DEVKIT+ZVL128 QUICK START GUIDE (QSG)

ULTRA-RELIABLE MCUS FOR INDUSTRIAL AND AUTOMOTIVE

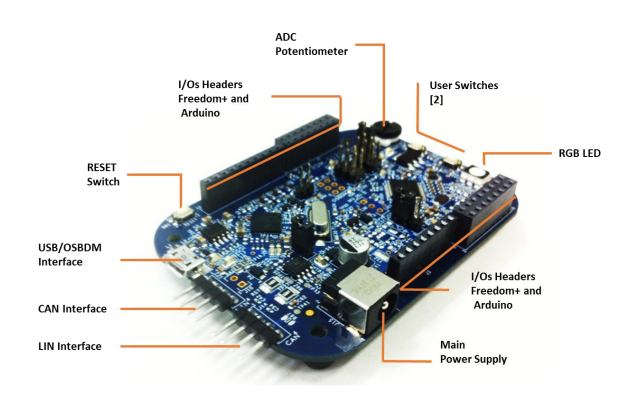




Get to know the DEVKIT-ZVL128

The DEVKIT-ZVL128 is an ultra-low-cost development platform for S12 Microcontrollers.

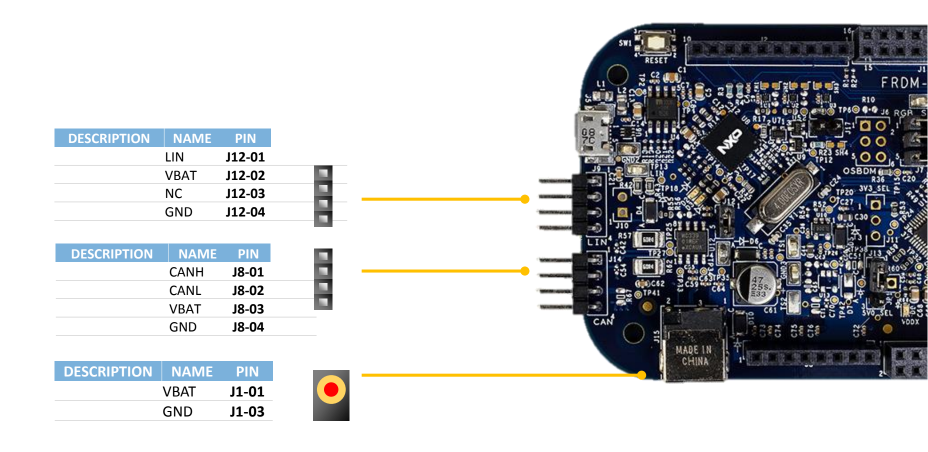
Features include easy access to all MCU I/O's, a standard-based form factor compatible with the Arduino™ pin layout, providing a broad range of expansion board options, and an USB serial port interface for connection to the IDE, the board has option to be powered via USB or an external power supply.



DEVKIT-ZVL128 Features



Power Supply and Communications



High-speed CAN interface



Input/Output Connectors



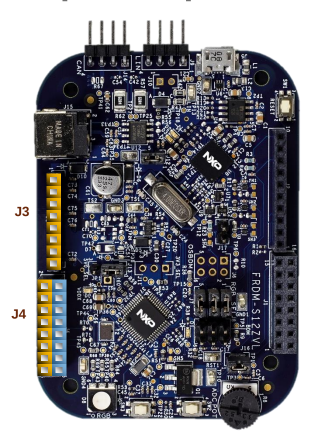
PIN	PORT	FUNCTION	J2
J2-01	PT7	GPIO	
J2-02	PP7	GPIO	
J2-03	PS3	SS	
J2-04	PS1	MOSI	
J2-05	PS0	MISO	
J2-06	PS2	SCK	
J2-07	GND	GND	
J2-08	PAD0	AN0	
J2-09	PJ0	SDA	
J2-10	PJ1	SCL	

PIN	PORT	FUNCTION	J1	PIN	PORT	FUNCTION
J1-01	PT4	RXD1		J1-02	PT2	GPIO
J1-03	PT5	TXD1		J1-04	PT3	GPIO
J1-05	PP0	PWM0		J1-06	PT6	GPIO
J1-07	PP1	PWM1		J1-08		
J1-09	PP2	PWM2		J1-10		
J1-11	PP3	PWM3		J1-12		
J1-13	PP4	PWM4		J1-14		
J1-15	PP5	PWM5		J1-16		

Arduino CompatibilityThe internal rows of the I/O headers on the DEVKIT-ZVL128 are arranged to fulfill Arduino™ shields compatibility.



