Am186[™]CC

High-Performance, 80C186-Compatible 16-Bit Embedded Communications Controller

DISTINCTIVE CHARACTERISTICS

- E86[™] family of x86 embedded processors offers improved time-to-market
 - Software migration (backwards- and upwardscompatible)
 - World-class development tools, applications, and system software
- Serial Communications Peripherals
 - Four High-level Data Link Control (HDLC) channels
 - Four independent Time Slot Assigners (TSAs)
 - Physical interface for HDLC channels can be raw DCE, PCM Highway, or GCI (IOM-2)
 - USB peripheral controller
 - High-Speed UART with autobaud
 - UART
 - Synchronous serial interface (SSI)
 - SmartDMA[™] channels (8) to support USB/HDLC
- System Peripherals
 - Three programmable 16-bit timers
 - Hardware watchdog timer

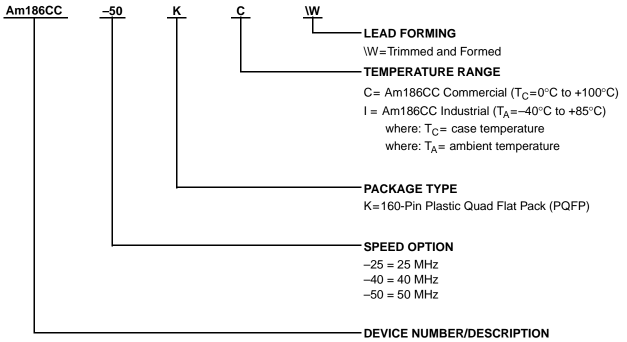
- General-purpose DMA (4 channels)
- Programmable I/O (48 PIO signals)
- Interrupt Controller (36 maskable interrupts)
- Memory and Peripheral Interface
 - Integrated DRAM controller
 - Glueless interface to RAM/ROM/Flash memory (55-ns Flash memory required for zero-wait-state operation at 50 MHz)
 - Fourteen chip selects (8 peripherals, 6 memory)
 - External bus mastering support
 - Multiplexed and nonmultiplexed address/data bus
 - Programmable bus sizing
 - 8-bit boot option
- Available in the following package
 - 160-pin plastic quad flat pack (PQFP)
 - 25-, 40-, and 50-MHz operating frequencies
 - Low-voltage operation, V_{CC} = 3.3 V \pm 0.3 V
 - Commercial and industrial temperature rating
 - 5-V-tolerant I/O (3.3-V output levels)

GENERAL DESCRIPTION

The Am186[™]CC embedded communications controller is the first member in the AMD Comm86[™] product family. The Am186CC controller is a costeffective, high-performance microcontroller solution for communications applications. This highly integrated microcontroller enables customers to save system costs and increase performance over 8-bit microcontrollers and other 16-bit microcontrollers.

The Am186CC communications controller offers the advantages of the x86 development environment's widely available native development tools, applications, and system software. Additionally, the controller uses the industry-standard 186 instruction set that is part of the AMD E86[™] family, which continually offers instruction-set-compatible upgrades. Built into the Am186CC controller is a wide range of communications features required in many communications applications, including High-level Data Link Control (HDLC) and the Universal Serial Bus (USB). AMD offers complete solutions with the Am186CC controller. A customer development platform board is available. Reference designs under development include a low-end router with Integrated Services Digital Network (ISDN), Ethernet, USB, Plain Old Telephone Service (POTS), and an ISDN Terminal Adapter featuring USB. AMD and its FusionE86SM Partners offer boards, schematics, drivers, protocol stacks, and routing software for these reference designs to enable fast time to market.

ORDERING INFORMATION



Am186CC high-performance 80C186-compatible 16-bit embedded communications controller

Valid Combinations						
Am186CC-25						
Am186CC-40	KC\W					
Am186CC-50						
Am186CC-25						
Am186CC-40	KI\W					

Valid Combinations

Valid combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations and to check on newly released combinations.

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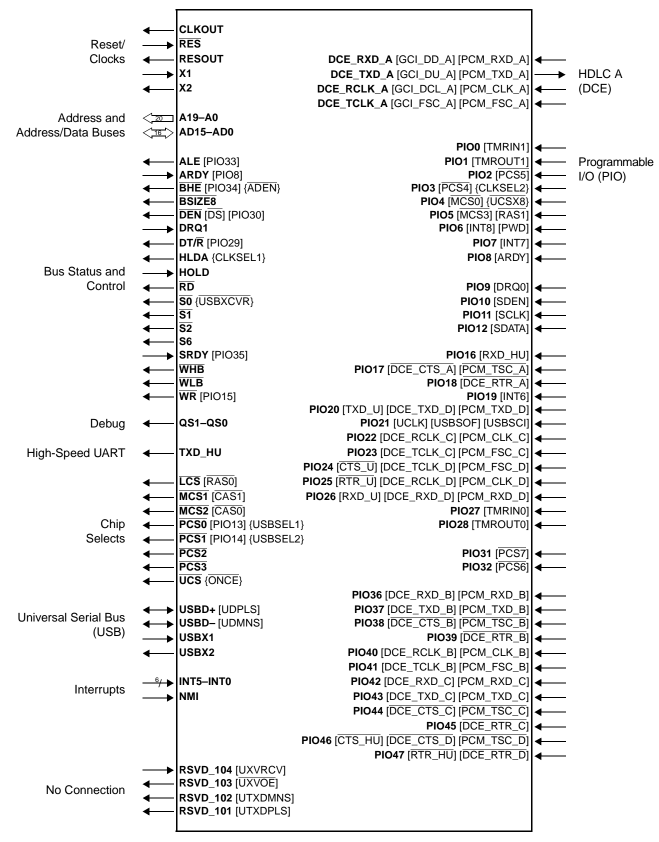
LOGIC DIAGRAM BY INTERFACE¹

				1	
Reset/	←	CLKOUT RES	INT8–INT0 NMI		Interrupts
Clocks Address and	← ← <20	RESOUT X1 X2 A19–A0	LCS MCS3-MCS0 PCS7-PCS0 UCS		Chip Selects
Address/Data Buses		AD15–AD0			
		ALE ARDY BHE BSIZE8	CAS0 CAS1 RAS0 RAS1		DRAM Control
Bus Status and Control	$\begin{array}{c} \bullet \\ \bullet \\ \hline \\ 2' \\ \bullet \\ $	DEN DS DRQ1-DRQ0 DT/R HLDA HOLD RD	DCE_RXD_A, B, C, D DCE_TXD_A, B, C, D DCE_RCLK_A, B, C, D DCE_TCLK_A, B, C, D DCE_TCLK_A, B, C, D DCE_CTS_A, B, C, D DCE_RTR_A, B, C, D	<u>4/</u> <u>4/</u> <u>4/</u> <u>4/</u> <u>4/</u>	DCE Interface (HDLC A–D) ¹
		S2-S0 S6 SRDY WHB WLB WR	PCM_RXD_A, B, C, D PCM_TXD_A, B, C, D PCM_CLK_A, B, C, D <u>PCM_FSC_A</u> , <u>B</u> , <u>C</u> , <u>D</u> PCM_TSC_A, <u>B</u> , <u>C</u> , <u>D</u>		PCM Interface (HDLC A–D) ¹
Programmable Timers	$\xrightarrow{2/}$	PWD TMRIN1–TMRIN0 TMROUT1–TMROUT0	GCI_DD_A GCI_DU_A GCI_DCL_A GCI_FSC_A	↔	GCI Interface (HDLC A) ¹
Debug	4 ² /−	QS1–QS0	USBD+ USBD-		
Synchronous Serial Interface		SDEN SCLK SDATA	USBSCI USBSOF USBX1 USBX2	→	Universal Serial Bus (USB)
Asynchronous Serial Interface (UART)	$\stackrel{\leftarrow}{\leftarrow}$	RXD_U TXD_U CTS_U RTR_U	UDMNS UDPLS UTXDMNS UTXDPLS		USB External Transceiver Interface
High-Speed UART	$\stackrel{\rightarrow}{\leftarrow}$	RXD_HU TXD_HU CTS_HU RTR_HU	UXVOE UXVRCV {ADEN}	← ←	intenace
UART Clock		UCLK	{CLKSEL1} {CLKSEL2} {ONCE}	◀	Configuration
Programmable I/O (PIO)	↔	PIO47–PIO0	{UCSX8} {USBSEL1} { <u>USBSEL2</u> } {USBXCVR}		Pinstraps

Notes:

1. Because of multiplexing, not all interfaces are available at once. Refer to Table 28, "Multiplexed Signal Trade-offs," on page A-5.

LOGIC DIAGRAM BY DEFAULT PIN FUNCTION¹



Notes:

1. Pin names in **bold** indicate the default pin function. Brackets, [], indicate alternate, multiplexed functions. Braces, { }, indicate pinstrap pins.

PIN CONNECTION DIAGRAM—160-PIN PQFP PACKAGE

	V _{CC} TXD_U/DCE_TXD_D/PCM_TXD_D RXD_U/DCE_RXD_D/PCM_RXD_D CTS_U/DCE_TCLK_D/PCM_FSC_D KTR_U/DCE_RCLK_D/PCM_CLK_D V_SS DCE_RXD_C/PCM_TXD_C DCE_RXD_C/PCM_TSC_C DCE_RXD_C/PCM_TSC_C DCE_RTR_C DCE_RTR_C DCE_RCLK_C/PCM_FSC_C VCC NTT NTT NTT NTT	
	160 158 158 158 157 157 155 157 151 150 151 150 150 150 150 150 150 150	145 145 146 147 147 140 137 137 137 137 133 133 133 133 133 133
31 32 33 34 35	V_{SS} SDEN SCLK SDATA PCS0 {USBSEL1} PCS1 {USBSEL2} PCS2 PCS3 PCS4 {CLKSEL2} PCS5 PCS6 V_{CC} PCS7 ARDY SRDY WR DT/R DEN/DS ALE BHE {ADEN} V_{SS} UCLK/USBSOF/USBSCI RTR_HU/DCE_RTR_D CTS_HU/DCE_CTS_D/PCM_TSC_D RXD_HU TXD_HU V_{CC} AD0 AD8 A0 A1 A2 V_{SS} AD1 AD9 A3 A4 AD2 AD10 V_{CC}	V _{CC} 120 DCE_TXD_A/GCI_DU_A/PCM_TXD_A 119 DCE_RXD_A/GCI_DD_A/PCM_RXD_A 118 DCE_RCLK_A/GCI_DCL_A/PCM_CLK_A 117 DCE_TCLK_A/GCI_FSC_A/PCM_FSC_A 116 NMI 115 RES 114 INT5 113 INT4 112 INT3 111 INT3 111 INT4 112 INT3 111 INT3 111 INT4 112 INT3 111 INT4 112 INT3 111 INT5 113 INT4 110 VCC 106 DC105/ RSVD_104/UXVRCV RSVD_103/UXVOE 103 RSVD_102/UTXDMNS 102 RSVD_103/UXVOE 103 WLD 99 HLDA {CLKSEL1 HLDA {CLKSEL1 98 RD 97 WHB 95 BSIZE8 94 AD
		570 570
	<pre></pre>	S0 {USBXCVR} RESOUT CLKOUT CLKOUT VS 0S1 0S1 A11 A11 A11 A12 AD5 AD5 AD5 AD5 AD5 AD5 AD5 AD5 AD5 AD5

PIN AND SIGNAL TABLES

Table 1 on page 10 and Table 2 on page 11 show the pins sorted by pin number and signal name, respectively.

Table 4 on page 14 contains the signal descriptions (grouped alphabetically and by function). The table includes columns listing the multiplexed functions and I/O type. Table 3 on page 13 shows terms used in Table 4.

Refer to Appendix A, "Pin Tables," on page A-1 for an additional group of tables with the following information:

- Power-on reset (POR) pin defaults including pin numbers and multiplexed functions—Table 27 on page A-2.
- Multiplexed signal trade-offs—Table 28 on page A-5.

- Programmable I/O (PIO) pins ordered by PIO pin number and multiplexed signal name, respectively, including columns listing multiplexed functions and pin configurations following system reset—Table 29 on page A-8 and Table 30 on page A-9.
- Pinstraps and pinstrap options—Table 31 on page A-10.
- Pin and signal summary showing signal name and alternate function, pin number, I/O type, load values, POR default function, reset state, POR default operation, hold state, and voltage—Table 35 on page A-12.

In all tables the brackets, [], indicate alternate, multiplexed functions, and braces, {}, indicate reset configuration pins (pinstraps). The line over a pin name indicates an active Low. The word pin refers to the physical wire; the word signal refers to the electrical signal that flows through it.

	Id	Die I.	FQFF FIII ASSIYIIII	ents—3	orted by Pin Numbe	er	
Pin No.	Name—Left Side	Pin No.	Name—Bottom Side	Pin No.	Name—Right Side	Pin No.	Name—Top Side
1	V _{SS}	41	V _{SS}	81	USBD+/UDPLS	121	V _{SS}
2	SDEN	42	A5	82	V _{SS} _USB	122	DCE_RTR_A
3	SCLK	43	A6	83	V _{SS}	123	DCE_CTS_A/ PCM_TSC_A
4	SDATA	44	A7	84	A15	124	DRQ0
5	PCS0 {USBSEL1}	45	A8	85	A16	125	V _{CC}
6	PCS1 {USBSEL2}	46	AD3	86	AD6	126	MCS0 {UCSX8}
7	PCS2	47	AD11	87	AD14	127	MCS1/CAS1
8	PCS3	48	V _{CC}	88	A17	128	MCS2/CAS0
9	PCS4 {CLKSEL2}	49	A9	89	A18	129	MCS3/RAS1
10	PCS5	50	A10	90	A19	130	V _{SS}
11	PCS6	51	AD4	91	V _{CC}	131	LCS/RAS0
12	V _{CC}	52	AD12	92	AD7	132	UCS {ONCE}
13	PCS7	53	V _{SS}	93	AD15	133	V _{CC}
14	ARDY	54	S6	94	BSIZE8	134	DCE_TCLK_B/ PCM_FSC_B
15	SRDY	55	<u>S2</u>	95	WHB	135	DCE_RCLK_B/ PCM_CLK_B
16	WR	56	S1	96	WLB	136	DCE_RTR_B
17	DT/R	57	S0 {USBXCVR}	97	RD	137	DCE_CTS_B/ PCM_TSC_B
18	DEN/DS	58	RESOUT	98	HLDA {CLKSEL1}	138	DCE_RXD_B/ PCM_RXD_B
19	ALE	59	V _{CC}	99	HOLD	139	DCE_TXD_B/ PCM_TXD_B
20	BHE {ADEN}	60	CLKOUT	100	V _{SS}	140	V _{SS}
21	V _{SS}	61	V _{SS}	101	RSVD_101/UTXDPLS	141	TMROUT0
22	UCLK/USBSOF/USBSCI	62	QS0	102	RSVD_102/UTXDMNS	142	TMRIN0
23	RTR_HU/DCE_RTR_D	63	QS1	103	RSVD_103/UXVOE	143	TMROUT1
24	CTS_HU/DCE_CTS_D/ PCM_TSC_D	64	A11	104	RSVD_104/UXVRCV	144	TMRIN1
25	RXD_HU	65	A12	105	DRQ1	145	INT6
26	TXD_HU	66	AD5	106	V _{CC}	146	INT7
27	V _{CC}	67	AD13	107	INT0	147	INT8/PWD
28	AD0	68	V _{CC}	108	V _{SS}	148	V _{CC}
29	AD8	69	A13	109	INT1	149	DCE_TCLK_C/ PCM_FSC_C
30	A0	70	A14	110	INT2	150	DCE_RCLK_C/ PCM_CLK_C
31	A1	71	V _{SS}	111	INT3	151	DCE_RTR_C
32	A2	72	V _{SS} _A	112	INT4	152	DCE_CTS_C/ PCM_TSC_C
33	V _{SS}	73	X1	113	INT5	153	DCE_RXD_C/ PCM_RXD_C
34	AD1	74	X2	114	RES	154	DCE_TXD_C/ PCM_TXD_C
35	AD9	75	USBX1	115	NMI	155	V _{SS}
36	A3	76	USBX2	116	DCE_TCLK_A/ GCI_FSC_A/ PCM_FSC_A	156	RTR_U/ DCE_RCLK_D/ PCM_CLK_D
37	A4	77	V _{CC} _A	117	DCE_RCLK_A / GCI_DCL_A/ PCM_CLK_A	157	CTS_U/ DCE_TCLK_D/ PCM_FSC_D

 Table 1.
 PQFP Pin Assignments—Sorted by Pin Number¹

Table 1.	PQFP Pin Assignments—Sorted by Pin Number ¹ (Continued)

Pin No.	Name—Left Side	Pin No.	Name—Bottom Side	Pin No.	Name—Right Side	Pin No.	Name—Top Side
38	AD2	78	V _{CC}	118	DCE_RXD_A/GCI_DD_A/ PCM_RXD_A	158	RXD_U/DCE_RXD_D/ PCM_RXD_D
39	AD10	79	V _{CC} _USB	119	DCE_TXD_A/GCI_DU_A/ PCM_TXD_A	159	TXD_U/DCE_TXD_D/ PCM_TXD_D
40	V _{CC}	80	USBD-/UDMNS	120	V _{CC}	160	V _{CC}

Notes:

1. See Table 29, "PIOs Sorted by PIO Number," on page A-8 for PIOs sorted by PIO number.

Table 2. PQFP Pin Assignments—Sorted by Signal Name ¹								
Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	
A0	30	CLKOUT	60	MCS3/RAS1	129	USBD-/UDMNS	80	
A1	31	CTS_HU/DCE_CTS_D/ PCM_TSC_D	24	NMI 115 U		USBX1	75	
A2	32	CTS_U/DCE_TCLK_D/ PCM_FSC_D	157	PCS0 {USBSEL1}	5	USBX2	76	
A3	36	DCE_CTS_A/PCM_TSC_A	123	PCS1 {USBSEL2}	6	V _{CC}	12	
A4	37	DCE_CTS_B/ PCM_TSC_B	137	PCS2	7	V _{CC}	27	
A5	42	DCE_CTS_C/PCM_TSC_C	152	PCS3	8	V _{CC}	40	
A6	43	DCE_RCLK_A/ GCI_DCL_A/PCM_CLK_A	117	PCS4 {CLKSEL2}	9	V _{CC}	48	
A7	44	DCE_RCLK_B/ PCM_CLK_B	135	PCS5	10	V _{CC}	59	
A8	45	DCE_RCLK_C/PCM_CLK_C	150	PCS6	11	V _{CC}	68	
A9	49	DCE_RTR_A	122	PCS7	13	V _{CC}	78	
A10	50	DCE_RTR_B	136	QS0	62	V _{CC}	91	
A11	64	DCE_RTR_C	151	QS1	63	V _{CC}	106	
A12	65	DCE_RXD_A/GCI_DD_A/ PCM_RXD_A	118	RD	97	V _{CC}	120	
A13	69	DCE_RXD_B/ PCM_RXD_B	138	RES	ES 114		125	
A14	70	DCE_RXD_C/ PCM_RXD_C	153	RESOUT	58	V _{CC}	133	
A15	84	DCE_TCLK_A/ GCI_FSC_A/PCM_FSC_A	116	RSVD_104/UXVRCV	104	V _{CC}	148	
A16	85	DCE_TCLK_B/ PCM_FSC_B	134	RSVD_103/UXVOE	103	V _{CC}	160	
A17	88	DCE_TCLK_C/ PCM_FSC_C	149	RSVD_102/UTXDMNS	102	V _{CC} _A	77	
A18	89	DCE_TXD_A/GCI_DU_A/ PCM_TXD_A	119	RSVD_101/UTXDPLS	101	V _{CC} USB	79	
A19	90	DCE_TXD_B/ PCM_TXD_B	139	RTR_HU/DCE_RTR_D	23	V _{SS}	1	
AD0	28	DCE_TXD_C/ PCM_TXD_C	154	RTR_U/DCE_RCLK_D/ PCM_CLK_D	156	V _{SS}	21	
AD1	34	DEN/DS	18	RXD_HU	25	V _{SS}	33	
AD2	38	DRQ0	124	RXD_U/DCE_RXD_D/ PCM_RXD_D	158	V _{SS}	41	
AD3	46	DRQ1	105	S0 {USBXCVR}	57	V _{SS}	53	
AD4	51	DT/R	17	S1	56	V _{SS}	61	
AD5	66	HLDA {CLKSEL1}	98	S2	55	V _{SS}	71	
AD6	86	HOLD	99	S6	54	V _{SS}	83	
AD7	92	INT0	107	SCLK	3	V _{SS}	100	
AD8	29	INT1	109	SDATA	4	V _{SS}	108	
AD9	35	INT2	110	SDEN	2	V _{SS}	121	
AD10	39	INT3	111	SRDY	15	V _{SS}	130	

	10.010		eigninente (contea by original Na		ontinacaj	
Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
AD11	47	INT4	112	TMRIN0	142	V _{SS}	140
AD12	52	INT5	113	TMRIN1	144	V _{SS}	155
AD13	67	INT6	145	TMROUT0	141	V _{SS} A	72
AD14	87	INT7	146	TMROUT1	143	V _{SS} _USB	82
AD15	93	INT8/PWD	147	TXD_HU	26	WHB	95
ALE	19	LCS/RAS0	131	TXD_U/DCE_TXD_D/ PCM_TXD_D	159	WLB	96
ARDY	14	MCS0 {UCSX8}	126	UCLK/USBSOF/USBSCI	22	WR	16
BHE {ADEN}	20	MCS1/CAS1	127	UCS {ONCE}	132	X1	73
BSIZE8	94	MCS2/CAS0	128	USBD+/UDPLS	81	X2	74

 Table 2.
 PQFP Pin Assignments—Sorted by Signal Name¹ (Continued)

Notes:

1. For PIOs sorted by signal name, refer to Table 30, "PIOs Sorted by Signal Name," on page A-9.

Signal Descriptions

Table 4 on page 14 contains a description of the Am186CC controller signals. Table 3 describes the terms used in Table 4. The signals are organized alphabetically within the following functional groups:

- Bus interface/general-purpose DMA request (page 14)
- Clocks/reset/watchdog timer (page 17)
- No connects (page 18)
- Power and ground (page 19)
- Debug support (page 19)
- Chip selects (page 19)
- DRAM (page 20)
- Interrupts (page 21)
- Programmable I/O (PIOs) (page 22)
- Programmable timers (page 22)
- Asynchronous serial ports (UART and High-Speed UART) (page 22)
- Synchronous serial interface (SSI) (page 23)
- HDLC synchronous communications: channels A–D for Data Communications Equipment (DCE), Pulse-Code Modulation (PCM), and General Circuit Interface (GCI) interfaces (page 23)
- Universal serial bus (USB) (page 26)

For pinstraps, refer to Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.

Table 3. Signal Description Table Definitions

Term	Definition					
General to						
[]	Pin alternate function; a pin defaults to the signal named without the brackets					
{ }	Reset configuration pin (pinstrap)					
pin	Refers to the physical wire					
reset	An external or power-on reset is caused by asserting RES. An <i>internal reset</i> is initiated by the watchdog timer. A system reset is one that resets the Am186CC controller (the CPU plus the internal peripherals) as well as any external peripherals connected to RESOUT. An external reset always causes a system reset; an internal reset can optionally cause a system reset.					
signal	Refers to the electrical signal that flows across a pin					
SIGNAL	A line over a signal name indicates that the signal is active Low; a signal name without a line is active High.					
Signal typ	Des					
В	Bidirectional					
Н	High					
LS	Programmable to hold last state of pin					
0	Totem pole output					
OD	Open drain output					
OD-O	Open drain output or totem pole output					
PD	Internal pulldown resistor					
PU	Internal pullup resistor					
STI	Schmitt trigger Input					
STI-OD	Schmitt trigger input or open drain output					
TS	Three-state output					

Signal Name	Multiplexed Signal(s)	Туре	Description		
BUS INTERFA	CE/GENERAL-PURP	OSE DI	MA REQUEST		
A19–A0		0	Address Bus supplies nonmultiplexed memory or I/O addresses to the system one half of a CLKOUT period earlier than the multiplexed address and data bus (AD15–AD0). During bus-hold or reset conditions, the address bus is three- stated with pulldowns. When the lower or upper chip-select regions are configured for DRAM mode, the A19–A0 bus provides the row and column addresses at the appropriate times. The upper and lower memory chip-select ranges can be individually configured for DRAM mode.		
AD15–AD0		В	Address and Data Bus time-multiplexed pins supply memory or I/O addresses and data to the system. This bus can supply an address to the system during the first period of a bus cycle (t ₁). It transmits (write cycle) or receives (read cycle) data to or from the system during the remaining periods of that cycle (t2, t3, and t4). The address phase of these pins can be disabled—see the {ADEN} pin description in Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10. During a reset condition, the address and data bus is three-stated with pulldowns, and during a bus hold it is three-stated. In addition, during a reset the state of the address and data bus pins (AD15– AD0) is latched into the Reset Configuration (RESCON) register. This feature can be used to provide software with information about the external system at reset time.		
ALE	[PIO33]	0	Address Latch Enable indicates to the system that an address appears on the address and data bus (AD15–AD0). The address is guaranteed valid on the falling edge of ALE. ALE is three-stated and has a pulldown resistor during bus-hold or reset conditions.		
ARDY	[PIO8]	STI	Asynchronous Ready is a true asynchronous ready that indicates to the Am186CC controller that the addressed memory space or I/O device will complete a data transfer. The ARDY pin is asynchronous to CLKOUT and is active High. To guarantee the number of wait states inserted, ARDY or SRDY must be synchronized to CLKOUT. If the falling edge of ARDY is not synchronized to CLKOUT as specified, an additional clock period can be added. To always assert the ready condition to the microcontroller, tie ARDY and SRDY High. If the system does not use ARDY, tie the pin Low to yield control to SRDY.		

Table 4. Signal Descriptions

Signal Name	Multiplexed Signal(s)	Туре	Description					
BHE	[<u>PIO34]</u> {ADEN}	0	address bit (AD0) i	ndicate to the icipate in a bus	nory access, BHE and the least-significant system whi <u>ch by</u> tes of the data bus (upper, s cycle. The BHE and AD0 pins are encoded as			
			BHE	AD0	a Byte Encoding			
			0 0	0	Type of Bus Cycle Word transfer			
				1				
			0	0	High byte transfer (bits 15–8) Low byte transfer (bits 7–0)			
			1	1	Refresh			
		BHE is asserted during t1 and remains asserted through t3 and tW. BI require latching. BHE is three-stated with a pullup during bus-hold a conditions. WLB and WHB implement the functionality of BHE and AD0 for high a write enables, and they have timing appropriate for use with the non bus interface.						
			BHE also signals DRAM refresh cycles when using the multiplexed address and data (AD) bus. A refresh cycle is indicated when both \overline{BHE} and AD0 are High. During refresh cycles, the AD bus is driven during the t_1 phase and three-stated during the t_2 , t_3 , and t_4 phases. The value driven on the A bus is undefined during a refresh cycle. For this reason, the A0 signal cannot be used in place of the AD0 signal to determine refresh cycles.					
BSIZE8	_	0	Bus Size 8 is asse indicate a 16-bit cy		t_4 to indicate an 8-bit cycle, or is deasserted to			
DEN	[DS] [PIO30]	0	Data Enable supplies an output enable to an external data-bus transceiver. DEN is asserted during memory and I/O cycles. DEN is deasserted when DT/R changes state. DEN is three-stated with a pullup during bus-hold or reset conditions.					
[DS]	DEN PIO30	0	cycle timing. When	used with othe	ere the write cycle timing is identical to the read er control signals, [DS] provides an interface for need for additional system interface logic.			
					s are valid. When [DS] is asserted on writes, ed on reads, data can be driven on the AD bus.			
			Following a reset, t software to operate		gured as \overline{DEN} . The pin is then configured by			
DT/R	[PIO29]	0	external data-bus t controller transmits	ransceiver. Wh	tes which direction data should flow through an nen DT/R is asserted High, the Am186CC nis pin is deasserted Low, the controller ed with a pullup during a bus-hold or reset			
DRQ1	-	STI			to the Am186CC controller that an external			
[DRQ0]	PIO9	STI		internally synd	el to perform a transfer. DRQ1–[DRQ0] are chronized. DRQ1–[DRQ0] are not latched and .			

Signal Name	Multiplexed Signal(s)	Туре	Description
HLDA	{CLKSEL1}	0	Bus-Hold Acknowledge is asserted to indicate to an external bus master that the Am186CC controller has relinquished control of the local bus. When an external bus master requests control of the local bus (by asserting HOLD), the microcontroller completes the bus cycle in progress, then relinquishes control of the bus to the external bus master by asserting HLDA and three-stating S2–S0, AD15–AD0, S6, and A19–A0. The following are also three-stated and have pullups: UCS, LCS, MCS3–MCS0, PCS7–PCS0, DEN, RD, WR, BHE, WHB, WLB, and DT/R. ALE is three-stated and has a pulldown.
			When the external bus master has finished using the local bus, it indicates this to the Am186CC controller by deasserting HOLD. The controller responds by deasserting HLDA.
			If the Am186CC controller requires access to the bus (for example, for refresh), the controller deasserts HLDA before the external bus master deasserts HOLD. The external bus master must be able to deassert HOLD and allow the controller access to the bus. See the timing diagrams for bus hold on page 70.
HOLD	—	STI	Bus-Hold Request indicates to the Am186CC controller that an external bus master needs control of the local bus.
			The Am186CC controller's HOLD latency time—the time between HOLD request and HOLD acknowledge—is a function of the activity occurring in the processor when the HOLD request is received. A HOLD request is second only to DRAM refresh requests in priority of activity requests received by the processor. This implies that if a HOLD request is received just as a DMA transfer begins, the HOLD latency can be as great as four bus cycles. This occurs if a DMA word transfer operation is taking place from an odd address to an odd address. This is a total of 16 clock cycles or more if wait states are required. In addition, if locked transfers are performed, the HOLD latency time is increased by the length of the locked transfer. HOLD latency is also potentially increased by DRAM refreshes.
			For more information, see the HLDA pin description.
RD	-	0	Read Strobe indicates to the system that the Am186CC controller is performing a memory or I/O read cycle. RD is guaranteed to not be asserted before the address and data bus is three-stated during the address-to-data transition. RD is three-stated with a pullup during bus-hold or reset conditions.
S6	—	0	Bus Cycle Status Bit 6: This signal is asserted during t_1-t_4 to indicate a DMA- initiated bus cycle or a refresh cycle. S6 is three-stated during bus hold and three-stated with a pulldown during reset.
SRDY	[PIO35]	STI	Synchronous Ready indicates to the Am186CC controller that the addressed memory space or I/O device will complete a data transfer. The SRDY pin accepts an active High input synchronized to CLKOUT.
			Using SRDY instead of ARDY allows a relaxed system timing because of the elimination of the one-half clock period required to internally synchronize ARDY. To always assert the ready condition to the microcontroller, tie SRDY High. If the system does not use SRDY, tie the pin Low to yield control to ARDY.

