



Product Information

Rear-I/O Module • CU8-RS232

Document No. 2717 • Edition 09/2002

The CU8-RS232 is a rear-I/O PHY module for CompactPCI® systems, to be used in combination with the serial interface cards CU1-CHORUS and CU2-QUARTET. The CU8-RS232 is provided with an EIA-232E data transceiver for EMI sensitive applications.

The 9-position male D-Sub connector is wired as a PC COM port. Data transfer rates up to 230kbps are allowed. The module has been designed for operation in harsh electrical environments - EMI immunity includes ESD protection in excess of 15kV.



Technical Feature Summary CU8-RS232

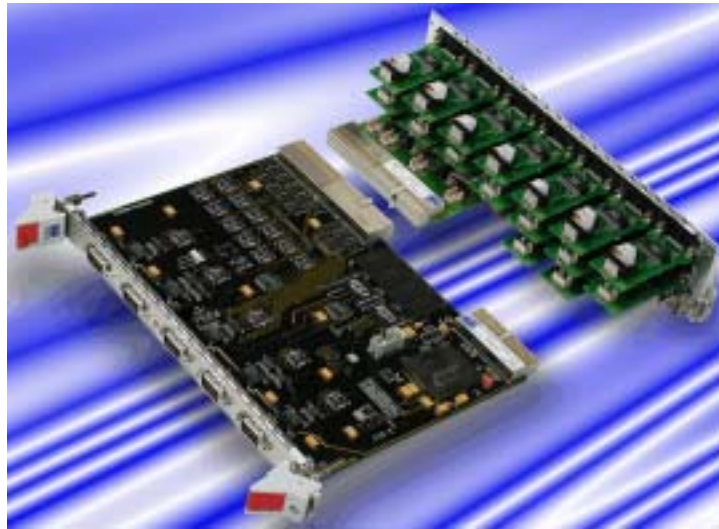
Form Factor	<i>Rear-I/O Module (60x31mm²)</i>
Function	PHY Transceiver RS-232E (EIA-232E, CCITT V.28)
Chip	ADM211E
RS-232 Connector	PC compatible, connector D-Sub 9-pos. male
Data Transfer Rate	230kbps
ESD/EMI Protection	±15kV (Human Body Model MIL-STD-883B) ±8kV (Contact Discharge IEC1000-4-2) ±15kV (Air-Gap Discharge IEC1000-4-2) ±2kV Fast Transient Burst Immunity (EFT IEC1000-4-4) 10V/m EMI Immunity (IEC1000-4-3)
Short Circuit Protection	Current limited to ±20mA typ. per signal channel
Internal Connector	2mm male metric connector 10-pos., suitable for flat ribbon cable harness to the CU9-BASE
Power Requirements	+5V 0.1A max.
Temperature Humidity	Operating temperature -40..+85°C Relative humidity 5-90%, non-condensing

Technical specifications are subject to change without further notification

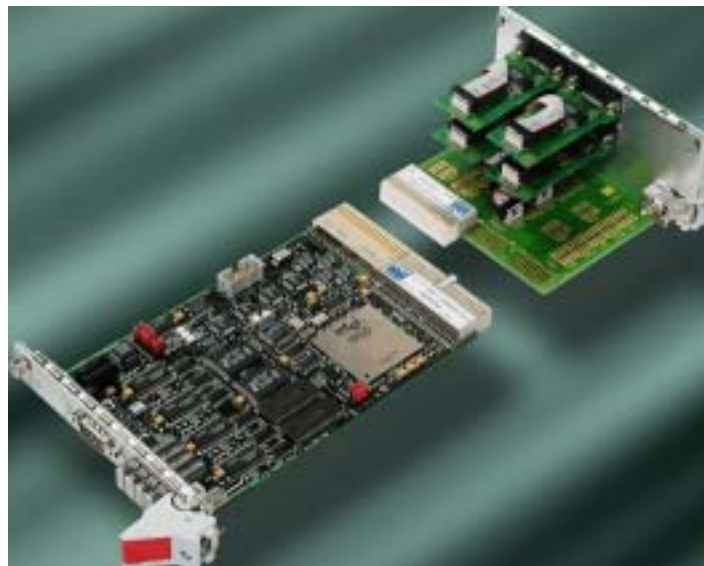


The CU8-RS232 module is intended for use especially with the serial interface boards CU1-CHORUS and CU2-QUARTET. These *CompactPCI*[®] cards have their TTL level serial ports routed to J4/J5, respective J2, for rear-I/O by additional PHY (physical layer) modules.

Mounted onto the CPCI backplane from behind, the additional transition board CU9-1-BASE for up to 16 ports, or CU9-2-BASE for a maximum of 4 ports, is equipped with metric 2mm pin headers, matching the flat ribbon cable assemblies to the particular PHY modules, such as the CU8-RS232.



CU1-CHORUS & CU9-1-BASE



CU2-QUARTET & CU9-2-BASE

DB1 D-SUB 9-Position Male Connector			
		1	DCD
DSR	6		
		2	RXD#
RTS	7		
		3	TXD#
CTS	8		
		4	DTR
RI	9		
		5	GND

H1 Metric Header 2x5 2.0mm			
+5V	1	2	DSR#
RI#	3	4	RxD
TxD	5	6	DTR#
RTS#	7	8	CTS#
DCD#	9	10	GND

Ordering Information

Alias	Ordering No.	Short Description
RS232	CU8-1-RS232	RS-232E Rear I/O interface module, 1 port, 230kbps, suitable for operation in harsh electrical environments

EKF Elektronik GmbH
 Philipp-Reis-Str. 4
 59065 HAMM
 Germany



Internet <http://www.ekf.de>
 Fax. +49 (0)2381/6890-90
 Tel. +49 (0)2381/6890-0
 E-Mail info@ekf.de