



TWR-K70F120M Quick Start Guide

High-Performance MCUs with Graphics

LCD, Connectivity and Security

Tower System

Development Board

Platform





Gel to know the TWR-K70F120M Board

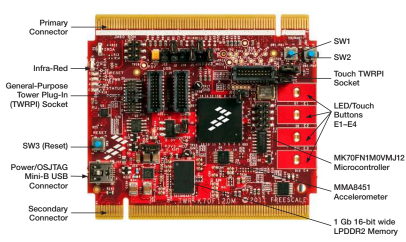


Figure 1: Front side of TWR-K70F120M board (TWRPI devices not shown)



Figure 2: Back side of TWR-K70F120M board



TWR-K70F120M Freescale Tower System Development Board Platform

The TWR-K70F120M board is part of the Freescale Tower System, a modular development board platform that enables rapid prototyping and tool re-use through reconfigurable hardware. The TWR-K70F120M can be used with a broad selection of Tower System controller boards, including the new TWR-LCD-RGB which accepts RGB data from the K70 MCU graphics LCD controller.

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MK70FN1M0VMJ12 MCU (120 MHz, 1 MB flash, graphics LCD, Ethernet, USB OTG, tamper detection, encryption, NAND flash and DDR controller, 256 MBGA)

- Interfaces to the new TWR-LCD-RGB Tower peripheral module (accepts RGB data directly from the K70 MCU LCD controller)
- MC9S08JM60 open source JTAG (OSJTAG) circuit
- Micron MT47H64M16HR-25 1 Gb 16-bit wide LPDDR2 memory
- Micron MT29F2G16ABAEAWP 2 Gb NAND flash
- Four user-controlled status LEDs
- Four capacitive touchpads and two mechanical pushbuttons
- General-purpose TWRPI socket (Tower plug-in module)
- TWRPI-TOUCH-STR socket (touchsensing Tower plug-in module)

Step-by-Step Installation Instructions

Install the Software and Tools

Install the P&E Micro Kinetis Tower toolkit. The toolkit includes the OSJTAG and USB to serial drivers. These can be found on the DVD under Software.

2 Configure the Hardware

Install the included battery into the VBAT (RTC) battery holder. Then, connect one end of the USB cable to the PC and the other end to the Power/OSJTAG mini-B connector on the TWR-K70F120M module. Allow the PC to automatically configure the USB drivers if needed.

Tilt the Board

Tilt the board side to side to see the LEDs on E1–E4 light up as it is tilted. While the board is held flat, touch the pads on E1–E4 to toggle the LEDs.

Play the Memory Game

Press **SW2** to play a memory recall game using the touchpads E1–E4. A sequence will light up, then press the touchpads in the order flashed. If an incorrect sequence is touched or too much time has elapsed, all the lights will blink rapidly and the game will reset.

Press **SW1** to return to the accelerometer demo.

Download the TWR-K70F120M User Manual and Demonstration Labs

Download the TWR-K70120M user manual and demonstration labs at **freescale.com/** TWR-K70F120M.

Download the Freescale CodeWarrior IDE and MQX™ RTOS

Download the Freescale CodeWarrior IDE and MQX RTOS by clicking on the relevant links on the Software tab of the Tower Kit DVD.

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IVVD-IN/OF120M Jumper Options

The following is a list of all the jumper options. The default installed jumper settings are indicated in the shaded boxes.

Jumper	Option	Setting	Description
J8	MCU Power Connection	ON	Connect on-board 3.3 V supply to MCU
		OFF	Isolate MCU from power (connect an ammeter to measure current)
J20	MCU VDD_INT Power Connection	ON	Connect VDD and VDD_INT rails together
		OFF	Isolate MCU VDD_INT from power (connect an ammeter to measure current)
J17	VBAT Power Selection	1-2	Connect VBAT to on-board 3.3 V supply
		2-3	Connect VBAT to the higher voltage between onboard 3.3 V supply or coin-cell supply
J18	Oscillator output enable	OFF	50 MHz oscillator output enabled
		ON	50 MHz oscillator output disabled
J10	OSJTAG Bootloader Selection	ON	OSJTAG bootloader mode (OSJTAG firmware reprogramming)
		OFF	Debugger mode

Option	Setting	Description
50 MHz Oscillator Power	ON	ON = onboard 50 MHz oscillator powered
	OFF	OFF = onboard 50 MHz oscillator not powered*
JTAG Board Power Connection	ON	Connect onboard 5 V supply to JTAG port (supports powering board from JTAG pod supporting 5 V supply output)
	OFF	Disconnect onboard 5 V supply to JTAG port
IR Transmitter Connection	ON	Connect PTD7/CMT_IRO to IR transmitter (D1)
	OFF	Disconnect PTD7/CMT_IRO from IR transmitter (D1)
IR Receiver Connection	ON	Connect DAC1_OUT/CMP2_IN3 to IR receiver
	OFF	Disconnect DAC1_OUT/CMP2_IN3 from IR receiver
VREGIN Power Connection	ON	Connect USB0_VBUS from elevator to VREGIN
	OFF	Disconnect USB0_VBUS from elevator to VREGIN
	50 MHz Oscillator Power JTAG Board Power Connection IR Transmitter Connection IR Receiver Connection VREGIN Power	50 MHz Oscillator Power OFF JTAG Board Power Connection OFF IR Transmitter Connection OFF IR Receiver Connection OFF VREGIN Power Connection ON

^{*}NOTE: This option must be selected whenever a Tower System module card that provides a clock on primary elevator pin B24 is connected to the CPU module.

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Visit freescale.com/TWR-K70F120M, freescale.com/K70 or freescale.com/Kinetis for information on the TWR-K70F120M module, including:

- TWR-K70F120M user guide
- TWR-K70F120M schematics
- Tower System fact sheet

Support

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

Warranty

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

For more information, visit freescale.com/Tower

Join the online Tower community at towergeeks.org

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