Input/Output Connectors



PIN	PORT	FUNCTION	13
J3-01		VBAT	
J3-02		VDDX	
J3-03		RESET_B	
J3-04		P3V3	
J3-05		P5V0	
J3-06		GND	
J3-07		GND	
J3-08		VBAT	

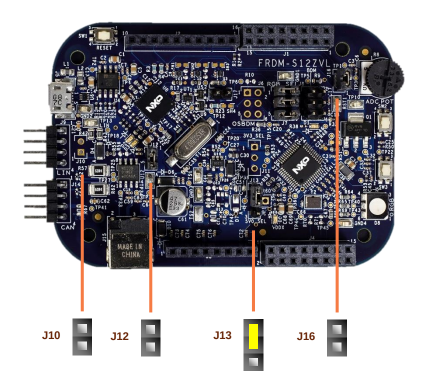
PIN	PORT	FUNCTION	J4	PIN	PORT	FUNCTION
J4-02				J4-01	PAD7	AN7
J4-04				J4-03	PAD6	AN6
J4-06				J4-05	PAD5	AN5
J4-08				J4-07	PAD4	AN4
J4-10				J4-09	PAD3	AN3/SDA
J4-12	PLO	HVI0		J4-11	PAD2	AN2/SCL
J4-14	PAD8	AN8		J4-13	PAD1	AN1
J3416	PAD9	AN9		J4-15	PAD0	AN0

Arduino Compatibility

The internal rows of the I/O headers on the DEVKIT-ZVL128 are arranged to fulfill Arduino™ shields compatibility



Default jumpers



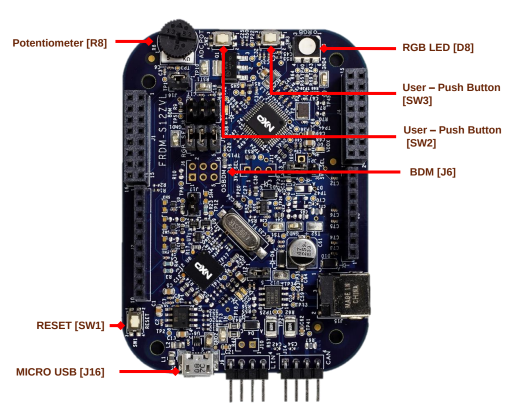
REF	POSITION	DESCRIPTION
J10	OPEN	Enable LIN Master mode
J12	1 - 2	This link connects VLIN[+12V] Input voltage is routed to VSUP
J13	1 - 2	ADC potentiometer is routed to AN0
J16	1 - 2	ADC potentiometer is routed to AN2

CAUTION:

When powered from the USB bus, do not exceed the 500mA maximum allowable current drain. Damage to the target board or host PC may result.



Programming interface and User Peripherals



Peripheral	ID	MCU Port	Description
Buttons	SW2	PP4	User switch (Active high)
	SW3	PP7	User switch (Active high)
	SW1	RESET	RESET Switch
Potentiometers	R8	AN0	Potentiometer connected to ADC port
			AN0/AN1
LED	D9	PP3	RGB LED - Green
		PP1	RGB LED - Red
		PP5	RGB LED - Blue
	D2	-	OSBDM PWR LED, ON when OSBDM is
			successfully enumerated as USB device.
	D3	-	OSBDM STATUS LED. ON when OSBDM
			is successfully transmitting as USB device.
	D9	VDDX	MCU Power LED Indicator. ON when
			VDDX is regulating to +5V/+3.3V
	D1	RESET	RESET LED Indicator
Communication	J1	-	OSBDM USB
	J11/J9	LIN	LIN Interface
	J23/J2	CANH	CAN Interface
	5		



Step-by-Step Installation Instructions

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In this quick start guide, you will learn how to set up the **DEVKIT-ZVL128** board and run the default exercise.



Install Software and Tools

Install CodeWarrior Development Studio for S12Z 10.6(Eclipse).

Connect the USB Cable

Connect one end of the USB cable to the PC and the other end to the mini-B connector on the DEVKIT-ZVL128 board. Allow the PC to automatically configure the USB drivers if needed.

Using the Example Project

The pre-loaded example project utilizes the **DEVKIT-ZVL128** potentiometer and the RGB LED. Once the board is plugged in you can adjust the potentiometer and the RGB LEDs should illuminate/de-illuminate in response. Each color will change when the potentiometer position is adjusted.

Learn More About the S12ZVL

Read the release notes and documentation on the freescale.com/S12ZVL.

- The Processor Expert graphical initialization software included in your CodeWarrior installation will help reduce your time to market
- CodeWarrior for S12Z with examples



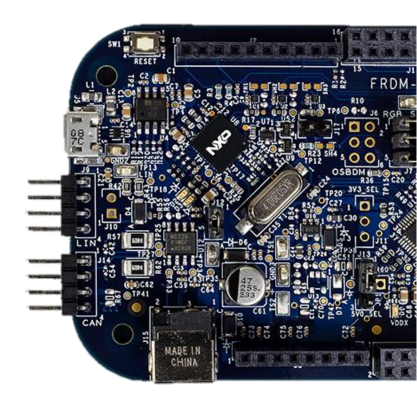
Documentation and References

Application Notes

- ■AN4842, S12ZVL LIN Enabled RGB LED Lighting Application
- ■AN4841, S12ZVL LIN Enabled Ultrasonic Distance Measurement
- AN5082, MagniV in 24V Applications

Reference Manual and Datasheet

 MC9S12ZVL Family Reference Manual and Datasheet



For more information please visit: www.nxp.com/s12zvl



Development Tools Ecosystem

Compilers

- Codewarrior S12Z
- Cosmic

IDE

- Codewarrior
- Cosmic Zap

Programmers

- P&E
- Cyclone Pro Programmer

Debugger

- CW & P&E S12 Debugger
- Cosmic Zap Debugger
- iSYSTEM winIDEA

Support Tools:

 FREEMASTER run time debugger and for instrumentation/calibration

















SECURE CONNECTIONS FOR A SMARTER WORLD