Table 4. Signal Descriptions (Continued)

Signal Name	Multiplexed Signal(s)	Туре	Descri	ption				
<u>S2</u> S1 S0		0	Bus Cycle Status 2–0 indicate to the system the type of bus cycle in progress. $\overline{S2}$ can be used as a logical memory or I/O indicator, and $\overline{S1}$ can be used as a data transmit or receive indicator. $\overline{S2}$ – $\overline{S0}$ are three-stated during bus hold and three-stated with a pullup during reset. The $\overline{S2}$ – $\overline{S0}$ pins are encoded as follows: Bus Status Pins					
				S2	<u>S1</u>	S0	Bus Cycle	
				0	0	0	Reserved	
				0	0	1	Read data from I/O	_
				0	1	0	Write data to I/O	_
				0	1	1	Halt	_
				1	0	0	Instruction fetch	_
				1	0	1	Read data from memory	
				1	1	0	Write data to memory	
				1	1	1	None (passive)	_
WHB WLB	 [PIO15]	0	 Write High Byte and Write Low Byte indicate to the system which bytes of the data bus (upper, lower, or both) participate in a write cycle. In 80C186 microcontroller designs, this information is provided by BHE, ADO, and WR. However, by using WHB and WLB, the standard system interface logic and external address latch that were required are eliminated. WHB is asserted with AD15–AD8. WHB is the logical AND of BHE and WR. This pin is three-stated with a pullup during bus-hold or reset conditions. WLB is asserted with AD7–AD0. WLB is the logical AND of AD0 and WR. This pin is three-stated with a pullup during bus-hold or reset conditions. Write Strobe indicates to the system that the data on the bus is to be written to a memory or I/O device. WR is three-stated with a pullup during bus-hold or reset 					
CLOCKS/RESE	I T/WATCHDOG TIME	ER	conditio	5115.				
CLKOUT	_	0	CPU m either t mode. CLKOU The DI signal. (order a	node selv he PLL (See Tal JT rema SCLK bi Refer to #21916) chronou	ect pinst frequence ble 31, "I ins activ it in the S the Am s AC tim	raps, {C ey or the Reset C e during SYSCO 186 [™] C	ck to the system. Depending on the values CLKSEL1} and {CLKSEL2}, CLKOUT oper e source input frequency during PLL Bypa Configuration Pins (Pinstraps)," on page A- g bus-hold or reset conditions. N register can be set to disable the CLKO CC/CH/CU Microcontrollers Register Set M ecifications not associated with SSI, HDLC hronous to CLKOUT.	ates at ss -10.) PUT <i>fanual</i>

Signal Name	Multiplexed Signal(s)	Туре	Description
RES	_	STI	Reset requires the Am186CC controller to perform a reset. When $\overline{\text{RES}}$ is asserted, the controller immediately terminates its present activity, clears its internal logic, and on the deassertion of $\overline{\text{RES}}$, transfers CPU control to the reset address FFFF0h.
			\overline{RES} must be asserted for at least 1 ms to allow the internal circuits to stabilize.
			$\overline{\text{RES}}$ can be asserted asynchronously to CLKOUT because $\overline{\text{RES}}$ is synchronized internally. For proper initialization, V_{CC} must be within specifications, and CLKOUT must be stable for more than four CLKOUT periods during which $\overline{\text{RES}}$ is asserted.
			If $\overline{\text{RES}}$ is asserted while the watchdog timer is performing a watchdog-timer reset, the external reset takes precedence over the watchdog-timer reset. This means that the RESOUT signal asserts as with any external reset and the WDTCON register will not have the RSTFLAG bit set. In addition, the controller will exit reset based on the external reset timing, i.e., 4.5 clocks after the deassertion of RES rather than 2 ¹⁶ clocks after the watchdog timer timeout occurred.
			The Am186CC controller begins fetching instructions approximately 6.5 CLKOUT periods after RES is deasserted. This input is provided with a Schmitt trigger to facilitate power-on RES generation via an RC network.
RESOUT	_	0	Reset Out indicates that the Am186CC controller is being reset (either externally or internally), and the signal can be used as a system reset to reset any external peripherals connected to RESOUT.
			During an external reset, RESOUT remains active (High) for two clocks after RES is deasserted. The controller exits reset and begins the first valid bus cycle approximately 4.5 clocks after RES is deasserted.
[UCLK]	[USBSOF] [USBSCI] PIO21	STI	UART Clock can be used instead of the processor clock as the source clock for either the UART or the High-Speed UART. The source clock for the UART and the High-Speed UART are selected independently and both can use the same source.
USBX1 USBX2	_	STI O	USB Controller Crystal Input (USBX1) and USB Controller Crystal Output (USBX2) provide connections for a fundamental mode, parallel-resonant crystal used by the internal USB oscillator circuit.
			If the CPU crystal is used to generate the USB clock, USBX1 must be pulled down.
X1	—	STI	CPU Crystal Input (X1) and CPU Crystal Output (X2) provide connections for
X2	_	0	a fundamental mode, parallel-resonant crystal used by the internal oscillator circuit. If an external oscillator is used, inject the signal directly into X1 and leave X2 floating.
PINSTRAPS (Se	e Table 31, "Reset C	onfigur	ation Pins (Pinstraps)," on page A-10.)
RESERVED			
RSVD_101	UTXDPLS		RSVD_101–RSVD_104 are reserved unless pinstrap {USBXCVR} is sampled Low on the rising edge of RESET. When reserved, these pins should not be
RSVD_102	UTXDMNS	_	connected.
RSVD_103	UXVOE	_	
RSVD_104	UXVRCV	—	

Table 4. Signal Descriptions (Continued)

Table 4. Signal Descriptions (Continued)								
Signal Name	Multiplexed Signal(s)	Туре	Description					
POWER AND	GROUND							
V _{CC} (15)	_	STI		Digital Power Supply pins supply power $(+3.3 \pm 0.3 \text{ V})$ to the Am186CC controller logic.				
V _{CC _} A (1)	-	STI	Analog Pow PLLs.	er Sup	ply pi	n supplies power (+3.3 \pm 0.3 V) to the oscillators and		
V _{CC} _USB (1)	_	STI	USB Power	Suppl	y pin s	upplies power (+3.3 \pm 0.3 V) to the USB block.		
V _{SS} (15)	-	STI	Digital Grou ground.	nd pin	s conn	ect the Am186CC controller logic to the system		
V _{SS} _A (1)	—	STI	Analog Grou	ind pir	n conne	ects the oscillators and PLLs to the system ground.		
V _{SS} _USB (1)	_	STI	USB Ground	l pin co	onnect	s the USB block to the system ground.		
DEBUG SUPP	ORT	·						
QS1-QS0	-	0				provide information to the system concerning the I the instruction queue. The pins have the following		
				0.04	0.00	Queue Status Pins		
				QS1	QS0			
				0	0	None		
				0	1	First opcode byte fetched from queue Queue was initialized		
				1	1			
					I	Subsequent byte fetched from queue		
CLKOUT, { <u>CLK</u> RESOUT, S2–S	SEL2-CLKSEL1}, HL	DA, HO UCSX8}	LD, <u>LCS, MCS</u> , V _{CC} , WHB, V	3–MC	50, NN	{ADEN}, ALE, ARDY, BHE, BSIZE8, CAS1–CAS0, /II, {ONCE}, QS1–QS0, RAS1–RAS0, RD, RES, e the Am186™CC/CH/CU Microcontrollers User's		
CHIP SELECT	S							
	[RAS0]	0	progress to the memory block	ne lowe k are p us size	er men Progran	ect indicates to the system that a memory access is in nory block. The base address and size of the lower mable up to 512 Kbyte. $\overline{\text{LCS}}$ can be configured for 8-is three-stated with a pullup resistor during bus-hold		
[MCS3] MCS2 MCS1	[RAS1] PIO5 [CAS0] [CAS1]	0	Midrange Memory Chip Selects 3–0 indicate to the system that a memory access is in progress to the corresponding region of the midrange memory block. The base address and size of the midrange memory block are programmable. The midrange chip selects can be configured for 8-bit or 16-bit bus size. The midrange chip selects are three-stated with pullup resistors during bus-hold or reset conditions.					
[MCS0]	{UCSX8} PIO4		[MCS0] can t address rang		gramm	ed as the chip select for the entire middle chip select		
				lexed	A addr	hip selects th <u>at op</u> erate relative to the earlier timing of ess bus, the MCS outputs assert with the multiplexed timing.		

Table 4. Signal Descriptions (Continued)					
Signal Name	Multiplexed Signal(s)	Туре	Description		
[PCS7]	PIO31	0	Peripheral Chip Selects 7–0 indicate to the system that an access is in		
[PCS6]	PIO32		progress to the corresponding region of the peripheral address block (either I/O or memory address space). The base address of the peripheral address block is programmable. PCS7–PCS0 are three-stated with pullup resistors during bus-		
[PCS5]	PIO2		hold or reset conditions.		
[PCS4]	PIO3 {CLKSEL2}		Unlike the $\overline{\text{UCS}}$ and $\overline{\text{LCS}}$ chip selects that operate relative to the earlier timing of the nonmultiplexed A address bus, the $\overline{\text{PCS}}$ outputs assert with the multiplexed AD address and data bus timing.		
PCS3	_				
PCS2	_				
PCS1	[PIO14] {USBSEL2}				
PCS0	[PIO13] {USBSEL1}				
UCS	{ONCE}	0	Upper Memory Chip Select indicates to the system that a memory access is in progress to the upper memory block. The base address and size of the upper memory block are programmable up to 512 Kbytes. UCS is three-stated with a weak pullup during bus-hold or reset conditions.		
			The UCS can be configured for an 8-bit or 16-bit bus size out of reset. For additional information, see the {UCSX8} pin description in Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.		
			After reset, $\overline{\text{UCS}}$ is active for the 64-Kbyte memory range from F0000h to FFFFh, including the reset address of FFFF0h.		
DRAM					
[CAS1]	MCS1	0	Column Address Strobes 1–0 : When either the upper or lower chip select regions are configured for DRAM, these pins provide the column address strobe		
[CAS0]	MCS2		signals to the DRAM. The CAS signals can be used to perform byte writes in a manner similar to \overline{WHB} and \overline{WLB} , respectively (i.e., [CAS0] corresponds to the low byte (WLB) and [CAS1] corresponds to the high byte (WHB)).		
[RAS1]	[MCS3] PIO5	0	Row Address Strobe 1 : When the upper chip select region is configured to DRAM, this pin provides the row address strobe signal to the upper DRAM bank.		
[RAS0]	LCS	0	Row Address Strobe 0 : When the lower chip select region is configured to DRAM, this pin provides the row address strobe signal to the lower DRAM bank.		

Table 4. Signal Descriptions (Continued)

Signal Name	Multiplexed Signal(s)	Туре	Description
INTERRUPTS		•	
NMI	_	STI	Nonmaskable Interrupt indicates to the Am186CC controller that an interrupt request has occurred. The NMI signal is the highest priority hardware interrupt and cannot be masked. The controller always transfers program execution to the location specified by the nonmaskable interrupt vector in the controller's interrupt vector table when NMI is asserted.
			Although NMI is the highest priority interrupt source, it does not participate in the priority resolution process of the maskable interrupts. There is no bit associated with NMI in the interrupt in-service or interrupt request registers. This means that a new NMI request can interrupt an executing NMI interrupt service routine. As with all hardware interrupts, the interrupt flag (IF) is cleared when the processor takes the interrupt, disabling the maskable interrupt sources. However, if maskable interrupts are re-enabled by software in the NMI interrupt service routine (for example, via the STI instruction), the fact that an NMI is currently in service does not have any effect on the priority resolution of maskable interrupt requests. For this reason, it is strongly advised that the interrupt service routine for NMI should not enable the maskable interrupts.
			initiates the interrupt at the next instruction boundary. To guarantee that the interrupt is recognized, the NMI pin must be asserted for at least one CLKOUT period.
			The board designer is responsible for properly terminating the NMI input.
[INT8]	[PWD] PIO6	STI	Maskable Interrupt Requests 8–0 indicate to the Am186CC controller that an external interrupt request has occurred. If the individual pin is not masked, the controller transfers program execution to the location specified by the associated
[INT7]	PIO7	STI	interrupt vector in the controller's interrupt vector table.
[INT6]	PIO19	STI	Interrupt requests are synchronized internally and can be edge-triggered or level-triggered. The interrupt polarity is programmable. To guarantee interrupt
INT5–INT0	_	STI	recognition for edge-triggered interrupts, the user should hold the interrupt source for a minimum of five system clocks. A second interrupt from the same source is not recognized until after an acknowledge of the first.
			The board designer is responsible for properly terminating the INT8–INT0 inputs.
			015, PIO27, PIO29, PIO30, PIO33, PIO34, and PIO35. (See the <i>Manual</i> , order #21914 for more information.)

Table 4. Signal Descriptions (Continued)					
Signal Name	Multiplexed Signal(s)	Туре	Description		
PROGRAMMA	BLE I/O (PIOS)				
PIO47-PIO0	(For multiplexed signals see Table 29, "PIOs Sorted by PIO Number,"	В	Shared Programmable I/O pins can be programmed with the following attributes: PIO function (enabled/disabled), direction (input/output), and weak pullup or pulldown.		
	on page A-8 and Table 30, "PIOs Sorted by Signal Name," on page A-9.)		After a reset, the PIO pins default to various configurations. The column entitled "Pin Configuration Following System Reset" in Table 29 on page A-8 and Table 30 on page A-9 lists the defaults for the PIOs. Most of the PIO pins are configured as PIO inputs with pullup after reset. See Table 35 on page A-12 for detailed termination information for all pins. The system initialization code must reconfigure any PIO pins as required.		
			PIO5, PIO15, PIO27, PIO29, PIO30, and PIO33–PIO35 are capable of generating an interrupt on the shared interrupt channel 14.		
			The multiplexed signals ALE, ARDY, \overline{BHE} , \overline{DEN} , DT/\overline{R} , $\overline{PCS1}$ – $\overline{PCS0}$, SRDY, and \overline{WR} default to non-PIO operation at reset.		
			The following PIO signals are multiplexed with alternate signals that can be used by emulators: PIO8, PIO15, PIO33, PIO34, and PIO35. Consider any emulator requirements for the alternate signals before using these pins as PIOs.		
PROGRAMMA	BLE TIMERS				
	[INT8] PIO6	STI	Pulse-Width Demodulator: If pulse-width demodulation is enabled, [PWD] processes a signal through the Schmitt trigger input. [PWD] is used internally to drive [TMRIN0] and [INT8], and [PWD] is inverted internally to drive [TMRIN1] and an additional internal interrupt. If interrupts are enabled and Timer 0 and Timer 1 are properly configured, the pulse width of the alternating [PWD] signal can be calculated by comparing the values in Timer 0 and Timer 1.		
			In PWD mode, the signals [TMRIN0]/PIO27 and [TMRIN1]/PIO0 can be used as PIOs. If they are not used as PIOs they are ignored internally.		
			The additional internal interrupt used in PWD mode uses the same interrupt channel as [INT7]. If [INT7] is to be used, it must be assigned to the shared interrupt channel.		
[TMRIN1]	PIO0	STI	Timer Inputs 1–0 supply a clock or control signal to the internal Am186CC		
[TMRIN0]	PIO27	STI	controller timers. After internally synchronizing a Low-to-High transition on [TMRIN1]–[TMRIN0], the microcontroller increments the timer. [TMRIN1]– [TMRIN0] must be tied High if not being used. When PIO is enabled for one or both, the pin is pulled High internally.		
			[TMRIN1]–[TMRIN0] are driven internally by [INT8]/[PWD] when pulse-width demodulation functionality is enabled. The [TMRIN1]–[TMRIN0] pins can be used as PIOs when pulse-width demodulation is enabled.		
[TMROUT1]	PIO1	0	Timer Outputs 1–0 supply the system with either a single pulse or a continuous		
[TMROUT0]	PIO28	0	waveform with a programmable duty cycle. [TMROUT1]–[TMROUT0] are three- stated during bus-hold or reset conditions.		
ASYNCHRONO	OUS SERIAL PORTS	(UART	AND HIGH-SPEED UART)		
UART					
[RXD_U]	DCE_RXD_D [PCM_RXD_D] PIO26	STI	Receive Data UART is the asynchronous serial receive data signal that supplies data from the asynchronous serial port to the microcontroller.		
[TXD_U]	[DCE_TXD_D] [PCM_TXD_D] PIO20	0	Transmit Data UART is the asynchronous serial transmit data signal that supplies data to the asynchronous serial port from the microcontroller		

Table 4. Signal Descriptions (Continued)				
Signal Name	Multiplexed Signal(s)	Туре	Description	
[<u>CTS_U]</u>	[DCE_TCLK_D] [PCM_FSC_D] PIO24	STI	Clear-To-Send UART provides the Clear-to-Send signal from the asynchronous serial port when hardware flow control is enabled for the port. The [CTS_U] signal gates the transmission of data from the serial port transmit shift register. When [CTS_U] is asserted, the transmitter begins transmission of a frame of data, if any is available. If [CTS_U] is deasserted, the transmitter holds the data in the serial port transmit shift register. The value of [CTS_U] is checked only at the beginning of the transmission of the frame. [CTS_U] and [RTR_U] form the hardware handshaking interface for the UART.	
[RTR_U]	DCE_RCLK_D [PCM_CLK_D] PIO25	0	Ready-To-Receive UART provides the Ready-to-Receive signal for the asynchronous serial port when hardware flow control is enabled for the port. The [RTR_U] signal is asserted when the associated serial port receive data register does not contain valid, unread data. [CTS_U] and [RTR_U] form the hardware handshaking interface for the UART.	
High-Speed UA	RT			
[RXD_HU]	PIO16	STI	Receive Data High-Speed UART is the asynchronous serial receive data signal that supplies data from the high-speed serial port to the controller.	
TXD_HU	—	0	Transmit Data High-Speed UART is the asynchronous serial transmit data signal that supplies data to the high-speed serial port from the microcontroller.	
[CTS_HU]	[DCE_CTS_D] [PCM_TSC_D] PIO46	STI	Clear-To-Send High-Speed UART provides the Clear-to-Send signal from the high-speed asynchronous serial port when hardware flow control is enabled for the port. The [CTS_HU] signal gates the transmission of data from the serial port transmit shift register. When [CTS_HU] is asserted, the transmitter begins transmission of a frame of data, if any is available. If [CTS_HU] is deasserted, the transmitter holds the data in the serial port transmit shift register. The value of [CTS_HU] is checked only at the beginning of the transmission of the frame. [CTS_HU] and [RTR_HU] form the hardware handshaking interface for the High-Speed UART.	
[RTR_HU]	[DCE_RTR_D] PIO47	0	Ready-To-Receive High-Speed UART provides the Ready-to-Receive signal to the high-speed asynchronous serial port when hardware flow control is enabled for the port. The [RTR_HU] signal is asserted when the associated serial port receive data register does not contain valid, unread data. [CTS_HU] and [RTR_HU] form the hardware handshaking interface for the High-Speed UART.	
SYNCHRONOU	S SERIAL INTERFA	CE (SS	1)	
[SCLK]	PIO11	0	Serial Clock provides the clock for the synchronous serial interface to allow synchronous transfers between the Am186CC controller and a slave device.	
[SDATA]	PIO12	В	Serial Data is used to transmit and receive data between the Am186CC controller and a slave device on the synchronous serial interface.	
[SDEN]	PIO10	0	Serial Data Enable enables data transfers on the synchronous serial interface.	
HIGH-LEVEL D	ATA LINK CONTROL		HRONOUS COMMUNICATION INTERFACES	
HDLC Channel	A (DCE)			
DCE_RXD_A	[GCI_DD_A] [PCM_RXD_A]	STI	DCE Receive Data Channel A is the serial data input pin for the channel A DCE interface.	
DCE_TXD_A	[GCI_DU_A] [PCM_TXD_A]	OD-O	DCE Transmit Data Channel A is the serial data output pin for the channel A DCE interface.	
DCE_RCLK_A	[GCI_DCL_A] [PCM_CLK_A]	STI	DCE Receive Clock Channel A provides the receive clock to the channel A DCE interface. If the same clock is to be used for both transmit and receive, then this pin should be tied to the DCE_TCLK_A pin externally.	
			The DCE function is the default at reset, so the board designer is responsible for properly terminating the DCE_RCLK_A input.	

		Table	4. Signal Descriptions (Continued)	
Signal Name	Multiplexed Signal(s)	Туре	Description	
DCE_TCLK_A	[GCI_FSC_A] [PCM_FSC_A]	STI	DCE Transmit Clock Channel A provides the transmit clock to the channel A DCE interface. If the same clock is to be used for both transmit and receive, then this pin should be tied to the DCE_RCLK_A pin externally.	
			The DCE function is the default at reset, so the board designer is responsible for properly terminating the DCE_TCLK_A input.	
[DCE_CTS_A]	[PCM_TSC_A] PIO17	STI	DCE Clear To Send Channel A indicates to the channel A DCE interface that an external serial interface is ready to receive data. [DCE_CTS_A] and [DCE_RTR_A] provide the handshaking for DCE Channel A.	
[DCE_RTR_A]	PIO18	0	DCE Ready to Receive Channel A indicates to an external serial interface that the internal channel A DCE interface is ready to accept data. [DCE_CTS_A] and [DCE_RTR_A] provide the handshaking for the channel A DCE interface.	
HDLC Channel	B (DCE)			
[DCE_RXD_B]	[PCM_RXD_B] PIO36	STI	DCE Receive Data Channel B is the serial data input pin for the channel B DCE interface.	
[DCE_TXD_B]	[PCM_TXD_B] PIO37	OD-O	DCE Transmit Data Channel B is the serial data output pin for the channel B DCE interface.	
[DCE_RCLK_B]	[PCM_CLK_B] PIO40	STI	DCE Receive Clock Channel B provides the receive clock to the channel B DCE interface. If the same clock is to be used for both transmit and receive, this pin should be tied to the [DCE_TCLK_B] pin externally.	
[DCE_TCLK_B]	[PCM_FSC_B] PIO41	STI	DCE Transmit Clock Channel B provides the transmit clock to the channel B DCE interface. If the same clock is to be used for both transmit and receive, this pin should be tied to the [DCE_RCLK_B] pin externally.	
[DCE_CTS_B]	[PCM_TSC_B] PIO38	STI	DCE Clear To Send Channel B indicates to the channel B DCE interface that an external serial interface is ready to receive data. [DCE_CTS_B] and [DCE_RTR_B] provide the handshaking for the channel B DCE interface.	
[DCE_RTR_B]	PIO39	0	DCE Ready to Receive Channel B indicates to an external serial interface that the internal channel B DCE interface is ready to accept data. [DCE_CTS_B] and [DCE_RTR_B] provide the handshaking for the channel B DCE interface.	
HDLC Channel	C (DCE)			
[DCE_RXD_C]	[PCM_RXD_C] PIO42	STI	DCE Receive Data Channel C is the serial data input pin for the channel C DCE interface.	
[DCE_TXD_C]	[PCM_TXD_C] PIO43	OD-O	DCE Transmit Data Channel C is the serial data output pin for the channel C DCE interface.	
[DCE_RCLK_C]	[PCM_CLK_C] PIO22	STI	DCE Receive Clock Channel C provides the receive clock to the channel C DCE interface. If the same clock is to be used for both transmit and receive, this pin should be tied to the [DCE_TCLK_C] pin externally.	
[DCE_TCLK_C]	[PCM_FSC_C] PIO23	STI	DCE Transmit Clock Channel C provides the transmit clock to the channel C DCE interface. If the same clock is to be used for both transmit and receive, this pin should be tied to the [DCE_RCLK_C] pin externally.	
[DCE_CTS_C]	[PCM_TSC_C] PIO44	STI	DCE Clear To Send Channel C indicates to the channel C DCE interface that an external serial interface is ready to receive data. [DCE_CTS_C] and [DCE_RTR_C] provide the handshaking for the channel C DCE interface.	
[DCE_RTR_C]	PIO45	0	DCE Ready to Receive Channel C indicates to an external serial interface that the internal channel C DCE is ready to accept data. [DCE_CTS_C] and [DCE_RTR_C] provide the handshaking for the channel C DCE interface.	
HDLC Channel	D (DCE)	•		
DCE_RXD_D	[RXD_U] (UART) [PCM_RXD_D] PIO26	STI	DCE Receive Data Channel D is the serial data input pin for the channel D DCE interface.	

Table 4. Signal Descriptions (Continued)				
Signal Name	Multiplexed Signal(s)	Туре	Description	
[DCE_TXD_D]	[TXD_U] (UART) [PCM_TXD_D] PIO20	OD-O	DCE Transmit Data Channel D is the serial data output pin for the channel D DCE interface.	
DCE_RCLK_D	[RTR_U] (UART) [PCM_CLK_D] PIO25	STI	DCE Receive Clock Channel D provides the receive clock to the channel D DCE interface. If the same clock is to be used for both transmit and receive, then this pin should be tied to the [DCE_TCLK_D] pin externally.	
[DCE_TCLK_D]	[CTS_U] (UART) [PCM_FSC_D] PIO24	STI	DCE Transmit Clock Channel D provides the transmit clock to the channel D DCE interface. If the same clock is to be used for both transmit and receive, ther this pin should be tied to the DCE_RCLK_D pin externally.	
[DCE_CTS_D]	[CTS_HU] (High- Speed UART) [PCM_TSC_D] PIO46	STI	DCE Clear To Send Channel D indicates to the channel D DCE interface that an external serial interface is ready to receive data. [DCE_CTS_D] and [DCE_RTR_D] provide the handshaking for DCE Channel D.	
[DCE_RTR_D]	[RTR_HU] (High- Speed UART) PIO47	0	DCE Ready To Receive Channel D indicates to an external serial interface that the internal channel D DCE interface is ready to accept data. [DCE_CTS_D] and [DCE_RTR_D] provide the handshaking for the channel D DCE interface.	
HDLC Channel	A (PCM)			
[PCM_RXD_A]	DCE_RXD_A [GCI_DD_A]	STI	PCM Receive Data Channel A is the serial data input pin for the channel A PCM Highway interface.	
[PCM_TXD_A]	DCE_TXD_A [GCI_DU_A]	OLS- OD	PCM Transmit Data Channel A is the serial data output pin for the channel A PCM Highway interface.	
[PCM_CLK_A]	DCE_RCLK_A [GCI_DCL_A]	STI	PCM Clock is the single transmit and receive data clock pin for the channel A PCM Highway interface.	
[PCM_FSC_A]	DCE_TCLK_A [GCI_FSC_A]	STI	PCM Frame Synchronization Clock provides the Frame Synchronization Clo input (usually 8 kHz) for the channel A PCM Highway interface.	
[PCM_TSC_A]	[DCE_CTS_A] PIO17	OD	PCM Time Slot Control A enables an external buffer device when channel A PCM Highway data is present on the [PCM_TXD_A] output pin in PCM Highway mode.	
HDLC Channel	В (РСМ)			
[PCM_RXD_B]	[DCE_RXD_B] PIO36	STI	PCM Receive Data Channel B is the serial data input pin for the channel B PCM Highway interface.	
[PCM_TXD_B]	[DCE_TXD_B] PIO37	O-LS- OD	PCM Transmit Data Channel B is the serial data output pin for the channel B PCM Highway interface.	
[PCM_CLK_B]	[DCE_RCLK_B] PIO40	STI	PCM Clock is the single transmit and receive data clock pin for the channel B PCM Highway interface.	
[PCM_FSC_B]	[DCE_TCLK_B] PIO41	STI	PCM Frame Synchronization Clock provides the Frame Synchronization Clock input (usually 8 kHz) for the channel B PCM Highway interface.	
[PCM_TSC_B]	[DCE_CTS_B] PIO38	OD	PCM Time Slot Control B enables an external buffer device when channel B PCM Highway data is present on the [PCM_TXD_B] output pin in PCM Highway mode.	
HDLC Channel	C (PCM)			
[PCM_RXD_C]	[DCE_RXD_C] PIO42	STI	PCM Receive Data Channel C is the serial data input pin for the channel C PCM Highway interface.	
[PCM_TXD_C]	[DCE_TXD_C] PIO43	O-LS- OD	PCM Transmit Data Channel C is the serial data output pin for the channel C PCM Highway interface.	
[PCM_CLK_C]	[DCE_RCLK_C] PIO22	STI- O	PCM Clock: For PCM Highway operation, [PCM_CLK_C] is the single transmit and receive data clock input pin for the channel C PCM Highway interface. [PCM_CLK_C] becomes a clock source output when the GCI to PCM Highway clock and frame synchronization conversion are enabled.	

