5V to 3.3V Circuit Collection – Design Note 91
Richard Markell and Craig Varga

High Efficiency 3.3V Regulator

The LTC®1174-3.3 current mode DC/DC converter provides efficiencies better than 90% over a wide load current range while requiring only 1μA in Shutdown.

3.3V Battery-Powered Supply with Shutdown

The LT1121-3.3 low dropout linear regulator provides up to 150mA output current with 30μA quiescent current.

3.3V Supply with Shutdown

The LT1129-3.3 low dropout linear regulator provides more output current (to 700mA) with only a slight increase in quiescent current (50μA).

LT1585 Linear Regulator Optimized for Desktop Pentium Processor Applications

Linear regulator circuits provide simple solutions with superior transient performance for desktop resident Pentium processor-based systems.
LTC1148 5V to 3.38V Pentium Power Solution 3.5A Output Current

This circuit achieves >90% efficiency using an LTC1148 synchronous switching regulator which consumes a mere 180μA quiescent current.

LTC1266 Switching Regulator Converts 5V to 3.38V at 7A for Pentium and Other High Speed μPs

The LTC1266 drives N-channel MOSFETs directly and provides 7A output current at efficiencies greater than 90%.