## **RS-232 to RS-422 Converter**

Model 422LCOR



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Model 422LCOR, non-isolated RS-232 to RS-422 converter, converts unbalanced RS-232 signals to balanced voltage digital interface to allow communications of 90K bits per second on cable lengths of 1200 meters (4000 feet). Ten receivers can be connected to any one driver for use in multi-drop systems.

The RS-232 port is a female DB25 connector with pins 2 (TD input) and 3 (RD output) supported. Protective Ground (pin 1) and Signal Ground (pin 7) are also connected. The RS-422 port is a male DB25 connector with Send Data outputs on pins 2 and 14, and Receive Data inputs on pins 5 and 17. Protective Ground (pin 1) and Signal Ground (pin 7) are connected through to the RS-232 connector.

#### Interconnection of the converter with another RS-422 device:

The polarity of the two RS-422 lines must be correct. With no data being sent the RS-232 line should be negative and the RS-422 "A" terminal should be negative with respect to the "B" terminal.

The wire recommended in the RS-422 Standard is number 24 AWG copper conductor, twisted-pair telephone cable with a shunt capacitance of 16  $\rm pF$  per foot.

For long runs and/or high data rates it is recommended that the wires be terminated with a resistor at the receive end. The twisted pair usually used has an impedance of about 100 Ohms, therefore a 100 Ohm resistor is normally used for termination. The RS-422 side of the converter requires more power as the transmission line is increased and termination resistor value is reduced, therefore it may be necessary to use a termination resistor that is larger than 100 Ohms.

The RS-422 driver has the ability to drive ten RS-422 receivers connected in parallel. A system of multiple receivers may require some experimentation with location and size of termination resistors, line lengths, grounding, etc.

The RS-422 Standard recommends that Protective Ground (pin 1) be connected to a good "green wire" ground. This may be already connected in your RS-232 equipment. Protective Ground and Signal Ground should be connected to each other using a 100 Ohm 1/2 Watt resistor at one end only. If a shielded twisted pair is used ,the shield be connected to Protective Ground.

#### **PRODUCT FEATURES**

- · Converts unbalanced RS-232 signals to balanced RS-422 signals
- TD and RD LED data traffic indicators
- Data rates up to 90 kbps
- · Extends RS-232 line up to 1200 meters (4000 feet)
- RS-422 driver can drive ten RS-422 receivers in parallel
- Ten receivers can be connected to any one driver for use in multidrop systems

### ORDERING INFORMATION

MODEL	DESCRIPTION	RS-232	RS-422
NUMBER		CONNECTOR	CONNECTOR
422LCOR	RS-232 to RS-422 Converter	DB25 Female	DB25 Male

#### ACCESSORIES

SMI6-12-V-P230-C1 - Power Supply, 12 VDC 6 Watt, 2.5mm Plug, International AC Input, International AC Blades

