



Industrial Interface IC Solutions

RS-485 PROFIBUS, CAN, Ethernet

Overview:

Texas Instruments provides Interface IC solutions ranging from CAN, LVDS, RS-485, RS-232 industry standards to 1394 (Firewire), USB, PCI Cardbus and more. Our Interface Selection Tool is available to help you understand what Interface IC best suits your connectivity needs.

For more information including selection guides, datasheets application notes and samples visit: **www.ti.com/interface**

RS-485 solutions SN65HVD178x – ±70V fault protected RS485, 5V, half & full duplex transceiver Features Benefits • ±70V fault protection • Equipment is protected if it shorts to power rails • Wide common mode -20V to +25V • Allows operation over wide differences in GND SN65HVD30-35 – 3.3-V RS-485 single full-duplex transceiver

Features	Benefits
• 1/8 unit-load option available	Allows up to 256 nodes
 Low-current standby mode < 1 μA 	Low power consumption

ISO1176 – 4kV Isolated – PROFIBUS RS485 transceiver	
Features	Benefits
• Meets-EN-50170 (Profibus), RS-422, RS-485	Fully compliant to Profibus and RS-485
 Failsafe receiver for bus open, short, idle 	High reliability in harsh environments
 4KV max isolation, 560V working 	• Life span > 25 years @ 125°C
A HIV Max Isolation, 0007 working	

ISO1177 - Isolated RS-485 transceiver with transformer driver - preview

Features	Benefits
 Meets or exceeds TIA/EIA RS-485 	 Fully compliant to RS-485 standard
• 1Mbps / 20Mbps /40Mbps	Optimized for long cables or high speed
 Silicon integrated SiO₂ insulation - 4kVmax / 2.5kVrms isolation 	• Life span > 25 years @ 125°C

CAN solutions

ISO1050 – 4kV isolated – 5V CAN transceiver	
Features	Benefits
 Industry's first isolated CAN transceiver 	Reduce components and board space - 30%
 Isolated CAN with ultra low loop time 	 High speed isolation allows longer buses – 34%
• Silicon integrated SiO ₂ insulation - $4kVmax / 2.5kVrms$ isolation	• Life span > 25 years @ 105°C

SN65HVD23x - 3.3-V CAN transceiver

Features	Benefits
Operates with a 3.3V supply	Eliminates 5V supply requirement
 High input impedance allows for 120 nodes on a bus 	Supports large industrial networks

Ethernet solutions

TLK100 – Industrial Ethernet 10/100 PHY	
Features	Benefits
 Predictable and precise for time-critical apps 	 Supports time stamping/slotting protocols
• Flexible supply options: 3.3V or 3.3V & 1.8V & 1.1V	 3.3V only for simple power solution or separate power for low power consumption
 Cable diagnostics (breaks/damage/length) 	 Finds cable faults / length within ±1m
	Operates offline or with live traffic

Voltage to current converter solutions		
XTR111 – Precision voltage-to-current converter/transmitter		
Features	Benefits	
 Input/Output: 0mA-20mA, 4mA-20mA, 5mA-25mA 	Highly flexible and easy to design with	

Important Notice: The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement thereof.

The platform bar is a trademark of Texas Instruments. All other trademarks are the property of their respective owners

