

Interface PMIC with Type-C and PD, 3:1 MUIC, 3.5 A SW Charger with Dual input, 1.5 A OTG, 1.5 A Flash LED Driver and Fuel Gauge with a Selectable External Sensing Resistor

Features

- Type-C with Non MCU-based PD and Water Detection
 - . Super Speed Polarity Indicator
- 3:1 MUX Switches with Built-in BC1.2 Scheme and TA Hiccup control
- Max. 3.5 A Switch-Mode Charger with dual-input
- ❖ Programmable Charge Parameters via I²C
 - . Fast-Charge Current
 - . Top-Off (end of charge)
 - . Battery Floating (regulation) Voltage
 - . Trickle-Charge Current
 - . Adaptive-Input Current Limit (AICL)
 - . VBUS/WPCIN Input Current Limit
- Fuel Gauge with Flexibility in Current Sensing Resistor
 - . External High-Side Current Sensing
 - . 5 m Ω or 2 m Ω Selectable Sensing Resistor
- A nVBUSPOK pin for Touch Sensor
- 1.5 A Flash LED Driver
- Protections
 - . Thermal Protection
 - . Thermal Regulation
 - . VBUS/WPCIN Overvoltage Protection
 - . Battery Overvoltage Protection
 - . VSYS OVP
 - . Discharge Overcurrent Protection
 - . Charger Safety Timers
 - . Reverse Leakage Blocking
 - . Charger = Off (or PWM = OFF) in DP / DM OVP
 - . CC1, CC2 Overvoltage Protection
 - . SBU1, SBU2 Overvoltage Protection
 - . Water Detection with 8-bit ADC
 - . DP CON / DM CON Short Detection
- Ship Mode to Minimize Leakage Current during System OFF
- Up to 400kHz Full-Speed I²C Interface
- 81-Bump, 3.72 mm x 3.72 mm WLCSP Package

Applications

- Mobile and Smart Phones
- Tablets
- Portable Devices

Description

The SM5735 is a highly-integrated interface power management IC that integrates Type-C and non MCU-based PD, 3:1 USB switches, a max. 3.5 A switch-mode charger with wireless input, one-channel source-type flash LED driver and a very accurate fuel gauge for handheld applications. The device features Type-C with non MCU based PD and advanced water detection scheme, 3:1 switches for managing switching signals multiplexing between an application processor, a communication processor and its accessory through a Type-C connector.

The dual-input switch-mode charger with a very low RDS_ON resistance reduces thermal dissipation and allows the charger to operate in a stable switching operation, which results in a shorter charging time. The function of the VBUS/WPCIN supply voltage limit, also called AICL, is able to make the most of the maximum power from an Input source. The high-side flash driver features an easy PCB layout, and the built-in sophisticated algorithm for the fuel gauge measures the State-Of-Charge (SOC) of the 1-cell battery. The SM is available in 3.72 mm x 3.72 mm, 81-Bump WLCSP package.

Ordering Information

Part	Temp. Range	Pb-Free	Package
SM5735	-40°C to +85°C	Yes	81-Bump WLCSP
			0.4 mm Pitch

SM5735

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