

DC/DC Cntrlr Single-OUT Step Down 300kHz/500kHz/600kHz/1000kHz 16-Pin UTQFN T/R

Manufacturer:	Renesas Technology Corp	
		ISL95870HRUZ-T Image
Package/Case:	QFN16	Images are for reference only
Product Type:	Power Management ICs	Inquiry
RoHS:	RoHS Compliant/Lead free RoHS	
Lifecycle:	Active	

General Description

The ISL95870, ISL95870A, ISL95870B ICs are Single-Phase Synchronous-Buck PWM regulators featuring Intersil's proprietary R4 TechnologyTM. The wide 3.3V to 25V input voltage range is ideal for systems that run on battery or AC-adapter power sources. The ISL95870A and ISL95870B are low-cost solutions for applications requiring dynamically selected slew-rate controlled output voltages. The soft-start and dynamic setpoint slew-rates are capacitor programmed. Voltage identification logic-inputs select four (ISL95870A, ISL95870B) resistor-programmed setpoint reference voltages that directly set the output voltage of the converter between 0.5V and 1.5V, and up to 5V with a feedback voltage divider.Compared with R3 modulator, the R4 modulator has equivalent light-load efficiency, faster transient performance, accurately regulated frequency control and all internal compensation. These updates, together with integrated MOSFET drivers and schottky bootstrap diode, allow for a high-performance regulator that is highly compact and needs few external components. The differential remote sensing for output voltage and selectable switching frequency are another two new functions. For maximum efficiency, the converter automatically enters diode-emulation mode (DEM) during light-load conditions such as system standby.

Key Features

Input Voltage Range: 3.3V to 25V Output Voltage Range: 0.5V to 5V Precision Regulation Proprietary R4TM Frequency Control Loop Optimal Transient Response Intersil's R4TM Modulator Technology Output Remote Sense Extremely Flexible Output Voltage Programmability 2-Bit VID Selects Four Independent Setpoint Voltages for ISL95870B 2-Bit VID Selects Four Dependent or Three Independent Setpoint Voltages for ISL95870A Simple Resistor Programming of Setpoint Voltages Selectable 300kHz, 500kHz, 600kHz or 1MHz PWM Frequency in Continuous Conduction Automatic Diode Emulation Mode for Highest Efficiency

Power-Good Monitor for Soft-Start and Fault Detection





Recommended For You

ISL83202IBZ

Renesas Technology Corp

SOP16

ISL9492ERZ

Renesas Technology Corp

QFN

ISL6520ACBZ-T

Renesas Technology Corp

SOP8

ISL62883CHRTZ

Renesas Technology Corp QFN

ISL95837HRZ

Renesas Technology Corp QFN40

ISL95812HRZ

Renesas Technology Corp QFN

ISL95870BIRZ-T

Renesas Technology Corp

QFN20

ISL95836HRTZ-T

Renesas Technology Corp QFN40

ISL9301IRZ

Renesas Technology Corp DFN10

ISL65211BZ Renesas Technology Corp SOP16

ISL78214ARZ Renesas Technology Corp QFN

ISL95837HRZ-T

Renesas Technology Corp QFN40

ISL95835HRZ

Renesas Technology Corp QFN

ISL62882CHRTZ

Renesas Technology Corp QFN

ISL88739HRZ

Renesas Technology Corp QFN