

ICL3243EIVZ

Data Sheet

RS-232 Interface IC RS232 3V 3D/5R 15KV AUTODWN 28TSSOP IND

Manufacturers Renesas Technology Corp

Package/Case TSSOP-28

Product Type Interface ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ICL3243EIVZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

ICL3243EIVZ is a type of integrated circuit (IC) that belongs to the ICL324x family of RS-232 transceivers. Specifically, it is a quad, 3V to 5.5V, RS-232 transceiver with 15kV ESD protection, which means it can transmit and receive data using the RS-232 protocol while providing protection against electrostatic discharge.

Features

Quad RS-232 transceiver

3V to 5.5V supply voltage range

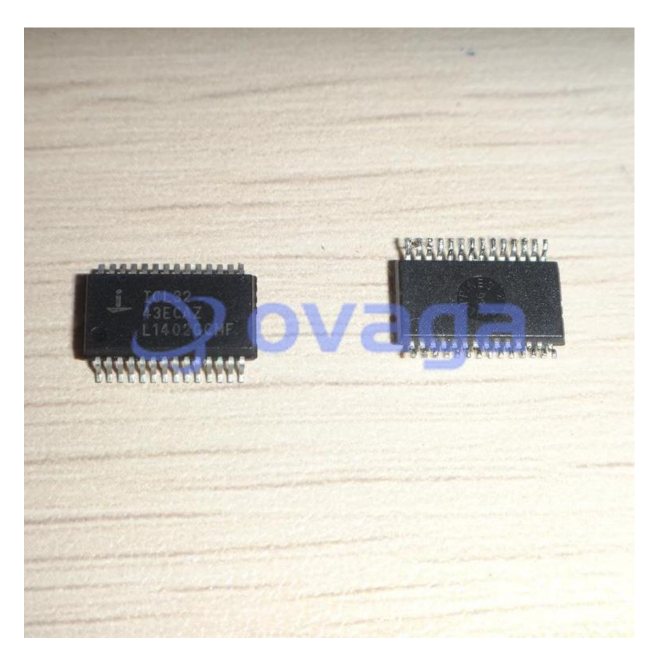
15kV ESD protection on RS-232 input/output pins

High data rate: 250kbps

Low power consumption: 1uA in shutdown mode

Operates over extended temperature range: -40°C to 85°C

Small package: 16-pin TSSOP



Related Products



ICL3221EIVZ

Renesas Technology Corp TSSOP-16



ICL3241EIAZ

Renesas Technology Corp SSOP-28



ICL3232EIBNZ-T

Renesas Technology Corp SOIC-16



ICL3232ECBNZ-T

Renesas Technology Corp SOIC-16



ICL3241ECAZ

Renesas Technology Corp SSOP-28



ICL3232ECBZ

Renesas Technology Corp SOIC-16



ICL3223IAZ
Renesas Technology Corp
SSOP-20



ICL3222IAZ

Renesas Technology Corp

SSOP20