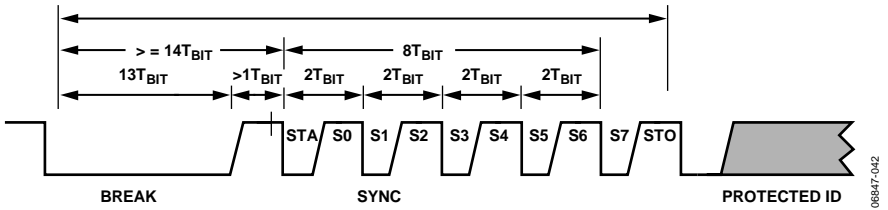


Figure 46. LIN Interface Timing

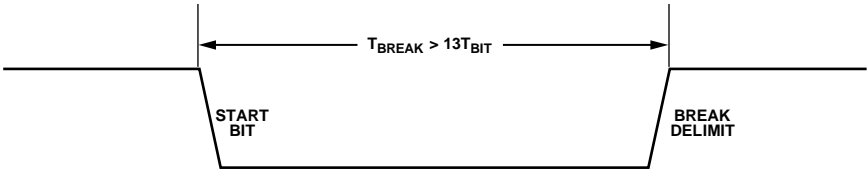


Figure 47. LIN Break Field

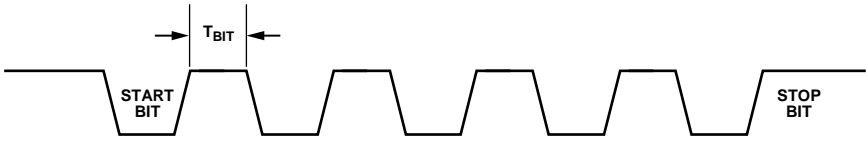


Figure 48. LIN Sync Byte Field

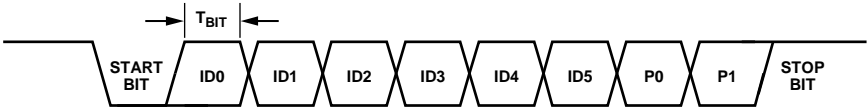


Figure 49. LIN Identifier Byte Field

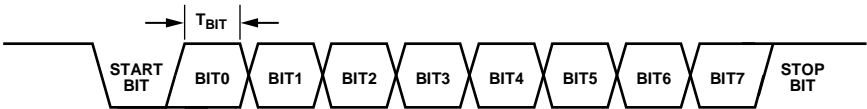


Figure 50. LIN Data Byte Field

Example LIN Hardware Synchronization Routine

Consider the following C-Source Code LIN initialization routine.

```
void LIN_INIT(void )
{
    char HVstatus;
    GPCON = 0x110000;           // Enable LHS on GPIO pins

    LHSCON0 = 0x1;              // Reset LHS interface

    do{
        HVSTAT = 0x02;          // Enable normal LIN TX mode
        HVCON = 0x08;           // Write to Config0
        do{
            HVstatus = HVCON;
        }
        while(HVstatus & 0x1); // Wait until command is finished
    }
    while (!(HVstatus & 0x4));   // Transmit command is correct

    while((LHSSTA & 0x20) == 0 )
    {
        // Wait until the LHS hardware is reset
    }

    LHSCON1 = 0x062;            // Sets Stop Edge as the fifth falling edge
                                // and the Start Edge as the first falling
                                // edge in the sync byte
    LHSCON0 = 0x0114;           // Gates UART RX line, ensure no interference
                                // from the LIN into the UART
                                // Selects the stop condition as a falling edge
                                // Enables generation of an Interrupt on the
                                // stop condition
                                // Enables the interface
    LHSVAL1 = 0x03F;            // Set number of 131 kHz periods to generate
                                // a break interrupt 0x3F / 131 kHz ~ 480 µs
                                // which is just over 9.5 tbits
}
}
```

Using this configuration, LHSVAL1 begins to count on the first falling edge received on the LIN bus. If LHSVAL1 exceeds the value written to LHSVAL1, in this case 0x3F, a break compare interrupt is generated.

