



CM31 Profibus Module

Features

- Two Read/Write RFID Antenna Ports
- 25 MHz i386 Processor
- 512KB Flash Memory
- 512KB RAM
- DOS Compatible Operating System
- Two General Purpose Serial Ports for CM31
- One Industrial-Level Input
- LED Status Indicators
- NEMA 4 (IP65) Enclosure

Applications

- Material Handling
- Sortation Systems
- Work-in-Progress Monitoring
- Quality Control

Use With

- EMS Passive Read/Write
- EMS Passive Read Only
- EMS Active Read/Write
- RS232 and RS422 Serial Devices

EMS, a Datalogic Group Company, is the field-proven leader in the development and application of Radio Frequency Identification (RFID) Tags/Labels/PCBs, Antennas, Controllers and network interface modules for tough industrial environments. With over a dozen years of RFID successes in the automotive, electronics, material handling and food processing industries, EMS has built a global reputation in providing customers with complete supply chain solutions – from production to retail EMS has the complete solution!

Technical Description

The CM31 Profibus Module is a general purpose programmable interface between the Profibus network and up to two HS/HL500-Series Antennas, or as many as 32 HMS-Series Reader/Writers, RS-Series Readers or bar code scanners (or a combination of both) on a Mux32 line. The CM31 supports Profibus DP slave protocol with communications speeds up to 12M baud. The CM31 can be used to give a Profibus presence to a wide range of existing equipment, such as bar code readers, RFID Controllers, bar code verifiers, sensors and switches.

This programmable interface is provided with a standard program that allows Profibus commands to control the reading and writing of a block (or non-contiguous blocks) of data, Mux32 connection status, serial inputs/outputs, and Tag fill functions.

The standard program can readily be modified by EMS. For special applications; contact your EMS representative.

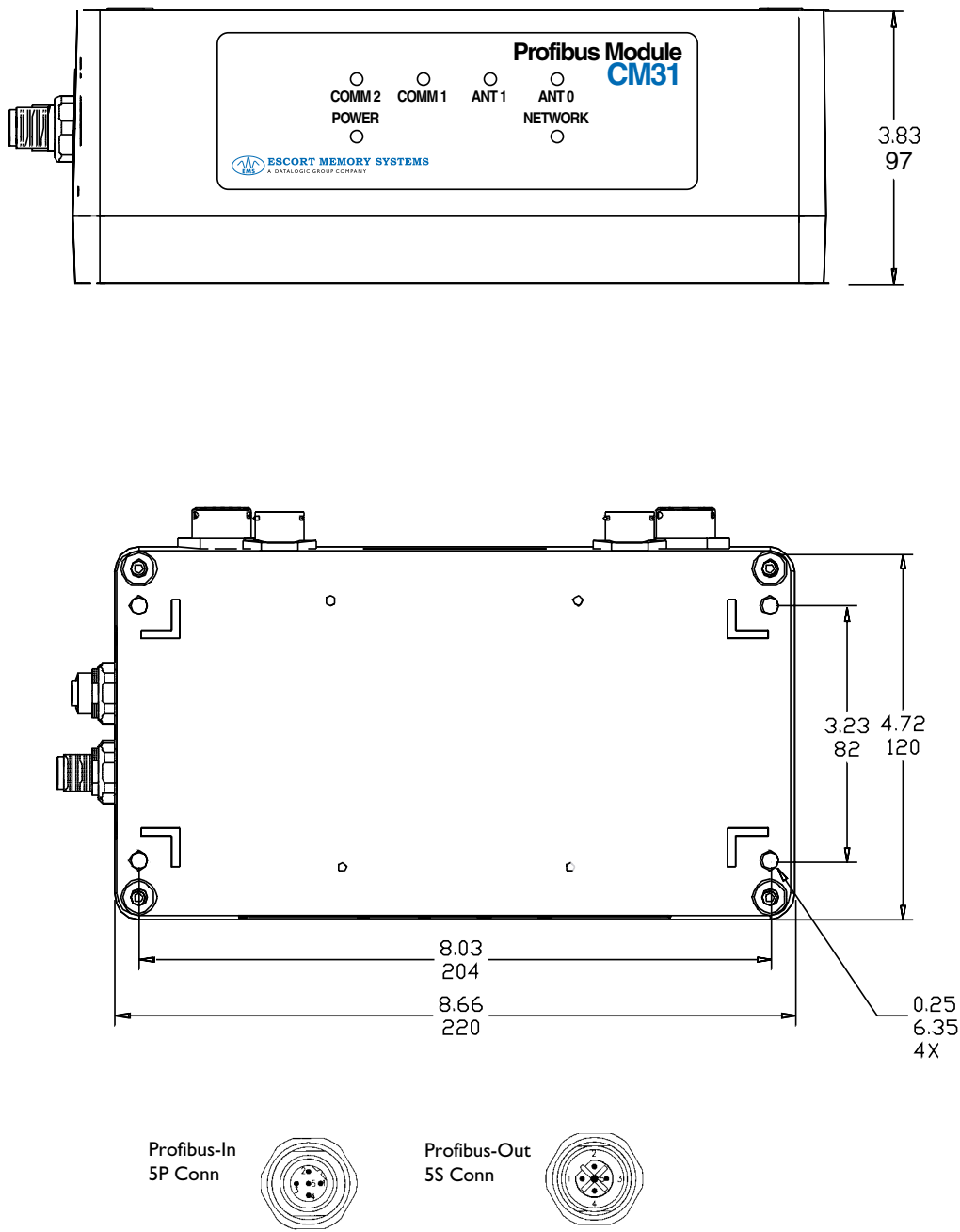
The module is based on a real-time, DOS compatible operating system providing great speed and flexibility. As many as four commands can be processed simultaneously. The CM31 is implemented as a two board set, interconnected by a stackable PC104 Connector.

