

ICL3221ECAZ-T

Data Sheet

+,-15kV ESD Protected, +3V to +5.5V, 1Microamp, 250kbps, RS-232 Transmitters/Receivers

Manufacturers	Renesas Technology Corp	L. H.
Package/Case	SSOP-16	
Product Type	Interface ICs	THE REAL PROPERTY OF THE PROPE
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ	for ICL3221ECAZ-T or Email to us: sales@ovaga.com We v	will contact you in 12 hours. RFQ

General Description

The ICL3221E, ICL3222E, ICL3223E, ICL3232E, ICL3241E, and ICL3243E 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 ICL324XE 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 ICL3221E, ICL3223E, and ICL3243E feature an automatic power-down 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, which conserves 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

ESD protection for RS-232 I/O pins to ± 15 kV (IEC61000)		
Drop-in replacements for the MAX3221E, MAX3222E, MAX3223E, MAX3232E, MAX3241E, MAX3243E, and SP3243E		
The ICL3221E is a low-power, pin-compatible upgrade for the 5V MAX221E		
The ICL3222E is a low-power, pin-compatible upgrade for the 5V MAX242E and SP312E		
The ICL3232E is a low-power upgrade for the HIN232E, 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 0.1 µF capacitors at>		
Manual and automatic power-down features		
Ensured mouse driveability (ICL324xE only)		
Receiver hysteresis for improved noise immunity		
Ensured minimum data rate : 250kbps		
Wide power supply range : single $+3V$ to $+5.5V$		
Low supply current in power-down state : $1\mu A$		
Pb-free (RoHS compliant)		

Related Products



ICL3221EIVZ

Renesas Technology Corp TSSOP-16

ICL3232ECBNZ-T Renesas Technology Corp SOIC-16



Cine Contraction

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