		Table	4. Sig	nal Descripti	ons (Contin	ued)
Signal Name	Multiplexed Signal(s)	Туре	Description			
[PCM_FSC_C]	[DCE_TCLK_C] PIO23	В	PCM Frame Synchronization Clock: For PCM Highway operation, [PCM_FSC_C] provides the Frame Synchronization Clock input (usually 8 kHz) for the channel C PCM Highway interface. [PCM_FSC_C] becomes a frame synchronization source output when the GCI to PCM Highway clock and frame synchronization conversion are enabled.			
[PCM_TSC_C]	[DCE_CTS_C] PIO44	OD	PCM Time Slot Control C enables an external buffer device when channel C PCM Highway data is present on the [PCM_TXD_C] output pin in PCM Highway mode.			
HDLC Channel	D (PCM)	•				
[PCM_RXD_D]	[RXD_U] (UART) DCE_RXD_D PIO26	STI	PCM Receive Data Channel D is the serial data input pin for the channel D PCM Highway interface.			
[PCM_TXD_D]	[TXD_U] (UART) [DCE_TXD_D] PIO20	O-LS- OD		PCM Transmit Data Channel D is the serial data output pin for the channel D PCM Highway interface.		
[PCM_CLK_D]	[RTR_U] (UART) DCE_RCLK_D PIO25	STI		PCM Clock is the single transmit and receive data clock pin for the channel D PCM Highway interface.		
[PCM_FSC_D]	[CTS_U] (UART) [DCE_TCLK_D] PIO24	STI		PCM Frame Synchronization Clock provides the Frame Synchronization Clock input (usually 8 kHz) for the channel D PCM Highway interface.		
[PCM_TSC_D]	[CTS_HU] (High- Speed UART) [DCE_CTS_D] PIO46	OD	PCM Time Slot Control D enables an external buffer device when channel D PCM Highway data is present on the [PCM_TXD_D] output pin in PCM Highway mode.			
HDLC Channel	A (GCI)					
[GCI_DD_A]	DCE_RXD_A [PCM_RXD_A]	B- OD	GCI Da interfac		n is the serial	data input pin for the channel A GCI
[GCI_DU_A]	DCE_TXD_A [PCM_TXD_A]	B- OD	GCI Data Upstream is the serial data output pin for the channel A GCI interface.			
[GCI_DCL_A]	DCE_RCLK_A [PCM_CLK_A]	STI		GCI Data Clock is the single transmit and receive channel A GCI data clock input generated by an upstream device. The data clock frequency must be twice the data rate.		
[GCI_FSC_A]	DCE_TCLK_A [PCM_FSC_A]	STI	GCI Frame Synchronization Clock provides the 8-kHz Frame Synchronization Clock input for the channel A GCI interface generated by an upstream device.			
UNIVERSAL SE	RIAL BUS					
[UDMNS] [UDPLS]	USBD- USBD+	STI STI	USB External Transceiver Gated Differential Plus and USB External Transceiver Gated Differential Minus are inputs from the external USB transceiver used to detect single-ended zero and error conditions. The signals have the following meanings:			
						I Transceiver Signals
				UDPLS 0	UDMNS 0	Status Single-Ended Zero (SE0)
				0	1	Full speed
				1	0	Reserved
				1	1	Error
USBD+	[UDPLS]	В				ferential Minus form the bidirectional port. The pins form a differential pair that
USBD-	[UDMNS]	В				connector without an external transceiver.

Table 4. Signal Descriptions (Continued)				
Signal Name	Multiplexed Signal(s)	Туре	Description	
[USBSCI]	[UCLK] [USBSOF] PIO21	STI	USB Sample Clock Input is used to synchronize an external clock to the internal USB peripheral controller for isochronous transfers.	
[USBSOF]	[UCLK] [USBSCI] PIO21	0	USB Start of Frame is a 1-kHz frame pulse used to synchronize USB isochronous transfers to an external device on a frame-by-frame basis.	
UTXDMNS	RSVD_102	0	USB External Transceiver Differential Minus is an output that drives the external transceiver differential driver minus input.	
UTXDPLS	RSVD_101	0	USB External Transceiver Differential Plus is an output that drives the external transceiver differential driver plus input.	
UXVOE	RSVD_103	0	USB External Transceiver Transmit Output Enable is an output that enables the external transceiver. UXVOE signals the external transceiver that USB data is being output by the Am186CC USB controller. When Low, this pin enables the transceiver output; when High, this pin enables the receiver.	
UXVRCV	RSVD_104	STI	USB External Transceiver Differential Receiver is a data input received from the external transceiver differential receiver.	

ARCHITECTURAL OVERVIEW

The architectural goal of the Am186CC microcontroller is to provide comprehensive communications features on a processor running the widely known x86 instruction set. The Am186CC microcontroller combines four HDLC channels, a USB peripheral controller, and general communications peripherals with the Am186 microcontroller. This highly integrated microcontroller provides system cost and performance advantages for a wide range of communications applications. Figure 1 is a block diagram of the Am186CC microcontroller, followed by sections providing an overview of the features of the Am186CC microcontroller.

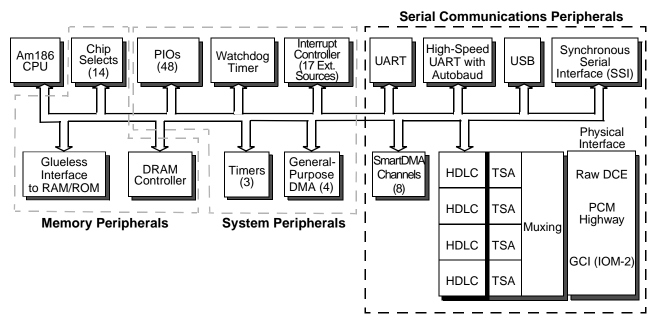


Figure 1. Am186CC Controller Block Diagram

Detailed Description

- Universal Serial Bus (USB) peripheral controller works with a wide variety of USB devices
 - Implements high-speed 12-Mbit/s device function
 - Allows an unlimited number of device descriptors
 - Supports a total of six endpoints: one control endpoint; one interrupt endpoint; four data endpoints that can be either bulk or isochronous, IN or OUT
 - Two data endpoints have 16-byte FIFOs; two data endpoints have 64-byte FIFOs
 - Fully integrated differential driver directly supports the USB interface (D+, D–)
 - Specialized hardware supports adaptive isochronous data streams
 - General-purpose DMA and SmartDMA[™] channels supported
- Four independent High-level Data Link Control (HDLC) channels support a wide range of external interfaces
 - External interface connection for HDLCs can be PCM Highway, GCI, or raw DCE

- Data rate of up to 10 Mbit/s
- Receive and transmit FIFOs
- Support for HDLC, Synchronous Data Link Control (SDLC), Line Access Procedure Balanced (LAP-B), Line Access Procedure D (LAP-D), Point-to-Point Protocol (PPP), and v.120 (support of v.110 in transparent mode)
- Two dedicated buffer descriptor ring SmartDMA channels per HDLC
- One independent time-slot assigner per HDLC
- Clear to Send/Ready to Receive (CTS/RTR) hardware handshaking and auto-enable operation
- Collision detection for multidrop applications
- Transparency mode
- Address comparison on receive
- Flag or mark idle operation

- Four independent Time Slot Assigners (TSAs) provide flexible time slot allocation
 - Allows isolation of Time Division Multiplexed (TDM) time slot of choice from a variety of TDM carriers
 - Up to 4096 sequential bits isolated
 - TDM bus can have up to 512 8-bit time slots
 - Start bit and stop bit times identify isolated portion of TDM frame
 - 12-bit counters define the start/stop bit times as the number of bits after frame synchronization
 - Entire frame down to 1 bit per frame can be isolated

12 Direct Memory Access (DMA) channels

- Eight buffer descriptor ring SmartDMA channels for the four HDLC channels and, optionally, USB bulk and isochronous endpoints
- Four general-purpose DMAs support the two integrated asynchronous serial ports and/or USB endpoints. Two DMA channels have external DMA request inputs

High-speed asynchronous serial interface provides enhanced UART functions

- Capable of sustained operation at 460 Kbaud
- 7-, 8-, or 9-bit data transfers
- FIFOs to support high-speed operation
- DMA support available
- Automatic baud rate detection that allows emulation of a Hayes AT-compatible modem
- Independent baud generator with clock input source programmable to use CPU or external clock input pin
- Asynchronous serial interface (UART)
 - 7-, 8-, or 9-bit data transfers
 - DMA support available

- Independent baud generator with clock input source programmable to use CPU or external clock input pin
- General Circuit Interface (GCI) provides IOM-2 Terminal Mode connection
 - Glueless connection between the Am186CC microcontroller and GCI-based ISDN transceiver devices, such as the Am79C30/Am79C32
 - Four-pin GCI connection
 - Terminal mode operation
 - Slave mode with pin reversal
 - Telecom IC (TIC) bus support for D channel arbitration and collision detection
 - Support for one Monitor and two Command/ Indicate channels
 - Clock and Frame Sync conversion for PCM Highway coder-decoders (codecs)
- Synchronous Serial Interface (SSI) provides half-duplex, bidirectional interface to highspeed peripherals
 - Useful with many telecommunication interface peripherals such as codecs, line interface units, and tranceivers
 - Selectable device-select polarity
 - Selectable bit shift order on transmit and receive
 - Glueless connection to AMD Subscriber Line Audio Processing Circuit (SLAC[™]) devices
- Clocking options offer high flexibility
 - Separate crystal oscillator inputs for system and USB clock sources
 - CPU can run in 1x, 2x, or 4x mode
 - USB can run in 2x or 4x mode
 - USB can run from system clock if running at 48 MHz, allowing entire system to run from one 12-MHz or 24-MHz crystal

Am186 Embedded CPU

All members of the Am186 family, including the Am186CC microcontroller, are compatible with the original industry-standard 186 parts, and build on the same core set of 186 registers, I/O space, address generation, instruction set, segments, data types, and addressing modes.

Memory Organization

Memory is organized in sets of segments. Each segment is a linear contiguous sequence of 64K (2¹⁶) 8-bit bytes. Memory is addressed using a twocomponent address consisting of a 16-bit segment value and a 16-bit offset. The 16-bit segment values are contained in one of four internal segment registers (CS, DS, SS, or ES). The physical address is calculated by shifting the segment value left by 4 bits and adding the 16-bit offset value to yield a 20-bit physical address (see Figure 2 on page 30). This allows for a 1-Mbyte physical address size.

All instructions that address operands in memory must specify the segment value and the 16-bit offset value. For speed and compact instruction encoding, the segment register used for physical address generation is implied by the addressing mode used (see Table 5 on page 30).

I/O Space

The I/O space consists of 64K 8-bit or 32K 16-bit ports. Separate instructions (IN, INS and OUT, OUTS) address the I/O space with either an 8-bit port address specified in the instruction, or a 16-bit port address in the DX register. Eight-bit port addresses are zeroextended such that A15–A8 are Low.

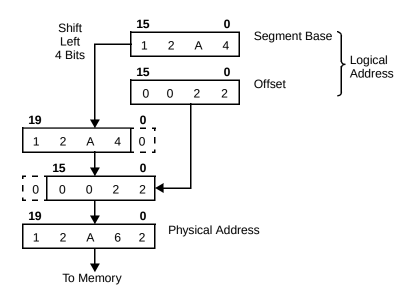




Table 5.	Segment Register Selection Rules
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Memory Reference Needed	Segment Register Used	Implicit Segment Selection Rule
Instructions Code (CS)		Instructions (including immediate data)
Local Data	Data (DS)	All data references
Stack	Stack (SS)	All stack pushes and pops; any memory references that use the BP register
External Data (Global)	Extra (ES)	All string instruction references that use the DI register as an index

Serial Communications Support

The Am186CC microcontroller supports eight serial interfaces. This includes four HDLC channels, a USB peripheral controller, two UARTs, and a synchronous serial interface.

Universal Serial Bus

The Am186CC microcontroller includes a highly flexible integrated USB peripheral controller that lets designers implement a variety of microcontroller-based USB peripheral devices for telephony, audio, and other high-end applications. This integrated USB peripheral controller can provide a significant system-cost reduction compared to other platforms that require a separate USB controller.

The Am186CC microcontroller can be used in selfpowered USB peripherals that use the full-speed signalling rate of 12 Mbit/s. The USB low-speed rate (1.5 Mbit/s) is not supported. An integrated USB transceiver is provided to minimize system device count and cost, but an external transceiver can be used instead, if necessary. The USB controller does not support USB host or hub functions. However, the Am186CC microcontroller can be used to implement USB peripheral functions in a device that also contains separate USB hub circuitry.

In addition, the Am186CC USB controller supports the following:

- An unlimited number of device descriptors
- A total of 6 endpoints: 1 control endpoint, 1 interrupt endpoint, and 4 data endpoints that can be configured as control, interrupt, bulk, or isochronous. The interrupt, bulk, and isochronous endpoints can be configured for the IN or OUT direction.
- Two data endpoints have 16-byte FIFOs; two data endpoints have 64-byte FIFOs
- Fully integrated differential driver, which supports the USB interface directly
- Specialized hardware, which supports adaptive isochronous data streams and automatically synchronizes with HDLC data streams
- General-purpose DMA and SmartDMA channels

Four HDLC Channels and Four TSAs

The Am186CC microcontroller provides four HDLC channels that support the HDLC, SDLC, LAP-B, LAP-D, PPP, and v.120 protocols. The HDLC channels can also be used in transparent mode to support v.110. Each HDLC channel can connect to an external serial interface directly (nonmultiplexed mode), or can pass through a TSA (multiplexed mode). The flexible interface multiplexing arrangement allows each HDLC channel to have its own external raw DCE or PCM highway interface, share the GCI interface with up to two other channels, share a common PCM highway or other time TDM bus with three or more channels, or work in some combination.

Each HDLC channel's independent TSA allows it to extract a subset of data from a TDM bus. The entire frame, or as little as 1 bit per frame, can be extracted.

Twelve-bit counters define the start/stop bit times as the number of bits after frame synchronization. The time slot can be an arbitrary number of bits up to 4096 bits. Start bit and stop bit times identify the isolated portion of the TDM frame. Support of less than eight bits per time slot, or *bit slotting*, allows isolation of from one to eight bits in a single time slot, providing a convenient way to work with D-channel data. Each TDM bus can have up to 512 8-bit time slots. Support of these features allows interoperation with PCM highway, E1, IOM-2, T1, and other TDM buses.

The HDLC channels have features that make the Am186CC microcontroller an attractive device for use where general HDLC capability is required. These features include CTS/RTR hardware handshaking and auto-enable operation, collision detection for multidrop applications, transparency mode, address comparison on receive, flag or mark idle operation, two dedicated buffer descriptor ring SmartDMA channels per HDLC, transmit and receive FIFOs, and full-duplex data transfer. Each TSA channel can support a burst data rate to/from the HDLC of up to 10 Mbit/s in both raw DCE and PCM Highway modes, and up to 768 Kbit/s in GCI mode. Total system data throughput is highly dependent on the amount of per-packet and per-byte CPU processing, the rate at which packets are being sent, and other CPU activity.

When combined with the TSAs, the HDLC channels can be used in a wide variety of applications such as ISDN basic rate interface (BRI) and primary rate interface (PRI) B and D channels, PCM highway, X.25, Frame Relay, and other proprietary Wide Area Network (WAN) connections.

General Circuit Interface

The General Circuit Interface (GCI) is an interface specification developed jointly by Alcatel, Italtel, GPT, and Siemens. This specification defines an industrystandard serial bus for interconnecting telecommunications integrated circuits. The standard covers linecard, NT1, and terminal architectures for ISDN applications. The Am186CC microcontroller supports the terminal version of GCI.

The Am186CC GCI interface provides a glueless connection between the Am186CC microcontroller and GCI/IOM-2 based ISDN transceiver devices, such as the AMD Am79C30 or Am79C32. The Am186CC microcontroller GCI interface provides a 4-pin connection to the transceiver device. The Am186CC microcontroller also allows conversion of the GCI clock and frame synchronization into a format usable by PCM codecs, allowing PCM codecs to be used directly with GCI/IOM-2 transceivers. Additional GCI features include slave mode with pin reversal, Terminal Interchip Communication (TIC) bus support for D channel arbitration and collision detection, and support for one Monitor and two Command/Indicate channels.

Eight SmartDMA™ Channels

The Am186CC microcontroller provides a total of 12 DMA channels. Eight of these channels are SmartDMA channels, which provide a method for transmission and reception of data across multiple memory buffers and a sophisticated buffer-chaining mechanism. These channels are always used in pairs: transmitter and receiver. The transmit channels can only transfer data from memory to a peripheral; the receive channels can only transfer data from a peripheral to memory.

Four of the channels (two pairs) are dedicated for use with two of the on-board HDLC channels. The remaining four SmartDMA channels (two pairs) can support either the third or fourth HDLC channel or USB endpoints A, B, C, or D.

In addition to the eight SmartDMA channels, the Am186CC microcontroller provides four generalpurpose DMA channels. For more information about the four general-purpose DMA channels, refer to "Four General-Purpose DMA Channels" on page 32.

Two Asynchronous Serial Ports

The Am186CC microcontroller has two asynchronous serial ports (a UART and a High-Speed UART) that provide full-duplex, bidirectional data transfer at speeds of up to 115.2 Kbit/s or up to 460 Kbit/s, respectively. The High-Speed UART has 16-byte transmit and 32-byte receive FIFOs, special-character matching, and automatic baud-rate detection, which is suitable for implementation of a Hayes-compatible modem interface to a host PC. A lower speed UART is also available that is typically used for a low baud-rate system configuration port or debug port. Each of these UARTs can derive its baud rate from the system clock or from a separate baud-rate generator clock input. Both UARTs support 7-, 8-, or 9-bit data transfers;

address bit generation and detection in 7- or 8-bit frames; one or two stop bits; even, odd, or not parity; break generation and detection; hardware flow control; and DMA to and/or from the serial ports using the general-purpose DMA channels.

Synchronous Serial Port

The Am186CC microcontroller includes one SSI, which provides a half-duplex, bidirectional, communications interface between the Am186CC microcontroller and other system components. This interface is typically used by the Am186CC microcontroller to monitor the status of other system devices and/or to configure these devices under software control. In a communications application, these devices could be system components such as audio codecs, line interface units, and transceivers. The SSI supports data transfer speeds of up to 25 Mbit/s with a 50-MHz system clock.

The Am186CC SSI port operates as an interface master, with the other attached devices acting as slave devices. Using this protocol, the Am186CC microcontroller sends a command byte to the attached device, and then follows that with either a read or write of a byte of data.

The SSI port consists of three I/O pins: an enable (SDEN), a clock (SCLK), and a bidirectional data pin (SDATA). SDEN can be used directly as an enable for a single attached device. When more than one device requires control via the SSI, PIOs can be used to provide enable pins for those devices.

The Am186CC SSI is, in general, software compatible with software written for the Am186EM SSI. (Additional features have been added to the Am186CC SSI implementation.) In addition, the Am186CC microcontroller features the additional capability of selecting the polarity of the SCLK and SDEN pins, as well as the shift order of bits on the SDATA pin (leastsignificant-bit first versus most-significant-bit first). The Am186CC SSI port also offers a programmable clock divisor (dividing the clock from 2 to 256 in power of 2 increments), a bidirectional transmit/receive shift register, and direct connection to AMD SLAC devices.

System Peripherals

Interrupt Controller

The Am186CC microcontroller features an interrupt controller, which arranges the 36 maskable interrupt requests by priority and presents them one at a time to the CPU. In addition to interrupts managed by the interrupt controller, the Am186CC microcontroller supports eight nonmaskable interrupts—an external or internal nonmaskable interrupt (NMI), a trace interrupt, and software interrupts and exceptions. The Am186CC interrupt controller supports 36 maskable interrupt sources through the use of 15 channels. Because of this, most channels support multiple interrupt sources. These channels are programmable to support the external interrupt pins and/ or various peripheral devices that can be configured to generate interrupts. The 36 maskable interrupt sources include 19 internal sources and 17 external sources.

Four General-Purpose DMA Channels

The Am186CC microcontroller provides a total of 12 DMA channels. Four of the channels are general purpose and can be used for data transfer between memory and I/O spaces (i.e., memory-to-I/O or I/O-tomemory) or within the same space (i.e., memory-tomemory or I/O-to-I/O). In addition, the Am186CC microcontroller supports data transfer between peripherals and memory or I/O. On-chip peripherals that support general-purpose DMA are Timer 2, the two asynchronous serial ports (UART and High-Speed UART), and the USB controller. External peripherals support DMA transfers through the external DMA request pins. Each general-purpose channel can accept synchronized DMA requests from one of four sources: the DMA request pins (DRQ1-DRQ0), Timer 2, the UARTs, or the USB controller. In addition to the four general-purpose channels, the Am186CC microcontroller provides eight SmartDMA channels. For more information about the eight SmartDMA channels, refer to "Eight SmartDMA™ Channels" on page 31.

48 Programmable I/O Signals

The Am186CC microcontroller provides 48 userprogrammable input/output signals (PIOs). Each of these signals shares a pin with at least one alternate function. If an application does not need the alternate function, the associated PIO can be used by programming the PIO registers.

If a pin is enabled to function as a PIO signal, the alternate function is disabled and does not affect the pin. A PIO signal can be configured to operate as an input or output, with or without internal pullup or pulldown resistors (pullup or pulldown depends on the pin configuration and is not user-configurable), or as an open-drain output. Additionally, eight PIOs can be configured as external interrupt sources.

Three Programmable Timers

There are three 16-bit programmable timers in the Am186CC microcontroller. Timers 0 and 1 are highly versatile and are each connected to two external pins (each one has an input and an output). These two timers can be used to count or time external events that drive the timer input pins. Timers 0 and 1 can also be used to generate nonrepetitive or variable-duty-cycle waveforms on the timer output pins.

Timer 2 is not connected to any external pins. It can be used by software to generate interrupts, or it can be polled for real-time coding and time-delay applications. Timer 2 can also be used as a prescaler to Timer 0 and Timer 1, or as a DMA request source.

The source clock for Timer 2 is one-fourth of the system clock frequency. The source clock for Timers 0 and 1 can be configured to be one-fourth of the system clock, or they can be driven from their respective timer input pins. When driven from a timer input pin, the timer is counting the "event" of an input transition.

The Am186CC microcontroller also provides a pulse width demodulation (PWD) option so that a toggling input signal's Low state and High state durations can be measured.

Hardware Watchdog Timer

The Am186CC microcontroller provides a full-featured watchdog timer, which includes the ability to generate Non-Maskable Interrupts (NMIs), microcontroller resets, and system resets when the timeout value is reached. The timeout value is programmable and ranges from 2¹⁰ to 2²⁶ processor clocks.

The watchdog timer is used to regain control when a system has failed due to a software error or to failure of an external device to respond in the expected way. Software errors can sometimes be resolved by recapturing control of the execution sequence via a watchdog-timer-generated NMI. When an external device fails to respond, or responds incorrectly, it may be necessary to reset the controller or the entire system, including external devices. The Am186CC watchdog timer provides the flexibility to support both NMI and reset generation.

Memory and Peripheral Interface

System Interfaces

The Am186CC bus interface controls all accesses to the peripheral control block (PCB), memory-mapped and I/O-mapped external peripherals, and memory devices. Internal peripherals are accessed by the bus interface through the PCB.

The Am186CC bus interface features programmable bus sizing; individually selectable chip selects for the upper (\overline{UCS}) memory space, lower (\overline{LCS}) memory space, all non- \overline{UCS} , non- \overline{LCS} and I/O memory spaces; separate byte-write enables; and boot option from an 8or 16-bit device.

The integrated peripherals are controlled by 16-bit read/write registers. The peripheral registers are contained within an internal 1-Kbyte control block. At reset, the base of the PCB is set to FC00h in I/O space. The registers are physically located in the peripheral devices they control, but they are addressed as a single 1-Kbyte block. For registers, refer to the $Am186^{TM}CC/$

CH/CU Microcontrollers Register Set Manual (order #21916).

Accesses to the PCB should be performed by direct processor actions. The use of DMA to write or read from the PCB results in unpredictable behavior, except where explicit exception is made to support a peripheral function, such as the High-Speed UART transmit and receive data registers.

The 80C186 and 80C188 microcontrollers use a multiplexed address and data (AD) bus. The address is present on the AD bus only during the t_1 clock phase. The Am186CC microcontroller continues to provide the multiplexed AD bus and, in addition, provide a nonmultiplexed address (A) bus. The A bus provides an address to the system for the complete bus cycle (t_1 - t_4). During refresh cycles, the AD bus is driven during the t_1 phase and the values are unknown during the t_2 , t_3 , and t_4 phases. The value driven on the A bus is undefined during a refresh cycle.

The nonmultiplexed address bus (A19–A0) is valid onehalf CLKOUT cycle in advance of the address on the AD bus. When used with the modified UCS and LCS outputs and the byte write enable signals, the A19–A0 bus provides a seamless interface to SRAM, DRAM, and Flash/EPROM memory systems.

For systems where power consumption is a concern, it is possible to disable the address from being driven on the AD bus on the Am186CC microcontroller during the normal address portion of the bus cycle for accesses to upper (UCS) and/or lower (LCS) address spaces. In this mode, the affected bus is placed in a highimpedance state during the address portion of the bus cycle. This feature is enabled through the DA bits in the Upper Memory Chip Select (UMCS) and Lower Memory Chip Select (LMCS) registers.

When address disable is in effect, the number of signals that assert on the bus during all normal bus cycles to the associated address space is reduced, thus decreasing power consumption, reducing processor switching noise, and preventing bus contention with memory devices and peripherals when operating at high clock rates.

If the $\overline{\text{ADEN}}$ pin is asserted during processor reset, the value of the DA bits in the UMCS and LMCS registers is ignored and the address is driven on the AD bus for all accesses, thus preserving the industry-standard 80C186 and 80C188 microcontrollers' multiplexed address bus and providing support for existing emulation tools. For registers, refer to the $Am186^{TM}CC/CH/CU$ *Microcontrollers Register Set Manual* (order #21916).

Figure 3 on page 35 shows the affected signals during a normal read or write operation. The address and data are multiplexed onto the AD bus.

Figure 4 on page 36 shows a bus cycle when address bus disable is in effect, which causes the AD bus to operate in a nonmultiplexed data-only mode. The A bus has the address during a read or write operation.

Bus Interface Unit

The bus interface unit controls all accesses to external peripherals and memory devices. External accesses include those to memory devices, as well as those to memory-mapped and I/O-mapped peripherals and the peripheral control block. The Am186CC microcontroller provides an enhanced bus interface unit with the following features:

- Nonmultiplexed address bus
- Separate byte write enables for high and low bytes
- Output enable

The standard 80C186/80C188 multiplexed address and data bus requires system interface logic and an external address latch. On the Am186CC microcontroller, byte write enables and a nonmultiplexed address bus can reduce design costs by eliminating this external logic.

Nonmultiplexed Address Bus

The nonmultiplexed address bus (A19–A0) is valid onehalf CLKOUT cycle in advance of the address on the AD bus. When used in conjunction with the modified \overline{UCS} and \overline{LCS} outputs and the byte write enable signals, the A19–A0 bus provides a seamless interface to external SRAM, and Flash memory/EPROM systems.

Byte Write Enables

The Am186CC microcontroller provides the \overline{WHB} (Write High Byte) and \overline{WLB} (Write Low Byte) signals that act as byte write enables.

The byte write enables are driven with the nonmultiplexed address bus as required for the write timing requirements of common SRAMs.

Output Enable

The Am186CC microcontroller provides the RD (Read) signal which acts as an output enable for memory or peripheral devices. The RD signal is Low when a word or byte is read by the Am186CC microcontroller.

DRAM Support

To support DRAM, the Am186CC microcontroller has a fully integrated DRAM controller that provides a glueless interface to 25–70-ns Extended Data Out (EDO) DRAM. (EDO DRAM is sometimes called Hyper-Page Mode DRAM.) Up to two banks of 4-Mbit (256 Kbit x 16 bit) DRAM can be accessed. Page Mode DRAM, Fast Page

Mode DRAM, Asymmetrical DRAM, and 8-bit wide DRAM are not supported. The Am186CC microcontroller includes a glueless DRAM interface providing zero-wait state operation at up to 50 MHz with 40-ns DRAM. This allows designs requiring larger amounts of memory to save system cost over SRAM designs by taking advantage of low DRAM memory costs.

The DRAM interface uses various chip select pins to implement the RAS/CAS interface required by DRAMs. The Am186CC DRAM controller drives the RAS/CAS interface appropriately during both normal memory accesses and during refresh. All signals required are generated by the Am186CC microcontroller and no external logic is required.

The DRAM multiplexed address pins are connected to the Am186CC microcontroller's odd address pins, starting with A1 on the Am186CC microcontroller connecting to MA0 on the DRAM. The correct row and column addresses are generated on these odd address pins during a DRAM access.

The RAS pins are multiplexed with $\overline{\text{LCS}}$ and $\overline{\text{MCS3}}$, allowing a DRAM bank to be present in either high or low memory space. The MCS2 and MCS1 function as the upper and lower CAS pins, respectively, and define which byte of data in a 16-bit DRAM is being accessed.

The Am186CC microcontroller supports the most common DRAM refresh option, CAS-Before-RAS. All refresh cycles contain three wait states to support the DRAMs at various frequencies. The DRAM controller never performs a burst access. All accesses are single accesses to DRAM. If the PCS chip selects are decoded to be in the DRAM address range, PCS accesses take precedence over the DRAM.

Chip Selects

The Am186CC microcontroller provides six chip select outputs for use with memory devices and eight more for use with peripherals in either memory or I/O space. The six memory chip selects can be used to address three memory ranges. Each peripheral chip select addresses a 256-byte block offset from a programmable base address.

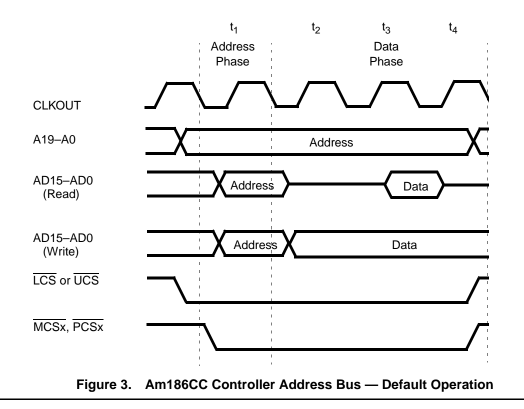
The Am186CC microcontroller can be programmed to sense a ready signal for each of the peripheral or memory chip select lines. A bit in each chip select control register determines whether the external ready signal is required or ignored.

The chip selects can control the number of wait states inserted in the bus cycle. Although most memory and peripheral devices can be accessed with three or less wait states, some slower devices cannot. This feature allows devices to use wait states to slow down the bus. The chip select lines are active for all memory and I/O cycles in their programmed areas, whether they are generated by the CPU or by the integrated DMA unit.

General enhancements over the original 80C186 include bus mastering (three-state) support for all chip selects and activation only when the associated register is written, not when it is read.

Clock Control

The processor supports clock rates from 16 to 50 MHz using an integrated crystal oscillator and PLL. Commercial and industrial temperature ratings are available. Separate crystal oscillator inputs are provided for the USB and CPU. Flexibility is provided to run the entire device from a 12-, or 24-MHz crystal when the USB is in use. The CPU can run in 1x, 2x, or 4x mode; USB can run in 2x or 4x mode.



