

# **Quick Start Guide**

### TRK-S12ZVFP64

S12 MagniV MCU for Automotive Heating, Ventilation and Air Conditioning (HVAC) Applications



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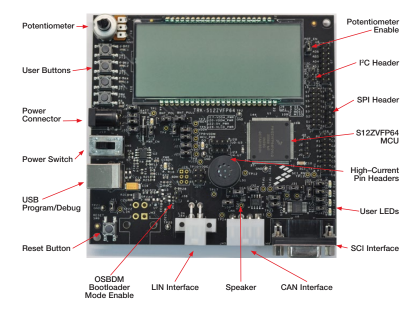




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### Get to Know the TRK-S12ZVFP64





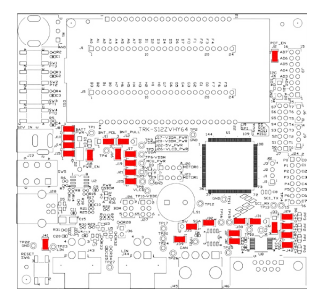
### introduction and Default Settings

The TRK–S12ZVFP64 features the S12ZVFP64 MCU, an automotive 16–bit MCU for automotive heating, ventilation and air conditioning (HVAC) applications. The S12ZVFP64 MCU integrates an S12Z CPU, a LIN physical interface, a 5 V regulator system to supply the MCU, and an LCD controller on–chip.

The TRK–S12ZVFP64 board includes an onboard OSBDM programmer, a custom 160–segment LCD, LIN connector (attached to the internal LIN transceiver), a CAN physical transceiver and SCI physical transceiver. The board also features a speaker and dedicated headers for GPIOs, including the high– current pins. This guide will show how to quickly connect the board to a host PC and execute a demonstration application preloaded into the flash memory. Default jumper positions of the TRK-S12ZVFP64 board are shown in the figure.



#### TRK-S12ZVFP64



## Souware Tools Installation

#### 1 Install CodeWarrior Development Studio

Freescale's CodeWarrior for MCUs integrates the development tools for several architectures, including the S12Z architecture, into a single product based on the Eclipse oppen development platform. Eclipse offers an excellent framework for building software development environments and is a standard framework used by many embedded software vendors.

The latest version of CodeWarrior for MCUs (Eclipse IDE) can be downloaded from **freescale.com/CodeWarrior**.

#### 2 Launch the Demo Program

The DVD contains a CodeWarrior project to exercise the different modules of the S12ZVFP MCU family, including the ADC, TIM, LCD, key interrupts, SCI and CAN modules.



### Jumper Default Configuration

Jumper	Setting	Description		
J2	1–2	Potentiometer enabled		
J8	1–2	Switch 1 enabled		
J10	1–2	Switch 2 enabled		
J11	2–3	Switch signals high when pressed (5 V)		
J12	1–2	Switch signals pulled down		
J14	1–2	Switch 3 enabled		
J15	1–2	Switch 4 enabled		
J16	1–2	Connect VDDX to its ballast transistor output		
J17	1–2	Connect VDDX to VDDA		
J18	1–2	Connect VSUP to VBATT		
J19	1–2	Connect VDDX to VDDM		
J21	1–2	Connect VDDX to VDD5V (5 V supply for the rest of the board peripherals)		
J25	1–2	Connect VDDX to VLCD		
J29	1–2	LED PP3 enabled		
J30	1–2	SCI physical transceiver enable		
J31	1–2	MCU SCI module connected to SCI transceiver		
J32	1–2	Speaker tone control enabled		
J33	2–3	MCU SCI module connected to SCI transceiver		
J34	1–2	LED PP2 enabled		
J35	2–3	Speaker amplitude controlled by SGT pin		
J37	1–2	Connect the CAN termination resistors to the CAN bus		
J38	1–2	LED PP1 enabled		
J39	1–2	Power the speaker amplification circuit		
J40	1–2	Connect the SPLIT pin to the CAN bus		
J41	1–2	LIN transceiver enabled		
J42	1–2	LED PPO enabled		



