

Quad Synchronous Buck PMIC

Adaptable PMIC AnD8400

Product Description

The AnD8400 Adaptable PMIC uses AnDAPT AmP™ advanced technology consisting of fully flexible digital fabric combined with high performance analog blocks. The AnD8400 consists of four configurable, high-output-current Synchronous Buck Regulators. The AnD8400 is fully tested and ready to use in designs. The AnD8400 Buck regulators uses Voltage Mode methodology. The AnD8400 also has an integrated sequencer and 4 additional integrated fixed output LDOs. The user can modify output voltage and rail sequencing using either Configurator software tools. The sequencer has the capability to be based on timed delays or Power Good signals. Adaptable PMICs provide fastest prototyping and time to market, while providing best in class performance and flexibility. The AnD8400 design is available in the WebAmP™ software tool library for full customization capability. The Adaptable PMIC is optimized to power high end Processors by integrating multiple power rails into single chip designs.

Features

- Four 6A Synchronous Buck Regulators
- PVIN: 4.5V to 17V, Vout: 0.7V to 1.8V
- 800kHz Switching Frequency
- Integrated 30 mΩ MOSFET
- Protection: UVLO, OCP, OVP, OTP
- Four fixed output LDOs: 1.2V, 1.8V, 2.5V, 3.3V internal input voltage 4.5V, or external 5V up to 200mA output current
- Adjustable output voltage with down to 2.4 mV resolution
- 1% typical load regulation
- Efficiency up to 93%
- Power-good flag output and Enable input
- · Soft start/stop, sequencing, pre-bias startup
- -40°C to +125°C operating junction temperature
- Easy WebAmP upgrade path to On-Demand PMIC

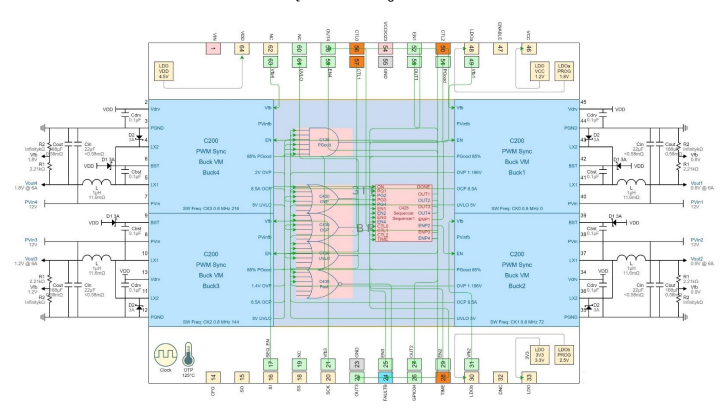
Applications

- On-demand power management, multi-rail power integration
- Powering server, processor, memory, storage, network switcher and router platforms
- Powering FPGA, processor, SSD, subsystem power control & sequencing

Product Detail

The AnD8400 Adaptable PMIC consists of four customizable, Synchronous Buck Regulators, customizable control and status pins including enable input, an optional power-good output, and optional output flags to signal when the system triggers an overvoltage (OVP), overcurrent (OCP), or undervoltage lockout (UVLO) condition.

Quad Buck Design View

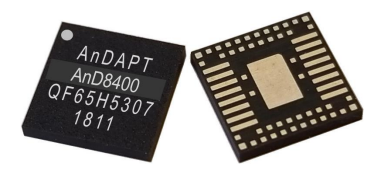




Order Information

Part Number	Package	Description	Availability
AnD8400QF65	QF65	Multi-Rail Quad Buck PMIC	Now

Package Marking Example - QF65



Package Pinout

