



TRK-MPC5604B

Automotive body and industrial applications





Get to Know the TRK-MPC5604B

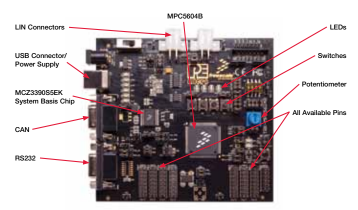


Figure 1: TRK-MPC5604B Board*



TRK-MPC5604B Freescale StarterTRAK

The TRK-MPC5604B board is part of the Freescale StarterTRAK series, a development platform that enables rapid prototyping and tool re-use. Take your design to the next level and begin constructing with your StarterTRAK system today.

TRK-MPC5604B Features

- MPC560xB/C series microcontroller (144-pin LQFP)
- On-board JTAG connection via open source OSBDM circuit using the MPC9S08JM microcontroller
 - See pemicro.com/osbdm for source code

- MCZ3390S5EK system basis chip with advanced power management and integrated CAN tranciever and LIN 2.0 interface
- · CAN interface
- · LIN interface
- · Analog interface with potentiometer
- · High-efficiency LEDs
- · SCI serial communication interface

Step-by-Step Installation Instructions

In this Quick Start Guide, you will learn how to set up the TRK-MPC5604B board and run the default low-power lab exercise.



Install Software and Tools

 Install CodeWarrior Development Studio for 55xx/56xx Architectures v2.7 or later • Install RAppID initialization tool

Install in the order listed. These programs are included on the DVD. CodeWarrior and RAppID included offers a 30-day evaluation license. For updates, please visit freescale.com/StarterTRAK.



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 TRK-MPC5604B board. Allow the PC to automatically configure the USB drivers if needed.



Open Supporting Documentation

Open the MPC5500 and MPC5600 Simple Cookbook and TRK-MPC5604B User Manual from the Documentation and Training tab on the included DVD.



Explore Further with the MPC5500 and MPC5600

Simple Cookbook: Low-Power Lab Exercise

To run a demonstration using the TRK-MP5604B, follow the instructions for the low power lab exercise for MPC560xB in the MPC5500 and MPC5600 Simple Cookbook. The Cookbook is located under the documentation tab on the DVD.



Learn More About the MPC5604B

Read the release notes and documentation located on the DVD and at freescale com/StarterTRAK

- The MPC5500 and MPC5600 Simple Cookbook provides simple code examples for manipulating different peripherals on the MPC5604B
- The RAppID graphical initialization software will help you get to market faster
- CodeWarrior for 55xx/56xx with examples from the Simple Cookbook

Note: The lab exercise to use low power is located on p.110 in section 13.3.1. Check freescale.com/ TRK-MPC5604B for the latest training and labs.

I нк-мгСоо04В Jumper Options

The following is a list of all jumper options.

Jumper	Option	Setting	Description
J1	System Power	1-2	External Power 9V DC to 12V DC Regulated Down to 5V DC
		3-4	USB OSBDM Supplies 5V DC
		5-6	SBC33905 Supplies 5V DC
J2	SBC I/O LED Pull Up/ Down	1-2	Pull Up
		2-3	Pull Down
J3	SBC I/O Signal	1-2	1/0-0
		2-3	1/0-1
J4	SBC DBG Short to GND	1-2	Short SBC DBG Pin to GND, Bypass R21 and D11
J5	SBC DBG Pull Up	1-2	Pull Up SBC DBG Pin to SBC Power Supply via 330 0hm Resistor
J6	CAN Signals to Transceiver Enable	1-2, 3-4	Enables TXD and RXD signals to CAN Transceiver
J7	RS232 TXD Signal	1-2	MCU TXD to Virtual Serial Port
		2-3	MCU TXD to RS232 Transceiver
J8	RS232 RXD Signal	1-2	MCU RXD to Virtual Serial Port
		2-3	MCU RXD to RS232 Transceiver
J9	LIN1 VBus Enable	1-2	Provides Power to LIN1 Connector
J10	LINO VBus Enable	1-2	Provides Power to LINO Connector
J11	LINO Signals to Connector Enable	1-2, 3-4	Connects LINO Signals to LINO Connector
J12	LIN1 Signals to Connector Enable	1-2, 3-4	Connects LIN1 Signals to LIN1 Connector



I TIX-IVIE 00034B Jumper Options (continued from previous page)

Jumper	Option	Setting	Description
J13	LIN TXD Signal	1-2	MCU LINOTX to Transceiver
		2-3	MCU LIN1TX to Transceiver
J14	LIN RXD Signal	1-2	MCU LINORX to Transceiver
		2-3	MCU LIN1RX to Transceiver
J15	MCU VDD Enable	1-2	Provides Power to MCU, Current Measurement
J16	VDD_BV Enable	1-2	Provides Power to VDD_BV
J17	FAB	1-2	FAB Pulled Up High
		2-3	FAB Pulled Down Low
J18	ABS	1-2	ABS Pulled Up High
310		2-3	ABS Pulled Down Low
J19	MPC5604B/ MPC5607B for Pin 81	1-2	MPC5604B PB11
319		2-3	MPC5607B VSSA
J20	MPC5604B/ MPC5607B for Pin 82	1-2	MPC5604B PD12
J20		2-3	MPC5607B VDDA
J21	VDDA Enable	1-2	Provides Power to VDDA, Current Measurement
J22	External Crystal Circuitry Enable	1-2	XTAL
JZZ		2-3	EXTAL
J23	External Oscillator via SMA Enable	1-2	EXTAL
	Push Button Active High or Low, Opposite of J25	1-2	Active Low
J24		2-3	Active High
J25	Push Button Pull Up/Down Enable, Opposite of J24	1-2	Pull Up
		2-3	Pull Down



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Jumper	Option	Setting	Description
J26	Push Button Signals Enable	1-2, 3-4, 5-6, 7-8	Connects MCU Port A2, A4, G3 and G5 to Corresponding Push Buttons
J27	LED Signals Enable	1-2, 3-4, 5-6, 7-8	Connects MCU Port G10, G11, G12 and G13 to Corresponding LEDs
J28	DIL Switch Signals Enable	1-2, 3-4, 5-6, 7-8	Connects MCU Port G6, G7, G8 and G9 to Corresponding DIL Switch
J29	DIL Switch Active High or Low	1-2	Active High
		2-3	Active Low
J30	Analog Input Enable	1-2	Connects MCU ANPO to Potentiometer
J31	Photo Sensor Enable	1-2	Connects MCU ANP1 to Photo Cell
J32	SBC Reset to MCU Enable	1-2	Enables SBC Reset Signal to Trigger MCU Reset
J33	OSBDM Reset to MCU Enable	1-2	Enables OSBDM Reset Signal to Trigger MCU Reset
J34	System Reset Enable	1-2	Connects Reset Sources to MCU Reset Signal
J35	OSBDM IRQ Enable	1-2	Enables OSBDM to generate an Interrupt



To learn more, please visit freescale.com/StarterTRAK.

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