On the next falling edge, LHSVAL0 begins counting. LHSVAL0 monitors the number of falling edges and compares this to the value written to LHSCON1[7:4]. In this example, the number of edges to monitor is the sixth falling edge of the LIN frame, or

the fifth falling edge of the sync byte. When this number of falling edges is received, a stop condition interrupt is generated. It is at this point that the UART is configured to receive the protected identifier.

The UART must not be ungated (through LHSCON0[8]) before the LIN bus returns high. If this occurs, UART communication errors can occur. This process is shown in detail in Figure ' #. Example code to ensure this is as follows:


```

while((GP2DAT & 0x10 ) == 0 )
{
    // Wait until LIN Bus returns high
    LHSCON0 = 0x4;           // Enable LHS to detect Break Condition Ungate RX Line
    // Disable all Interrupts except Break Compare Interrupt
    IRQEN = 0x800;          // Enable UART Interrupt
    // The UART is now configured and ready to be used for LIN
}

```

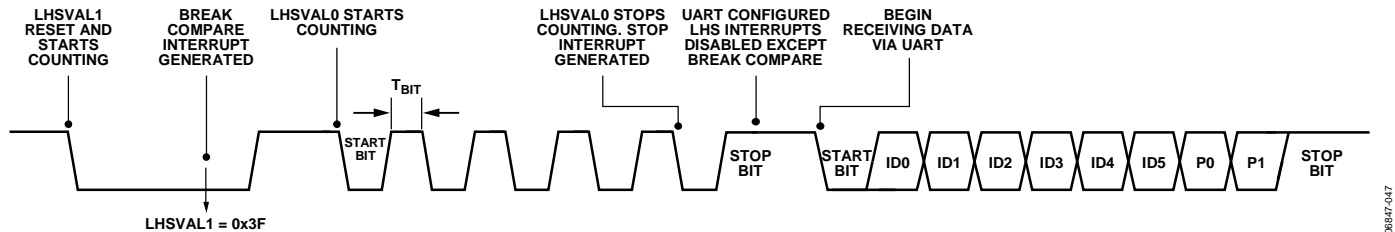


Figure 51. Example LIN Configuration

LIN Diagnostics

The ADuC7033 features the capability to unintrusively monitor the current state of the LIN pin. This readback functionality is implemented using GPIO_11. The current state of the LIN pin is contained in GP2DAT[4].

It is also possible to drive the LIN pin high and low through user software, allowing the user to detect open-circuit conditions. This functionality is implemented via GPIO_12. To enable this functionality, GPIO_12 must be configured as a GPIO through GP2CON[20]. After it is configured, the LIN pin can be pulled high or low using GP2DAT.

The ADuC7033 also features short-circuit protection on the LIN pin. If a short-circuit condition is detected on the LIN pin, HVSTA[2] is set. This bit is cleared by re-enabling the LIN driver using HVCFG1[3]. It is possible to disable this feature through HVCFG1[2].

LIN Operation During Thermal Shutdown

When a thermal event occurs, that is, HVSTA[3] is set, LIN communications continue uninterrupted.

Detailed bit definitions for most of these MMRs have been listed previously. In addition to the registers described in the LIN MMR Description section, LHSCAP and LHSCMP are registers that are required for the operation of the BSD interface. Details of these registers follow.

LIN Hardware Synchronization Capture Register

Name:	LHSCAP
Address:	0xFFFF0794
Default Value:	0x0000
Access:	Read only
Function:	The 16-bit, read only LHSCAP register holds the last captured value of the internal LIN synchronization timer (LHSVAL0). In BSD mode, the LHSVAL0 is clocked directly from an internal 5 MHz clock; its value is loaded into the capture register on every falling edge of the BSD bus.

LIN Hardware Synchronization Compare Register

Name:	LHSCMP
Address:	0xFFFF0798
Default Value:	0x0000
Access:	Read/write
Function:	The LHSCMP register is used to time BSD output pulse widths. When enabled through LHSCON0[5], a LIN interrupt is generated when the value in LHSCAP equals the value written in LHSCMP. This functionality allows user code to determine how long a BSD transmission bit (SYNC, 0, or 1) should be asserted on the bus.

