

**MOTOROLA** intelligence everywhere<sup>\*</sup>



SWITCHING

ANALOG PRODUCTS

MC33394 FACT SHEET

## 33394 MULTIPLE OUTPUT POWER SUPPLY

The 33394 is a monolithic multi-output power supply IC with a high-speed CAN transceiver. It incorporates a step-up/step-down switching pre-regulator that operates with an input voltage of 4.0 V to 26.5 V. The 33394 tolerates transient voltages of 45 V.

# APPLICATIONS

- Automotive Control Module Supply
- Communications and Networking
- Industrial Control Module Supply
- Set Top Boxes
- xDSL Module Supply

The low drop-out linear regulators provide different output voltages to power the microcontroller core and I/O, FLASH memory, sensors, and other circuitry.

Active reset circuitry protects the data coherency of the microcontroller any time one of the three microcontroller voltages goes out of regulation. Power sequencing circuit-

ry guarantees core supply voltages to be within limits and polarities during power-up and powerdown.

The high-speed CAN physical interface is compatible with microcontroller CMOS outputs. The CAN bus drivers are short circuit protected and tolerant of loss of battery or ground.

The 33394 meets the needs of modules using advanced 32-bit microprocessors like those of the Motorola MPC5xx and MPC824x microcontroller families.



NOTE: \*The  $V_{DDL}$  and  $V_{KAM}$  output voltages of the 33394 can be adjusted by changing the external FB resistor ratios.

## FEATURES

- Step-up/step-down switching pre-regulator
- Multiple linear regulators with current limiting
- Adjustable low-voltage linear regulator with external pass transistor
- Adjustable low-power keep-alive linear regulator
- Three sensor supplies (short-to-battery and ground protected)
- SLEEP and REGON control pins
- Reset and Power-ON reset signals
- Serial peripheral interface for control and diagnostic
- High-speed CAN transceiver with wakeup capability
- Accurate power sequencing for advanced microprocessors
- Additional devices available for comparison in Analog Selector Guide SG1002/D

## CUSTOMER BENEFITS

- Low overall system cost, optimized performance/cost ratio
- Provides complete system supply solution
- Simplified microprocessor power supply design due to proper power sequencing
- Easily used in non-microprocessor applications
- High-frequency switching converter improves power
  efficiency and eliminates need for heat sinking
- Internal safety features with output voltage supervisory circuits

Performance	Typical Values
Operating Voltage	4.0 V to 26.5 V
Output Voltages:	
Buck Converter	
V <sub>DDH</sub>	5.0 V (± 2%) @ 400 mA
V <sub>DD3.3</sub>	3.3 V (± 2%) @ 120 mA
Linear Regulator	
V <sub>DDL</sub> (Adjustable)	2.6 V (± 2%) @ 400 mA
Standby	
V <sub>KAM</sub> (Adjustable)	2.6 V (± 2%) @ 50 mA
FLASH Programming	
V <sub>PP</sub> SPI Programmed	3.3 V (± 0.8%) @ 150 mA
V <sub>DD</sub> Tracked (Default Mode)	5.0 V (± 0.8%) @ 150 mA
Sensor Supply	
V <sub>REF1</sub> , 2, 3	5.0 V (± 0.8%) @ 100 mA
Switched Battery	
V <sub>SEN</sub>	V <sub>BAT</sub> - 0.2 V @ 125 mA
PWM Frequency	200 kHz
Operating Temp	$-40^{\circ}C \le T_{A} \le 125^{\circ}C$

#### 33394 Internal Block Diagram



Protection	Detect	Limiting	Shut Down	Auto Retry	Status Reporting
Input Under Voltage	•		•	•	•
Output Over Voltage	•		•	•	•
Output Under Voltage	•		•	•	•
Over Current/SC	•	•		•	•
Short to Battery	•	•		•	•
Over Temperature	•		•	•	•

Ordering Information	Package	Ship Method	Motorola Part Number			
	44 HSOP	Rail T/R	**33394DH **33394DHR2			
$\diamond$	44 QFN	Rail T/R	**33394FC **33394FCR2			
	54 SOICW	Rail T/R	**33394DWB **33394DWBR2			
Data Shee	MC33394/D					
Contact Sales for Evaluation Kit Availability						
**Prefix Index: PC = Eng Samples; XC = In Qual; MC = Production						



#### QUESTIONS

- Do you have a need to reduce system costs of your design?
- Are you looking for a complete, easy-to-design power supply solution for your embedded system?
- Do you have to design an advanced microcontroller power supply with proper power sequencing and supervisory functions?

#### How to reach us:

USA/EUROPE/Locations Not Listed: Motorola Literature Distribution; P.O. Box 5405, Denver, Colorado 80217 1–303–675–2140 or 1–800–441–2447

JAPAN: Motorola Japan Ltd.; SPS, Technical Information Center,

3–20–1, Minami–Azabu. Minato–ku, Tokyo 106–8573 Japan 81–3–3440–3569

ASIA/PACIFIC: Motorola Semiconductors H.K. Ltd.; Silicon Harbour Centre, 2 Dai King Street, Tai Po Industrial Estate, Tai Po, N.T., Hong Kong 852–26668334

Technical Information Center: 1–800–521–6274 HOME PAGE: http://www.motorola.com/semiconductors



MOTOROLA and the Stylized M Logo are registered in the U.S. Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2002

MC33394FS/D Rev. 0