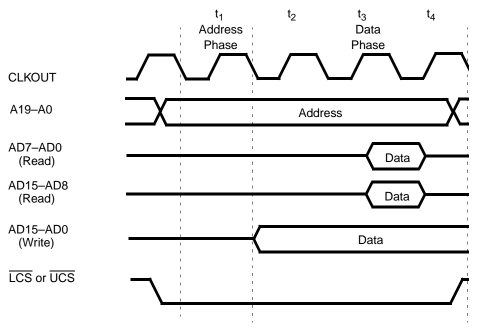


Figure 4. Am186CC Controller—Address Bus Disable In Effect

In-Circuit Emulator Support

Because pins are an expensive resource, many play a dual role, and the programmer selects PIO operation or an alternate function. However, a pin configured to be a PIO may also be required for emulation support. Therefore, it is important that before a design is committed to hardware, a user should contact potential emulator suppliers for a list of their emulator's pin requirements. The following PIO signals are multiplexed with alternate signals that may be used by emulators: PIO8, PIO15, PIO33–PIO35.

APPLICATIONS

The Am186CC microcontroller, with its integrated HDLC, USB, and other communications features, provides a highly integrated, cost-effective solution for a wide range of telecommunications and networking applications.

- ISDN Modems and Terminal Adapters: Nextgeneration ISDN equipment requires USB (or High-Speed UART capability), in addition to three channels of HDLC.
- Low-End Routers: ISDN to Ethernet-based personal routers, often used for connections in Small Office/Home Office (SOHO) environments, require three channels of HDLC, as well as the high performance of a 16-bit controller.
- Linecard Applications: Typically, linecards used in Central Offices (COs), PABX equipment, and other telephony applications require one or two channels of HDLC. Linecard manufacturers are moving to more lines per card for analog POTS as a means of cost reduction. This, and digital linecards for support of ISDN, often require higher performance than existing 8-bit devices can offer. The Am186CC microcontroller is an ideal solution for these applications because it integrates much of the necessary glue logic while providing higher performance.
- xDSL Applications: Today's xDSL applications, such as high-speed ADSL modems, require data handling of 2 Mbit/s or greater and can take advantage of the USB interface for easy connectivity to the PC.
- Digital Corded Phones: Typical digital telephone applications use up to three channels of HDLC and may use USB for merged PC telephony applications.
- Industrial Control: Embedded x86 processors have long been used in the industrial control market. These applications often require a robust, highperformance processor solution with one or two channels of HDLC.

The Am186CC microcontroller was designed to minimize conflicts. In most cases, pin conflict is avoided. For example, if the ALE signal is required for multiplex bus support, then it would not be programmed as PIO33. If the multiplexed AD bus is not used, then ALE can be programmed as a PIO pin. If the multiplexed bus is not in use, then the emulator does not require the ALE signal. However, an emulator is likely to always use the de-multiplexed address, regardless of how the AD bus is programmed.

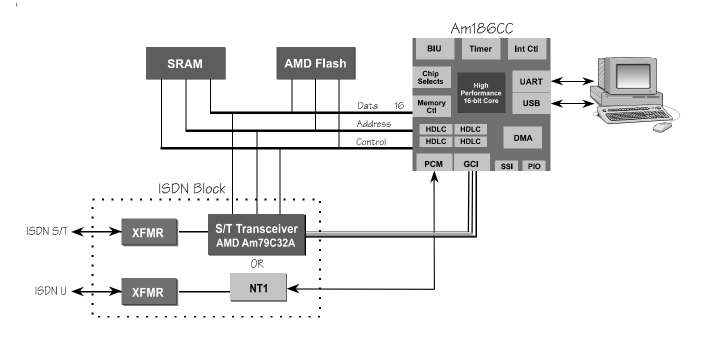
- USB Peripheral Devices: These devices will become more common as the PC market embraces the USB protocol. In addition to implementing communications device class systems such as an ISDN terminal adapter, the USB controller makes the Am186CC microcontroller suitable for certain PC desktop applications such as a USB camera interface, ink-jet printers, and scanners.
- General Communications Applications: The Am186CC microcontroller will also find a home in general embedded applications, because many devices will incorporate communications capability in the future. Many designs are adding HDLC capability as a robust means of inter- and intra-system communications. The Am186CC microcontroller is especially attractive for 186 designs adding HDLC, USB, or both.

Block diagrams on the following pages show some typical Am186CC microcontroller designs: Figure 5 on page 38 shows an ISDN terminal adapter system application, Figure 6 on page 38 shows an ISDN to Ethernet low-end router application, and Figure 7 on page 39 shows a 32-channel linecard application.

The ISDN terminal adapter features an S/T or U interface and either a High-Speed UART or USB connection for attaching the modem to the PC.

The ISDN-to-Ethernet low-end router features an S/T or U interface, two POTS lines, and a 10-Mbit/s connection to the PC.

The 32-channel linecard design demonstrates the Am186CC microcontroller's use in a linecard application where 32 incoming POTS lines are aggregated onto a single E1 connection.





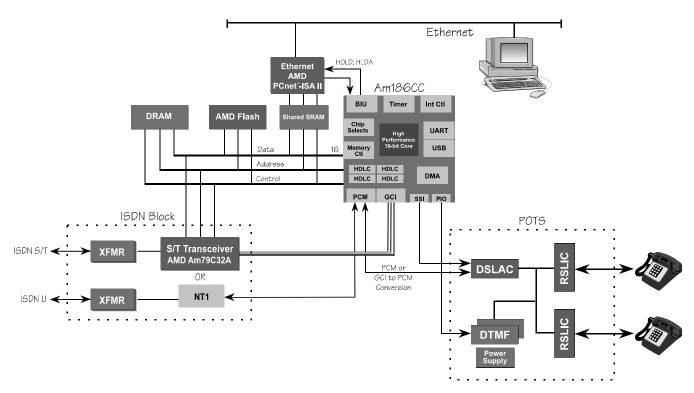


Figure 6. ISDN to Ethernet Low-End Router System Application

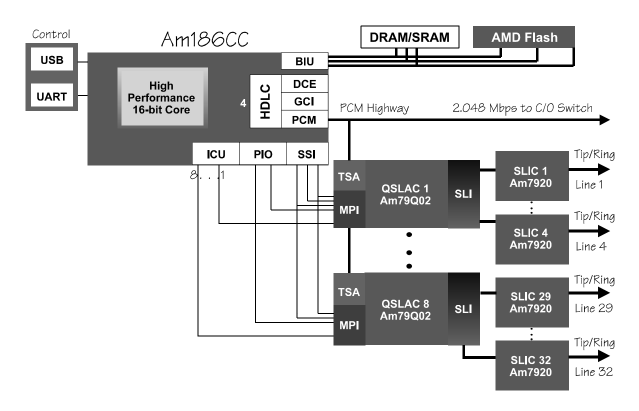


Figure 7. 32-Channel Linecard System Application

CLOCK GENERATION AND CONTROL

The Am186CC controller clocks include the general system clock (CLKOUT), USB clock, transmitter/ receiver clocks for each HDLC channel, and the baud rate generator clock for UART and High-Speed UART.

The SSI and the timers (Timers 0, 1, and 2) derive their clocks from the system clock.

Features

The Am186CC controller clocks include the following features and characteristics:

- Two independent crystal-controlled oscillators that use external fundamental mode crystals or oscillators to generate the system input clock and the USB input clock.
- Two independent internal PLLs, one of which generates a system clock (CLKOUT) that is 1x, 2x, or 4x the system input clock, and one that generates the 48-MHz clock required for the USB from either a 48-, 24-, or 12-MHz input.
- Single clock source operation possible by sharing the clock source between the system and the USB.
- Each HDLC receives its clock inputs directly from the external communication clock pins (TCLK _X and RCLK_X) in all modes except in GCI mode. In GCI mode the external GCI communication clocks (TCLK_A and RCLK_A) are first converted to an internal clocking format (analogous to PCM Highway) before presentation to the HDLC. The system clock must be at least the same frequency as any HDLC clock.
 - HDLC DCE mode supports clocks up to 10 MHz.
 - HDLC PCM mode supports clocks up to 10 MHz.
 - HDLC GCI mode supports a 1.536-MHz clock input. (System clock must be at least twice the GCI clock.)
- SSI clock (SCLK) is derived from the system clock, divided by 2, 4, 8, 16, 32, 64, 128, or 256.
- Timers 0 and 1 can be configured to be driven by the timer input pins (TMRIN1, TMRIN0) or at onefourth of the system clock. Timer 2 is driven at onefourth of the system clock.
- UART clock can be derived from the internal system clock frequency or from the UART clock (UCLK) input.

See Figure 8 on page 41 for a diagram of the basic clock generation and Figure 9 on page 42 for suggested clock frequencies and modes.

System Clock

The system PLL generates frequencies from 16 to 50 MHz. The reference for the system PLL can vary

from 8 to 40 MHz, depending on the PLL mode selected and the desired system frequency (see Figure 9 on page 42).

The system PLL modes are chosen by the state of the {CLKSEL1} and {CLKSEL2} pins during reset. For these pinstrap settings see Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.

The system clock can be generated in one of two ways:

- Using the internal PLL running at 1x, 2x, or 4x the reference clock. The reference clock can be generated from an external crystal using the integrated oscillator or an external oscillator input.
- Bypassing the internal PLL. The external reference generated from either a crystal or an external oscillator input is used to generate the system clock. For more information about bypassing the internal PLL, refer to "PLL Bypass Mode" on page 43.

USB Clock

The USB PLL provides the 48-MHz clock that is required for USB full-speed operation. This clock is divided down to provide a 12-MHz clock that supports the full-speed USB rate (12 Mbit/s). The low-speed rate of 1.5 Mbit/s is not supported. The USB PLL modes are chosen by the state of the {USBSEL1} and {USBSEL2} pins during reset. For these pinstrap settings, refer to Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.

The USB clock can be generated in one of two ways:

Using the system clock. In this mode, the system PLL is restricted to 48-MHz operation only.

Note: When using the system clock for the USB clock source, the designer must externally pull down the USBX1 input.

Using its own internal 48-MHz PLL. This PLL can run in 2x or 4x mode and requires a 12- or 24-MHz reference that can be generated by either the integrated crystal-controlled oscillator or an external oscillator input.

Note: The system clock must be a minimum of 24 MHz when using the USB peripheral controller and its internal 48-MHz PLL.

The USB specification requires a frequency tolerance of less than 2500 ppm, which must be met whether using an external clock source, a crystal on USBX1– USBX2, or clock sharing by system and USB. When using a crystal, some frequency tolerance margin must be allowed to account for the differences in external loading capacitances, etc. The usual rule of thumb is to specify a crystal with a frequency tolerance of one half the required frequency tolerance.

Clock Sharing by System and USB

The system and USB clocks can be generated from a single source in one of two ways:

The system can run at 48 MHz by using the system clock for the USB clock.

Note: When using the system clock for the USB clock source, the designer must externally pull down the USBX1 input.

The system can be run at 24 MHz by sharing an external clock reference (X1) with the USB (USBX1). A 12-MHz source can be used with the system PLL in 2x mode and the USB PLL in 4x mode, or a 24-MHz source can be used with the system in 1x mode and the USB in 2x mode.

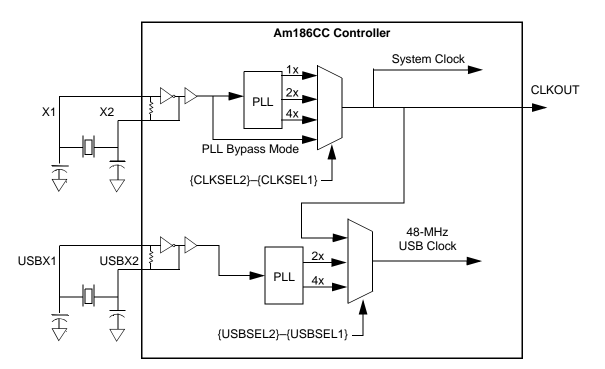


Figure 8. System and USB Clock Generation

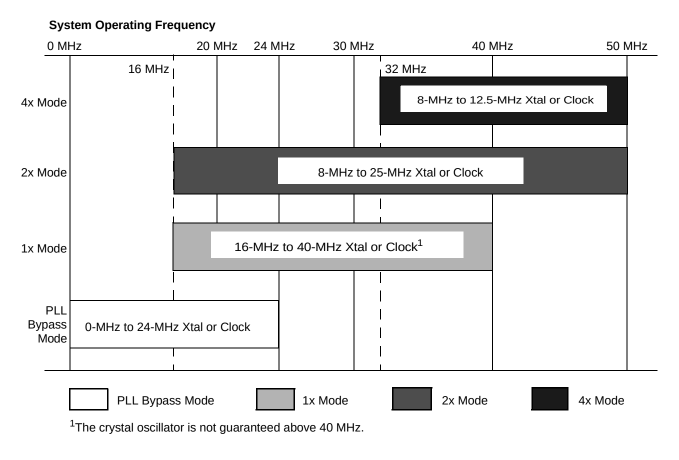


Figure 9. Suggested System Clock Frequencies, Clock Modes, and Crystal Frequencies

Crystal-Driven Clock Source

The internal oscillator circuit is designed to function with an external parallel-resonant fundamental mode crystal. The crystal frequency can vary from 8 to 40 MHz, depending on the PLL mode selected and desired system frequency.

When selecting a crystal, the load capacitance should always be specified (C_L). This value can cause variance in the oscillation frequency from the desired specified value (resonance). The load capacitance and the loading of the feedback network have the following relationship:

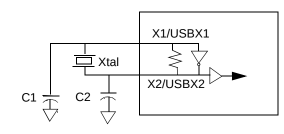
$$C_{L} = \frac{(C_{1} \cdot C_{2})}{(C_{1} + C_{2})} + C_{S}$$

where C_S is the stray capacitance of the circuit.

Table 6 shows crystal parameter values. Figure 10 shows the system clocks using an external crystal and the integrated oscillator. The specific values for C_1 and C_2 must be determined by the designer and are dependent on the characteristics of the chosen crystal and board design.

Table 6. Crystal Parameters

Parameter	Min. Value	Max. Value	Units
Frequency	8	40	MHz
ESR			
8–24 MHz	20	90	ohms
24–50 MHz	20	60	ohms
Load Capacitance	10	-	pF





External Clock Source

The internal oscillator also can be driven by an external clock source. The external clock source should be connected to the input of the inverting amplifier (X1 or USBX1) with the output (X2 or USBX2) left unconnected. Figure 11 shows the system clocks using an external clock source (oscillator bypass).

Note: X1, X2, USBX1, and USBX2 are not 5-V tolerant and have a maximum input equal to V_{CC} .

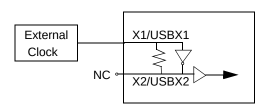


Figure 11. External Interface to Support Clocks— External Clock Source

Static Operation

The Am186CC controller is a fully static design and can be placed in static mode by stopping the input clock. PLL bypass mode must be used with an external clock source. For PLL bypass mode, refer to the PLL Bypass Mode discussion below.

Note: It is the responsibility of the system designer to ensure that no short clock phases are generated when starting or stopping the clock.

PLL Bypass Mode

The Am 186CC microcontroller provides a PLL Bypass mode that allows the X1 input frequency to be anywhere from 0 to 24 MHz. When the microcontroller is in PLL Bypass mode, the CLKOUT frequency equals the X1 input frequency. This mode must be used with an external clock source. For PLL Bypass mode enabling, refer to Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10. When changing frequency in PLL Bypass mode, the X1 input must not have any short or "runt" pulses. At 24 MHz, the nominal High/Low time is 21 ns. The actual High times and Low times must not fall below 16 ns. These values allow a 60%/40% duty cycle at X1.

In the Am186CC microcontroller, the system clock must be at the same or a greater frequency than the HDLC clock and UCLK (if using UCLK). Therefore, if reducing the system clock frequency, disable these interfaces or run them at a lower frequency.

The USB PLL and USBX1 determine the USB clock. USB requires the system clock to be 24 MHz or greater. Therefore, disable the USB peripheral controller before slowing the system clock to less than 24 MHz. If USB is not used, the USBX1 can be pulled down.

UART Baud Clock

The UARTs (low- and high-speed) have two possible clock sources: the system clock or the UCLK input pin. If UCLK is used for the UART clock, the system clock must be at least the same frequency as UCLK. The clock configurations are shown graphically in Figure 12.

The baud clock is generated by dividing the clock source by the value of baud rate divisor register. The serial port logic can select its baud rate clock from either an external pin (UCLK) or from the system clock.

The system or UCLK clock is selected independent of any other settings.

The formula for determining the baud rate divisor register value is:

BAUDDIV = (clock frequency/(16 • baud rate))

Note: UCLK cannot be clocked at a frequency higher than the system cock frequency.

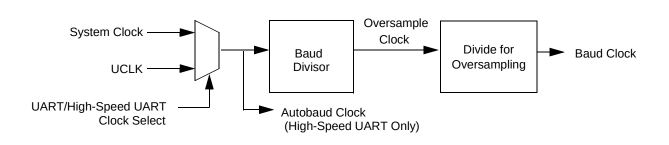


Figure 12. UART and High-Speed UART Clocks

POWER SUPPLY OPERATION

CMOS dynamic power consumption is proportional to the square of the operating voltage multiplied by capacitance and operating frequency. Static system operation can reduce power consumption by enabling the system designer to reduce operating frequency when possible. However, operating voltage is always the dominant factor in power consumption. By reducing the operating voltage from 5 V to 3.3 V for any device, the power consumed is reduced by 56%.

Reduction of system logic operating voltage dramatically reduces overall system power consumption. Additional power savings can be realized as low-voltage mass storage and peripheral devices become available.

Two basic strategies exist in designing systems containing the Am186CC controller. The first strategy is to design a homogenous system in which all logic components operate at 3.3 V. This provides the lowest overall power consumption. However, system designers may need to include devices for which 3.3-V versions are not available.

In the second strategy, the system designer must then design a mixed 5-V/3.3-V system. This compromise enables the system designer to minimize the system logic power consumption while still including the functionality of the 5-V features. The choice of a mixed voltage system design also involves balancing design complexity with the need for the additional features.

Power Supply Connections

Connect all $V_{\rm CC}$ pins together to the 3.3-V power supply and all ground pins to a common system ground.

Input/Output Circuitry

To accommodate current 5-V systems, the Am186CC controller has 5-V tolerant I/O drivers. The drivers produce TTL-compatible drive output (minimum 2.4-V logic High) and receive TTL and CMOS levels (up to V_{CC} + 2.6 V). The following are some design issues that should be considered with mixed 3.3-V/5-V designs:

During power-up, if the 3.3-V supply has a significant delay in achieving stable operation relative to 5-V supply, then the 5-V circuitry in the system may start driving the processor's inputs above the maximum levels (V_{CC} + 2.6 V). The system design should ensure that the 5-V supply does not exceed 2.6 V above the 3.3-V supply during a power-on sequence.

- Preferably, all inputs are driven by sources that can be three-stated during a system reset condition. The system reset condition should persist until stable V_{CC} conditions are met. This should help ensure that the maximum input levels are not exceeded during power-up conditions.
- Preferably, all pullup resistors are tied to the 3.3-V supply, which ensures that inputs requiring pullups are not over stressed during power-up.

PIO Supply Current Limit

Each programmable I/O output is able to sink or source a sustained 16-mA drive current. However, only 40 mA of sustained PIO current is allowed for each supply pin (V_{CC}), and only 60 mA is allowed for each ground pin (V_{SS}).

To calculate the PIO current for each supply or ground pin, sum the applicable current (source or sink) of all PIO pins on either side of the pin (to the adjacent corresponding pins), and divide the sum by two. The resulting value should not exceed 40 mA for V_{CC} or 60 mA for V_{SS} .

Exclude the following pins from this calculation: 72 (V_{SS}_A), 82 (V_{SS}_USB), 77 (V_{CC}_A), and 79 (V_{CC}_USB).

For example, to calculate the PIO current for pin 83 (V_{SS}) , total the sustained sinking current for all PIO pins between pin 71 (V_{SS}) and pin 100 (V_{SS}) , and divide the sum by two.

ABSOLUTE MAXIMUM RATINGS¹

Parameter	Symbol	Minimum	Maximum	Unit
Temperature under bias: Commercial	T _C ²	0	100	°C
Industrial	T _A ³	-40	+85	°C
Storage temperature	—	-65	+150	°C
Voltage on 5-V-tolerant pins ⁴ with respect to ground	—	-0.5	V _{CC} + 2.6	V
Voltage on other pins with respect to ground	—	-0.5	V _{CC} + 0.5	V
Sustained PIO current on any supply (V_{CC}) pin ⁵	—	40	—	mA
Sustained PIO current on any ground (V _{SS}) pin^5	—	60	_	mA

Notes:

1. Stresses above those listed under Absolute Maximum Ratings can cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

2. T_C = case temperature.

3. T_A = ambient temperature.

4. 5 V-tolerant pins are indicated in Table 35, "Pin List Summary," on page A-12.

5. See "PIO Supply Current Limit" on page 44.

OPERATING RANGES¹

Parameter	Symbol	Minimum	Maximum	Unit
Commercial	T _C ²	0	100	°C
Industrial	T _A ³	-40	+ 85	°C
Supply voltage with respect to ground	V _{CC}	3.0	3.6	V

Notes:

1. Operating Ranges define those limits between which the functionality of the device is guaranteed.

2. T_C = case temperature.

3. T_A = ambient temperature.

DRIVER CHARACTERISTICS—UNIVERSAL SERIAL BUS

Each USBD+ and USBD– pin connects through a series resistor directly to the USB. The series resistor value should be selected to achieve a total driver impedance between 29 and 44 ohms, as required by the USB Version 1.0 specification. A $36-\Omega \pm 1\%$ series resistor is recommended for each pin.

Characteristics of these two pins are defined in the USB Version 1.0 specification. Consult this specification for details about overall USB system design. (At the time of this writing, the current USB specification and related information can be obtained on the Web at **www.usb.org**.)

The Am186CC controller is guaranteed to meet all USB specifications. Required analog transceivers are integrated into the Am186CC controller.

DC CHARACTERISTICS OVER COMMERCIAL AND INDUSTRIAL OPERATING RANGES¹

Cumhal	Devenueter	Prelin	11	
Symbol	Parameter	Minimum	Maximum	Unit
V _{OH}	Output High voltage (I _{OH} = -2.4 mA)	2.4		V
V _{OH}	Output High voltage $(I_{OH} = -0.1 \text{ mA})^2$	V _{CC} - 0.2		V
V _{OL}	Output Low voltage (I _{OL} = 4.0 mA)		0.45	V
V _{IH5}	5-V tolerant Input High voltage	2.0	V _{CC} + 2.6	V
V _{IH}	Input High voltage, except 5-V tolerant	2.0	V _{CC} +0.3	V
V _{IL}	Input Low voltage	-0.3	0.8	V
Ι _{LI}	$I_{LI} \qquad \qquad \text{Input leakage current (0.1 V \leq V_{OUT} \leq V_{CC})} \\ (\text{All pins except those with internal pullup/pulldown resistors})$		±10	μΑ
I _{LO}	Output leakage current ³ (0.1 V \leq V _{OUT} \leq V _{CC})	_	±15	μA
P _{CC}	Power consumption	_	1.2	W

Notes:

1. Current out of pin is stated as a negative value.

2. Characterized but not tested.

3. This parameter is for three-state outputs where V_{OUT} is driven on the three-state output.

CAPACITANCE

Symphol	Devemeter	Prelin	Unit		
Symbol	Parameter	Minimum	Maximum	Unit	
C _{IN}	Input capacitance	—	15	pF	
C _{CLK}	Clock capacitance	—	15	pF	
C _{OUT}	Output capacitance	—	20	pF	
C _{I/O}	I/O pin capacitance	—	20	pF	

MAXIMUM LOAD DERATING

All maximum delay numbers should be increased by 0.035 ns for every pF of load (up to a maximum of 150 pF) over the maximum load specified in Table 35, "Pin List Summary," on page A-12.

POWER SUPPLY CURRENT

For the following typical system specification shown in Figure 13, I_{CC} has been measured at 6 mA per MHz of system clock. The typical system is measured while the system is executing code in a typical application with nominal voltage and maximum case temperature. Actual power supply current is dependent on system design and may be greater or less than the typical I_{CC} figure presented here.

Typical current in Figure 13 is given by: $I_{CC} = 6 \text{ mA} \cdot \text{freq}(\text{MHz})$

Please note that dynamic I_{CC} measurements are dependent upon chip activity, operating frequency, output buffer logic, and capacitive/resistive loading of the outputs. For these I_{CC} measurements, the devices were set to the following modes:

- No DC loads on the output buffers
- Output capacitive load set to 30 pF
- AD bus set to data only
- PIOs are disabled
- Timer, serial port, refresh, and DMA are enabled

Table 7 shows the values that are used to calculate the typical power consumption value for the Am186CC controller.

MHz · I	Typical Power		
MHz	Typical I _{CC}	Volts	in Watts
25	6	3.3	0.495
40	6	3.3	0.792
50	6	3.3	0.99

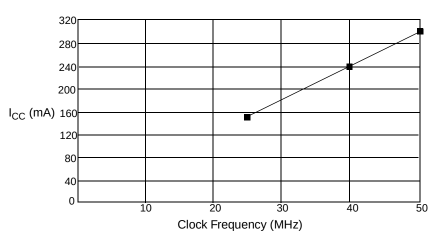


Figure 13. Typical I_{cc} Versus Frequency

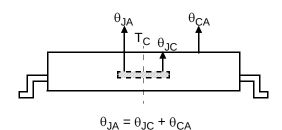
THERMAL CHARACTERISTICS

PQFP Package

The Am186CC controller is specified for operation with case temperature ranges from 0°C to +100°C for 3.3 V \pm 0.3 V (commercial). Case temperature is measured at the top center of the package as shown in Figure 14. The various temperatures and thermal resistances can be determined using the equations in Figure 15 with information given in Table 8.

The total thermal resistance is θ_{JA} ; θ_{JA} is the sum of θ_{JC} , the internal thermal resistance of the assembly, and θ_{CA} , the case to ambient thermal resistance.

The variable P is power in watts. Power supply current (I_{CC}) is in mA per MHz of clock frequency.





$$\begin{aligned} \theta_{JA} &= \theta_{JC} + \theta_{CA} \\ P &= I_{CC} \cdot \text{freq (MHz)} \cdot V_{CC} \\ T_J &= T_C + (P \cdot \theta_{JC}) \\ T_J &= T_A + (P \cdot \theta_{JA}) \\ T_C &= T_J - (P \cdot \theta_{JC}) \\ T_C &= T_A + (P \cdot \theta_{CA}) \\ T_A &= T_L - (P \cdot \theta_{JA}) \\ T_A &= T_C - (P \cdot \theta_{CA}) \end{aligned}$$



Package/Board	Airflow (Linear Feet per Minute)	θJC	θca	θJA
PQFP/2-Layer	0 fpm	7	38	45
	200 fpm	7	32	39
	400 fpm	7	28	35
	600 fpm	7	26	33
PQFP/4-Layer	0 fpm	5	18	23
to 6-Layer	200 fpm	5	16	21
	400 fpm	5	14	19
	600 fpm	5	12	17

Table 8. Thermal Characteristics (°C/Watt)

COMMERCIAL AND INDUSTRIAL SWITCHING CHARACTERISTICS AND WAVEFORMS

In the switching waveforms that follow, several abbreviations are used to indicate the specific periods of a bus cycle. These periods are referred to as time states. A typical bus cycle is composed of four consecutive time states: t_1 , t_2 , t_3 , and t_4 . Wait states, which represent multiple t_3 states, are referred to as t_w states. When no bus cycle is pending, an idle (t_i) state occurs.

In the switching parameter descriptions, the *multiplexed* address is referred to as the AD address bus; the *demultiplexed* address is referred to as the A address bus. Figure 16 defines symbols used in the switching waveform diagrams.

Table 9 on page 50 contains an alphabetical listing of the switching parameter symbols, and Table 10 on page 54 contains a numerical listing of the switching parameter symbols.