BSD COMMUNICATIONS FRAME

To transfer data between a master and slave, or vice versa, the construction of a BSD frame is required. A BSD frame contains seven key components: pause/sync, direction bit, the slave address, the register address, data, Parity Bit 1 (P1) and Parity Bit 2 (P2), and the acknowledge from the slave.

If the master is transmitting data, then all bits except the acknowledge bit, are transmitted by the master.

If the master is requesting data from the slave, the master transmits the pause/sync, the direction bit, slave address, register address, and P1 bits.

The slave then transmits the data bytes, P2, and the acknowledge in the following sequence:

1. PAUSE: ≥ 3 synchronization pulses.
2. DIR: signifies the direction of data transfer.
 - a. Zero (0) if master sends request.
 - b. One (1) if slave sends request.
3. Slave Address.
4. Register Address: defines register to be read or written.
5. Bit 3 is set to write, cleared to read.
6. Data: 8-bit read-only receive register.
7. P1 and P2.
 - a. P1 = 0 if even number of 1s in 8 previous bits.
 - b. P1 = 1 if odd number of 1s in 8 previous bits.
 - c. P2 = 0 if even number of 1s in data-word.
 - d. P2 = 1 if odd number of 1s in data-word.
8. Acknowledge: zero (0) if transmission is successful.

The acknowledge is always transmitted by the slave to indicate if the information was received or transmitted.

Table 97. BSD Protocol Description

Pause	DIR	Slave Address	Register Address	P1	Data	P2	ACK
3 bits	1 bit	3 bits	4 bits	1 bit	8 bits	1 bit	1 bit

BSD Example Pulse Widths

An example of the different pulse widths is shown in Figure 53. For each bit, the period for which the bus is held low defines what type of bit it is. If the bit is a sync bit, the pulse is held low for one bit. If the bit is a zero bit, the pulse is held low for three bits. If the bit is a one bit, the pulse is held low for six bits.

If the master is transmitting data, the signal is held low for the duration of the signal by the master. An example of a master transmitting zero is shown in Figure 54. If the slave is transmitting data, the master pulls the bus low to begin communications. The slave must then pull the bus low before t_{SYNC} elapses and hold the bus low until either t_0 or t_1 has elapsed, after which time the bus is released by the slave. An example of a slave transmitting a zero is shown in Figure 55.

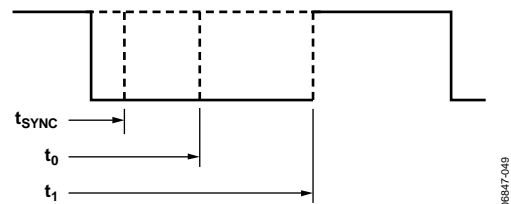


Figure 53. BSD Bit Transmission

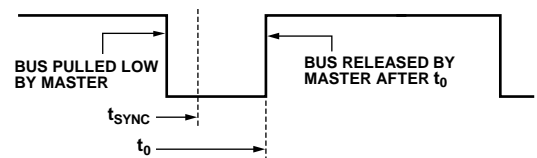


Figure 54. BSD Master Transmitting Zero

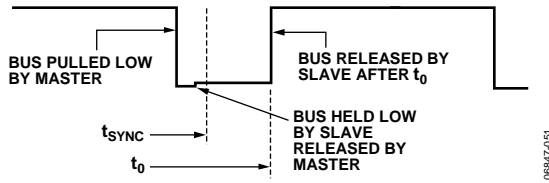


Figure 55. BSD Slave Transmitting Zero

Typical BSD Program Flow

Because BSD is a PWM communications protocol controlled by software, it is necessary for the user to construct the required data from each bit. For example, in constructing the slave address, the slave node receives the three bits and the user constructs the relevant address.

When the master initiates BSD, data is transmitted and received by the slave node. A flow diagram showing this process is shown in Figure 56.

