

ICL3222CBZ-T

Data Sheet

 $1\mu A$ Supply-Current, +3V to +5.5V, 250kbps, RS-232 Transmitters/Receivers; Temperature Range: $0^{\circ}C$ to $70^{\circ}C$; Package: 18-SOIC T&R

Manufacturers

Renesas Technology Corp

Package/Case

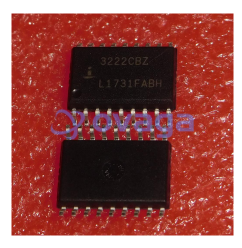
SOIC-18 Wide

Product Type

Interface ICs

RoHS

Rohs



Images are for reference only

Please submit RFQ for ICL3222CBZ-T or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Lifecycle

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 $0.1\mu\text{F}$ capacitors

Manual and automatic powerdown features (except ICL3232)

Assured mouse driveability (ICL324x only)

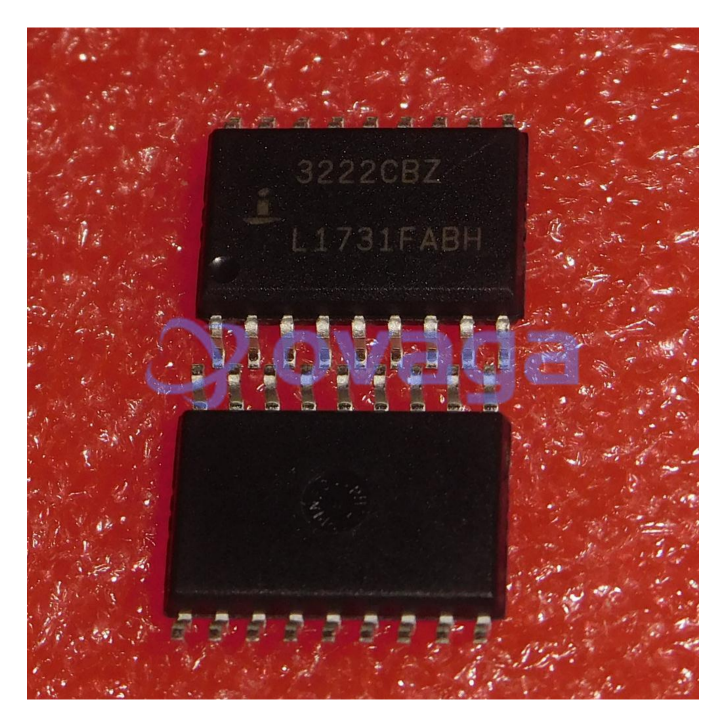
Receiver hysteresis for improved noise immunity

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 :1 µA



Related Products



ICL3221EIVZ

Renesas Technology Corp TSSOP-16



ICL3232ECBNZ-T

Renesas Technology Corp SOIC-16



ICL3243EIVZ

Renesas Technology Corp TSSOP-28



ICL3241EIAZ

Renesas Technology Corp SSOP-28



ICL3241ECAZ

Renesas Technology Corp

SSOP-28



ICL3232EIBNZ-T
Renesas Technology Corp
SOIC-16



ICL3232ECBZ

Renesas Technology Corp

SOIC-16



ICL3223IAZ
Renesas Technology Corp
SSOP-20