

DUAL 3A AND 1A LOW DROPOUT POSITIVE FIXED OUTPUT REGULATOR

PRELIMINARY DATASHEET

FEATURES

- Guaranteed to provide 3.3V and 2.5V Supplies with 4.75V input.
- **Fast Transient Response**
- 1% Voltage Reference Initial Accuracy
- **Built in Thermal Shutdown**

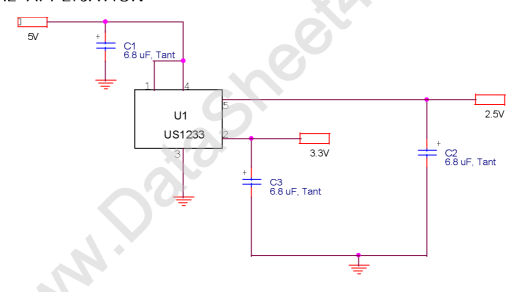
APPLICATIONS

Provides Dual Supply in one small package for the new generation of chip sets

DESCRIPTION

The US1233 product using a proprietary process combines a dual low dropout regulators with fixed outputs of 3.3V and 2.5V in a single package with the 3.3V output having a minimum of 3A and the 2.5V having a 1A output current capability. This voltage regulator is designed specifically for High performance addon cards that require two supplies, Vcore which is typically 2.5V and 3.3V for I/O as well as powering other chipsets. The US1233 is a simple to use solution which offers the lowest component count and eliminates the need for a second regulator resulting in lower overall system cost.

TYPICAL APPLICATION



Typical application of the US1233.

PACKAGE ORDER INFORMATION

Tj (°C)	8 PIN PLASTIC	5 PIN PLASTIC	5 PIN PLASTIC	
	SOIC PWR(S)	TO263(M)	POWER FLEX(P) 🙀	
0 TO 150	US1233CS	US1233CM	US1233CP (7)	
			70	
		MMM Datast		

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