

±60V Fault Tolerant RS-485 Transceivers

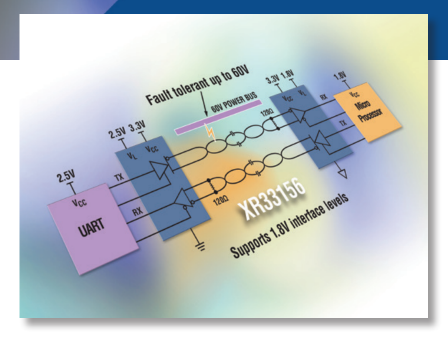
XR33152/XR33052	Half duplex 250kbps					
XR33155/XR33055	Half duplex 1Mbps					
XR33053	Full duplex 1Mbps					
XR33158/XR33058	Half duplex 20Mbps					
XR33156	Full duplex 20Mbps					
Supply Voltage Range	3.0V to 5.5V					
Operating Temperature Range	-40°C to 105°C					
PERFORMANCE						
Fault Tolerance	±60V					
Supply Current (Max)	4mA					
Disable Supply Current (Max)	1µA					
ESD Protection (Bus Pins)	±15kV HBM					
ESD Protection (Non-bus Pins)	±4kV HBM					
Common Mode Voltage	+25V					

FEATURES

- ±60V fault tolerance on analog bus pins
- Extended ±25V common mode operation
- 1.65V to 5.5V logic interface VL pin (XR33156)
- Cable invert pin (XR3315x)
- Enhanced receiver fail-safe protection for open, shorted or terminated-but-idle data lines
- Hot-swap glitch protection on DE and RE pins (XR33156, XR33052, XR33053, XR33055)
- Driver short-circuit current limit and thermal shutdown for overload protection

BENEFITS

- Analog bus pins can survive direct shorts up to ±60V and are protected against ESD events up to ±15kV
- Wide ±25V common mode allows for operation in harsh environments with large ground differences
- Invert control corrects for reversed bus pins
- Low voltage logic pin eliminates the need for a level shifter in low voltage applications



The XR33052, XR33053, XR33055, XR33058, XR33152, XR33155, XR33156 and XR33158 are a family of high performance RS-485/RS-422 transceivers designed for improved performance in noisy industrial environments and increased tolerance to system faults.

The analog bus pins can withstand direct shorts up to $\pm 60V$ and are protected against ESD events up to $\pm 15kV$ HBM. An extended $\pm 25V$ common mode operating range allows for more reliable operation in noisy environments. These transceivers feature a wide supply voltage range (3.0V to 5.5V) and operate at maximum data rates of 250kbps (XR33152, XR33052), 1Mbps (XR33053, XR33055, XR33155) and 20Mbps (XR33058, XR33156, XR33158). The XR33156 features a 1.65V to 5.5V I/O logic supply, simplifying multi-voltage system interfacing requirements and an invert pin to compensate for reversed polarity on bus pins.

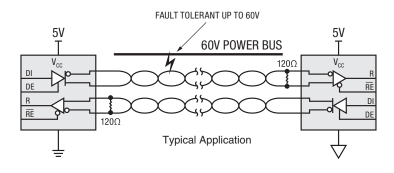
The family includes several inherent protection features including overload protection and enhanced receiver fail-safe protection for open, shorted, or terminated-but-idle data lines. The XR33156 and XR3305x include hot swap glitch protection to prevent false transitions on the bus during power up or live insertion and can enter a 1nA low current shutdown mode for extreme power savings.

The transceivers feature the industry's lowest standby current of 1nA (typ), 1μ A (max). The $\pm 60V$ fault tolerance, wide operating voltage range, flexible logic interface and low standby current make these transceivers well suited for industrial control networks, HVAC networks, building and process automation, energy metering and other industrial applications. Multipoint applications over long cable runs will benefit from the wide common mode voltage range of these transceivers.

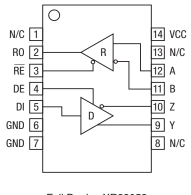
±60V Fault Tolerant RS-485/RS-422 Transceivers

Part Number	Duplex	Data Rate (Mbps)	HBM ESD (kV)	Rx Fail-Safe	Shutdown	Multi- Drop Nodes	Hot Swap	Transient Tolerance	Fault Tolerance	Tx EN	Rx EN	Cable Invert Pin	VL Pin	Supply Voltage Range (V)	Temp Range (°C)	Packages			
XR33052	Half	0.25	15	15					320									NSOIC-8	
XR33053	Full	1					320										NSOIC-14		
XR33055	Half	1			15	Open,	•	320		±100V	±60V					3 to 5.5	-40 to 85	NSOIC-8	
XR33058	Half	20		Short, Idle		80									-40 to 105	NSOIC-8			
XR33152	Half	0.25	15	15	15				320										NSOIC-8
XR33155	Half	1				Open,		320		±100V	±60V					3 to 5.5	-40 to 85	NSOIC-8	
XR33156	Full	20			Short, Idle	•	80	•	±100V	±ouv	•	•	•	•	S IU 3.5	-40 to 105	NSOIC-14		
XR33158	Half	20				80										NSOIC-8			

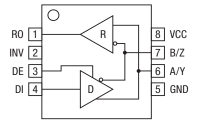
The XR33052, XR33053, XR33055, XR33058, XR33152, XR33155, XR33156 and XR33158 ±60V fault protected transceivers are designed to survive overvoltage faults such as direct shorts to power supplies, connector failures, cable crushes and wiring faults while simultaneously protecting against ESD events up to ±15kV.



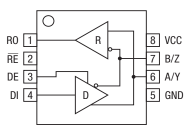
Pin Configuration



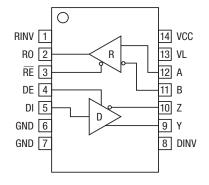
Full Duplex XR33053



Half Duplex XR33152, XR33155 and XR33158



Half Duplex XR33052, XR33055 and XR33058



Full Duplex XR33156



www.exar.com

Exar Corporation reserves the right to make changes to the products contained in this publication in order to improve design, performance or reliability. Exar Corporation conveys no license under any patent or other right and makes no representation that the circuits are free of patent infringenemat. While the information in this publication has been carefully checked, no responsibility, however, is assumed for inaccuracies.

Reproduction, in part or whole, without the prior written consent of Exar Corporation is prohibited. Exar, XR and the XR logo are registered trademarks of Exar Corporation. All other trademarks are the property of their respective owners.

©2016 Exar Corporation

48760 Kato Road Fremont, CA 94538 USA Tel.: +1 (510) 668-7000 Fax: +1 (510) 668-7001 Email: serialtechsupport@exar.com