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Power Management Fact Sheet

MC34700

9.0V to 18V quad-output power supply

Overview

The MC34700 is a 9.0V to 18V quad-output integrated MOSFET power supply that is ideal for power designs in space-constrained applications. This power management IC contains three step-down switching regulators and one low-dropout linear regulator, making it a compact, simple-to-use and flexible general-purpose power product for a variety of power design requirements.

Four Power Rails from One Co. trg.

Four output rails can be generated from a single control IC, supplying power for such components as microprocessors, microcontrollers, memory, small motors and LCD panels. The switching regulators utilize voltage-mode control with external compensation, allowing flexibility in optimizing the performance of the MC34700 for the needs of a given application. Each output channel features a separate enable input, providing control over the power-up sequencing characteristics of all four output power rails.

Wide Operating Pange

Channel 1 of the MC5 1760 can operate from an input voltage of 9. W to 18V, while channels 2, 3 and 4 open to from an input voltage of 1.5V to 6.0V Channels 2 and 3 can derive their input output of channel 1 or from an external bias voltage. Channel 4 can derive its input supply from any of the outputs of channels 1 through 3, or from an external bias voltage.

The MC34700 features a power-good output, in addition to overvoltage, undervoltage, overcurrent and overtemperature protection, ensuring robust and reliable operation and exceptional fault tolerance. In addition to the internal power MOSFETs, the MC34700 features a fixed 800 kHz switching frequency and internal soft-start, enabling rapid power supply design and development. This frees the power designer from the burden of choosing power MOSFETs, optimizing switching frequencies or programming soft-start times.

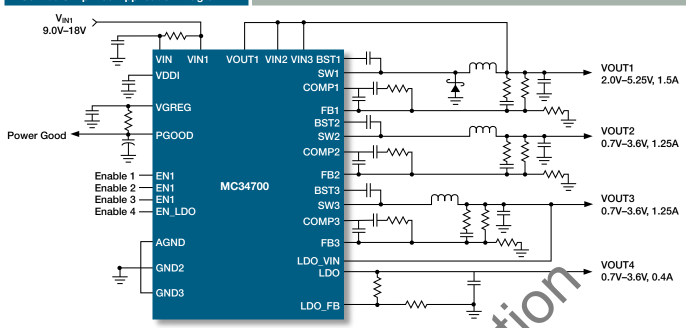
Applications

- Set-top boxes
- Cable modems
- Point-of-sale terminals
- Laser printers
- Inkjet printers
- Scanners
- Televisions
- Small appliances
- Telecom line cards
- DVD players





MC34700 Simplified Application Diagram



Documentation

Document Number

MC34700

SG1002

AN3592

AN1902

Features

- Three switching regulators: two synchronous and one non-synchronous
- · One low dropout linear regulator
- · Output current capability:
 - o 1.5A continuous on channel 1
 - o 1.25A continuous on channels 2 and 3
 - o 400 mA continuous on channel 4
- Internal power MOSFETs on all channels
- · Voltage feedforward on channel 1
- ±1.5% output voltage accuracy on all channels
- · Cycle-by-cycle current limit and short-circuit protection
- · Fixed 800 kHz switching frequency
- Internal soft-start
- Overvoltage and undervoltage protection
- Overtemperature protection
- · Open-drain power-good output signal
- · Separate active high enable input for each channel

| Parametric Table | |
|-------------------------------------|--|
| Performance | Typ. `al Vc.'ues |
| Voltage Regulators | 3 B, ck DC/DC, 1 Linear |
| Output Voltages | voUT1 = 2.0V to 5.25V; VOUT2 = 0.7V to 3.6V; VOUT3 = 0.7V to 3.6V; LDO = 0.7V to 3.6V |
| Output Currents | IOUT1 = 1500mA; IOUT2 and IOUT3 = 1250mA; LDO = 400mA |
| PWM | 800 KHz |
| ESD | 2 KV |
| Control ¹ /Communication | Parallel |
| Cherating Voltage | VIN1 = 9–18V; VIN2, VIN3, LDO_VIN = 1.5–6V |
| i-mp. Ranges (T _A) | -40°C to +85°C |
| Orderable Parts | |
| Part Number | Description |
| MC34700EP/R2 | 9.0–18V, 4-ch. multi-purpose power supply |
| KIT34700EPEVBE | Evaluation board |

Description

Learn More:

Document Type

Selector Guide

Application Note

Application Note

Data Sheet

For more information about Freescale products, please visit www.freescale.com/analog.

Electrical specifications for this product

Quad Flat No-Lead (QFN)

Analog and power management device comparison

Low power management unit with MC34700