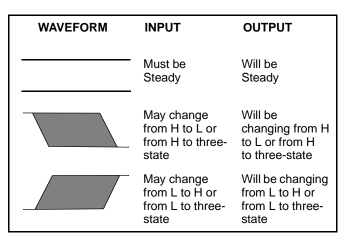


Figure 16. Key to Switching Waveforms

Symbol t _{ARYCH} t _{ARYCHL} t _{ARYHDSH} t _{ARYHDV}	No. 49 51 95 ¹	Description ARDY resolution transition setup time
t _{ARYCHL}	51	
t _{ARYHDSH}	-	
		ARDY inactive holding time
t _{ARYHDV}		ARDY High to DS High
	89 ¹	ARDY assert to data valid
t _{ARYLCL}	52	ARDY setup time
t _{ARYLDSH}	96 ¹	ARDY Low to DS High
t _{AVBL}	87	A address valid to WHB, WLB Low
t _{AVCH}	14	AD address valid to clock High
t _{AVLL}	12	AD address valid to ALE Low
t _{AVRL}	66	A address valid to RD Low
t _{AVWL}	65	A address valid to WR Low
t _{AZRL}	24	AD address float to RD active
t _{CH1CH2}	45	CLKOUT rise time
t _{CHAV}	68	CLKOUT High to A address valid
t _{CHCAS}	404	Change in CAS delay
t _{CHCK}	38	X1 High time
t _{CHCL}	44	CLKOUT High time
t _{CHCSV}	67	CLKOUT High to LCS/UCS valid
t _{CHCSX}	18	MCS/PCS inactive delay
t _{CHCTV}	22	Control active delay 2
t _{CHCV}	64	Command lines valid delay (after float)
t _{CHCZ}	63	Command lines float delay
t _{CHDX}	8	Status hold time
t _{CHLH}	9	ALE active delay
t _{CHLL}	11	ALE inactive delay
t _{CHQ0SV}	55	Queue status 0 output delay
t _{CHQ1SV}	56	Queue status 1 output delay
t _{CHRAS}	403	Change in RAS delay
t _{CHRFD}	79 ¹	CLKOUT High to RFSH valid
t _{CHSV}	3	Status active delay
tcico	69	X1 to CLKOUT skew
t _{CKHL}	39	X1 fall time
t _{CKIN}	36	X1 period
t _{CKLH}	40	X1 rise time
t _{CL2CL1}	46	CLKOUT fall time
	50	ARDY active hold time
	5	AD address and BHE valid delay
	6	Address hold
t _{CLAZ}	15	AD address float delay
t _{CLCH}	43	CLKOUT Low time
t _{CLCK}	37	X1 Low time
	42	CLKOUT period
	80 ¹	LCS inactive delay

 Table 9.
 Alphabetical Key to Switching Parameter Symbols

Parameter Symbol	No.	Description
t _{CLCSL}	81 ¹	LCS active delay
t _{CLCSV}	16	MCS/PCS active delay
t _{CLDOX}	30	Data hold time
t _{CLDV}	7	Data valid delay
t _{CLDX}	2	Data in hold
t _{CLHAV}	62	HLDA valid delay
t _{CLRF}	82 ¹	CLKOUT High to RFSH invalid
t _{CLRH}	27	RD inactive delay
t _{CLRL}	25	RD active delay
t _{CLSH}	4	Status and BHE inactive delay
t _{CLSRY}	48	SRDY transition hold time
t _{CLTMV}	54	Timer output delay
t _{COLV}	402	Column address valid delay
t _{CSHARYL}	88 ¹	Chip select to ARDY Low
t _{CVCTV}	20	Control active delay 1
t _{CVCTX}	31	Control inactive delay
t _{CVDEX}	21	DEN/DS inactive delay
t _{CXCSX}	17	MCS/PCS hold from command inactive
t _{DSHDIR}	92 ¹	DS High to data invalid—read
t _{DSHDIW}	98 ¹	DS High to data invalid—write
t _{DSHDX}	93 ¹	DS High to data bus turn-off time
t _{DSHLH}	41	DS inactive to ALE inactive
t _{DSLDD}	90 ¹	DS Low to data driven
t _{DSLDV}	91 ¹	DS Low to data valid
t _{DVCL}	1	Data in setup
t _{DVDSL}	97 ¹	Data valid to DS Low
t _{DXDL}	19	DEN/DS inactive to DT/R Low
t _{HVCL}	58	HOLD setup
t _{INVCH}	53	Peripheral setup time
t _{LCRF}	86 ¹	LCS inactive to RFSH active delay
t _{LHAV}	23	ALE High to address valid
t _{LHLL}	10	ALE width
t _{LLAX}	13	AD address hold from ALE inactive
t _{LRLL}	84 ¹	LCS precharge pulse width
t _{RESIN}	57	RES setup time
t _{RFCY}	85 ¹	RFSH cycle time
t _{RHAV}	29	RD inactive to AD address active
t _{RHDX}	59	RD High to data hold on AD bus
t _{RHDZ}	94 ¹	RD High to data bus turn-off time
t _{RHLH}	28	RD inactive to ALE High
t _{RLRH}	26	RD pulse width
t _{SRYCL}	47	SRDY transition setup time

Table 9. Alphabetical Key to Switching Parameter Symbols (Continued)

Parameter Symbol	No.	Description
t _{WHDEX}	35	WR inactive to DEN inactive
	34	Data hold after WR
	33	WR inactive to ALE High
t _{WHLH}	32	WR pulse width
t _{WLWH} USB Timing (0	_	
	3	LICDV1 Ligh time
tuchck	4	USBX1 High time USBX1 fall time
t _{UCKHL}	4	
	-	USBX1 period
t _{UCKLH}	5	USBX1 rise time
	2	USBX1 Low time
USB Timing (I	I	-
t _F	2	Fall time
t _{JR1}	3	Consecutive transition jitter
t _{JR2}	4	Paired transition jitter
t _R	1	Rise time
DCE	I	
t _{TCLKH}	2	DCE clock High
t _{TCLKHD}	6	DCE clock hold
t _{TCLKL}	3	DCE clock Low
t _{TCLKO}	4	DCE clock to output delay
t _{TCLKPER}	1	DCE clock period
t _{TCLKR}	7	DCE clock rise/fall
t _{TCLKSU}	5	DCE clock setup
PCM (Slave)		
t _{CLKP}	1	PCM clock period
t _{DCD}	8	Delay time from CLK High to TXD valid
t _{DCLT}	13	Delay from CLK Low of last bit to TSC invalid
t _{DCT}	11	Delay to TSC valid from CLK
t _{DFT}	12	Delay to TSC valid from FSC
t _{DTW}	17	Delay from last bit CLK Low to TXD weak drive
t _{DZF}	5	Delay time to valid TXD from CLK
t _{DZF}	6	Delay time to valid TXD from FSC
t _{HCD}	10	Hold time from CLK Low to RXD invalid
t _{HCF}	4	Hold time from CLK Low to FSC valid
t _{HFI}	14	Hold time from CLK Low to FSC invalid
t _{SUDC}	9	Setup time from RXD valid to CLK
t _{SUFC}	7	Setup time for FSC High to CLK Low
t _{SYNSS}	15	Time between successive synchronization pulses
t _{WH}	2	PCM clock High
t _{WL}	3	PCM clock Low
t _{WSYN}	16	FSC width invalid
t _{DTZ}	18	Delay from last bit CLK (plus one) High to TXD disable
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Table 9. Alphabetical Key to Switching Parameter Symbols (Continued)

Parameter Symbol	No.	Description
PCM (Master)		
t _{DCFH}	1	Delay time from CLK High to FSC High
t _{DCFL}	2	Delay time from CLK High to FSC Low
GCI		
t _{DHC}	9	Data hold/clock
t _{DSC}	7	Data delay/clock
t _{DSF}	8	Data delay/FSC
t _{FD}	5	Frame delay/clock
t _{FH}	4	Frame hold/clock
t _{HD}	11	Data hold
t _{SD}	10	Data setup
t _{SF}	3	Frame setup
t _{WFH}	6	Frame width High
t _{WH}	1	Pulse width High
t _{WL}	2	Pulse width Low
SSI		
t _{CLEV}	1	CLKOUT Low to SDEN valid
t _{CLSL}	2	CLKOUT Low to SCLK Low
t _{DVSH}	3	Data valid to SCLK High
t _{SHDX}	4	SCLK High to data invalid
t _{SLDV}	5	SCLK Low to data valid

Table 9. Alphabetical Key to Switching Parameter Symbols (Continu

1. Specification defined but not in use at this time.

	Table 10. Nu	umerical Key to Switching Parameter Symbols
No.	Parameter Symbol	Description
1	t _{DVCL}	Data in setup
2	t _{CLDX}	Data in hold
3	t _{CHSV}	Status active delay
4	t _{CLSH}	Status and BHE inactive delay
5	t _{CLAV}	AD address and BHE valid delay
6	t _{CLAX}	Address hold
7	t _{CLDV}	Data valid delay
8	t _{CHDX}	Status hold time
9	t _{CHLH}	ALE active delay
10	t _{LHLL}	ALE width
11	t _{CHLL}	ALE inactive delay
12	t _{AVLL}	AD address valid to ALE Low
13	t _{LLAX}	AD address hold from ALE inactive
14	t _{AVCH}	AD address valid to clock High
15	t _{CLAZ}	AD address float delay
16	t _{CLCSV}	MCS/PCS active delay
17	t _{CXCSX}	MCS/PCS hold from command inactive
18	t _{CHCSX}	MCS/PCS inactive delay
19	t _{DXDL}	DEN/DS inactive to DT/R Low
20	t _{CVCTV}	Control active delay 1
21	t _{CVDEX}	DEN/DS inactive delay
22	t _{CHCTV}	Control active delay 2
23	t _{LHAV}	ALE High to address valid
24	t _{AZRL}	AD address float to RD active
25	t _{CLRL}	RD active delay
26	t _{RLRH}	RD pulse width
27	t _{CLRH}	RD inactive delay
28	t _{RHLH}	RD inactive to ALE High
29	t _{RHAV}	RD inactive to AD address active
30	t _{CLDOX}	Data hold time
31	t _{CVCTX}	Control inactive delay
32	t _{WLWH}	WR pulse width
33	t _{WHLH}	WR inactive to ALE High
34	t _{WHDX}	Data hold after WR
35	t _{WHDEX}	WR inactive to DEN inactive
36	t _{CKIN}	X1 period
37	t _{CLCK}	X1 Low time
38	t _{CHCK}	X1 High time
39	t _{CKHL}	X1 fall time
40	t _{CKLH}	X1 rise time
41	t _{DSHLH}	DS inactive to ALE inactive
42	t _{CLCL}	CLKOUT period
43	t _{CLCH}	CLKOUT Low time

 Table 10.
 Numerical Key to Switching Parameter Symbols

No.	Parameter Symbol	Description
44	t _{CHCL}	CLKOUT High time
45	t _{CH1CH2}	CLKOUT rise time
46	t _{CL2CL1}	CLKOUT fall time
47	t _{SRYCL}	SRDY transition setup time
48	t _{CLSRY}	SRDY transition hold time
49	t _{ARYCH}	ARDY resolution transition setup time
50	t _{CLARX}	ARDY active hold time
51	t _{ARYCHL}	ARDY inactive holding time
52	t _{ARYLCL}	ARDY setup time
53	t _{INVCH}	Peripheral setup time
54	t _{INVCL}	DRQ setup time
54	t _{CLTMV}	Timer output delay
56	t _{CHQSV}	Queue status output delay
57	t _{RESIN}	RES setup time
58	t _{HVCL}	HOLD setup
59	t _{RHDX}	RD High to data hold on AD bus
62	t _{CLHAV}	HLDA valid delay
63	t _{CHCZ}	Command lines float delay
64	t _{CHCV}	Command lines valid delay (after float)
65	t _{AVWL}	A address valid to WR Low
66	t _{AVRL}	A address valid to RD Low
67	t _{CHCSV}	CLKOUT High to LCS/UCS valid
68	t _{CHAV}	CLKOUT High to A address valid
69	t _{CICO}	X1 to CLKOUT skew
79	t _{CHRFD}	CLKOUT High to RFSH valid
80 ¹	t _{CLCLX}	LCS inactive delay
81 ¹	t _{CLCSL}	LCS active delay
82 ¹	t _{CLRF}	CLKOUT High to RFSH invalid
84 ¹	t _{LRLL}	LCS precharge pulse width
85 ¹	t _{RFCY}	RFSH cycle time
86 ¹	t _{LCRF}	LCS inactive to RFSH active delay
87 ¹	t _{AVBL}	A address valid to WHB, WLB Low
88 ¹	t _{CSHARYL}	Chip select to ARDY Low
89 ¹	t _{ARYHDV}	ARDY assert to data valid
90 ¹	t _{DSLDD}	DS Low to data driven
91 ¹	t _{DSLDV}	DS Low to data valid
92 ¹	t _{DSHDIR}	DS High to data invalid—read
93 ¹	t _{DSHDX}	DS High to data bus turn-off time
94 ¹	t _{RHDZ}	RD High to data bus turn-off time
95 ¹	t _{ARYHDSH}	ARDY High to DS High
96 ¹	t _{ARYLDSH}	ARDY Low to DS High
97 ¹	t _{DVDSL}	Data valid to DS Low

Table 10. Numerical Key to Switching Parameter Symbols (Continued)

No.	Parameter Symbol	Description
98 ¹	t _{DSHDIW}	DS High to data invalid—write
402	t _{COLV}	Column address valid delay
403	t _{CHRAS}	Change in RAS delay
404	t _{CHCAS}	Change in CAS delay
USB Tim	ing (Clocks)	
1	t _{UCKIN}	USBX1 period
2	t _{UCLCK}	USBX1 Low time
3	t _{UCHCK}	USBX1 High time
4	t _{UCKHL}	USBX1 fall time
5	t _{UCKLH}	USBX1 rise time
USB Tim	ing (Data/Jitter)
1	t _R	Rise time
2	t _F	Fall time
3	t _{JR1}	Consecutive transition jitter
4	t _{JR2}	Paired transition jitter
DCE		
1	t _{TCLKPER}	DCE clock period
2	t _{TCLKH}	DCE clock High
3	t _{TCLKL}	DCE clock Low
4	t _{TCLKO}	DCE clock to output delay
5	t _{TCLKSU}	DCE clock setup
6	t _{TCLKHD}	DCE clock hold
7	t _{TCLKR}	DCE clock rise/fall
PCM (Sla	ive)	
1	t _{CLKP}	PCM clock period
2	t _{WH}	PCM clock High
3	t _{WL}	PCM clock Low
4	t _{HCF}	Hold time from CLK Low to FSC valid
5	t _{DZF}	Delay time to valid TXD from CLK
6	t _{DZF}	Delay time to valid TXD from FSC
7	t _{SUFC}	Setup time for FSC High to CLK Low
8	t _{DCD}	Delay time from CLK High to TXD valid
9	t _{SUDC}	Setup time from RXD valid to CLK
10	t _{HCD}	Hold time from CLK Low to RXD invalid
11	t _{DCT}	Delay to TSC valid from CLK
12	t _{DFT}	Delay to TSC valid from FSC
13	t _{DCLT}	Delay from CLK Low of last bit to TSC invalid
14	t _{HFI}	Hold time from CLK Low to FSC invalid
15	t _{SYNSS}	Time between successive synchronization pulses
16	t _{WSYN}	FSC width invalid
17	t _{DTW}	Delay from last bit CLK Low to TXD weak drive
18	t _{DTZ}	Delay from last bit CLK (plus one) High to TXD disable

Table 10. Numerical Key to Switching Parameter Symbols (Continued)

No.	Parameter Symbol	Description
PCM (Ma	ister)	
1	t _{DCFH}	Delay time from CLK High to FSC High
2	t _{DCFL}	Delay time from CLK High to FSC Low
GCI		-
1	t _{WH}	Pulse width High
2	t _{WL}	Pulse width Low
3	t _{SF}	Frame setup
4	t _{FH}	Frame hold/clock
5	t _{FD}	Frame delay/clock
6	t _{WFH}	Frame width High
7	t _{DSC}	Data delay/clock
8	t _{DSF}	Data delay/FSC
9	t _{DHC}	Data hold/clock
10	t _{SD}	Data setup
11	t _{HD}	Data hold
SSI		
1	t _{CLEV}	CLKOUT Low to SDEN valid
2	t _{CLSL}	CLKOUT Low to SCLK Low
3	t _{DVSH}	Data valid to SCLK High
4	t _{SHDX}	SCLK High to data invalid
5	t _{SLDV}	SCLK Low to data valid

Table 10. Num	nerical Key to Switching	Parameter S	ymbols (Co	ontinued)
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1. Specification defined but not in use at this time.

Switching Characteristics over Commercial and Industrial Operating Ranges

In this section the following timings and timing waveforms are shown:

- Read (page 58)
- Write (page 61)
- Software halt (page 64)
- Peripheral (page 65)
- Reset (page 66)
- External ready (page 68)
- Bus hold (page 69)

- System clocks (page 71)
- USB clocks (page 72)
- GCI bus (page 73)
- PCM highway (slave) (page 74)
- PCM highway (master) (page 76)
- DCE interface (page 77)
- USB (page 78)
- SSI (page 79)
- DRAM (page 80)

Table 11. Read Cycle Timing¹

	Parameter				Prelimina	у			
	Par	ameter	25 MHz		40 MHz		50 MHz (Commercial		Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
Gene	ral Timing	Requirements							
1	t _{DVCL}	Data in setup	10	—	5		5	—	ns
2	t _{CLDX}	Data in hold ²	3	—	2		2		ns
Gene	ral Timing	Responses							
3	t _{CHSV}	Status active delay	0	20	0	12	0	10	ns
4	t _{CLSH}	Status and BHE inactive delay	0	20	0	12	0	10	ns
5	t _{CLAV}	AD address and BHE valid delay	0	20	0	12	0	10	ns
6	t _{CLAX}	Address hold	0	—	0	—	0	_	ns
8	t _{CHDX}	Status hold time	0	_	0	_	0	_	ns
9	t _{CHLH}	ALE active delay	_	20	—	12	_	10	ns
10	t _{LHLL}	ALE width	t _{CLCL} -10=30	_	t _{CLCL} -5=20	_	t _{CLCL} –5=15	_	ns
11	t _{CHLL}	ALE inactive delay	_	20	—	12	_	10	ns
12	t _{AVLL}	AD address valid to ALE Low ³	0.5 • t _{CLCH}	—	0.5 ● t _{CLCH}	—	0.5 ∙ t _{CLCH}	-	ns
13	t _{LLAX}	AD address hold from ALE inactive ³	t _{CHCL}	—	t _{CHCL}	_	t _{CHCL}	-	ns
14	t _{AVCH}	AD address valid to clock High	0	—	0	—	0	-	ns
15	t _{CLAZ}	AD address float delay	t _{CLAX} =0	20	t _{CLAX} =0	12	t _{CLAX} =0	10	ns
16	t _{CLCSV}	MCS/PCS active delay	0	20	0	12	0	10	ns
17	t _{CXCSX}	MCS/PCS hold from command inactive	t _{CLCH}	—	t _{CLCH}	—	^t CLCH	_	ns
18	t _{CHCSX}	MCS/PCS inactive delay	0	20	0	12	0	10	ns
19	t _{DXDL}	DEN/DS inactive to DT/R Low ^{3, 4}	-1	—	-1	_	-1	-	ns
20	t _{CVCTV}	Control active delay 1	0	20	0	12	0	10	ns

					Preliminar	у			Ì
	Par	ameter	25 MHz		40 MHz		50 MHz (Commercial Only)		Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
21	t _{CEVDX}	DEN/DS inactive delay ⁴	0	20	0	12	0	10	ns
22	t _{CHCTV}	Control active delay 2	0	20	0	12	0	10	ns
23	t _{LHAV}	ALE High to address valid	15	—	7.5	—	5	_	ns
Read	Cycle Tim	ing Responses							
24	t _{AZRL}	AD address float to RD active	0	—	0	—	0	—	ns
25	t _{CLRL}	RD active delay	0	20	0	10	0	10	ns
26	t _{RLRH}	RD pulse width	2t _{CLCL} -15=65	_	2t _{CLCL} -10=40	_	2t _{CLCL} -10=30	_	ns
27	t _{CLRH}	RD inactive delay	0	20	0	12	0	10	ns
28	t _{RHLH}	RD inactive to ALE High ³	t _{CLCH} –3	_	t _{CLCH} –2	—	t _{CLCH} –2	_	ns
29	t _{RHAV}	RD inactive to AD address active ³	t _{CLCL} -10=30	—	t _{CLCL} -5=20	—	t _{CLCL} –5=15	_	ns
59	t _{RHDX}	RD High to data hold on AD Bus ²	3	—	2	—	0	_	ns
66	t _{AVRL}	A address valid to RD Low	1.5t _{CLCL} -15=45	_	1.5t _{CLCL} –10= 27.5	—	1.5t _{CLCL} -10=20	—	ns
67	t _{CHCSV}	CLKOUT High to LCS/UCS valid	0	20	0	10	0	10	ns
68	t _{CHAV}	CLKOUT High to A address valid	0	20	0	10	0	10	ns

Table 11. Read Cycle Timing¹ (Continued)

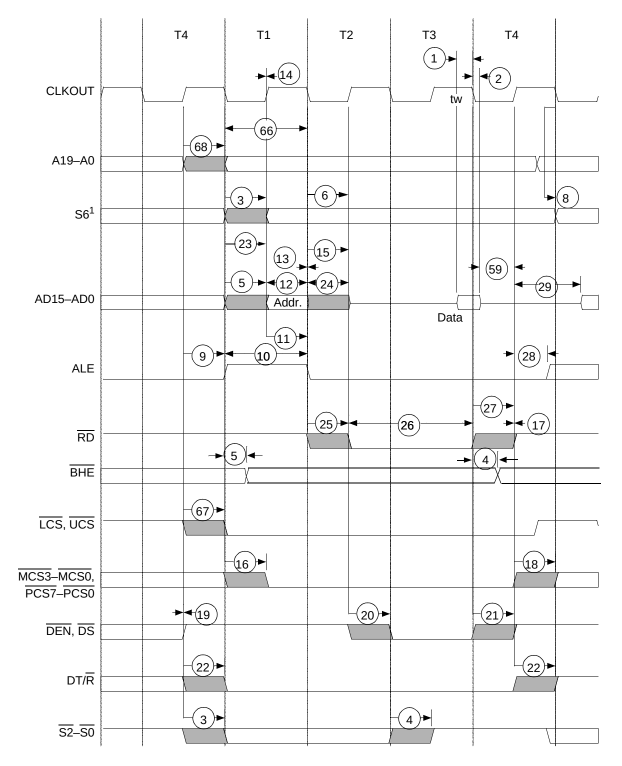
Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. If either specification 2 or specification 59 is met with respect to data hold time, then the device functions correctly.

3. Testing is performed with equal loading on referenced pins.

4. The timing of this signal is the same for a read cycle, whether it is configured to be \overline{DEN} or \overline{DS} .



1. S6 is not valid for the first fetch until the timing for parameter 3 (status active delay (t_{CHSV})) is met.

Figure 17. Read Cycle Waveforms

					Preliminar	у			
	Par	ameter	25 MHz		40 MHz		50 MHz (Commercial	Only)	Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
Gene	ral Timing	Responses							
3	t _{CHSV}	Status active delay	0	20	0	12	0	10	ns
4	t _{CLSH}	Status and BHE inactive delay	0	20	0	12	0	10	ns
5	t _{CLAV}	AD address and BHE valid delay	0	20	0	12	0	10	ns
6	t _{CLAX}	Address hold	0	_	0	_	0	_	ns
7	t _{CLDV}	Data valid delay	0	20	0	12	0	10	ns
8	t _{CHDX}	Status hold time	0	_	0	_	0		ns
9	t _{CHLH}	ALE active delay	—	20	—	12		10	ns
10	t _{LHLL}	ALE width	$t_{CLCL} - 10 = 30$	_	$t_{CLCL} - 5 = 20$		t _{CLCL} – 5 = 15	_	ns
11	t _{CHLL}	ALE inactive delay	—	20	—	— 12		10	ns
12	t _{AVLL}	AD address valid to ALE Low ²	0.5 ● t _{CLCH}	—	0.5 ● t _{CLCH}	0.5 • t _{CLCH} —		—	ns
13	t _{LLAX}	AD address hold from ALE inactive	t _{CHCL}	—	t _{CHCL}	—	t _{CHCL}	—	ns
14	t _{AVCH}	AD address valid to clock High	0	—	0	—	0	—	ns
16	t _{CLCSV}	MCS/PCS active delay	0	20	0	12	0	10	ns
17	t _{CXCSX}	MCS/PCS hold from command inactive	t _{CLCH}	_	t _{CLCH}		t _{CLCH}	—	ns
18	t _{CHCSX}	MCS/PCS inactive delay	0	20	0	12	0	10	ns
19	t _{DXDL}	DEN inactive to DT/R ^{2, 3}	-1	_	-1	—	-1	—	ns
20	t _{CVCTV}	Control active delay 1 ^{3,4}	0	20	0	12	0	10	ns
21	t _{CVDEX}	DS inactive delay ^{3,4}	0	20	0	12	0	10	ns
23	t _{LHAV}	ALE High to address valid	15	—	7.5	—	5	—	ns

Table 12. Write Cycle Timing¹

					Preliminar	у				
	Parameter		25 MHz		40 MHz		50 MHz (Commercial Only)		Unit	
No.	Symbol	Description	Min	Max	Min	Мах	Min	Мах		
Write Cycle Timing Responses										
30	t _{CLDOX}	Data hold time	0	_	0	_	0	_	ns	
31	t _{CVCTX}	Control inactive delay ^{3,4}	0	20	0	12	0	10	ns	
32	t _{WLWH}	WR pulse width	$2t_{CLCL} - 10 = 70$	_	$2t_{CLCL} - 10 = 40$	_	$2t_{CLCL} - 10 = 30$	_	ns	
33	t _{WHLH}	WR inactive to ALE High ²	t _{CLCH} – 2	_	t _{CLCH} – 2 –		t _{CLCH} – 2	_	ns	
34	t _{WHDX}	Hold data after \overline{WR}^2	$t_{CLCL} - 10 = 30$	_	$t_{CLCL} - 10 = 15$	_	$t_{CLCL} - 10 = 10$	_	ns	
35	t _{WHDEX}	WR inactive to DEN inactive ^{2,3}	t _{CLCH} – 3	—	t _{CLCH}	—	t _{CLCH}	—	ns	
65	t _{AVWL}	A address valid to WR Low	t _{CLCL} + t _{CHCL} -3	_	t _{CLCL} + t _{CHCL} - 1.25	—	t _{CLCL} + t _{CHCL} - 1.25	—	ns	
67	t _{CHCSV}	CLKOUT High to LCS/UCS valid	0	20	0	10	0	10	ns	
68	t _{CHAV}	CLKOUT High to A address valid	0	20	0	10	0	10	ns	
87	t _{AVBL}	A address valid to WHB, WLB Low	t _{CHCL} – 3	20	t _{CHCL} – 1.25	12	t _{CHCL} – 1.25	10	ns	

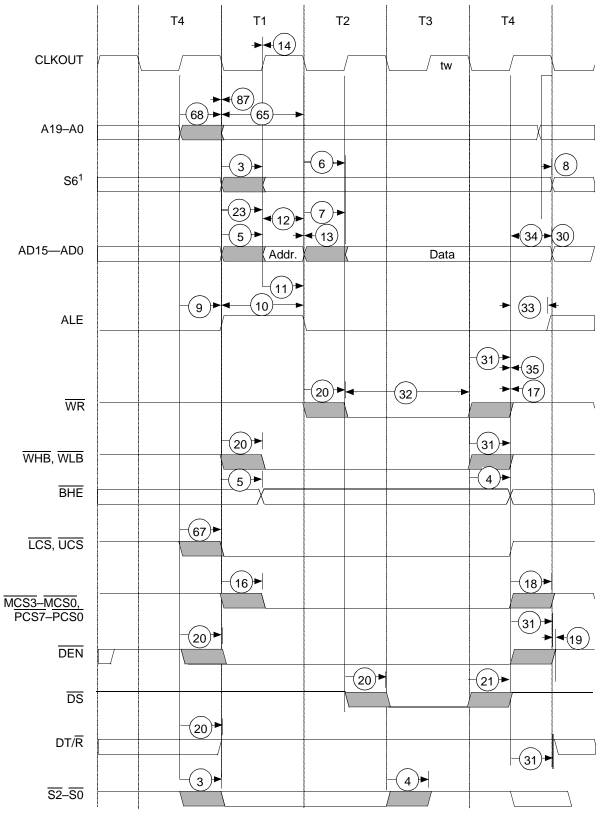
 Table 12.
 Write Cycle Timing¹ (Continued)

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. Testing is performed with equal loading on referenced pins.

3. The timing of this signal is different during a write cycle depending on whether it is configured to be \overline{DEN} or \overline{DS} .

4. This parameter applies to the DEN, DS, WR, WHB, and WLB signals.



1. S6 is not valid for the first fetch until the timing for parameter 3 (status active delay (t_{CHSV})) is met.

Figure 18. Write Cycle Waveforms

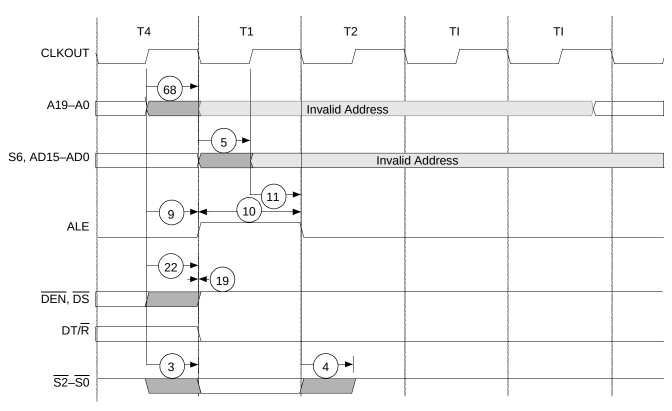
					Preliminar	у			
	Parameter		25 MHz		40 MHz		50 MHz (Commercial Only)		Unit
No.	Symbol	Description	Min	Max	Min	Мах	Min	Max	
3	t _{CHSV}	Status active delay	0	20	0	12	0	10	ns
4	t _{CLSH}	Status inactive delay	0	20	0	12	0	10	ns
5	t _{CLAV}	AD address invalid delay	0	20	0	12	0	10	ns
9	t _{CHLH}	ALE active delay	—	20	—	12	—	10	ns
10	t _{LHLL}	ALE width	$t_{CLCL} - 10 = 30$		$t_{CLCL} - 5 = 20$	_	$t_{CLCL} - 5 = 15$	_	ns
11	t _{CHLL}	ALE inactive delay	—	20	—	12	—	10	ns
19	t _{DXDL}	DEN inactive to DT/R Low ²	-1		-1	—	-1		ns
22	t _{CHCTV}	Control active delay 2 ³	0	20	0	12	0	10	ns
68	t _{CHAV}	CLKOUT High to A address invalid	0	20	0	12	0	10	ns

 Table 13.
 Software Halt Cycle Timing¹

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. Testing is performed with equal loading on referenced pins.

3. This parameter applies to the $\overline{DEN}/\overline{DS}$ signal.





			Preliminary						
Parameter		25 MHz 40 MHz		50 MHz (Commercial Only)		Unit			
No.	Symbol	Description	Min	Max Min Max		Min	Max		
53	t _{INVCH}	Peripheral setup time	10	_	5	_	5		ns
54	t _{CLTMV}	Timer output delay	_	25		15	_	12	ns
55	t _{CHQ0SV}	Queue status 0 output delay	_	25	_	15	_	12	ns
56			—	25	_	15	_	12	ns

Table 14. Peripheral Timing^{1, 2}

Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. PIO outputs change anywhere from the beginning of T3 to the first half of T4 of the bus cycle in which the PIO data register is written.

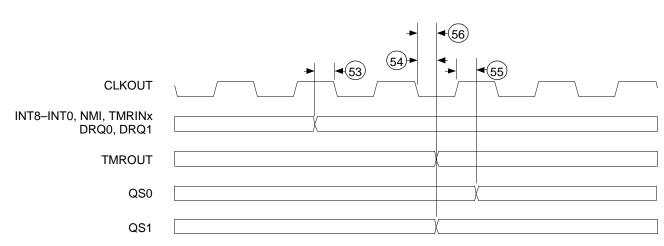
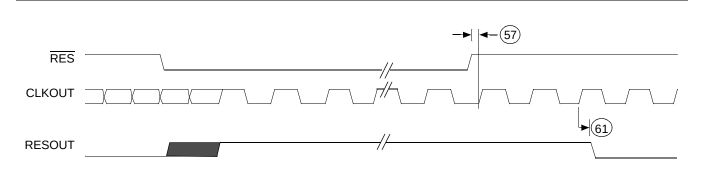


Figure 20. Peripheral Timing Waveforms

Table 15. Reset Timing¹

					Pre	iminary			
		Parameter	25	MHz	40	ИНz		MHz cial Only)	Unit
No.	Symbol	Description	Min	Мах	Min	Max	Min	Мах	
57	t _{RESIN}	RES setup time	10	_	5	_	5	_	ns
61	t _{CLRO}	Reset delay	_	18	_	15	_	12	ns

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.



