Media Conversion Solutions

A52/53

RS-232 to RS-422/485 Converters

Paralli Convertere Paralli Conve	Features → ADDC™ (Automatic Data Direction Control) RS-485
	data control
	Auto baudrate sensing
	RS-422 hardware flow control: CTS, RTS signals
	LED indicators for power and signal states
	RS-485 multidrop operation, up to 32 nodes
	Surge protection, 25 KV ESD
	2 KV isolation protection (A53)
	> Built-in 120 Ω termination resistors

: Introduction

A52/53 is a general RS-232 to RS-422/485 converter designed for users who need an interface conversion product to extend RS-232 transmission distance and increase

Specifications

Communications

RS-232 Signals: Tx, Rx, DTR, DSR, RTS, CTS, DCD, GND (RJ45) RS-422/485:

Supports RS-422, 2-wire RS-485 (DIP Switch selectable) Supports 4-wire RS-422, up to 10 nodes, 1.2 km with RTS, CTS Supports 2-wire RS-485, up to 32 nodes, 1.2 km

RS-485 Data Direction Control: ADDC™

Surge Protection: 25 KV ESD Isolation: 2 KV (A53), Power/Signal

Environmental

Operating Temperature: 0 to 55°C Storage Temperature: -20 to 75°C Humidity: 5 to 95% RH

: Ordering Information

networking capability.

Power

Input Power Voltage: 9 to 30 VDC, 350 mA **Over Current Protection:** Protection against 2 signals shorted together **Power Consumption:** A52: 170 mA @ 9V A53: 285 mA @ 9V **Mechanical** Dimensions (W x D x H): 90 x 60 x 21 mm Case: ABS Weight: 85 ± 5 g **Regulatory Approvals**

CE Class A, FCC Class A Warranty: 5 years

A52: RS-232 to RS-485 Converter with 25 KV ESD Surge Protection A53: RS-232 to RS-485 Converter with 25 KV ESD Surge Protection & 2 KV Isolation A52/110V or A52/230V: A52 with 110V or 230V Power Adaptor A53/110V or A53/230V: A53 with 110V or 230V Power Adaptor