

ICL3232CVZ-T

Data Sheet

 $1\mu A$ Supply-Current, +3V to +5.5V, 250kbps, RS-232 Transmitters/Receivers; Temperature Range: 0°C to 70°C; Package: 16-TSSOP T&R

Manufacturers	Renesas Technology Corp	anan -
Package/Case	TSSOP-16	
Product Type	Interface ICs	mmm
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ	for ICL3232CVZ-T or <u>Email to us: sales@ovaga.com</u> We w	vill contact you in 12 hours. RFQ

General Description

The ICL3221, ICL3222, ICL3223, ICL3232, ICL3241, ICL3243 (ISL32xx) devices are 3.0V to 5.5V powered RS-232 transmitters/receivers that meet EIA/TIA-232 and V.28/V.24 specifications, even at>

The ICL324x are 3-driver, 5-receiver devices that provide a complete serial port suitable for laptop or notebook computers. Both devices also include noninverting always-active receivers for "wake-up" capability.

The ICL3221, ICL3223 and ICL3243 feature an automatic powerdown function that powers down the on-chip power-supply and driver circuits. Power-down occurs when an attached peripheral device is shut off or the RS-232 cable is removed, conserving system power automatically without changes to the hardware or operating system. These devices power up again when a valid RS-232 voltage is applied to any receiver input.

Features

RoHS Compliant
15kV ESD protected (Human Body Model)
Drop-in replacements for MAX3221, MAX3222, MAX3223, MAX3232, MAX3241, MAX3243, SP3243
ICL3221 is a low-power, pin compatible upgrade for 5V MAX221
ICL3222 is a low-power, pin compatible upgrade for 5V MAX242, and SP312A
ICL3232 is a low-power upgrade for HIN232/ICL232 and pin compatible competitor devices
RS-232 compatible with>
Meets EIA/TIA-232 and V.28/V.24 specifications at 3V
Latch-up free
On-chip voltage converters require only four external 0.1µF capacitors
Manual and automatic powerdown features (except ICL3232)
Assured mouse driveability (ICL324x only)
Receiver hysteresis for improved noise immunity
Assured minimum data rate : 250kbps
Assured minimum slew rate : 6V/ms
Wide power supply range : single $+3V$ to $+5.5V$
Low supply current in powerdown state :1µA

Related Products



ICL3221EIVZ

Renesas Technology Corp TSSOP-16









ICL3241ECAZ Renesas Technology Corp SSOP-28



ICL3243EIVZ

Renesas Technology Corp TSSOP-28

ICL3241EIAZ

Renesas Technology Corp SSOP-28

ICL3232EIBNZ-T

Renesas Technology Corp SOIC-16



ICL3232ECBZ

Renesas Technology Corp SOIC-16



<u>ICL3223IAZ</u>

Renesas Technology Corp SSOP-20