### SPECIFICATIONS

TECHNOLOGY   Data Rate Up to 90 kbps   Connectors RS-232: DB25 Female RS-422: DB25 Male   Signals TD, RD   Power Requirement 12 VDC @ 100 mA, external power source   REGULATORY APPROVALS   FCC, CE   Directives 2014/30/EU - Electromagnetic Compatibility Directive (ECD) 2011-65/EU - Reduction of Hazardous Substances Directive 2012/19/EU - Waste Electrical and Electronic Equipment (WI EN 55032:2015 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirments EN 55024:2010 - Information Technology Equipment - Immu Characteristics - Limits and Methods of Measurement   Standards EN 61000-6-3:2007+A1:2011 - Generic Emission Standard f Residential, Commercial and Light-industrial Environment			
Connectors RS-232: DB25 Female   RS-422: DB25 Male Signals   Signals TD, RD   Power Requirement 12 VDC @ 100 mA, external power source <b>REGULATORY APPROVALS</b> FCC, CE   Directives 2014/30/EU - Electromagnetic Compatibility Directive (ECD)   Directives 2011-65/EU - Reduction of Hazardous Substances Directive   2012/19/EU - Waste Electrical and Electronic Equipment (WI   EN 55032:2015 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirments   EN 55024:2010 - Information Technology Equipment - Immu Characteristics - Limits and Methods of Measurement   Standards EN 61000-6-3:2007+A1:2011 - Generic Emission Standard for			
Connectors   RS-422: DB25 Male     Signals   TD, RD     Power Requirement   12 VDC @ 100 mA, external power source <b>REGULATORY APPROVALS</b> FCC, CE     2014/30/EU - Electromagnetic Compatibility Directive (ECD)     Directives   2011-65/EU - Reduction of Hazardous Substances Directive     2012/19/EU - Waste Electrical and Electronic Equipment (WI     EN 55032:2015 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirments     EN 55024:2010 - Information Technology Equipment - Immu Characteristics - Limits and Methods of Measurement     Standards   EN 61000-6-3:2007+A1:2011 - Generic Emission Standard free			
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Power Requirement   12 VDC @ 100 mA, external power source     REGULATORY APPROVALS     FCC, CE     2014/30/EU - Electromagnetic Compatibility Directive (ECD)     Directives   2014/5/EU - Reduction of Hazardous Substances Directive     2012/19/EU - Waste Electrical and Electronic Equipment (WI     EN 55032:2015 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirments     EN 55024:2010 - Information Technology Equipment - Immu Characteristics - Limits and Methods of Measurement     Standards   EN 61000-6-3:2007+A1:2011 - Generic Emission Standard for			
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EN 55032:2015 Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirments     EN 55024:2010 - Information Technology Equipment - Immu Characteristics - Limits and Methods of Measurement     Standards   EN 61000-6-3:2007+A1:2011 - Generic Emission Standard for	RoHS)		
Multimedia Equipment - Emission Requirments     EN 55024:2010 - Information Technology Equipment - Immu     Characteristics - Limits and Methods of Measurement     Standards   EN 61000-6-3:2007+A1:2011 - Generic Emission Standard for	EE)		
EN 55024:2010 - Information Technology Equipment - Immu     Characteristics - Limits and Methods of Measurement     Standards   EN 61000-6-3:2007+A1:2011 - Generic Emission Standard fr			
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Standards EN 61000-6-3:2007+A1:2011 - Generic Emission Standard fr	.y		
Residential, Commercial and Light-industrial Environment			
(Class B)	ò		
EN 61000-6-2:2005 - Generic Immunity Standard for Industri	al		
Environments			
MEANTIME BEFORE FAILURE (MTBF)			
MTBF 8633938 hours			
MTBF Calc. Method MIL 217F using Parts Count Reliability Prediction Method			

All product specifications are subject to change without notice. 422LCOR\_3517ds

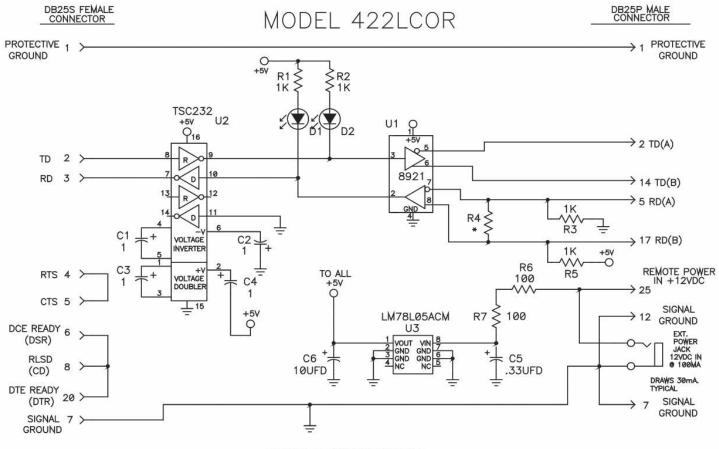


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#### SCHEMATIC



\* OPTIONAL TERMINATION RESISTOR



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