

Analog Solutions-Robust Reliable Performance

# PF3000

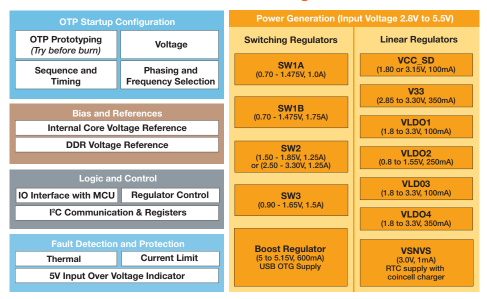
# PF Series 12-Channel Configurable PMIC

#### Overview

The PF3000 power management integrated circuit (PMIC) features a configurable architecture that supports numerous outputs with various current ratings as well as programmable voltage and sequencing. This enables the PF3000 to power the core processor, external memory and peripherals to provide a single-chip system power solution in multiple applications, reducing design complexity and lowering overall bill of materials. The high-performance architecture offers improved efficiency across the complete output range and delivers advanced functionality for consumer and industrial applications.

The PF3000 is ideally suited to the i.MX 7 and lower-end versions of the i.MX 6 family of applications processors. Our compatability with i.MX applications processors is shown in multiple reference designs and facilitates software controlled, dynamic voltage scaling. This provides customers with a platform-level solution from a single supplier to enable faster time to market and reduce engineering effort.

## PF3000 Functional Internal Block Diagram





### **Target Applications**

- eReaders
- Navigation
- Human-machine interface
- Home automation
- Industrial EBS
- Point of sale (POS) terminals
- Wearables
- Internet of Things (IoT)
- · Portable medical



#### **Product Differentiation**

| Features  | Benefits  |
|---|---|
| 4 Buck Converters   | High efficiency (>90%), lower power dissipation   |
| 6 LDOs, integrated boost regulator for USB + coin cell charger, RTC supply            | Supply multiple peripherals, lowering external component count  |
| Forced PFM (Pulse Frequency Modulation), APS (Auto Pulse Skip) or PWM operation       | Higher light load efficiency – longer battery standby time  |
| Programmable output voltage, sequence, timing   | Ensure scalability across platforms (multiple i.MX applications processors usage)                           |
| Quick turn customization (OTP configuration)  | Try before buy option, faster time to market  |
| 5 V voltage input compatibility   | Simplify bill of materials by alleviating the need for a 5 V to 4.5 V converter                             |
| I <sup>2</sup> C digital interface for programmability                                | On the fly voltage scaling for better system efficiency, regulator management for versatility               |
| Preprogrammed versions, optimized for dedicated i.MX applications processors versions | Reduces design efforts since the PMICs are designed for compatibility with the i.MX applications processors |
| 7 x 7 mm QFN power package  | Allows 4 layer printed circuit boards (PCBs)  |
|   |   |

#### **Features**

- 2.8 V to 5.5 V input voltage
- 12-channel, 7.2 A total power delivery
- 4-channel configurable buck converters
- Forced PWM/PFM or APS operation
- 6 user programmable LDOs
- Boost regulator to 5.0 V out for USB, coin cell charger, DDR reference
- Programmable output voltage, current limit, soft-start, FSW, OTP fault interrupt
- High power 7 x 7 mm QFN package
- Consumer, industrial grades available

# PF3000 PMIC Enablement and Documentation

KITPF3000FRDMEVM

- Generic family evaluation and programming platform
- Friendly graphical user interface
- USB interface

### i.MX 7 applications processors + PF3000

Application note: i.MX 7, i.MX 6 schematic + BOM, configuration code example

# Complete Technical Documentation Available

Datasheets. application notes, EVM content

#### Easy to Use Tools

- GUI and evaluation systems available to test efficiency, temp rise, etc.
- Technical and hands-on training available upon request

| Part<br>Numbers | Market     | Temperature    |
|-----------------|------------|----------------|
| MC32PF3000      | Consumer   | 0 to 70C°      |
| MC34PF3000      | Industrial | -40C° to +85C° |

| Freescale<br>Document<br>Number | Title                                   | Description    |
|---------------------------------|---|----------------|
| PF3000                          | PF3000                                  | Data Sheet     |
| SG1002                          | Analog Product<br>Selector Guide        | Selector Guide |
| SG187                           | Automotive<br>Product<br>Selector Guide | Selector Guide |
| SG200                           | Industrial<br>Product<br>Selector Guide | Selector Guide |







#### For more information visit freescale.com/PMIC

Document Number: PF3000FS REV 1