



Serial Communication Module

CM-232

SKU: 66012 UPC: 810065000000

The CM-232 communication module provides an RS-232 interface to almost any RS-232 enabled device. It attaches to an RTI control system such as the XP-6 Control Processor on one end, and a devices DB-9 serial port connector on the other end. The CM-232 is capable of one-way transmission (no receive function is supported) of user-defined character or binary strings. These character strings, as well as the baud rate, parity, and bit structure are programmed using RTIs Integration Designer software package.

Features:

- Connects to the output ports of the control processor or expansion module (such as XP3/XP6/XP8s/PCM-4)
- Allows the control processor to send commands to almost any RS-232 enabled device
- Software selectable baud rate up to 115.2K (depending on control processor)
- Industry standard DB-9 male connector
- No power supply required - Power is supplied by the output ports
- User-definable output strings using Integration Designer software

SPECIFICATIONS:	
Baud Rate	Software Selectable (Depends on attached control system)
Cable Length	12 Feet (3.7 m)
Connector	DB-9 Male
Pins Used	GND, TXD, DTR (tied high)
Dimensions (W x H x D)	1.3 In (33 mm) x .5 In (14 mm) x 2 In (51 mm)
Warranty	One Year (Parts & Labor)