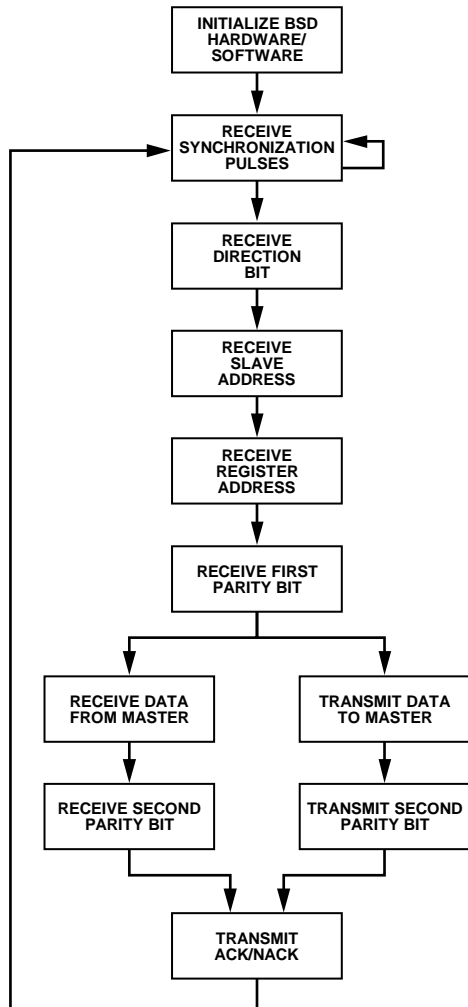


Figure 56. BSD Slave Node State Machine

BSD DATA RECEPTION

To receive data, the LIN/BSD peripheral must first be configured in BSD mode where $LHSCON[6] = 1$. In this mode, $LHSCON[8]$ should be set to ensure the LHS break timer (see $LHSVAL1$ in the LIN Hardware Break Timer1 Register section) generates an interrupt on the rising edge of the BSD bus.

The LHS break timer is cleared and starts counting on the falling edge of the BSD bus and is subsequently stopped and generates an interrupt on the rising edge of the BSD bus. Given that the LHS break timer is clocked by the low power (131 kHz) oscillator, the value in $LHSVAL1$ can be interpreted by user code to determine if the received data bit is a BSD sync pulse, 0, or 1.

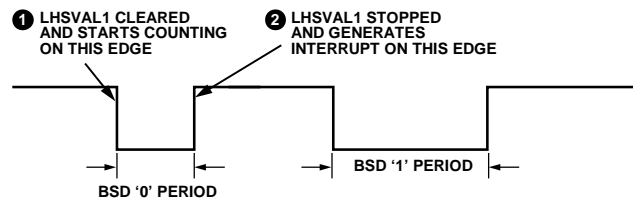


Figure 57. Master Transmit, Slave Read

BSD DATA TRANSMISSION

User code forces a GPIO signal (GPIO_12) low for a specified time to transmit data in BSD mode. In addition, user code uses the sync timer ($LHSVAL0$), LHS sync capture register ($LHSCAP$), and the LHS sync compare register ($LHSCMP$) to time how long the BSD bus should be held low for 0 or 1 bit transmissions.

As described previously, even when the slave is transmitting, the master always starts the bit transmission period by pulling the BSD bus low. If BSD mode is selected ($LHSCON[6] = 1$), the LIN sync timer value is captured in $LHSCAP$ on every falling edge of the BSD bus. The LIN sync timer runs continuously in BSD mode.

User code can then immediately force GPIO_12 low and reads the captured timer value from $LHSCAP$. A calculation of how many (5 MHz) clock periods should elapse before the GPIO_12 should be driven high for a 0 or 1 pulse width can be made. This number is added to the $LHSCAP$ value and written into the $LHSCMP$ register. If $LHSCON[5]$ is set, the sync timer, which continues to count (being clocked by a 5 MHz clock), eventually equals the $LHSCMP$ value and generates an LHS compare interrupt ($LHSSTA[3]$).

The response to this interrupt should be to force the GPIO_12 signal (and, therefore, the BSD bus) high. The software control of the GPIO_12 signal along with the correct use of the LIN synchronization timers ensures that valid 0 and 1 pulse widths can be transmitted from the ADuC7033, as shown in Figure 5*. Again, care needs to be taken when switching from BSD write mode to BSD read mode, as described in $LHSCON[8]$.

