

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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

- GPU-compliant Digital PWM Controller
- Programmable 1-phase to 6-phase operation
- Configurable switching frequency from 200 kHz to 1MHz per phase with accuracy better than 2%
- IR Dynamic Phase Control
- 1-phase to 2-phase PSI for Light Loads
- Adaptive Transient Algorithm minimizes output bulk capacitors
- Enables Thermal Phase Balancing
- SMBus interface for configuring and monitoring
- Compatible with IR ATL Drivers and **Tri-state Drivers**
- Nine bytes of NVM storage available for customer use
- +3.3V supply voltage; 0°C to 85°C Ambient operation
- RoHS Compliant, MSL level 1 package

APPLICATIONS

- High performance GPU Voltage Regulation solutions
- High Current and High-Efficiency Applications

DESCRIPTION

The CHL8266 is a 6-phase digital synchronous buck controller for regulation of high-performance GPU platforms. The CHL8266 output VID table is fully compliant with VR11.1 specifications.

The CHL8266 deploys a number of efficiency shaping features. PSI can be programmed to be up to four phases for optimum light-load efficiency, and the controller can autonomously add/drop phases from mid to high and back to mid current ranges to deliver 90+% efficiency across the entire load range.

IR's unique Adaptive Transient Algorithm, based on nonlinear digital PWM algorithms, minimizes output bulk capacitors.

CHL8266 supports NTC temperature sense to report temperature and trigger VR HOT and OTP faults. Digital thermal balancing allows proportional current imbalance between phases.

The CHL8266 provides extensive OVP, UVP, OCP and OTP fault protection. Device and fault configuration parameters are easily defined using the IR Digital Power Design Center (DPDC) GUI and stored in on-chip non-volatile memory (NVM).

The 2-pin SMBus interface can be used to monitor a variety of operating parameters on CHL8266 based VRs.

The CHL8266 truly simplifies VRD design and enables fastest time-to-market with its "set-and-forget" methodology.

BASIC APPLICATION

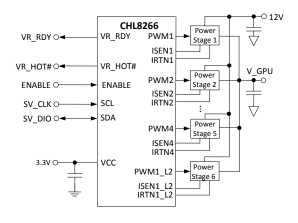


Figure 1: CHL8266 Basic Application Circuit

PIN DIAGRAM

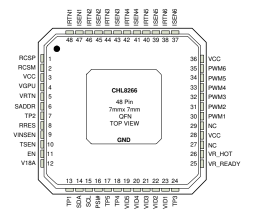
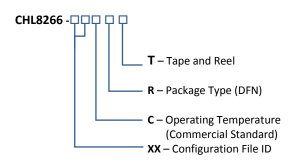


Figure 2: CHL8266 Package Top View



ORDERING INFORMATION



Package	Tape & Reel Qty	Part Number
QFN	3000	CHL8266-CRT
QFN	3000	CHL8266-xxCRT ¹

Notes:

1. "xx" indicates customer specific configuration file.

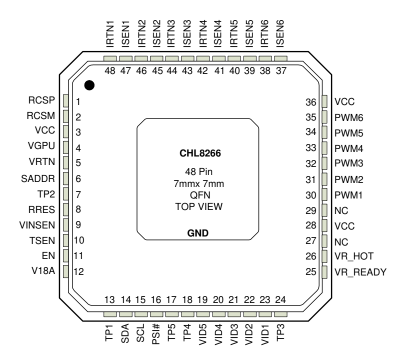


Figure 3: CHL8266 Top View Enlarged