

# Cool-Power® ZVS Switching Regulators

PI3755-02



## 38 – 60V<sub>IN</sub>, 160W Cool-Power ZVS Buck-Boost Regulator

## **Product Description**

The PI3755-02 is a high efficiency, wide input range DC-DC ZVS Buck-Boost regulator. This high density module integrates controller, power switches, and support components. The integration of a high performance Zero-Voltage Switching (ZVS) topology, within the PI3755-02, increases point of load performance providing best in class power efficiency.

The PI3755-02 requires an externally applied 5V bias to the VDR input, an external inductor, resistive divider and minimal capacitors to form a complete DC-DC switching mode buck-boost regulator.

The ZVS architecture also enables high frequency operation while minimizing switching losses and maximizing efficiency. The high switching frequency operation reduces the size of the external filtering components, improves power density, and enables very fast dynamic response to line and load transients. The PI3755-02 sustains high switching frequency up to the rated input voltage without sacrificing efficiency and supports large conversion ratios.



#### **Features & Benefits**

- 98% efficiency at 1.5MHz F<sub>SW</sub>
- Wide input voltage range of 38 60V
- Wide output voltage range of 28 54V
- 160W continuous output power
- Power density exceeding 6,400W/in<sup>3</sup>
- Fast transient response in VRM 12.X applications
- Light load mode <200mW no load power dissipation</li>
- VTM compatibility mode
- User configurable differential amplifier
- Input / Output Over / Undervoltage Protection
- Overtemperature protection
- Fast and slow current limits
- –40 to 125°C operating range (T<sub>I</sub>)

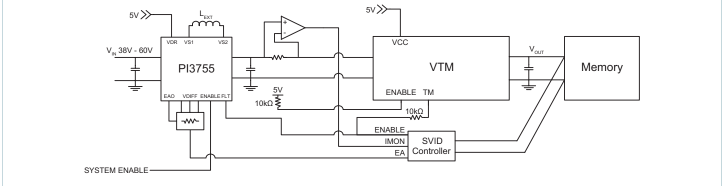
### **Applications**

- VR12.X Factorized Power Solution (when coupled with a VTM<sup>®</sup> device)
- Computing, Communications, DDR Memory
- 48V to PoL Power Solutions

### **Package Information**

• 10 x 10 x 2.56mm Land Grid Array Module

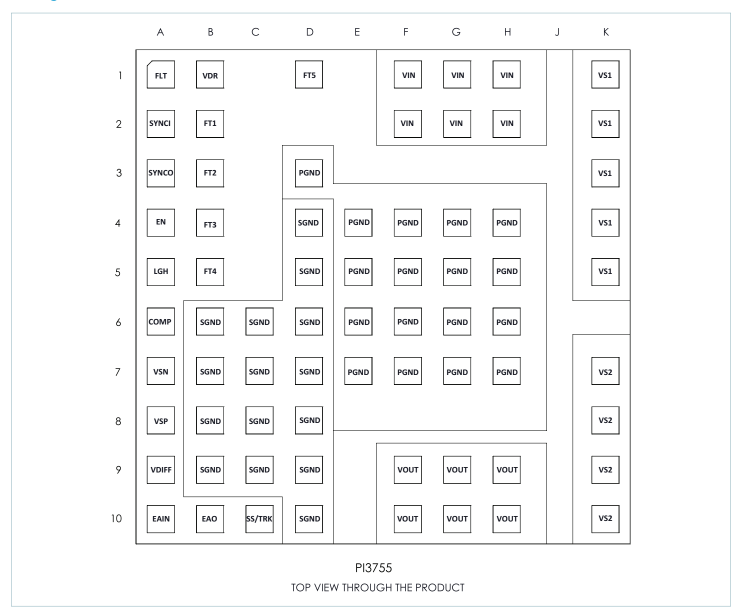
## Typical Application



Applications Diagram for use within a Factorized Power, VR12.5 Design



## **Package Pin-Out**



## **Large Pin Blocks**

Pin Block Name	Group of pins
VIN	F1 – 2, G1 – 2, H1 – 2
VS1	K1 – 5
PGND	D3, E4 – 7, F4 – 7, G4 – 7, H4 – 7
VS2	K7 – 10
VOUT	F9 – 10, G9 – 10, H9 – 10
SGND	B6 – 9, C6 – 9, D4 – 10



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