

# SHERO SWITCHER<sup>TM</sup> (Super High-Frequency Efficient Rapid Output) 8A Step-Down Regulator

#### **Features**

- σ Input Voltage Range from 3.6V to 18V
- σ Output Voltage Range from 0.46V to 5.5 V
- $\sigma$   $\,$  Up to 8A Output Current
- σ Up to 95% Efficiency
- σ Power Save Mode 40uA Quiescent Current at Light Load
- σ SHERO SWITCHER™ Rapid Output Load Transient Responses
- SHERO SWITCHER™ Programable 1-4MHz
   Switching Frequency at PWM
- σ Internal Compensated
- σ Selectable Soft-start Time
- σ Dynamic Voltage Scaling
- σ I2C slave Address Selection
- σ Fault Interrupt Output
- σ 2mm x 3mm DFN Package

### **Applications**

- $\sigma$  5G Module and TV
- σ Telecom and Networking Equipment
- σ Enterprise SSD and Laptop DDR
- Power Supply for FPGAs, CPUs, and ASICs

## **Description**

The SX1108 is a high efficiency step down regulator with up to 4MHz switching frequency. SX1108 operates with input voltage range from 3.6V to 18V and it is able to deliver 8A output current.

With the I<sup>2</sup>C interface, SX1108 provides programmable reference voltages between 0.46V to 0.74V. Programmable frequency from 1MHz to 4MHz. Programmable 25KHz switching limit for low acoustic noise application. And, programmable force PWM mode.

The SX1108 RID\_IRQn pin is a triple functions pin. It configures the initial frequency as well as the slave address. After start up the pin becomes the interrupt output.

## **Typical Application Circuits**



