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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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FEATURES

- Ultra Low Quiescent Power Dual output 8 phase (8+0/7+1/6+2) PWM Controller
- VR12 Rev 1.7, VR12.5 Rev 1.5, IMVP8 Rev 1.2, AMD SVI2, and Memory VR modes
- Switching frequency from 194KHz to 2MHz per phase in 56 steps
- IR Efficiency Shaping Features including Dynamic Phase Control and Automatic Power State Switching
- Programmable 1-phase or 2-phase operation for Light Loads and Active Diode Emulation for very Light Loads
- IR Adaptive Transient Algorithm (ATA) on both loops minimizes output bulk capacitors and system cost
- Auto-Phase Detection with PID Coefficient autoscaling
- Fault Protection: OVP, UVP, OCP, OTP, CAT_FLT
- I2C/SMBus/PMBus system interface for reporting of Temperature, Voltage, Current & Power telemetry for both loops
- Multiple Time Programming (MTP) with integrated charge pump for easy non-volatile programming
- Compatible with 3.3V tri-state drivers
- +3.3V supply voltage; -40°C to 85°C ambient operation; -40°C to 125°C junction
- Pb-Free, RoHS, 7x7mm 56-pin, 0.4mm pitch QFN

APPLICATIONS

- VR12, VR12.5 and IMVP8 (overclocking only), AMD SVI2 based systems
- Servers and High End Desktop CPU VRs
- High Performance Graphics Processors, Memory VR

DESCRIPTION

The IR35201 is a dual-loop digital multi-phase buck controller designed for CPU voltage regulation, and is fully compliant with Intel[®], VR12 Rev 1.7, VR12.5 Rev 1.5, IMVP8² Rev 1.2, and AMD SVI2 REV 1.06 specifications.

The IR35201 includes IR's Efficiency Shaping Technology to deliver exceptional efficiency at minimum cost across the entire load range. IR's Dynamic Phase Control adds/drops phases based upon load current. The IR35201 can be configured to enter 1 or 2-phase PS1 operation and active diode emulation mode automatically or by command.

IR's unique Adaptive Transient Algorithm (ATA), based on proprietary non-linear digital PWM algorithms, minimizes output bulk capacitors.

IR35201 has 127 possible address values for both the PMBus and I2C bus interfaces. The device configuration can be easily defined using the IR PowIRCenter GUI, and is stored in the on-chip Non-Volatile Memory (NVM). This reduces external components and minimizes the package size.

The IR35201 provides extensive OVP, UVP, OCP, OTP & CAT_FLT fault protection, and includes thermistor based temperature sensing or per phase temperature reporting when using the IR powIRstage. The controller is designed to work with either Rdson current sense PowIRstages or with DCR current sense.

The IR35201 also includes numerous VR design simplifying and differentiating features, like register diagnostics, which enable fast time-to-market.

ORDERING INFORMATION

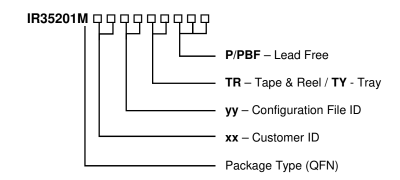
Base Part Number	Package Type	Standard Pack		Orderable
		Form	Quantity	Part Number
IR35201	56-pin, QFN 7 mm x 7 mm	Tape and Reel	3000	IR35201MxxyyTRP ¹
IR35201	56-pin, QFN 7 mm x 7 mm	Tape and Reel	3000	IR35201MTRPBF
IR35201	56-pin, QFN 7 mm x 7 mm	Tray	4900	IR35201MTYPBF

Notes:

- 1. Customer Specific Configuration File, where xx = Customer ID and yy = Configuration File (Codes assigned by IR Marketing).
- 2. IR35201 is not intended for application where ultra low power PS4 shutdown functionality is required.



ORDERING INFORMATION



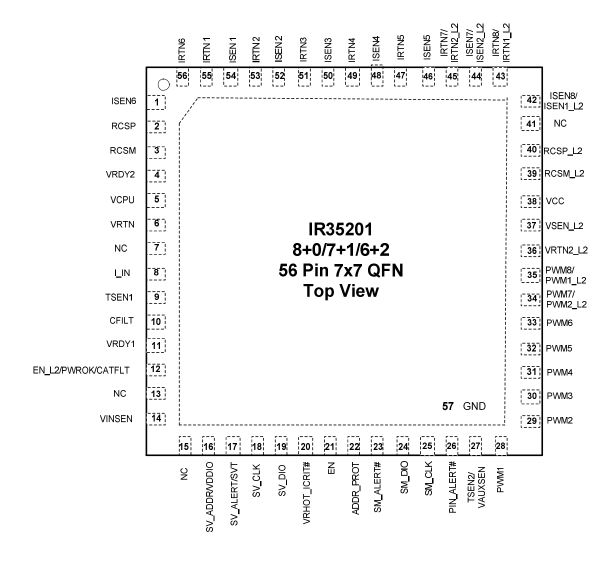


Figure 1: IR35201 Pin Diagram