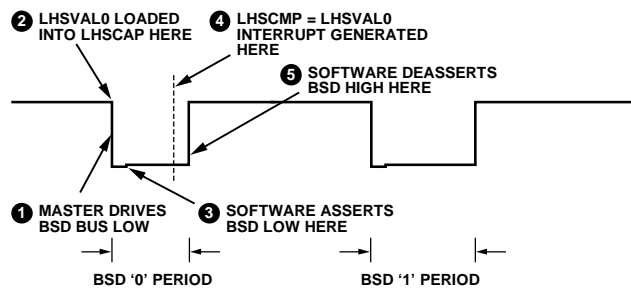


Figure 58. Master Read, Slave Transmit

WAKE-UP FROM BSD INTERFACE

The MCU core can be woken up from power-down via the BSD physical interface. Before entering power-down mode, user code should enable the start condition interrupt (LHSCON0[3]). When this interrupt is enabled, a high to low transition on the LIN/BSD pin generates an interrupt event and wakes up the MCU core.

PART IDENTIFICATION

Two registers mapped into the MMR space are intended to allow user code to identify and trace manufacturing lot ID information, part ID number, silicon mask revision, and kernel revision. This information is contained in the SYSSER0 and SYSSER1 MMRs. See Table 99 and Table 100 for details.

For full traceability, the part assembly lot number, SYSSER0, and module number need to be recorded. The lot number is part of the branding on the package as shown Table 98.

Table 98. Branding Example

Line	LFCSP	
Line 1	ADuC7033	ADuC7033
Line 2	BCPZ 8L	BSTZ 8L
Line 3	A40 #Date Code	A40 #Date Code
Line 4	Assembly Lot Number	Assembly Lot Number

Silicon revision and kernel revision information is contained in the MMRs, SYSSER1, and FEE0ADR.

System Serial ID Register 0

Name: SYSSER0

Address: 0xFFFF0238

Default Value: 0x00000000 (updated by kernel at power-on)

Access: Read/write

Function: At power-on, this 32-bit register holds the value of the original manufacturing lot number from which this specific ADuC7033 unit was manufactured (bottom die only). Used in conjunction with SYSSER1, this lot number allows the full manufacturing history of this part to be traced (bottom die only).

Table 99. SYSSER0 MMR Bit Designations

Bit	Description
31 to 27	Wafer Number. The five bits read from this location give the wafer number (1 to 24) from the wafer fabrication lot ID (from which this device originated). When used in conjunction with SYSSER0[26:0], it provides individual wafer traceability.
26 to 22	Wafer Lot Fabrication Plant. The five bits read from this location reflect the manufacturing plant associated with this wafer lot. When it is used in conjunction with SYSSER0[21:0], it provides wafer lot traceability.
21 to 16	Wafer Lot Fabrication ID. The six bits read from this location form part of the wafer lot fabrication ID, and used in conjunction with SYSSER0[26:22] and SYSSER0[15:0], provides wafer lot traceability.
15 to 0	Wafer Lot Fabrication ID. These 16 LSBs hold a 16-bit number to be interpreted as the wafer fabrication lot ID number. When used in conjunction with the value in SYSSER1, that is, the manufacturing lot ID, this number is a unique identifier for the part.

System Serial ID Register 1

Name:	SYSSER1
Address:	0xFFFF023C
Default Value:	0x00000000 (updated by kernel at power-on)
Access:	Read/write
Function:	At power-on, this 32-bit register holds the values of the part ID number, silicon mask revision number, and kernel revision number (bottom die only) as detailed in Table 100.

