



Data Sheet

Real Time Clock Serial 2Byte Clock/Calendar/Alarm/Battery Backup Automotive 8Pin SOIC Tube

Manufacturers Renesas Technology Corp

Package/Case SOIC-8

Product Type Clock & Timer ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ISL1208IB8Z or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ISL1208 device is a low power real time clock with timing and crystal compensation, clock/calendar, power fail indicator, periodic or polled alarm, intelligent battery backup switching and battery-backed user SRAM. The oscillator uses an external, low-cost 32.768kHz crystal. The real time clock tracks time with separate registers for hours, minutes, and seconds. The device has calendar registers for date, month, year and day of the week. The calendar is accurate through 2099, with automatic leap year correction.

Features

Real Time Clock/Calendar

Tracks Time in Hours, Minutes, and Seconds

Day of the Week, Day, Month, and Year

15 Selectable Frequency Outputs

Single Alarm

Settable to the Second, Minute, Hour, Day of the Week, Day, or Month

Single Event or Pulse Interrupt Mode

Automatic Backup to Battery or Super Capacitor

Power Failure Detection

On-Chip Oscillator Compensation

2 Bytes Battery-Backed User SRAM

I²C Interface

400kHz Data Transfer Rate

400nA Battery Supply Current

Same Pin Out as ST M41Txx and Maxim DS13xx Devices

Small Package Options

8 Ld MSOP and SOIC Packages

8 Ld TDFN Package

Pb-Free Available (RoHS Compliant)

Related Products



IS82C54-10Z

Renesas Technology Corp PDIP-28



IS82C54Z

Renesas Technology Corp

PLCC-28



<u>ISL12022IBZ</u>

Renesas Technology Corp

SOP-8



IS82C54

Renesas Technology Corp

PLCC28



ISL12026IBZ

Renesas Technology Corp SOIC-8



ISL12022MIBZ

Renesas Technology Corp SOIC-20



ISL12020MIRZ

Renesas Technology Corp DFN-20



<u>IS82C54-10</u>

Renesas Technology Corp PLCC28