

Analog, Mixed Signal and Power Management Fact Sheet

MC34713 and MC34717 Single and Dual DC/DC Converter IC

Applications

MC34713 Simplified Application Drawing

- Portable electronics
- Digital still cameras
- PDAs
- Battery-based handheld devices
- servers
- Gave consoles
- Networking

Overview

The MC34713 and MC34717 devices are single and dual power regulators for simple DC/DC conversion. These highly integrated, efficient devices are ideal for space constrained applications such as graphics cards, blade servers, set top boxes, HBA cards—any application that needs a small form factor, high-efficiency device. Many current solutions consume too much board space. The MC34713 and MC34717 devices fulfill the design engineers need for a small, compact DC converter.

The MC34713 is a single output DC/DC converter IC. The MC34717 is a dual output DC/DC converter IC. These general purpose DC/DC converters take 3—6 input voltage and drop it down to 0.7—3.6 volts. The MC34713 and MC34717 devices power up to 5 amps for space constrained applications.

The MC34713 and MC34717 are one of many power management solutions offered by Freescale, where board constrained manufacturers can benefit from highly integrated, high-efficiency functionality.



MC34717 Simplified Application Drawing







Features

- Input operating voltage 3.0–6.0 V
- 1.0 MHz synchronous single and dual switching regulators
 Programmable switching frequency 200 kHz–1.0 MHz
 Integrated MOSFETs
 MC34713 DC-DC version:
 5.0 A source output
 MC34717 DC-DC version:
 5.0 A/5.0 A source output
 Output voltage +/-2% accuracy
- Output Voltage +/-2% accuracy •Adjustable output 0.7–3.6 V •Separate VREF output +/-2% accuracy
- PGOOD and shutdown inputs (active low)
- Soft start—all outputs
- Extensive protection
 Over-voltage, under-voltage, over-current, short-circuit and thermal
 Programmable over-current limit

Benefits

- · Increased efficiency (up to 93 percent)
- Allows for optimized magnetics/capacitors
 Reduced space, enhanced reliability for graphics cards, blade servers, set top
- boxes and HBA cardsPGOOD and shutdown inputs

Questions

- Does your system require a Point of Load power distribution system?
- Does your system require a high output current capability?
- Does your system require a very accurate and stable output voltage?
- Does your supply voltage require fast transient response?
- Does your system require a voltage regulator that protects itself and the devices that it supplies?

<u>\</u>				
Devices				
Part number	Operating Input Voltage	Output Current	Temperature Range	Package
MC34713EP/R2	3.0 to 6.0	5.0 A	-40 to 85 °C	24-pin QFN
MC34717EP/R2		5.0/5.0 A		26-pin QFN
Development Tools				
Part Number	Description			
KIT34713EPEVBE	Evaluation board to demonstrate the key features of MC34713			
KIT34717EPEVBE	Evaluation board to demonstrate the key features of MC34717			
Documentation				
Document Number	Title	[Description	
MC34713	Data Sheet Single DC/DC Converter IC		er IC	
MC34717	Data Sheet Dual DC/DC Converter IC			
SG1002	Selector Guide Analog Product Selector Guide			







EP SUFFIX (Pb-FREE) 98ASA10728D 26 PIN QFN

Freescale Semiconductor is a leading provider for over 25 years of high-performance products that use SMARTMOS[™] technology that combines digital, power and standard analog functions. The company supplies analog and power management ICs for the automotive, consumer, networking and industrial markets. Freescale's analog and power ICs complement our broad portfolio of microcontrollers, microprocessors, ZigBee[™] technology, digital signal processors, sensors, and development tools. Freescale offers superior support for system solutions to help all customers.

Learn More: For current information about Freescale products, please visit www.freescale.com.

Freescale [™] and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc., 2009-2011. All rights reserved.