Notes:

1. RES must be held Low for 1 ms during power-up to ensure proper device initialization.

2. Diagram is shown for the system PLL in its 2x mode of operation.

3. Diagram assumes that V_{CC} is stable (i.e., 3.3 V ± 0.3 V) during the 1-ms \overline{RES} active time.

Figure 21. Reset Waveforms

RES	
CLKOUT	
All Pinstrap Pins ^{1, 2}	
AD15–AD0 ¹	
All Other Outputs	
RESOUT	

1. The pinstraps and AD bus are sampled during the assertion of RESOUT for system configuration purposes.

2. For a list of all the pinstraps, refer to Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.

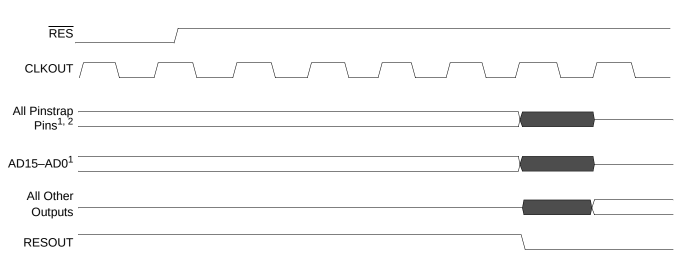


Figure 22. Signals Related to Reset (System PLL in 1x or 2x Mode)

Notes:

1. The pinstraps and AD bus are sampled during the assertion of RESOUT for system configuration purposes.

2. For a list of all the pinstraps, refer to Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.

Figure 23. Signals Related to Reset (System PLL in 4x Mode)

					Pre	eliminar	у		
		Parameter	25	MHz	40	MHz		MHz cial Only)	Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
Ready	y Timing R	equirements							
47	t _{SRYCL}	SRDY transition setup time ²	10	_	5	_	5		ns
48	t _{CLSRY}	SRDY transition hold time ²	3	—	2	-	2	_	ns
49	t _{ARYCH}	ARDY resolution transition setup time ³	10	—	5	-	5	_	ns
50	t _{CLARX}	ARDY active hold time ²	4	—	3	-	3	_	ns
51	t _{ARYCHL}	ARDY inactive holding time	10	_	5	_	5		ns
52	t _{ARYLCL}	ARDY setup time ²	15	_	5	_	5	_	ns

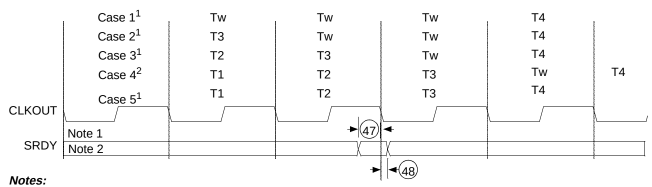
Table 16. External Ready Cycle Timing¹

Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. This timing must be met to guarantee proper operation.

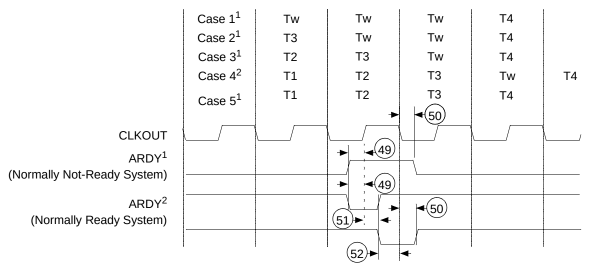
3. This timing must be met to guarantee recognition at the clock edge.



1. Normally not ready system.

2. Normally ready system.

Figure 24. Synchronous Ready Waveforms



- 1. In a normally not ready system, wait states are added after T3 until t_{ARYCH} and t_{CLARX} are met.
- In a normally ready system, a wait state is added if t_{ARYCH} and t_{ARYCHL} during T2 or t_{ARYLCL} and t_{CLARX} during T3 are met.

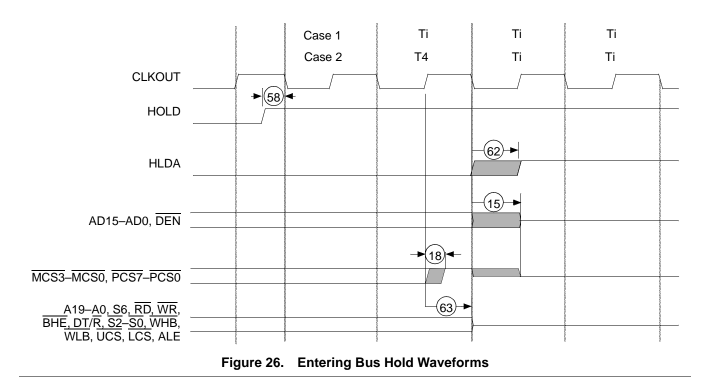
Figure 25.	Asynchronous Ready Waveforms
------------	------------------------------

					Pre	liminary	/		
		Parameter	25	MHz	40 I	MHz		MHz cial Only)	Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
5	t _{CLAV}	AD address valid delay	0	20	0	12	0	10	ns
15	t _{CLAZ}	AD address float delay	0	20	0	12	0	10	ns
18	t _{CHCSX}	MCSx/PCSx inactive delay	0	20	0	12	0	10	ns
58	t _{HVCL}	HOLD setup ²	10	_	5		5	—	ns
62	t _{CLHAV}	HLDA valid delay	0	20	0	12	0	10	ns
63	t _{CHCZ}	Command lines float delay	_	20	_	12	_	10	ns
64	t _{CHCV}	Command lines valid delay (after float)	_	25	_	12	_	10	ns

Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. This timing must be met to guarantee recognition at the next clock.



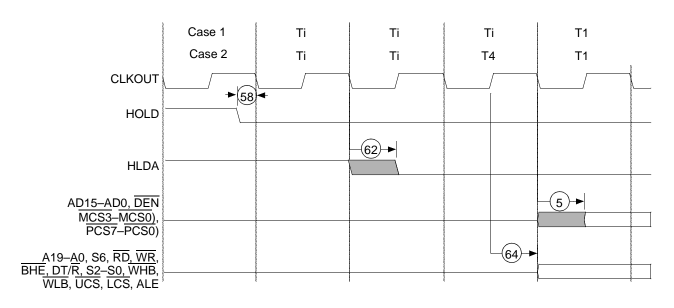


Figure 27. Exiting Bus Hold Waveforms

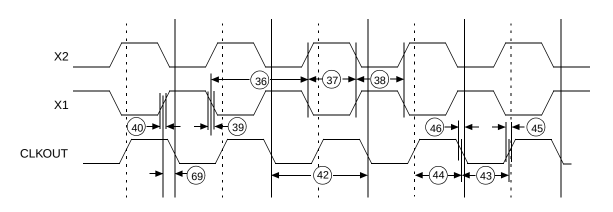
					Preliminar	у			
	Par	ameter	25 MHz		40 MHz	-	50 MHz (Commercial Only)		Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
CLKI	N Requiren	nents for 4x PLL Mo	de						
36	t _{CKIN}	X1 period ²	Not Support	ed	100	125	80	125	ns
37	t _{CLCK}	X1 Low time (1.5 V)			45		35		ns
38	t _{CHCK}	X1 High time (1.5 V)			45		35		ns
39	t _{CKHL}	X1 fall time (3.5 to 1.0 V)				5	—	5	ns
40	t _{CKLH}	X1 rise time (1.0 to 3.5 V)			_	5	_	5	ns
CLKI	N Requiren	nents for 2x PLL Mo	de						
36	t _{CKIN}	X1 period ²	80	125	50	125	40	125	ns
37	t _{CLCK}	X1 Low time (1.5 V)	35		20		15		ns
38	t _{CHCK}	X1 High time (1.5 V)	35	—	20		15	—	ns
39	t _{CKHL}	X1 fall time (3.5 to 1.0 V)	—	5		5	_	5	ns
40	t _{CKLH}	X1 rise time (1.0 to 3.5 V)	—	5	—	5	_	5	ns
CLKI	N Requiren	nents for 1x PLL Mo	de						
36	t _{CKIN}	X1 period ²	40	60	25	60	Not Support	ed	ns
37	t _{CLCK}	X1 Low time (1.5 V)	15	_	7.5	_			ns
38	t _{CHCK}	X1 High time (1.5 V)	15	_	7.5	_			ns
39	t _{CKHL}	X1 fall time (3.5 to 1.0 V)	—	5	—	5			ns
40	t _{CKLH}	X1 rise time (1.0 to 3.5 V)	_	5	—	5			ns
CLKC	UT Timing	3							
42	t _{CLCL}	CLKOUT period	40		25		20	_	ns
43	t _{CLCH}	CLKOUT Low time $(C_L = 50 \text{ pF})$	0.5t _{CLCL} -2 =18	—	0.5t _{CLCL} -1.25 =11.25	—	$0.5t_{CLCL}-1 = 9$	—	ns
44	^t CHCL	CLKOUT High time $(C_L = 50 \text{ pF})$	0.5t _{CLCL} -2 =18	—	0.5t _{CLCL} -1.25 =11.25	_	$0.5t_{CLCL}-1 = 9$	_	ns
45	t _{CH1CH2}	CLKOUT rise time (1.0 to 3.5 V)	—	3	—	3	—	3	ns
46	t _{CL2CL1}	CLKOUT fall time (3.5 to 1.0 V)	_	3	_	3	—	3	ns
69	t _{CICO}	X1 to CLKOUT skew	—	10	—	10		10	ns

Table 18. System Clocks Timing¹

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. Testing is performed with equal loading on referenced pins.

3. The PLL requires a maximum of 1 ms to achieve lock after all other operating conditions (V_{CC}) are stable, which is normally achieved by holding RES active for at least 1 ms.





		B	Preliminary		
Parameter			48 MHz		Unit
No.	Symbol	Description	Min Max		01110
CLKII	N Requiren	nents for 4x PLL Mode			
1	t _{UCKIN}	USBX1 period	80	85	ns
2	t _{UCLCK}	USBX1 Low time (1.5 V)	35	—	ns
3	t _{UCHCK}	USBX1 High time (1.5 V)	35	_	ns
4	t _{UCKHL}	USBX1 fall time (3.5 to 1.0 V)	_	5	ns
5	t _{UCKLH}	USBX1 rise time (1.0 to 3.5 V)		5	ns
CLKII	N Requiren	nents for 2x PLL Mode			
1	t _{UCKIN}	USBX1 period	40	42	ns
2	t _{UCLCK}	USBX1 Low time (1.5 V)	15	_	ns
3	t _{UCHCK}	USBX1 High time (1.5 V)	15	—	ns
4	t _{UCKHL}	USBX1 fall time (3.5 to 1.0 V)	—	5	ns
5	t _{UCKLH}	USBX1 rise time (1.0 to 3.5 V)		5	ns

Table 19. USB Clocks Timing¹

Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

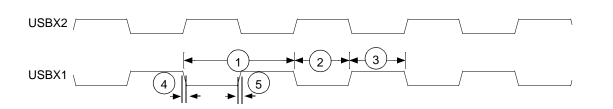


Figure 29. USB Clock Timing Waveforms

		Parameter	Prelin	ninary	11-11
No.	Symbol	Description	Min	Max	Unit
1	t _{WH}	Pulse width High	240		ns
2	t _{WL}	Pulse width Low	240		ns
3	t _{SF}	Frame setup 70 —			ns
4	t _{FH}	Frame hold/clock	20		ns
5	t _{FD}	Frame delay/clock	0		ns
6	t _{WFH}	Frame width High	130		ns
7	t _{DSC}	Data delay/clock	—	100 ²	ns
8	t _{DSF}	Data delay/FSC	—	100 ²	ns
9	t _{DHC}	Data hold/clock	70 ²		ns
10	t _{SD}	Data setup	t _{WH} + 20		ns
11	t _{HD}	Data hold	50		ns

Table 20. GCI Bus Timing¹

Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. $C_L = 150 \, pF$.

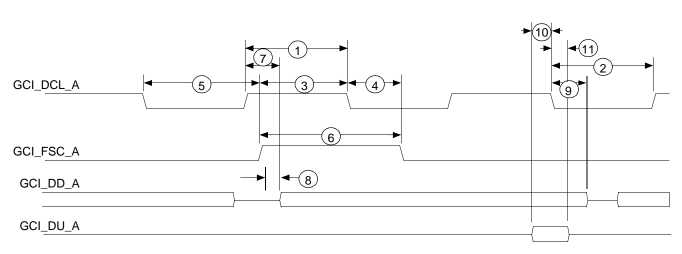


Figure 30. GCI Bus Waveforms

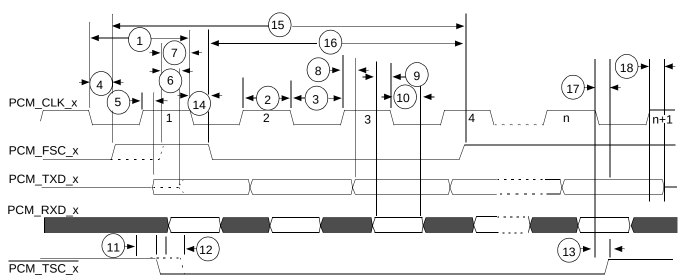
		Parameter	Prelin	ninary	11
No.	Symbol	Description	Min	Max	Unit
1	t _{CLKP}	PCM clock period	200	—	ns
2	t _{WH}	PCM clock High	80		ns
3	t _{WL}	PCM clock Low	80		ns
4	t _{HCF}	Hold time from CLK Low to FSC valid	0		ns
5	t _{DZF}	Delay time to valid TXD from CLK	1	25	ns
6	t _{DZF}	Delay time to valid TXD from FSC	1	25	ns
7	t _{SUFC}	Setup time for FSC High to CLK Low	35	—	ns
8	t _{DCD}	Delay time from CLK High to TXD valid	1	25	ns
9	t _{SUDC}	Setup time from RXD valid to CLK	35	_	ns
10	t _{HCD}	Hold time from CLK Low to RXD invalid	5	_	ns
11	t _{DCT}	Delay to TSC valid from CLK	1	25	ns
12	t _{DFT}	Delay to TSC valid from FSC	1	25	ns
13	t _{DCLT}	Delay from CLK Low of last bit to TSC invalid	1	25	ns
14	t _{HFI}	Hold time from CLK Low to FSC invalid	0	_	ns
15	t _{SYNSS}	Time between successive synchronization pulses	16	_	CLK
16	t _{WSYN}	FSC width invalid	8	_	CLK
17	t _{DTW} ³	Delay from last bit CLK Low to TXD weak drive 1 25			
18	t _{DTZ}	Delay from last bit CLK (plus 1) High to TXD disable	1	25	ns

 Table 21. PCM Highway Timing (Timing Slave)^{1, 2}

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. TXD becomes valid after the CLK rising edge or FSC enable, whichever is later.

3. During the second half of the last bit transmittal, TXD is driven weak so that other devices can safely drive during this time.



Note that the PCM_TXD_x outputs three-state. In the signal description and pin list summary tables, PCM_TXD_x is listed as O-LS-OD (totem pole output/programmable to hold last state of pin/open drain output) because of the following design characteristic.

On the last bit to be transmitted in PCM highway mode, PCM_TXD_x will be driven normally during the first 1/2 bit time. During the last 1/2 bit time of the last bit of the transmission, PCM_TXD_x control will be in the hold-last-state condition (LS). In this condition, the output is driven, but at a much weaker strength. This permits another device (external to the microcontroller) to start driving during this time without bus contention problems. After this 1/2 bit time of hold-last-state condition, the PCM_TXD_x pin will be fully three-stated.

In some applications, several PCM highway devices may have their PCM_TXD pins tied together. The time slot assigners should be programmed so that only one device is active at any time.

The PCM_TSC_x signal permits external bus drivers, possibly to go external to the board. Each PCM_TSC_x signal is opendrain so that multiple PCM_TSC_x pins can be connected together. For example, two Am186CC microcontrollers could be connected on the same PCM highway and (with proper configuration of the time slot assigners) could occupy different time slots. An external bus driver would need to be active for both Am186CC time slots. The open drain on the PCM_TSC_x pins permits them to be wired together to achieve this.

Figure 31. PCM Highway Waveforms (Timing Slave)

		Prelin	11							
No.	Symbol	Description	Min	Max	Unit					
1	t _{DCFH}	Delay time from CLK High to FSC High	0	30	ns					
2	t _{DCFL}	Delay time from CLK High to FSC Low	0	30	ns					

Table 22. PCM Highway Timing (Timing Master)¹

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

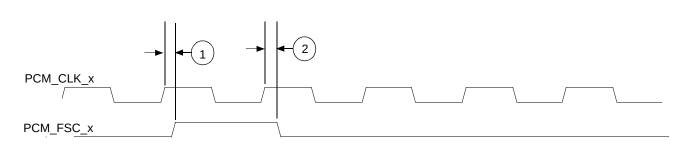


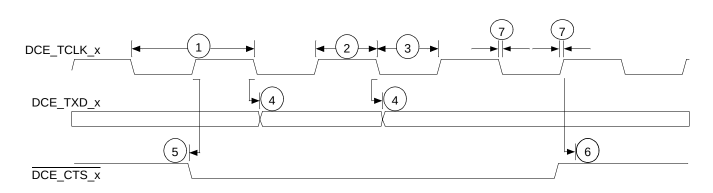
Figure 32. PCM Highway Waveforms (Timing Master)

		Parameter	Prelin	ninary	Unit
No.	Symbol	Description	Min	Max	Unit
1	t _{TCLKPER}	DCE clock period	95	—	ns
2	t _{TCLKH}	DCE clock High	40	—	ns
3	t _{TCLKL}	DCE clock Low	40	—	ns
4	t _{TCLKO}	DCE clock to output delay	1	20	ns
5	t _{TCLKSU}	DCE clock setup	15	—	ns
6	t _{TCLKHD}	DCE clock hold	5	_	ns
7	t _{TCLKR}	DCE clock rise/fall	_	10	ns

 Table 23.
 DCE Interface Timing^{1, 2}

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. Timings are shown with TCLK and RCLK in the default mode without the optional clock inversion.





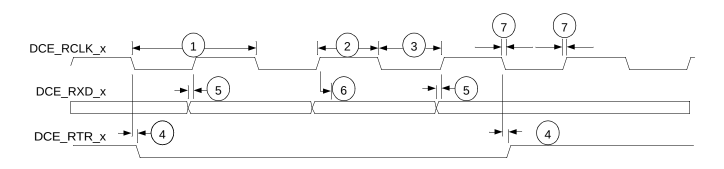




Table	24.	USB	Timing ^{1, 2}	
-------	-----	-----	------------------------	--

		Devementer	Prelin	ninary	Unit	
		Parameter	48 I	Unit		
No.	Symbol	Description	Min	Max		
1	t _R	Rise time (CI = 50 pF)	4	20	ns	
2	t _F	Fall time (CI = 50 pF)	4	20	ns	
3	t _{JR1}	Consecutive transition jitter (measured at crossover point)	-18.5	18.5	ns	
4	t _{JR2}	Paired transition jitter (measured at crossover point)	-9	9	ns	

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.

2. Parameters 3 (t_{JR1}) and 4 (t_{JR2}) show jitter for the receiver, not the transmitter. See the USB Version 1.0 specification for more details.

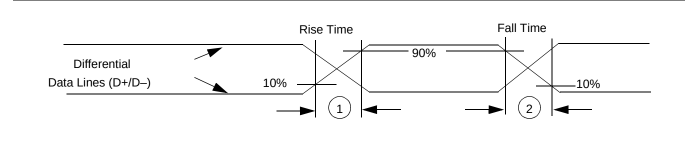


Figure 35. USB Data Signal Rise and Fall Times

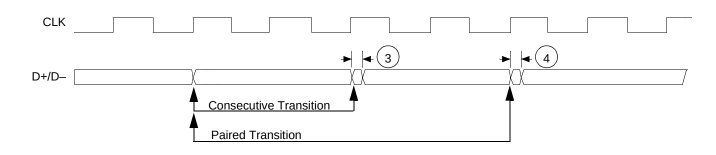
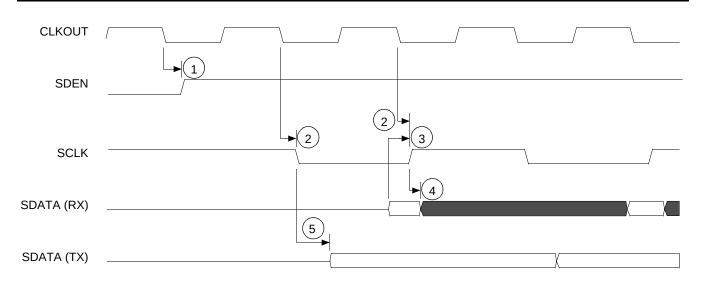


Figure 36. USB Receiver Jitter Tolerance

					P	relimina	ry		
Parameter			25	25 MHz		MHz	50 MHz (Commercial Only)		Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
1	t _{CLEV}	CLKOUT Low to SDEN valid	0	20	0	12	0	10	ns
2	t _{CLSL}	CLKOUT Low to SCLK Low	0	20	0	15	0	12	ns
3	t _{DVSH}	Data valid to SCLK High	10	_	5	_	5	—	ns
4	t _{SHDX}	SCLK High to data invalid	3	_	2	_	2	_	ns
5	t _{SLDV}	SCLK Low to data valid		20		12		10	ns

Table 25. SSI Timing¹

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.



Notes:

- 1. SDEN is configured to be active High.
- 2. SCLK is configured to be CLKOUT/2.
- 3. Waveforms are shown for "normal" clock mode (i.e., transmit on negative edge of SCLK and receive on positive edge of SCLK).

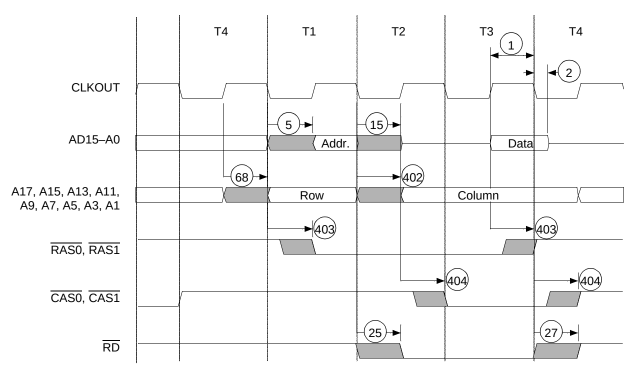
Figure 37. Synchronous Serial Interface Waveforms

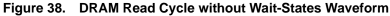
					Pre	liminary			
		Parameter	25 MHz		40 MHz		50 MHz (Commercial Only)		Unit
No.	Symbol	Description	Min	Max	Min	Max	Min	Max	
1	t _{DVCL}	Data in setup	10	—	5		5	—	ns
2	t _{CLDX}	Data in hold	3	—	2		2	_	ns
5	t _{CLAV}	AD address valid delay	0	20	0	12	0	10	ns
7	t _{CLDV}	Data valid delay	0	20	0	12	0	10	ns
15	t _{CLAZ}	AD address float delay	0	20	0	12	0	10	ns
20	t _{CVCTV}	Control active delay 1	0	20	0	12	0	10	ns
25	t _{CLRL}	RD active delay	0	20	0	12	0	10	ns
27	t _{CLRH}	RD inactive delay	0	20	0	12	0	10	ns
30	t _{CLDOX}	Data hold time	0	—	0	_	0	—	ns
31	t _{CVCTX}	Control inactive delay	0	20	0	12	0	10	ns
68	t _{CHAV}	CLKOUT High to A address valid	0	20	0	12	0	10	ns
402	t _{COLV}	Column address valid delay	0	20	0	12	0	10	ns
403	t _{CHRAS}	Change in RAS delay	3	20	3	12	3	10	ns
404	t _{CHCAS}	Change in CAS delay	3	20	3	12	3	10	ns

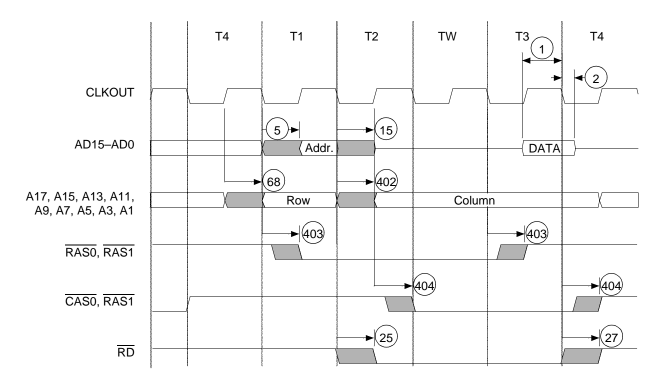
Table 26. DRAM Timing¹

Notes:

1. All timing parameters are measured at V_{CC}/2 with 50-pF loading on CLKOUT unless otherwise noted. All output test conditions are with the load values shown in Table 35, "Pin List Summary," on page A-12.









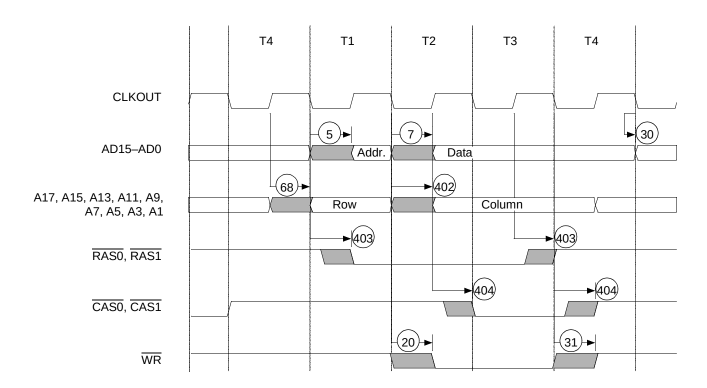
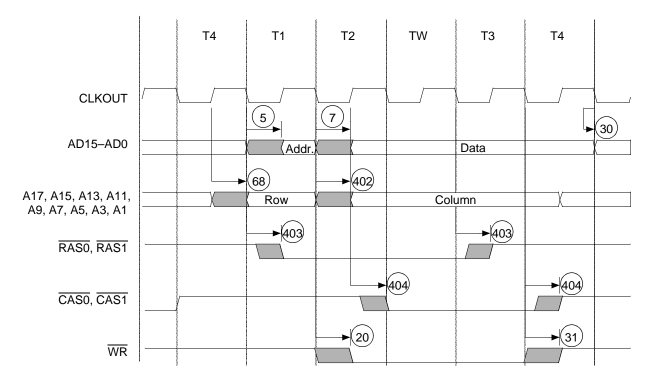


Figure 40. DRAM Write Cycle without Wait-States Waveform





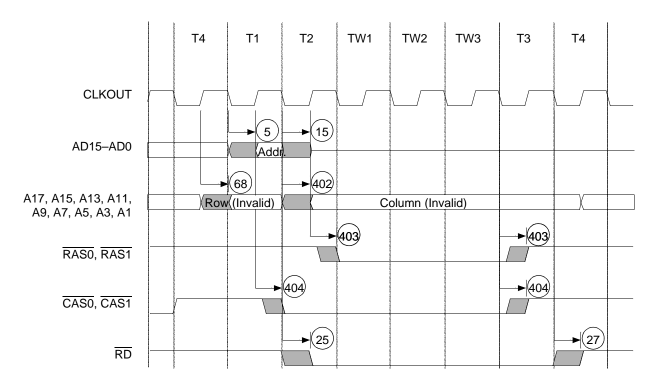


Figure 42. DRAM Refresh Cycle Waveform

APPENDIX A—PIN TABLES

This appendix contains pin tables for the Am186CC controller. Several different tables are included with the following characteristics:

- Power-on reset pin defaults including pin numbers and multiplexed functions—Table 27 on page A-2.
- Multiplexed signal trade-offs—Table 28 on page A-5.
- Programmable I/O pins ordered by PIO pin number and multiplexed signal name, respectively, including pin numbers, multiplexed functions, and pin configurations following system reset—Table 29 on page A-8 and Table 30 on page A-9.
- Pinstraps and pinstrap options—Table 31 on page A-10.
- Pin and signal summary showing signal name and alternate function, pin number, I/O type, maximum load values, power-on reset default function, reset

state, POR default operation, hold state, and voltage column—Table 35 on page A-12.

For pin tables showing pins sorted by pin number and signal name, respectively, see Table 1, "PQFP Pin Assignments—Sorted by Pin Number" on page 10 and Table 2, "PQFP Pin Assignments—Sorted by Signal Name" on page 11.

For signal descriptions, see Table 4, "Signal Descriptions" on page 14.

In all tables the brackets, [], indicate alternate, multiplexed functions, and braces, { }, indicate reset configuration pins (pinstraps). The line over a pin name indicates an active Low. The word pin refers to the physical wire; the word signal refers to the electrical signal that flows through it.