Table 100. SYSSER1 MMR Bit Designations

Bit	Description
31 to 28	Silicon Mask Revision ID. The four bits read from this nibble reflect the silicon mask ID number. Specifically, the hex value in this nibble should be decoded as the lower hex nibble in the hex numbers reflecting the ASCII characters in the range of A to O. Examples follow: Bits[19:16] = 0001 = 0x1, therefore, this value should be interpreted as 41, which is ASCII Character A corresponding to Silicon Mask Revision A. Bits[19:16] = 1011 = 0xB, therefore, the number is interpreted as 4B, which is ASCII Character K corresponding to Silicon Mask Revision K. The allowable range for this value is 1 to 15, which is interpreted as 41 to 4F or ASCII Character A to ASCII Character O.
27 to 20	Kernel Revision ID. This byte contains the hex number, which should be interpreted as an ASCII character indicating the revision of the kernel firmware embedded in the on-chip Flash/EE memory. Example: reading 0x41 from this byte should be interpreted as A, indicating a Revision A kernel is on-chip.
19 to 16	Reserved. For prerelease samples, these bits refer to the kernel minor revision number of the device.
15 to 0	Part ID. These 16 LSBs hold a 16-bit number that is interpreted as the part ID number. When used in conjunction with the value in SYSSER0, that is, the manufacturing lot ID, this number is a unique identifier for the part.

System Kernel Checksum

Name:	SYSCHK
Address:	0xFFFF0240
Default Value:	0x00000000 (updated by kernel at power-on)
Access:	Read/write
Function:	At power-on, this 32-bit register holds the kernel checksum.

ADuC7033

System Identification FEE0ADR

Name: FEE0ADR

Address: 0xFFFF0E10

Default Value: Nonzero

Access: Read/write

Function: This 16-bit register dictates the address upon which any Flash/EE command executed via FEE0CON acts.

Note: This MMR is also used to identify the ADuC703x family member and prerelease silicon revision.

Table 101. FEE0ADR System Identification MMR Bit Designations

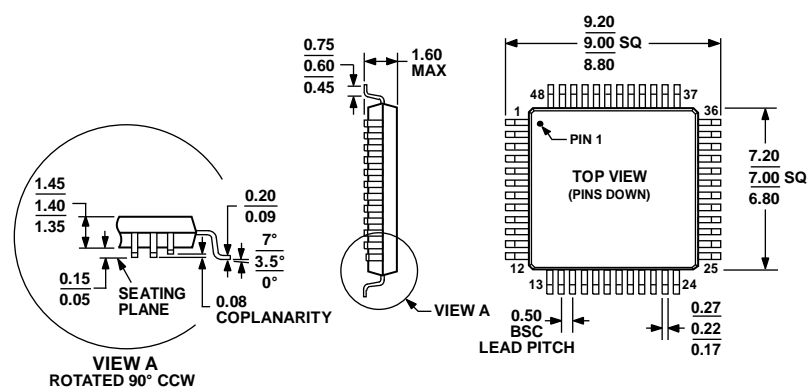
Bit	Description
15 to 12	Reserved
11 to 8	Reserved
7 to 4	Silicon Revision 0x0 = Type 6 0x1 = Type 6X 0x2 to 0x3 = reserved 0x4 = Type 7Y 0x5 = Type 7OP 0x6 = Type 8 0x7 = Type 7OP1 0x8 = Type 7M 0x9 = Type 7 0xA = Type 8W 0xB = Type 9 0xC = Type 7ML 0xD = Type 8V 0xE = Type 8Y 0xF = Type 8L/88 Others = reserved
3 to 0	ADuC703x Family ID 0x0 = ADuC7030 0x1 = for future use 0x2 = ADuC7032 0x3 = ADuC7033 Others = reserved

This example schematic represents a basic functional circuit implementation. Additional components need to be added to ensure that the system meets any EMC and other overvoltage/overcurrent compliance requirements.



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OUTLINE DIMENSIONS



COMPLIANT TO JEDEC STANDARDS MS-026-BBC
Figure 60. 48-Lead Low Profile Quad Flat Package [LQFP]
(ST-48)
Dimensions shown in millimeters

051706-A

ORDERING GUIDE

Model ¹	Temperature Range	Package Description	Package Option
ADuC7033BSTZ-88	−40°C to +115°C	48-Lead Low Profile Quad Flat Package [LQFP]	ST-48
ADuC7033BSTZ-88-RL	−40°C to +115°C	48-Lead Low Profile Quad Flat Package [LQFP]	ST-48

¹ Z = RoHS Compliant Part.

NOTES

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