KITPFPGMEVME Rev B Programmer
for PF Series Power Management Devices

Figure 1. The PF Programmer (KITPFPGMEVME)

Contents

1 Kit Contents / Packing List ................................................................. 2
2 Jump Start ......................................................................................... 2
3 Important Notice .............................................................................. 4
4 Introduction ..................................................................................... 4
5 Features .......................................................................................... 4
6 Hardware Design and Requirements .............................................. 4
7 References ...................................................................................... 8
8 Revision History ............................................................................. 9

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1 Kit Contents / Packing List

- KITPFPGMEVME PF Series Programmer
- Flat ribbon cable (8-conductor)
- Mini USB cable
- Quick start guide
- Technical support brochure
- Warranty card

2 Jump Start

- Go to www.freescale.com/analogtools
- Locate your kit
- Review your Tool Summary Page
- Look for

![Jump Start Your Design]

- Download documents, software and other information
3 Important Notice

Freescale provides the enclosed product(s) under the following conditions:

This evaluation kit is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This EVB may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-the-shelf cables. This EVB is not a Reference Design and is not intended to represent a final design recommendation for any particular application. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.

The goods provided may not be complete in terms of required design, marketing, and or manufacturing related protective considerations, including product safety measures typically found in the end product incorporating the goods. Due to the open construction of the product, it is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge. In order to minimize risks associated with the customers applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards. For any safety concerns, contact Freescale sales and technical support services.

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4 Introduction

The KITPFPGMEVME development tool, also known as the PF Programmer, is a standalone device designed for configuring and programming the SMARTMOS PF Family of Power Management Integrated Circuit devices. It is designed to control and program PF devices on customer application boards through an 8-pin header interface, as well as the KITPF0100SKTEVBE programming socket device for OTP programming of standalone PF devices.

The scope of this document is to outline the minimum hardware requirements to keep in mind during application design planning, using the KITPFPGMEVME interface to communicate with the PF Device. For more detail on the software supported by the KITPFPGMEVME, refer to the KTPFSWUG4.pdf document that can be found at Freescale.com.

5 Features

- Plug and Play USB-I2C communication interface
- 3.3 V Main PMIC supply
- 8.5 V Supply for OTP programming
- One dedicated output for PWRON control on PF devices
- Two general purpose logic outputs

6 Hardware Design and Requirements

The KITPFPGMEVME Programmer is a development tool designed to provide easy configuration of the PF series devices, and to facilitate prototyping and programming the device’s one-time programmable (OTP) fuses. The programmer kit comes with a PF series programmer, a flat ribbon cable (8-conductor) and a mini-USB cable, as shown in Figure 2.

Figure 2. KITPFPGMEVME PF Series Programmer
The KITPFPGMEVME incorporates a MC9S908JM60 8-bit MCU, a boost regulator, and a 3.3 V LDO. The programming voltage is supplied by the boost regulator, which boosts the nominal 5.0 V from the USB port to the required 8.5 to 9.5 V VDDOTP voltage.

The programmer is connected to the customer’s board via a flat cable with a standard 8-pin (4x2), 100 mil pitch header plug. Figure 3 shows the pin-out and signals of the Programming Interface connector.

6.1 Hardware Requirements

• PC with Windows XP or Windows 7 operating system
• Standard USB port
• 8-pin (4x2) 100 mil IDC male connector on target board (recommended)

6.2 Software Requirements

Necessary software and drivers include:

• KITPFGUI4.0.zip: Graphical User Interface (GUI) for PF family of Power Management Integrated Circuits.

Download the latest version of KITPFGUI 4.0.zip and the KTPFSWUG4.pdf user manual from Freescale.com.
6.3 Designing the Target Application

When connecting the KITPFPGMEVME programmer to an application board with an i.MX processor and a PF device sharing the I²C bus, it is required to disconnect the processor I²C lines from the communication bus. Figure 4 shows a simplified diagram to program the PF Device with the KITPFPGMEVME programmer.

![Diagram showing programmable interface connections](image.png)

Figure 4. PF Device Minimum System for Programming

- **C1** = 0.1 μF, 20 V, ceramic
- **C2** = 1.0 μF, 20 V, ceramic
- **C3** = 0.1 μF, 20 V, ceramic
- **C4** = 1.0 μF, 20 V, ceramic
- **C5** = 0.1 μF, 20 V, ceramic

Optional:
- 3.0 V Lithium-Ion Coin Cell
  - Allows “Try-Before-Buy” For Development

- **System VIN** (3.1V to 4.5V)

---

**Legend:**
- **R1** = 4.7 K
- **R2** = 10 K
- **R3** = 10 K
- **R4** = 10 K
- **R5** = 10 K
- **R6** = 10 K

**Component Values:**
- **C1** = 0.1 μF, 20 V, ceramic
- **C2** = 1.0 μF, 20 V, ceramic
- **C3** = 0.1 μF, 20 V, ceramic
- **C4** = 1.0 μF, 20 V, ceramic
- **C5** = 0.1 μF, 20 V, ceramic

** optional: 3.0 V Lithium-Ion Coin Cell Allows “Try-Before-Buy” For Development
Since programming the OTP fuse on the PF Device is a one-time event during production, the most simple and cost-effective solution for isolating the processor I\(^2\)C lines is to add two 0 \(\Omega\) resistors (R5 and R6), which should not be placed during OTP programming, but are soldered down for normal operation. Note that Figure 4 represents only a recommended configuration; It is the customer’s responsibility to make sure this proposal meets the requirements of a specific application. The PWRON pin is configured to be LOW, therefore the RESETBMCU will be low, keeping the the processor in reset. The ICTEST pin should be grounded in the application design.

6.4 8-pin Interface Connector

The KITPFPGMEVME programmer is prepared to connect to the target board using the supplied 8-conductor flat ribbon cable. The flat cable is keyed so that the correct header pins are connected on both the programmer and the target board.

WARNING: If using a standard 100 mil 8-pin header, verify the brown wire on the other end of the flat cable is connected to pin 1 on your target board header. Freescale recommends a shrouded pin header (TST-104-01-G-D) be placed on the target board, to prevent the cable from being incorrectly inserted into the header and damaging your board.

![Figure 5. Ribbon Cable Wiring Diagram](image)

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<th>NAME</th>
<th>FUNCTION</th>
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<tr>
<td>1</td>
<td>VPGM</td>
<td>Programming voltage for OTP fuses</td>
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<tr>
<td>2</td>
<td>V3V3</td>
<td>Auxiliary 3.3 V supply</td>
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<tr>
<td>3</td>
<td>GND</td>
<td>Ground</td>
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<tr>
<td>4</td>
<td>SCL</td>
<td>(\text{I}^2\text{C}) Master clock</td>
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<tr>
<td>5</td>
<td>SDA</td>
<td>(\text{I}^2\text{C}) Master data</td>
</tr>
<tr>
<td>6</td>
<td>PWRON</td>
<td>Logic output to turn-on/turn-off the PMIC</td>
</tr>
<tr>
<td>7</td>
<td>GPIO1</td>
<td>GPIO signal from MCU (open drain)</td>
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<tr>
<td>8</td>
<td>GPIO2</td>
<td>GPIO signal from MCU (logic output)</td>
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7 References

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<tr>
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<tr>
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7.2 Warranty
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## Revision History

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<th>Description of Changes</th>
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