POR Default	Pin Number	Table 27. Multiplexed Signal	Power-On Reset Multiplexed Signal	Multiplexed Signal	PIO	Pinstrap
Bus Interface Ur		Signai	Signai	Signai		
					1	
A0	30	—	—		—	—
A1	31	—	—		—	—
A2	32		—	—	—	
A3	36		—	—	—	
A4	37		—	—	—	
A5	42	_	—	—	—	—
A6	43	—	—	—	—	—
A7	44	—	—	—	—	—
A8	45	—	—	—	—	
A9	49			—		—
A10	50	—	—	—	_	—
A11	64		—			—
A12	65	_				_
A13	69	—	_	—		_
A14	70	_	—			
A15	84	_	_	_		
A16	85					_
A17	88		_			
A18	89		_			
A19	90					
AD0	28					
			—		—	—
AD1	34	—	—			
AD2	38					
AD3	46		—	—	—	—
AD4	51	—	—	—	—	—
AD5	66		—	—	—	—
AD6	86		—	—	—	
AD7	92		—	—	_	
AD8	29	—	—	—	—	—
AD9	35	—	—	—	—	—
AD10	39		—		—	
AD11	47		—	—		
AD12	52	—	—		—	—
AD13	67	—	—			—
AD14	87	—	—	—	—	—
AD15	93		_			_
ALE	19	_	_	—	PIO33	_
ARDY	14	—	—	—	PIO8	
BHE	20				PIO34	{ADEN}
BSIZE8	94		_		_	
DEN	18	DS	_		PIO30	<u> </u>
DRQ1	105		<u> </u>			<u> </u>
DT/R	100		_		PIO29	+ _
HLDA	98	_			-	<u> </u>
HOLD	98					+
		—			—	—
RD	97		—			
<u>S0</u>	57	—	—	—	—	{USBXCVR}
S1	56		—	—	—	
S2	55	—	— —	—	— —	I —

POR Default	Pin Number	Multiplexed Signal	-On Reset (POR) Multiplexed Signal	Multiplexed Signal	PIO	Pinstrap
S6	54				_	
SRDY	15			_	PIO35	_
WHB	95			_		_
WLB	96					_
WR	16	_		_	PIO15	_
Chip Selects	10				11013	
LCS	131	RAS0				
MCS1	127	CAS1				
MCS1 MCS2	127	CAST			—	—
PCS0	5			—	 PIO13	
						{USBSEL1}
PCS1	6	—			PIO14	{USBSEL2}
PCS2	7	—	—	—	_	—
PCS3	8		—	—		
UCS	132	_	—	—	_	{ONCE}
Reset/Clocks						
CLKOUT	60	—	—	—	—	—
RES	114	_	—	—	_	
RESOUT	58	—	—	—		—
USBX1	75	—	—	—	—	—
USBX2	76	—	—	—	_	—
X1	73		_	_	_	_
X2	74			_	_	_
Interrupts						
INT0	107	_	_	_	_	_
INT1	109			_		_
INT2	110		_	_		_
INT3	111			_		
INT4	112					
INT5	112					
NMI	115					
Synchronous Co		one Interfaces				
Channel A (DCE		ons interfaces				
DCE_RXD_A	·	GCI_DD_A				
	118		PCM_RXD_A			—
DCE_TXD_A	119	GCI_DU_A	PCM_TXD_A			
DCE_RCLK_A	117	GCI_DCL_A	PCM_CLK_A		_	
DCE_TCLK_A	116	GCI_FSC_A	PCM_FSC_A	—		
	1	nannel D Handsha	акіпд			
TXD_HU	26	—	—	—	—	—
Debug Support			1			
QS0	62	—	—	—		
QS1	63	—		—		—
Universal Serial	1					
USBD+	81	UDPLS	—	—	_	
USBD-	80	UDMNS	—		_	
PIOs						
PIO0	144	TMRIN1	—	_		_
PIO1	143	TMROUT1	—	—		_
PIO2	10	PCS5		_		_
PIO3	9	PCS4	_	_ 1		{CLKSEL2}
PIO4	126	MCS0				{UCSX8}

 Table 27.
 Power-On Reset (POR) Pin Defaults (Continued)

	lā			Pin Defaults (Co	ontinuea)	
POR Default	Pin Number	Multiplexed Signal	Multiplexed Signal	Multiplexed Signal	PIO	Pinstrap
PIO5	129	MCS3	RAS1	—		—
PIO6	147	INT8	PWD	—		—
PIO7	146	INT7		—		_
PIO9	124	DRQ0		—		
PIO10	2	SDEN		—		
PIO11	3	SCLK		—		_
PIO12	4	SDATA		—		
PIO16	25	RXD_HU		—		
PIO17	123	DCE_CTS_A	PCM_TSC_A	—		_
PIO18	122	DCE_RTR_A		—		
PIO19	145	INT6	_	—		_
PIO20	159	TXD_U	DCE_TXD_D	PCM_TXD_D		
PIO21	22	UCLK	USBSOF	USBSCI		—
PIO22	150	DCE_RCLK_C	PCM_CLK_C	—		—
PIO23	149	DCE_TCLK_C	PCM_FSC_C	—		—
PIO24	157	CTS_U	DCE_TCLK_D	PCM_FSC_D		—
PIO25	156	RTR_U	DCE_RCLK_D	PCM_CLK_D		_
PIO26	158	RXD_U	DCE_RXD_D	PCM_RXD_D		—
PIO27	142	TMRIN0		—		_
PIO28	141	TMROUT0	_	—		—
PIO31	13	PCS7	_	—		—
PIO32	11	PCS6	_	—		—
PIO36	138	DCE_RXD_B	PCM_RXD_B	—		_
PIO37	139	DCE_TXD_B	PCM_TXD_B	—		
PIO38	137	DCE_CTS_B	PCM_TSC_B	—		
PIO39	136	DCE_RTR_B		—		
PIO40	135	DCE_RCLK_B	PCM_CLK_B	—		_
PIO41	134	DCE_TCLK_B	PCM_FSC_B	—		_
PIO42	153	DCE_RXD_C	PCM_RXD_C	—		_
PIO43	154	DCE_TXD_C	PCM_TXD_C	—		—
PIO44	152	DCE_CTS_C	PCM_TSC_C	—		_
PIO45	151	DCE_RTR_C		—		_
PIO46	24	CTS_HU	DCE_CTS_D	PCM_TSC_D		
PIO47	23	RTR_HU	DCE_RTR_D	—		_
Reserved ¹						
RSVD_104	104	UXVRCV	—	—		
RSVD_103	103	UXVOE	—	—	—	—
RSVD_102	102	UTXDMNS		—	_	_
RSVD_101	101	UTXDPLS		—	_	_

 Table 27.
 Power-On Reset (POR) Pin Defaults (Continued)

1. For default operation and reset states, refer to Table 35, "Pin List Summary," on page A-12.

DESIRED	FUNCTION		LOST FUN							
Interface	Name	Pin	Interface	Name	Interface	Name	Interface	Name	Interface	Name
Memory										
SRAM	LCS	131	DRAM	RAS0	_	_	_	_	_	_
	MCS1	127	2.0	CASI	_	_	_	_	_	_
	MCS2	128		CASO	_	_	_	_	_	_
	MCS3	129		RAS1	_	_	_	_	_	_
DRAM	CASO	128	SRAM	MCS2	_	_			_	_
	CAS1	127		MCS1	_	_	_	_	_	
	RAS0	131		LCS	_	_		_	_	_
	RAS1	129		MCS3		_		_		
Synchron	ous Communicat	tions I	nterfaces					I		
DCE	DCE_RXD_A	118	PCM	PCM_RXD_A	_	_	GCI	GCI_DD_A	PIO	_
Channel	DCE_TXD_A	119	Channel	PCM_TXD_A	_	_	Channel	GCI_DU_A	1	_
A	DCE_RCLK_A	117	A	PCM_CLK_A	_	_	A	GCI_DCL_A	1	_
	DCE_TCLK_A	116		PCM_FSC_A	_	_	-	GCI_FSC_A	1	
	DCE_CTS_A	123		PCM_TSC_A					1	PIO17
	DCE_RTR_A	123			_	_	-		-	PIO18
DCE	DCE_RXD_B	138	РСМ	PCM_RXD_B					DIO	PIO36
Channel	DCE_RXD_B	138	Channel	PCM_RXD_B PCM_TXD_B		_	_		PIO	PIO36 PIO37
В			В		—				-	
-	DCE_RCLK_B DCE_TCLK_B	135 134		PCM_CLK_B PCM_FSC_B	—	_	_		-	PIO40 PIO41
	DCE_TCLK_B	134		PCM_FSC_B	_	—	_			PIO41 PIO38
	DCE_CT3_B			PCIVI_13C_B	—		—	—	-	
DCE	DCE_RIR_B	136 153	РСМ	PCM_RXD_C			-	—	DIO	PIO39 PIO42
Channel			Channel				GCI to PCM		PIO	
С	DCE_TXD_C	154	С	PCM_TXD_C	_		Con-	_	-	PIO43
	DCE_RCLK_C	150		PCM_CLK_C	—	_	version	PCM_CLK_C	-	PIO22
	DCE_TCLK_C	149		PCM_FSC_C	—	_	_	PCM_FSC_C		PIO23
	DCE_CTS_C	152		PCM_TSC_C	—	_	_			PIO44
	DCE_RTR_C	151		_	—	_		—		PIO45
DCE	DCE_RXD_D	158	PCM	PCM_RXD_D	Low-	RXD_U	High-		PIO	PIO26
Channel D	DCE_TXD_D	159	Channel D	PCM_TXD_D	Speed UART	TXD_U	Speed UART			PIO20
Ľ	DCE_RCLK_D	156		PCM_CLK_D	UAIL	RTR_U	(Flow			PIO25
	DCE_TCLK_D	157		PCM_FSC_D	4	CTS_U	Control)			PIO24
	DCE_CTS_D	24		PCM_TSC_D	4	_	_	CTS_HU	-	PIO46
	DCE_RTR_D	23		_		_		RTR_HU		PIO47
PCM	PCM_RXD_A	118	DCE	DCE_RXD_A	—	—	GCI	GCI_DD_A	PIO	_
Channel A	PCM_TXD_A	119	Channel A	DCE_TXD_A	—		Channel A	GCI_DU_A		_
~	PCM_CLK_A	117	~	DCE_RCLK_A	—	—	~	GCI_DCL_A		_
	PCM_FSC_A	116		DCE_TCLK_A	—	—		GCI_FSC_A		_
	PCM_TSC_A	123		DCE_CTS_A	—	_]	PIO17
PCM	PCM_RXD_B	138	DCE	DCE_RXD_B	—	—	—	—	PIO	PIO36
Channel	PCM_TXD_B	139	Channel	DCE_TXD_B	_	—	—	—]	PIO37
В	PCM_CLK_B	135	В	DCE_RCLK_B	—	_	-	_	_	PIO40
	PCM_FSC_B	134		DCE_TCLK_B	—	_		_		PIO41
	PCM_TSC_B	137		DCE_CTS_B	_	_	_	_	1	PIO38

Table 28.	Multiplexed Sig	nal Trade-offs
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	FUNCTION		LOST FUNCTION							
Interface	Name	Pin	Interface	Name	Interface	Name	Interface	Name	Interface	Name
PCM	PCM_RXD_C	153	DCE	DCE_RXD_C	Interlace	Name			PIO	PIO42
Channel	PCM_KXD_C PCM_TXD_C	153	Channel				GCI to PCM		FIU	PIO42
С			С	DCE_TXD_C DCE_RCLK_C			Con-			
	PCM_CLK_C	150 149			—		version	PCM_CLK_C		PIO22 PIO23
	PCM_FSC_C			DCE_TCLK_C	—	—		PCM_FSC_C		
5014	PCM_TSC_C	152	505	DCE_CTS_C	—				510	PIO44
PCM Channel	PCM_RXD_D	158	DCE Channel	DCE_RXD_D	Low- Speed	RXD_U	High- Speed		PIO	PIO26
D	PCM_TXD_D	159	D	DCE_TXD_D	UART	TXD_U	UART			PIO20
	PCM_CLK_D	156		DCE_RCLK_D	ł	RTR_U				PIO25
	PCM_FSC_D	157		DCE_TCLK_D	+	CTS_U				PIO24
	PCM_TSC_D	24		DCE_CTS_D		—		CTS_HU		PIO46
Low- Speed	RXD_U	158	DCE Channel	DCE_RXD_D	PCM Channel	PCM_RXD_D	—	—	PIO	PIO26
UART	TXD_U	159	D	DCE_TXD_D	D	PCM_TXD_D	—	—		PIO20
	RTR_U	156		DCE_RCLK_D		PCM_CLK_D	—	—		PIO25
	CTS_U	157		DCE_TCLK_D	Ĩ	PCM_FSC_D	—	—		PIO24
High-	RXD_HU	25	DCE	_	PCM	_	_	_	PIO	PIO16
Speed	TXD_HU	26	Channel		Channel			_		
UART	 RTR_HU	23	D	DCE_RTR_D	D		_			PIO47
	CTS_HU	24		DCE_CTS_D	ł	PCM_TSC_D				PIO46
0.01			DOF		DOM		—		DIO	F1040
GCI Channel	GCI_DD_A	118	DCE Channel	DCE_RXD_A	PCM Channel	PCM_RXD_A	—		PIO	
A	GCI_DU_A	119	A	DCE_TXD_A	A	PCM_TXD_A	—			_
	GCI_DCL_A	117		DCE_RCLK_A]	PCM_CLK_A	—	—		_
	GCI_FSC_A	116		DCE_TCLK_A		PCM_FSC_A	—	—		
GCI to	PCM_CLK_C	150	DCE	DCE_RCLK_C	PCM	PCM_CLK_C	—	—	PIO	PIO22
PCM Con-	PCM_FSC_C		Channel C	DCE_TCLK_C	Channel C	PCM_FSC_C	_	_		PIO23
version		149	U		Ŭ					
Miscellan	ieous									
Bus	DEN	18	Bus	DS	_	_	_	_		_
Interface	DS	18	Interface	DEN						
Clocks	UCLK	22	Clocks	USBSOF	Clocks	USBSCI			PIO	PIO21
CIUCKS	USBSOF	22	CIUCKS	UCLK	CIUCKS	USBSCI			FIU	PIO21
	USBSCI	22		UCLK	ł	USBSOF				PIO21
PIOs	036301	22		UCLK		03630F	—			FI021
FIUS	PIO0	144				[
				TMRIN1						
	PIO1	143		TMROUT1				—		
	PIO2	10		PCS5		—		—		
	PIO3	9		PCS4				—		
	PIO4	126		MCS0		-		—		
	PIO5	129		MCS3		RAS1		—		
	PIO6	147		INT8		PWD		—		
	PIO7	146		INT7		—		—		
	PIO8	14		ARDY		—		—		
	PIO9	124		DRQ0		_				
	PIO10	2		SDEN		—		—		
	PIO11	3		SCLK		—		—		
	PIO12	4		SDATA		_		_		

Table 28. Multiplexed Signal Trade-offs (Continued)

DESIRED	FUNCTION		LOST FUN	NCTION						
Interface	Name	Pin	Interface	Name	Interface	Name	Interface	Name	Interface	Name
	PIO13	5		PCS0		_		_		
	PIO14	6		PCS1		_		_		
	PIO15	16		WR		_		_		
	PIO16	25		RXD_HU		—		_		
	PIO17	123		DCE_CTS_A		PCM_TSC_A		_		
	PIO18	122		DCE_RTR_A		—		_		
	PIO19	145		INT6		—		_		
	PIO20	159		TXD_U		DCE_TXD_D		PCM_TXD_D		
	PIO21	22		UCLK		USBSOF		USBSCI		
	PIO22	150		DCE_RCLK_C		PCM_CLK_C		_		
	PIO23	149		DCE_TCLK_C		PCM_FSC_C		—		
	PIO24	157		CTS_U		DCE_TCLK_D		PCM_FSC_D		
	PIO25	156		RTR_U		DCE_RCLK_D		PCM_CLK_D		
	PIO26	158		RXD_U		DCE_RXD_D		PCM_RXD_D		
	PIO27	142		TMRIN0		—		_		
	PIO28	141		TMROUT0		—		_		
	PIO29	17		DT/R		—		—		
	PIO30	18		DEN		DS		_		
	PIO31	13		PCS7		—		—		
	PIO32	11		PCS6		—		—		
	PIO33	19		ALE		—		_		
	PIO34	20		BHE		—		—		
	PIO35	15		SRDY				_		
	PIO36	138		DCE_RXD_B		PCM_RXD_B		_		
	PIO37	139		DCE_TXD_B		PCM_TXD_B		—		
	PIO38	137		DCE_CTS_B		PCM_TSC_B		_		
	PIO39	136		DCE_RTR_B		—		_		
	PIO40	135		DCE_RCLK_B		PCM_CLK_B		—		
	PIO41	134		DCE_TCLK_B		PCM_FSC_B				
	PIO42	153		DCE_RXD_C		PCM_RXD_C		_		
	PIO43	154		DCE_TXD_C		PCM_TXD_C		_		
	PIO44	152		DCE_CTS_C		PCM_TSC_C				
	PIO45	151		DCE_RTR_C				_		
	PIO46	24		CTS_HU		DCE_CTS_D		PCM_TSC_D		
	PIO47	23		RTR_HU		DCE_RTR_D				

Table 28. Multiplexed Signal Trade-offs (Continued)

PIO No.	Pin No.	Multiplexed Signal	Multiplexed Signal	Multiplexed Signal	Pin Configuration Following System Reset ¹
PIO0	144	TMRIN1	_	_	Input with pullup
PIO1	143	TMROUT1	—	—	Input with pulldown
PIO2	10	PCS5	—	—	Input with pullup
PIO3	9	PCS4	—	—	Input with pullup
PIO4	126	MCS0	—	—	Input with pullup
PIO5	129	MCS3	RAS1	—	Input with pullup
PIO6	147	INT8	PWD	—	Input with pullup
PIO7	146	INT7	—	—	Input with pullup
PIO8	14	ARDY	—	—	Alternate operation ²
PIO9	124	DRQ0	—	—	Input with pulldown
PIO10	2	SDEN	—	—	Input with pulldown
PIO11	3	SCLK	—	—	Input with pullup
PIO12	4	SDATA	—	—	Input with pullup
PIO13	5	PCS0	—	—	Alternate operation ²
PIO14	6	PCS1	_	_	Alternate operation ²
PIO15	16	WR	_	_	Alternate operation ²
PIO16	25	RXD_HU	—	—	Input with pullup
PIO17	123	DCE_CTS_A	PCM_TSC_A	—	Input with pullup
PIO18	122	DCE_RTR_A	_	_	Input with pullup
PIO19	145	INT6	_	—	Input with pullup
PIO20	159	TXD_U	DCE_TXD_D	PCM_TXD_D	Input with pullup
PIO21	22	UCLK	USBSOF	USBSCI	Input with pullup
PIO22	150	DCE_RCLK_C	PCM_CLK_C	_	Input with pulldown
PIO23	149	DCE_TCLK_C	PCM_FSC_C	_	Input with pulldown
PIO24	157	CTS_U	DCE_TCLK_D	PCM_FSC_D	Input with pullup
PIO25	156	RTR_U	DCE_RCLK_D	PCM_CLK_D	Input with pullup
PIO26	158	RXD_U	DCE_RXD_D	PCM_RXD_D	Input with pullup
PIO27	142	TMRIN0	—	—	Input with pullup
PIO28	141	TMROUT0	—	—	Input with pulldown
PIO29	17	DT/R	_	—	Alternate operation ²
PIO30	18	DEN	DS	_	Alternate operation ²
PIO31	13	PCS7	_	_	Input with pullup
PIO32	11	PCS6	—	—	Input with pullup
PIO33	19	ALE	—	—	Alternate operation ³
PIO34	20	BHE	—	—	Alternate operation ²
PIO35	15	SRDY	_	—	Alternate operation ²
PIO36	138	DCE_RXD_B	PCM_RXD_B	—	Input with pullup
PIO37	139	DCE_TXD_B	PCM_TXD_B	—	Input with pullup
PIO38	137	DCE_CTS_B	PCM_TSC_B	—	Input with pullup
PIO39	136	DCE_RTR_B	—	—	Input with pullup
PIO40	135	DCE_RCLK_B	PCM_CLK_B	—	Input with pullup
PIO41	134	DCE_TCLK_B	PCM_FSC_B	—	Input with pullup
PIO42	153	DCE_RXD_C	PCM_RXD_C	—	Input with pulldown
PIO43	154	DCE_TXD_C	PCM_TXD_C	_	Input with pulldown
PIO44	152	DCE_CTS_C	PCM_TSC_C	_	Input with pullup
PIO45	151	DCE_RTR_C	_		Input with pullup
PIO46	24	CTS_HU	DCE_CTS_D	PCM_TSC_D	Input with pullup
PIO47	23	RTR_HU	DCE_RTR_D	—	Input with pullup

 Table 29.
 PIOs Sorted by PIO Number

1. System reset is defined as a power-on reset (i.e., the RES input pin transitioning from its Low to High state) or a reset due to a watchdog timer timeout.

2. When used as a PIO, input with pullup option available.

3. When used as a PIO, input with a pulldown option available.

Signal	PIO No.	Pin No.	Multiplexed Signal	Multiplexed Signal	Pin Configuration Followin System Reset ¹
ALE	PIO33	19	_	_	Alternate operation ²
ARDY	PIO8	14	—	—	Alternate operation ³
BHE	PIO34	20	_	_	Alternate operation ³
CTS_HU	PIO46	24	DCE_CTS_D	PCM_TSC_D	Input with pullup
CTS_U	PIO24	157	DCE_TCLK_D	PCM_FSC_D	Input with pullup
DCE_CTS_A	PIO17	123	PCM_TSC_A	_	Input with pullup
DCE_CTS_B	PIO38	137	PCM_TSC_B	_	Input with pullup
DCE_CTS_C	PIO44	152	PCM_TSC_C	_	Input with pullup
DCE_RCLK_B	PIO40	135	PCM_CLK_B	_	Input with pullup
DCE_RCLK_C	PIO22	150	PCM_CLK_C	—	Input with pulldown
DCE_RTR_A	PIO18	122		—	Input with pullup
DCE_RTR_B	PIO39	136	_	_	Input with pullup
DCE_RTR_C	PIO45	151	_	_	Input with pullup
DCE_RXD_B	PIO36	138	PCM_RXD_B	_	Input with pullup
DCE_RXD_C	PIO42	153	PCM_RXD_C	_	Input with pulldown
DCE_TCLK_B	PIO41	134	PCM_FSC_B	_	Input with pullup
DCE_TCLK_C	PIO23	149	PCM_FSC_C	_	Input with pulldown
DCE_TXD_B	PIO37	139	PCM_TXD_B		Input with pullup
DCE_TXD_C	PIO43	154	PCM TXD C		Input with pulldown
DEL_TXD_C	PIO30	18	DS	—	Alternate operation ³
DRQ0	PIO30	124		—	Input with pulldown
			—	_	Alternate operation ³
	PIO29	17	_	_	· · ·
INT6	PIO19	145	_	—	Input with pullup
INT7	PIO7	146	—	—	Input with pullup
INT8	PIO6	147	PWD	—	Input with pullup
MCS0	PIO4	126	—	—	Input with pullup
MCS3	PIO5	129	RAS1	—	Input with pullup
PCS0	PIO13	5	—	—	Alternate operation ³
PCS1	PIO14	6	—	—	Alternate operation ³
PCS4	PIO3	9	_	_	Input with pullup
PCS5	PIO2	10	_	_	Input with pullup
PCS6	PIO32	11	—	_	Input with pullup
PCS7	PIO31	13	—	_	Input with pullup
RTR_HU	PIO47	23	DCE_RTR_D	—	Input with pullup
RTR_U	PIO25	156	DCE_RCLK_D	PCM_CLK_D	Input with pullup
RXD_HU	PIO16	25	_	_	Input with pullup
RXD_U	PIO26	158	DCE_RXD_D	PCM_RXD_D	Input with pullup
SCLK	PIO11	3	—	—	Input with pullup
SDATA	PIO12	4	—	—	Input with pullup
SDEN	PIO10	2	—	—	Input with pulldown
SRDY	PIO35	15	—	—	Alternate operation ³
TMRIN0	PIO27	142	—	—	Input with pullup
TMRIN1	PIO0	144			Input with pullup
TMROUT0	PIO28	141	—	—	Input with pulldown
TMROUT1	PIO1	143	_	_	Input with pulldown
TXD_U	PIO20	159	DCE_TXD_D	PCM_TXD_D	Input with pullup
UCLK	PIO21	22	USBSOF	USBSCI	Input with pullup
WR	PIO15	16	_	_	Alternate operation ³

Table 30. PIOs Sorted by Signal Name

1. System reset is defined as a power-on reset (i.e., the RES input pin transitioning from its Low to High state) or a reset due to a watchdog timer timeout.

2. When used as a PIO, input with a pulldown option available.

3. When used as a PIO, input with a pullup option available.

Signal Name	Multiplexed Signal(s)	Description						
{ADEN}	BHE PIO34	Address Enable: If {ADEN} is held High or left floating during power-on reset, the address portion of the AD bus (AD15–AD0) is enabled or disabled during LCS, UCS, or other memory bus cycles based on how the software configures the DA bit setting. In this case, the memory address is accessed on the A19–A0 pins. There is a weak internal pullup resistor on {ADEN} so no external pullup is required. This mode of operation reduces power consumption. If {ADEN} is held Low on power-on reset, the AD bus drives both addresses and data,						
{CLKSEL1}	HLDA	regardless of how software configures the DA bit setting. CPU PLL Mode Select 1 determines the PLL mode for the system clock source.						
{CLKSEL2}	[PCS4] PIO3	CPU PLL Mode Select 1 determines the PLL mode for the system clock source. CPU PLL Mode Select 2 is sampled on the rising edge of reset and determines the PLL mode for the system clock source. This pin has an internal pullup resistor that is active only during reset. There are four CPU PLL modes that are selected by the values of {CLKSEL1} and {CLKSEL2} as shown in Table 32. (For details on clocks see "Clock Generation and Control" on page 40.)						
		Table 32. CPU PLL Modes						
		{CLKSEL1}{CLKSEL2}CPU PLL Mode112X, CPU PLL enabled (default)104X, CPU PLL enabled011X, CPU PLL enabled00PLL Bypass						
{ONCE}	UCS	ONCE Mode Request asserted Low places the Am186CC microcontroller into ONCE mode. Otherwise, the controller operates normally. In ONCE mode, all pins are three-stated and remain in that state until a subsequent reset occurs. To guarantee that the controller does not inadvertently enter ONCE mode, {ONCE} has a weak internal pullup resistor that is active only during a reset. A reset ending ONCE mode should be as long as a power-on reset for the PLL to stabilize.						
{UCSX8}	[MCS0] PIO4	Upper Memory Chip Select, 8-Bit Bus asserted Low configures the upper chip select region for an 8-bit bus size. This pin has a pullup resistor that is active only during reset, so no external pullup is required to set the bus to 16-bit mode.						
{USBSEL2}	PCS1 PIO14	USB Clock Mode Selects 1–2 select the USB PLL operating mode. The pins have internal pullups that are active only during reset. The USB PLL can operate in one of						
{USBSEL1}	PCS0 PIO13	three modes. With a crystal and the internal USB oscillator or an external oscillator, the USB PLL can output 4x or 2x the input frequency. The USB PLL can also be disabled and the USB peripheral controller can receive its clock from the CPU PLL, which is the default mode. The pins are encoded as shown in Table 33. (For details on clocks see "Clock Generation and Control" on page 40.)						
		Table 33. USB PLL Modes						
		{USBSEL1}{USBSEL2}USB PLL Mode11Use system clock (after CPU PLL mode select), USB PLL disabled (default)104x, USB PLL enabled012x, USB PLL enabled00Reserved						
{USBXCVR}	SO	USB External Transceiver Enable asserted Low disables the internal USB transceiver and enables the pins needed to hook up an external transceiver. This pin has a pullup resistor that is active only during reset, so no external pullup is required as long as the user ensures that this input is not driven Low during a power-on reset.						

Table 31. Reset Configuration Pins (Pinstraps)¹

Notes:

1. A pinstrap is used to enable or disable features based on the state of the pin during an external reset. The pinstrap must be held in its desired state for at least 4.5 clock cycles after the deassertion of RES. The pinstraps are sampled in an external reset only (when RES is asserted), not during an internal watchdog timer-generated reset.

Pin List Table Column Definitions

The following paragraphs describes the individual columns of information in Table 35, "Pin List Summary," on page A-12. The pins are grouped alphabetically by function.

Note: All maximum delay numbers should be increased by 0.035 ns for every pF of load (up to a maximum of 150 pF) over the maximum load specified in Table 35 on page A-12.

Column #1—Signal Name, [Alternate Function], {Pinstrap}

This column denotes the primary and alternate functions of the pins. Most of the pins that have alternate functions are configured for these functions via firmware modifying values in the Peripheral Control Block. Refer to the Am186TMCC/CH/CU</sup> Microcontrollers Register Set Manual, order #21916, for full documentation of this process.

Brackets, [], are used to indicate the alternate, multiplexed function of a pin (i.e., not power-on reset default).

Braces, { }, are used to indicate the functionality of a pin only during a processor reset. These signals are called pinstraps. To select the desired configuration, the pinstraps are terminated internally with pullup resistors or externally with pulldown resistors. Their state is sampled during a processor reset and latched on the rising edge of reset. The signals must be held in the desired state for 4.5 system clock cycles after the deassertion of reset. Based on the pinstrap's state at the time they are latched, certain features of the Am186CC controller are enabled or disabled. All external termination should be implemented with 10kohm resistors on these signals.

The pinstraps are listed in Table 31, "Reset Configuration Pins (Pinstraps)," on page A-10.

Column #2—Pin No.

The pin number column identifies the pin number of the individual I/O signal on the package.

Column #3—Type

Definitions of the abbreviations in the Type column are shown in Table 34.

Table 34.	Pin List Table Definitions
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Туре	Definition
[]	Pin alternate function
{ }	Pinstrap pin
В	Bidirectional
Н	High
LS	Programmable to hold last state of pin
0	Totem pole output
OD	Open drain output
OD-O	Open drain output or totem pole output
PD	Internal pulldown resistor
PU	Internal pullup resistor
STI	Schmitt trigger Input
STI-OD	Schmitt trigger input or open drain output
TS	Three-state output

Column #4—Max Load (pF)

The Max Load column designates the capacitive load at which the I/O timing for that pin is guaranteed.

Column #5—POR Default Function

The POR Default Function column shows the status of these pins after a power-on reset. In some cases the pin is the function outlined in the "Signal Name" column of the table. The signal name is listed in the POR Default Function column if the signal is the default function and not a PIO after a processor reset. In other cases the pin is a PIO configured as an input.

Column #6—Reset State

The Reset State column indicates the termination present on the signal at reset (pullup or pulldown) and indicates whether the signal is a three-stated output or a Schmitt trigger input. Refer to Table 34 for abbreviations used in this column.

Column #7—POR Default Operation

The POR Default Operation column describes the type of input and/or output that is default pin operation. Refer to Table 34 for abbreviations used in this column.

Column #8—Hold State

The Hold State column shows the state of the pin in hold state. Refer to Table 34 for abbreviations used in this column.