### Jumper List and Description

Jumper	Description		
J2	Potentiometer enable		
	Closing this jumper connects the potentiometer signal to an ADC channel		
J8	Switch 1 enable		
	Closing this jumper connects the SW to the MCU		
J10	Switch 2 enable		
310	Closing this jumper connects the SW to the MCU		
	Switch supply selector		
J11	Pins 1–2 closed: Switches connect to GND when pressed		
	Pins 2–3 closed: Switches connect to 5 V when pressed		
	Switch pull direction selector		
J12	Pins 1–2 closed: Switches have pull-down resistors		
	Pins 2–3 closed: Switches have pull-up resistors		
J14	Switch 3 enable		
514	Closing this jumper connects the SW to the MCU		
J15	Switch 4 enable		
010	Closing this jumper connects the SW to the MCU		
J16	VDDX ballast transistor to VDDX		
510	Closing this jumper connects the VDDX ballast transistor output to the VDDX power bus		
J17	Connect VDDX to VDDA		
317	Closing this jumper connects VDDX to VDDA		
J18	Connect VSUP to VBATT		
J10	Closing this jumper connects the 12 V input (VBATT) to the MCU (VSUP)		
J19	Connect VDDX to VDDM		
118	Closing this jumper connects VDDX to VDDM		
J21	Connect VDDX to VDD5V		
	Closing this jumper connects VDDX to VDD5V (5 V power supply to other onboard peripherals)		
J25	Connect VDDX to VLCD		
	Closing this jumper connects VDDX to VLCD		
J29	LED PP3 enable		
	Closing this jumper connects the LED to the MCU		



### Jumper List and Description, (cont.)

Jumper	Description				
J30	SCI transceiver power				
	Closing this jumper powers the SCI transceiver circuit				
	SCI TX Selector				
J31	Pins 1–2 closed: MCU SCI TX pin is connected to the virtual SCI module (via OSBDM)				
	Pins 2–3 closed: MCU SCI TX pin is connected to SCI transceiver				
J32	Speaker tone control enable				
002	Closing this jumper connects speaker amplifier to the MCU				
	SCI RX Selector				
J33	Pins 1–2 closed: MCU SCI RX pin is connected to SCI transceiver				
	Pins 2–3 closed: MCU SCI RX pin is connected to the virtual SCI module (via OSBDM)				
J34	LED PP2 enable				
004	Closing this jumper connects the LED to the MCU				
	Speaker amplitude control selector				
J35	Pins 1–2 closed: Speaker amplitude controlled by SGA pin				
	Pins 2–3 closed: Speaker amplitude is fixed to 5 V (volume is controlled by SGT pin)				
	OSBDM operating mode selector				
J36	Pins 1–2 open: OSBDM in normal mode, programming and debugging capable				
	Pins 1-2 closed: OSBDM on bootloader mode, only used for firmware update				
J37	CAN termination				
007	Closing this jumper connects the CAN termination resistors to the CAN bus				
J38	LED PP1 enable				
	Closing this jumper connects the LED to the MCU				
J39	Speaker power				
	Closing this jumper powers the speaker amplification circuit				
J40 SPL Clos	SPLIT				
	Closing this jumper connects the SPLIT pin to the CAN bus				
J41	LIN transceiver power				
	Closing this jumper powers the LIN transceiver				
J42	LED PP0 enable				
	Closing this jumper connects the LED to the MCU				



### meauers and Connectors List

Header/					
Connector	Description				
J1	GPIO header (LCD replacement option), ports A, D and F				
J3	GPIO header, port AD				
J4	I²C header				
J5	GPIO header (LCD replacement option), ports B, H, G and F				
J6	Extended debug lines				
J7	GPIO header, ports T and S				
J9	SPI header				
J13	Main power barrel connector (up to 18 V)				
J20	High current pins header U0-U3				
J23	High current pins header U4-U7				
J24	GPIO header, ports P and C				
J26	S12ZVH128 BDM port (external program and debug interface)—Main MCU				
J27	S08JM60 BDM port (external program and debug interface)-OSBDM MCU				
J28	OSBDM USB port for programming and debugging the main MCU				
J43	LIN connector (not populated)				
J44	LIN connector				
J45	CAN connector				
J46	SCI connector				



		MCU	
Peripheral	ID	Port	Description
Potentiometer	R1	AD0	Potentiometer connected to ADC channel 0
	D9	P0	Blue LED connected to port P0
	D8	P1	Blue LED connected to port P1
	D7	P2	Blue LED connected to port P2
	D6	P3	Blue LED connected to port P3
LED	D1	-	VBATT LED, ON when voltage is applied to the board
	D3	-	MCU PWR LED, ON when the MCU is regulating the input voltage to 5 V
	D4	-	OSBDM PWR LED, ON when OSBDM is successfully enumerated as USB device
	SW1	T3	Switch connected to port T3
	SW2	T2	Switch connected to port T2
Button	SW3	T1	Switch connected to port T1
	SW4	TO	Switch connected to port T0
	SW6	-	Reset switch



### Support

Visit **freescale.com/support** for a list of phone numbers within your region.

### Warranty

Visit **freescale.com/warranty** for complete warranty information.



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