Column #9—5 V

A "5 V" in the 5-V column indicates 5-V tolerant inputs. These inputs are not damaged and do not draw excess power when driven with levels up to V_{CC} + 2.6 volts. These pins only drive to V_{CC} .

Table 35. Pin List Summary										
Signal Name [Alternate Function] {Pinstrap}	Pin No.	Туре	Max Load (pF)	POR Default Function	Reset State	POR Default Operation	Hold State	5 V		
Bus Interface Unit										
A0	30	0	70	A0	TS-PD	0	TS-PD	5 V		
A1	31	0	70	A1	TS-PD	0	TS-PD	5 V		
A2	32	0	70	A2	TS-PD	0	TS-PD	5 V		
A3	36	0	70	A3	TS-PD	0	TS-PD	5 V		
A4	37	0	70	A4	TS-PD	0	TS-PD	5 V		
A5	42	0	70	A5	TS-PD	0	TS-PD	5 V		
A6	43	0	70	A6	TS-PD	0	TS-PD	5 V		
A7	44	0	70	A7	TS-PD	0	TS-PD	5 V		
A8	45	0	70	A8	TS-PD	0	TS-PD	5 V		
A9	49	0	70	A9	TS-PD	0	TS-PD	5 V		
A10	50	0	70	A10	TS-PD	0	TS-PD	5 V		
A11	64	0	70	A11	TS-PD	0	TS-PD	5 V		
A12	65	0	70	A12	TS-PD	0	TS-PD	5 V		
A13	69	0	70	A13	TS-PD	0	TS-PD	5 V		
A14	70	0	70	A14	TS-PD	0	TS-PD	5 V		
A15	84	0	70	A15	TS-PD	0	TS-PD	5 V		
A16	85	0	70	A16	TS-PD	0	TS-PD	5 V		
A17	88	0	70	A17	TS-PD	0	TS-PD	5 V		
A18	89	0	70	A18	TS-PD	0	TS-PD	5 V		
A19	90	0	70	A19	TS-PD	0	TS-PD	5 V		
AD0	28	В	70	AD0	TS-PD	В	TS	5 V		
AD1	34	В	70	AD1	TS-PD	В	TS	5 V		
AD2	38	В	70	AD2	TS-PD	В	TS	5 V		
AD3	46	В	70	AD3	TS-PD	В	TS	5 V		
AD4	51	В	70	AD4	TS-PD	В	TS	5 V		
AD5	66	В	70	AD5	TS-PD	В	TS	5 V		
AD6	86	В	70	AD6	TS-PD	В	TS	5 V		
AD7	92	В	70	AD7	TS-PD	В	TS	5 V		
AD8	29	В	70	AD8	TS-PD	В	TS	5 V		
AD9	35	В	70	AD9	TS-PD	В	TS	5 V		
AD10	39	В	70	AD10	TS-PD	В	TS	5 V		
AD11	47	В	70	AD11	TS-PD	В	TS	5 V		
AD12	52	В	70	AD12	TS-PD	В	TS	5 V		
AD13	67	В	70	AD13	TS-PD	В	TS	5 V		
AD14	87	В	70	AD14	TS-PD	В	TS	5 V		
AD15	93	В	70	AD15	TS-PD	В	TS	5 V		
ALE [PIO33]	19	O STI-PD [STI] [O]	50	ALE	TS-PD	0	TS-PD	5 V		
ARDY [PIO8]	14	STI-PU STI-PU [STI] [O]	50	ARDY	STI-PU	STI-PU	STI	5 V		

		Table 35.	Pin List	Summary (C	continued)			
Signal Name [Alternate Function] {Pinstrap}	Pin No.	Туре	Max Load (pF)	POR Default Function	Reset State	POR Default Operation	Hold State	5 V
BHE [PIO34] {ADEN}	20	O STI-PU [STI] [O] STI	50	BHE	STI-PU	О	TS-PU	5 V
BSIZE8	94	0	50	BSIZE8	TS-PU	0		
DEN [DS] [PIO30]	18	O O STI-PU [STI] [O]	50	DEN	TS-PU	о	TS-PU	5 V
[DRQ0] PIO9	124	STI-PD STI-PD [STI] [O]	50	PIO9	STI-PD	STI-PD [STI] [O]	—	5 V
DRQ1	105	STI-PD	_	DRQ1	STI-PD	STI-PD	_	5 V
DT/R [PIO29]	17	O STI-PU [STI] [O]	50	DT/R	TS-PU	0	TS-PU	5 V
HLDA {CLKSEL1}	98	O STI	50	HLDA	STI-PU	0	Н	5 V
HOLD	99	STI	_	HOLD	STI-PD	STI	Н	5 V
RD	97	0	70	RD	TS-PU	0	TS-PU	5 V
S0 {USBXCVR}	57	O STI	50	SO	STI-PU	0	TS	5 V
<u>S1</u>	56	0	50	S1	TS-PU	0	TS	5 V
S2	55	0	50	S2	TS-PU	0	TS	5 V
S6	54	0	50	S6	TS-PD	0	TS	5 V
SRDY [PIO35]	15	STI-PU STI-PU [STI] [O]	50	SRDY	STI-PU	STI-PU	_	5 V
WHB	95	0	70	WHB	TS-PU	0	TS-PU	5 V
WLB	96	0	70	WLB	TS-PU	0	TS-PU	5 V
WR [PIO15]	16	O STI-PU [STI] [O] STI	50	WR	STI-PU	О	TS-PU	5 V
Chip Selects								
LCS [RAS0]	131	0 0	50	LCS	TS-PU	0	TS-PU	5 V
[MCS0] PIO4 {UCSX8}	126	O STI-PU [STI] [O] STI	50	PIO4	STI-PU	STI-PU [STI] [O]	TS-PU	5 V
MCS1 [CAS1]	127	0 0	50	MCS1	TS-PU	О	TS-PU	5 V
MCS2 [CAS0]	128	0 0	50	MCS2	TS-PU	0	TS-PU	5 V
[<u>MCS3]</u> [RAS1] PIO5	129	O O STI-PU [STI] [O]	50	PIO5	STI-PU	STI-PU [STI] [O]	TS-PU	5 V
PCS0 [PIO13] {USBSEL1}	5	O STI-PU [STI] [O] STI	50	PCS0	STI-PU	О	TS-PU	5 V
PCS1 [PIO14] {USBSEL2}	6	O STI-PU [STI] [O] STI	50	PCS1	STI-PU	0	TS-PU	5 V
PCS2	7	0	50	PCS2	TS-PU	0	TS-PU	5 V

Table 35. Pin List Summary (Continued)								
Signal Name [Alternate Function] {Pinstrap}	Pin No.	Туре	Max Load (pF)	POR Default Function	Reset State	POR Default Operation	Hold State	5 V
PCS3	8	0	50	PCS3	TS-PU	0	TS-PU	5 V
[PCS4] PIO3 {CLKSEL2}	9	O STI-PU [STI] [O] STI	50	PIO3	STI-PU	STI-PU [STI] [O]	TS-PU	5 V
[PCS5] PIO2	10	O STI-PU [STI] [O]	50	PIO2	STI-PU	0	TS-PU	5 V
[PCS6] PIO32	11	O STI-PU [STI] [O]	50	PIO32	STI-PU	STI-PU [STI] [O]	TS-PU	5 V
[PCS7] PIO31	13	O STI-PU [STI] [O]	50	PIO31	STI-PU	STI-PU [STI] [O]	TS-PU	5 V
UCS {ONCE}	132	O STI	50	UCS	STI-PU	0	TS-PU	5 V
Reset/Clocks								
CLKOUT	60	0	70	CLKOUT	_	0		
RES	114	ST	_	RES	STI	STI	_	5 V
RESOUT	58	0	50	RESOUT	н	0		5 V
[UCLK] [USBSOF] [USBSCI] PIO21	22	STI O STI STI-PU [STI] [O]	50	PIO21	STI-PU	STI-PU [STI] [O]	_	5 V
USBX1	75	STI		USBX1	_	STI	_	—
USBX2	76	0	_	USBX2		0		_
X1	73	STI	_	X1		STI		_
X2	74	0		X2		0		_
Programmable Time	rs				÷			
[TMRIN0] PIO27	142	STI-PU STI-PU [STI] [O]	50	PIO27	STI-PU	STI-PU [STI] [O]	_	5 V
[TMRIN1] PIO0	144	STI-PU STI-PU [STI] [O]	50	PIO0	STI-PU	STI-PU [STI] [O]	_	5 V
[TMROUT0] PIO28	141	O STI-PD [STI] [O]	50	PIO28	STI-PD	STI-PD [STI] [O]	TS	5 V
[TMROUT1] PIO1	143	O STI-PD [STI] [O]	50	PIO1	STI-PD	STI-PD [STI] [O]	TS	5 V
Interrupts								_
INT0	107	STI		INT0	STI-PU	STI	_	5 V
INT1	109	STI		INT1	STI-PU	STI	_	5 V
INT2	110	STI		INT2	STI-PU	STI	_	5 V
INT3	111	STI		INT3	STI-PU	STI	_	5 V
INT4	112	STI	_	INT4	STI-PU	STI		5 V
INT5	113	STI	_	INT5	STI-PU	STI		5 V
[INT6] PIO19	145	STI STI-PU [STI] [O]	50	PIO19	STI-PU	STI-PU [STI] [O]	_	5 V
[INT7] PIO7	146	STI STI-PU [STI] [O]	50	PIO7	STI-PU	STI-PU [STI] [O]	_	5 V

 Table 35.
 Pin List Summary (Continued)

		Table 35.	Pin List	Summary (Co	ontinued)			
Signal Name [Alternate Function] {Pinstrap}	Pin No.	Туре	Max Load (pF)	POR Default Function	Reset State	POR Default Operation	Hold State	5 V
[INT8] [PWD] PIO6	147	STI STI STI-PU [STI] [O]	50	PIO6	STI-PU	STI-PU [STI] [O]	_	5 V
NMI	115	STI		NMI	STI-PU	STI	_	5 V
Synchronous Comm	unication	s Interfaces						
Channel A		1		Γ				
DCE_RXD_A [GCI_DD_A] [PCM_RXD_A]	118	STI B-OD STI	50	DCE_RXD_A	STI-PU	STI		5 V
DCE_TXD_A [GCI_DU_A] [PCM_TXD_A]	119	O-OD B-OD O-LS-OD	50	DCE_TXD_A	TS-PU	OD-O	—	5 V
DCE_RCLK_A [GCI_DCL_A] [PCM_CLK_A]	117	STI STI STI	_	DCE_RCLK_A	STI-PU	STI	_	5 V
DCE_TCLK_A [GCI_FSC_A] [PCM_FSC_A]	116	STI STI STI	_	DCE_TCLK_A	STI-PU	STI	_	5 V
[DCE_CTS_A] [PCM_TSC_A] PIO17	123	STI OD STI-PU [STI] [O]	50	PIO17	STI-PU	STI-PU [STI] [O]	_	5 V
[DCE_RTR_A] PIO18	122	O STI-PU [STI] [O]	30	PIO18	STI-PU	STI-PU [STI] [O]	_	5 V
Channel B	r			T				
[DCE_RXD_B] [PCM_RXD_B] PIO36	138	STI STI STI-PU [STI] [O]	50	PIO36	STI-PU	STI-PU [STI] [O]	_	5 V
[DCE_TXD_B] [PCM_TXD_B] PIO37	139	OD-O O-LS-OD STI-PU [STI] [O]	50	PIO37	STI-PU	STI-PU [STI] [O]	_	5 V
[DCE_RCLK_B] [PCM_CLK_B] PIO40	135	STI STI STI-PU [STI] [O]	50	PIO40	STI-PU	STI-PU [STI] [O]	_	5 V
[DCE_TCLK_B] [PCM_FSC_B] PIO41	134	STI STI STI-PU [STI] [O]	50	PIO41	STI-PU	STI-PU [STI] [O]	_	5 V
[DCE_CTS_B] [PCM_TSC_B] PIO38	137	STI OD STI-PU [STI] [O]	50	PIO38	STI-PU	STI-PU [STI] [O]	_	5 V
[DCE_RTR_B] PIO39	136	O STI-PU [STI] [O]	30	PIO39	STI-PU	STI-PU [STI] [O]		5 V
Channel C								
[DCE_RXD_C] [PCM_RXD_C] PIO42	153	STI STI STI-PD [STI] [O]	50	PIO42	STI-PD	STI-PD [STI] [O]	_	5 V
[DCE_TXD_C] [PCM_TXD_C] PIO43	154	OD-O O-LS-OD STI-PD [STI] [O]	50	PIO43	STI-PD	STI-PD [STI] [O]	_	5 V

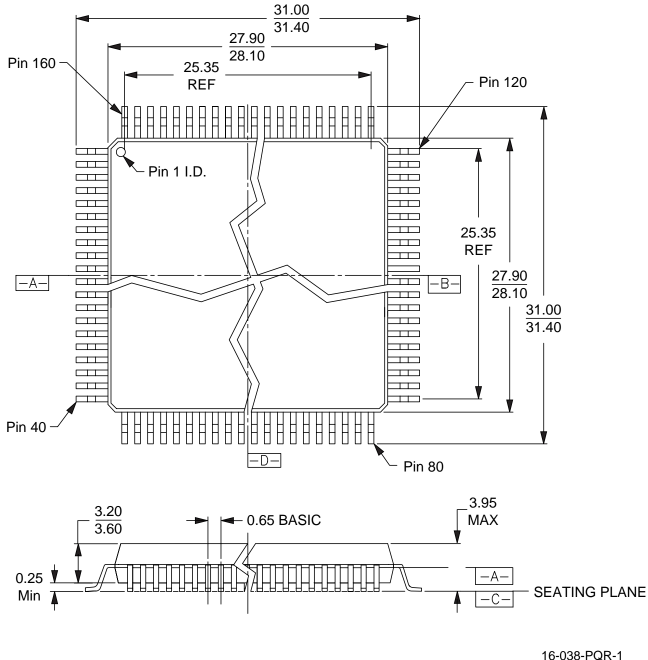
		Table 35.	Pin List	Summary (Co	ontinued)			
Signal Name [Alternate Function] {Pinstrap}	Pin No.	Туре	Max Load (pF)	POR Default Function	Reset State	POR Default Operation	Hold State	5 V
[DCE_RCLK_C] [PCM_CLK_C] PIO22	150	STI STI-O STI-PD [STI] [O]	50	PIO22	STI-PD	STI-PD [STI] [O]	_	5 V
[DCE_TCLK_C] [PCM_FSC_C] PIO23	149	STI STI-O STI-PD [STI] [O]	50	PIO23	STI-PD	STI-PD [STI] [O]	—	5 V
[DCE_CTS_C] [PCM_TSC_C] PIO44	152	STI OD STI-PU [STI] [O]	50	PIO44	STI-PU	STI-PU [STI] [O]	—	5 V
[DCE_RTR_C] PIO45	151	O STI-PU [STI] [O]	30	PIO45	STI-PU	STI-PU [STI] [O]	_	5 V
Low-Speed UART/Sy	nchronou	s Communication	ons Chan	nel D	-			
[RXD_U] (UART) [DCE_RXD_D] [PCM_RXD_D] PIO26	158	STI STI STI STI-PU [STI] [O]	50	PIO26	STI-PU	STI-PU [STI] [O]	_	5 V
[TXD_U] (UART) [DCE_TXD_D] [PCM_TXD_D] PIO20	159	O OD-O O-LS-OD STI-PU [STI] [O]	50	PIO20	STI-PU	STI-PU [STI] [O]	—	5 V
[CTS_U] (UART) [DCE_TCLK_D] [PCM_FSC_D] PIO24	157	STI STI STI STI-PU [STI] [O]	50	PIO24	STI-PU	STI-PU [STI] [O]	—	5 V
[RTR_U] (UART) [DCE_RCLK_D] [PCM_CLK_D] PIO25	156	O STI STI STI-PU [STI] [O]	30	PIO25	STI-PU	STI-PU [STI] [O]	—	5 V
High-Speed UART								
[RXD_HU] PIO16	25	STI STI-PU [STI] [O]	50	PIO16	STI-PU	STI-PU [STI] [O]	—	5 V
TXD_HU	26	0	30	TXD_HU	TS-PU	0		5 V
[CTS_HU] [DCE_CTS_D] [PCM_TSC_D] PIO46	24	STI STI OD STI-PU [STI] [O]	50	PIO46	STI-PU	STI-PU [STI] [O]	_	5 V
[RTR_HU] [DCE_RTR_D] PIO47	23	O O STI-PU [STI] [O]	30	PIO47	STI-PU	STI-PU [STI] [O]	_	5 V
Debug Support		1		1	1	1		
QS0	62	0	30	QS0	TS-PD	0	_	5 V
QS1	63	0	30	QS1	TS-PD	0	—	5 V
Universal Serial Bus								
USBD+ [UDPLS]	81	B STI	_	USBD+	TS	В	—	_
USBD- [UDMNS]	80	B STI		USBD-	TS	В	_	_

Signal Name (Alternator) (Pinstrap)Properation No.TypeMax Load Logal (Pinstrap)PoR befault perationResetPOR Dopation (Deparation (Deparation)Hold StateSynchronous Serial Intervence[SCLK] PIO113STI-PU [STI][O]50PIO11STI-PUSTI-PU [STI][O][SDATA] PIO124O STI-PU [STI][O]50PIO10STI-PUSTI-PU [STI][O][SDATA] PIO124O STI-PU [STI][O]50PIO10STI-PUSTI-PU [STI][O][SDATA] PIO112O STI-PU [STI][O]50PIO10STI-PUSTI-PU [STI][O][SVD104 [UXVROF]104 STISTI-PURSVD 103 [UXVROE]103 O50STI-PURSVD 103 [UXVROE]102 O50PURSVD 103 [UXVROE]102 O50PURSVD 103 [UXVROE]10250PURSVD 103 [UXVROE]10250PURSVD 103 [UXVROE]102RSVD 103 [UXVROE]102RSVD 103 [UXVROE]102	Table 35. Pin List Summary (Continued)								
	[Alternate Function]		Туре	Load	Default		Default		5 V
PIO11 3 STI-PU [STI][0] 50 PIO11 STI-PU STIPU [STI][0] [SDATA] PIO12 4 0 STI-PU [STI][0] 50 PIO12 STI-PU STIPU [STI][0] [SDEN] PIO10 2 0 STI-PD [STI][0] 50 PIO10 STI-PU STIPU [STI][0] RSVD_104 [UXVRCV] 104 - - - STI-PU STIPU STIPU [STI][0] RSVD_103 [UXV0E] 103 - 50 - TS-PU - - RSVD_102 [UTXONNS] 101 - 50 - PU - - RSVD_102 [UTXONNS] 101 - 50 - PU - - RSVD_104 [UTXOPLS] 101 - 50 - PU - - RSVD_102 [UTXONNS] 101 - 50 - PU - - VCC 12 - - - PU - - - VCC 14 - - </td <td>Synchronous Seria</td> <td>Interface</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Synchronous Seria	Interface							
PIO12 4 STI-PU [STI][0] 50 PIO12 STI-PO [STIP0] STIPO [STIP0] [SDEN] P O STI-PD [STI][0] 50 PIO10 STI-PD [STI][0] Reserved Pins		3		50	PIO11	STI-PU	STI-PU [STI] [O]		5 V
PIO10 2 STI-PD [STI][0] 30 PIO10 STI-PD [STI][0] Reserved Pins - - - STI-PU RSVD_104 [UXVRCY] 104 - - STI-PU RSVD_103 [UXVRC] 103 50 PU RSVD_102 [UTXDNNS] 101 50 PU RSVD_101 [UTXDNS] 101 50 PU RSVD_101 [UTXDNS] 101 50 PU RSVD_102 [UTXDNS] 101 50 PU RSVD_102 [UTXDPLS] 101 50 PU VCC 12 VCC 48		4		50	PIO12	STI-PU	STI-PU [STI] [O]	_	5 V
RSVD_104 [UXVCCV] 104 \overline{STI} $ STI-PU$ $ -$ RSVD_103 [UXVOE] 103 $\overline{-}$ 50 $ TS-PU$ $ -$ RSVD_102 [UTXDMNS] 102 $\overline{-}$ 50 $ PU$ $ -$ RSVD_101 [UTXDMNS] 101 $\overline{-}$ 50 $ PU$ $ -$ Power and Ground $ -$ V _{CC} 12 $ -$ V _{CC} 12 $ -$ V _{CC} 14 $ -$ V _{CC} 48 $ -$ <td></td> <td>2</td> <td></td> <td>50</td> <td>PIO10</td> <td>STI-PD</td> <td>STI-PD [STI] [O]</td> <td>_</td> <td>5 V</td>		2		50	PIO10	STI-PD	STI-PD [STI] [O]	_	5 V
	Reserved Pins								
$\begin{array}{ $		104		_	—	STI-PU	_	_	_
IUTXDMNS] IO2 0 50 - PU - - RSVD_101 [UTXDPLS] 101 - 50 - PU - - Power and Ground - - - - - - - Vcc 12 - - - - - - - Vcc 27 - - - - - - - - Vcc 40 -		103	 0	50	_	TS-PU	_	_	_
IUTXDPLS] 101 0 50 - PU - - Power and Ground Vcc 12 - - - - - Vcc 27 - - - - - Vcc 40 - - - - - Vcc 48 - - - - - Vcc 59 - - - - - Vcc 68 - - - - - Vcc 106 - - - - - Vcc 106 - - - - - Vcc 120 - - - - - Vcc 133 - - - - - Vcc 160 - - - - - Vcc 160 - - - - - Vss 1 - - - -		102		50	_	PU	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		101		50	_	PU	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Power and Ground								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{CC}	12	—		—	—	—		_
VCC 48	V _{CC}	27		_		—	_	_	—
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{CC}	40	_		—	—	—		_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{CC}	48	—	_	—	—	—	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{CC}	59	_	_	—	—	—	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		68	_	_	—	—	—	_	_
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		91	—	_	—	_	—	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		106	—		_	_	—	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		120				_			_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		125	_		_	_	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		133	_		_	_	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		148		_	_	_	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		160		_	_	_	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		77	_		_	_	_	_	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		79			_	_	_	_	_
V _{SS} 21 V _{SS} 33 V _{SS} 41		1	_	_		_	_	_	_
V _{SS} 33 V _{SS} 41		21	_		_	_	_		_
V _{SS} 41		33		_	_	_	_		_
		-				_	_		_
		-		_		1	_	_	_
V _{SS} 61 — — — — — — —		-				<u> </u>	_		
V _{SS} 71 - <td></td> <td>-</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>_</td> <td></td> <td></td>		-				<u> </u>	_		
V _{SS} 83						<u> </u>	_		_
V _{SS} 100 - </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>_</td> <td></td> <td></td>		-				<u> </u>	_		
VSS 108 - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td>							_		_
VSS 100 - <td></td> <td>-</td> <td></td> <td></td> <td></td> <td><u> _ </u></td> <td></td> <td></td> <td></td>		-				<u> _ </u>			

Signal Name [Alternate Function] {Pinstrap}	Pin No.	Туре	Max Load (pF)	POR Default Function	Reset State	POR Default Operation	Hold State	5 V
V _{SS}	130		—	_	_	—	—	_
V _{SS}	140	_	_	_	_	_	—	_
V _{SS}	155	_	—	_	—	—	—	_
V _{SS} _A	72		_	_	_	_	_	
V _{SS} _USB	82	_	_	_	_		_	—

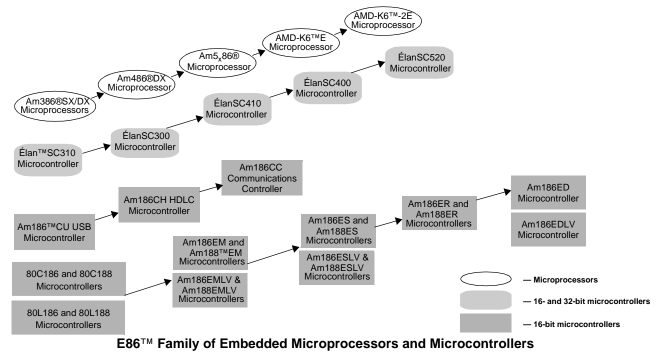
Table 35. Pin List Summary (Continued)

APPENDIX B—PHYSICAL DIMENSIONS: PQR160, PLASTIC QUAD FLAT PACK (PQFP)



16-038-PQR-7 PQR160 12-22-95 lv

APPENDIX C—CUSTOMER SUPPORT



Related AMD Products—E86[™] Family Devices

Device

Description

Device	Description
80C186/80C188	16-bit microcontroller
80L186/80L188	Low-voltage, 16-bit microcontroller
Am186™EM/Am188™EM	High-performance, 16-bit embedded microcontroller
Am186EMLV/Am188EMLV	High-performance, 16-bit embedded microcontroller
Am186ES/Am188ES	High-performance, 16-bit embedded microcontroller
Am186ESLV/Am188ESLV	High-performance, 16-bit embedded microcontroller
Am186ED	High-performance, 80C186- and 80C188-compatible, 16-bit embedded microcontroller with 8- or 16-bit external data bus
Am186EDLV	High-performance, 80C186- and 80C188-compatible, low-voltage, 16-bit embedded microcontroller with 8- or 16-bit external data bus
Am186ER/Am188ER	High-performance, low-voltage, 16-bit embedded microcontroller with 32 Kbyte of in- ternal RAM
Am186CC	High-performance, 16-bit embedded communications controller
Am186CH	High-performance, 16-bit embedded HDLC microcontroller
Am186CU	High-performance, 16-bit embedded USB microcontroller
Élan™SC300	High-performance, highly integrated, low-voltage, 32-bit embedded microcontroller
ÉlanSC310	High-performance, single-chip, 32-bit embedded PC/AT microcontroller
ÉlanSC400	Single-chip, low-power, PC/AT-compatible microcontroller
ÉlanSC410	Single-chip, PC/AT-compatible microcontroller
ÉlanSC520	High-performance, 32-bit embedded microcontroller
Am386®DX	High-performance, 32-bit embedded microprocessor with 32-bit external data bus
Am386®SX	High-performance, 32-bit embedded microprocessor with 16-bit external data bus
Am486®DX	High-performance, 32-bit embedded microprocessor with 32-bit external data bus
Am5 _x 86®	High-performance, 32-bit embedded microprocessor with 32-bit external data bus
AMD-K6™E	High-performance, 32-bit embedded microprocessor with 64-bit external data bus
AMD-K6™-2E	High-performance, 32-bit embedded microprocessor with 64-bit external data bus and 3DNow!™ technology

Notes:

1. 186 = 16-bit microcontroller and 80C186-compatible (except where noted otherwise); 188 = 16-bit microcontroller with 8-bit external data bus and 80C188-compatible (except where noted otherwise); LV = low voltage

Related Documents

The following documents provide additional information regarding the Am186CC microcontroller.

- Am186TMCC/CH/CU Microcontrollers User's Manual, order #21914
- Am186TMCC/CH/CU Microcontrollers Register Set Manual, order #21916
- Am186[™] and Am188[™] Family Instruction Set Manual, order #21267
- Interfacing an Am186[™]CC Communications Controller to an AMD SLAC[™] Device Using the Enhanced SSI Application Note, order #21921

Other information of interest includes:

■ E86TM Family Products and Development Tools CD, order #21058

Am186CC/CH/CU Microcontroller Customer Development Platform

The Am186CC/CH/CU customer development platform (CDP) is provided as a test and development platform for the Am186CC/CH/CU microcontrollers. The Am186CC/CH/CU CDP ships with the Am186CC microcontroller. Because this device supports a superset of the features of the Am186CH HDLC and the Am186CU USB microcontrollers, the development platform can be used to evaluate the Am186CH and the Am186CU devices.

The CDP is divided into two major sections: a main board and a development module. The main board serves as the primary platform for silicon evaluation and software development. The board provides connectors for accessing the major communications peripherals, switches to easily configure the microcontroller, logic analyzer, and debug headers. The development module, which attaches to the top of the main board, provides ready-to-run hardware for three of the most common communications requirements:

- A 10 Mbit/s Ethernet connection
- An ISDN connection (with both an S/T and a U interface)
- Two POTS interfaces

The CDP provides a good starting point for hardware designers, and software development can begin immediately without the normal delay that occurs while waiting for prototypes.

The CDP also comes with AMD's CodeKit software that provides customers with pre-written driver software for the major communications peripherals associated with a typical Am186Cx design. Included are drivers for the HDLC channels, USB peripheral controller (for the Am186CU USB microcontroller), UARTs, PCnet-ISA II (AMD's single-chip Ethernet solution), and several other common peripherals. The CodeKit software comes complete with instructions, royalty-free distribution rights, and software in both binary and source code formats.

Third-Party Development Support Products

The FusionE86 Program of Partnerships for Application Solutions provides the customer with an array of products designed to meet critical time-tomarket needs. Products and solutions available from the AMD FusionE86 partners include protocol stacks, emulators, hardware and software debuggers, boardlevel products, and software development tools, among others.

In addition, mature development tools and applications for the x86 platform are widely available in the general marketplace.

Customer Service

The AMD customer service network includes U.S. offices, international offices, and a customer training center. Expert technical assistance is available from the AMD worldwide staff of field application engineers and factory support staff to answer E86 and Comm86 family hardware and software development questions.

Note: The support telephone numbers listed below are subject to change. For current telephone numbers, refer to **www.amd.com/support/literature**.

Hotline and World Wide Web Support

For answers to technical questions, AMD provides e-mail support as well as a toll-free number for direct access to our corporate applications hotline.

The AMD World Wide Web home page provides the latest product information, including technical information and data on upcoming product releases. In addition, EPD CodeKit software on the Web site provides tested source code example applications.

Corporate Applications Hotline

(800) 222-9323	Toll-free for U.S. and Canada				
44-(0) 1276-803-299	U.K. and Europe hotline				

Additional contact information is listed on the back of this datasheet. For technical support questions on all E86 and Comm86 products, send e-mail to epd.support@amd.com.

World Wide Web Home Page

To access the AMD home page go to: **www.amd.com**. Then follow the **Embedded Processors** link for information about E86 and Comm86 products.

Questions, requests, and input concerning AMD's WWW pages can be sent via e-mail to **webmaster@amd.com**.

Documentation and Literature

Free information such as data books, user's manuals, data sheets, application notes, the $E86^{TM}$ Family *Products and Development Tools CD*, order #21058, and other literature is available with a simple phone call. Internationally, contact your local AMD sales office for product literature. Additional contact information is listed on the back of this data sheet.

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