**PROFIBUS
PRESENCE
FOR
AUTO ID
PRODUCTS**

CM31 Profibus Module

Electrical	Power Requirements	24VDC \pm 15%
	From External Connector	350mA (Module Only) 900mA (with Antennas)
Communication	Profibus	DP Slave Protocol up to 12M baud
	RFID	Two EMS HS/HL-Series Antenna Ports, HMS-Series through Serial Ports
Ports	COM1	RS232
	COM2	RS232/RS422/RS485(Mux32 Protocol)
	Input	One Industrial-Level Input, 10-30VDC
Mechanical Specifications	Dimensions (W x H x D)	8.66 x 4.72 x 3.83in. (220 x 120 x 97mm)
	Weight	3.5lbs. (1.6kg)
	Enclosure	Aluminum Alloy
Environment	Operating Temperature	32° to 120°F (0° to 49°C)
	Storage Temperature	-4° to 158°F (-20° to 70°C)
	Humidity	95% Non-Condensing
	Shock Resistance	IEC 68-2-27 Test EA 30g; 11ms; 3 Shocks each Axis
	Vibration Resistance	IEC 68-2-6 Test FC 1.5mm; 10 to 55Hz; 2 Hours each Axis
	Protection Class	NEMA 4 (IP66)

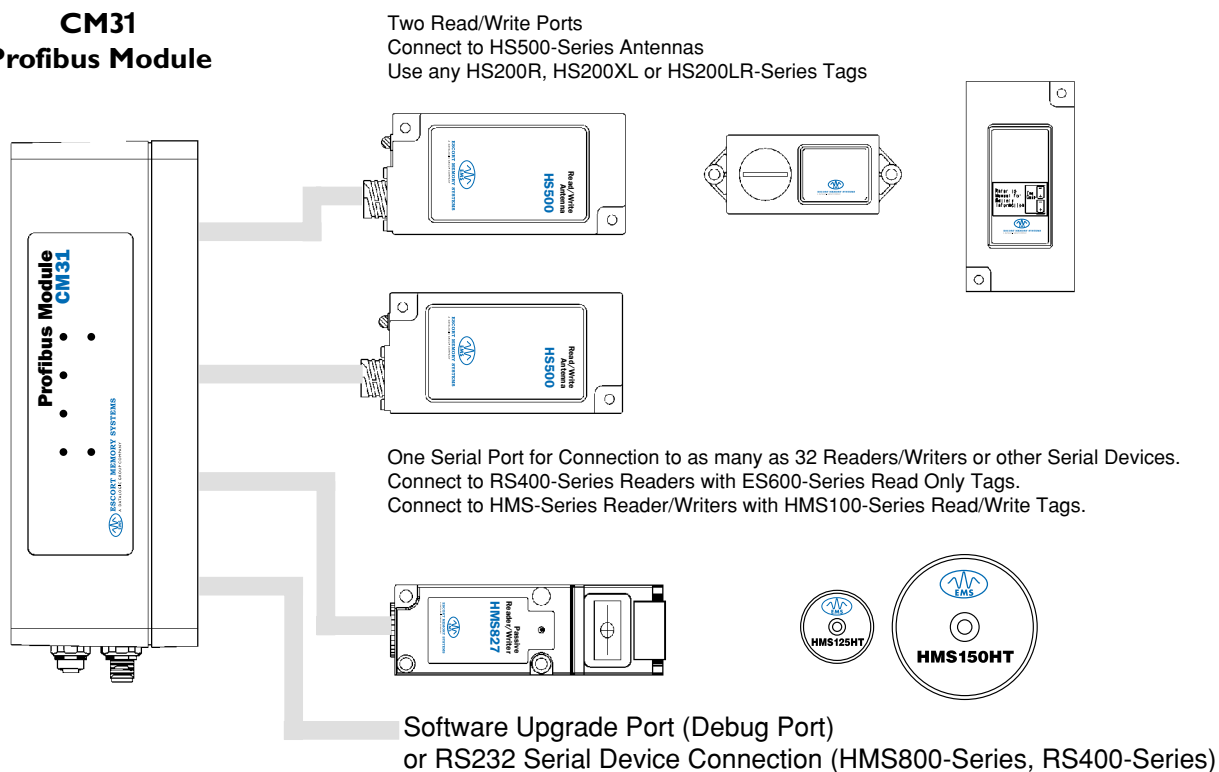
Mechanical Dimensions



CM31 Profibus Module

Connections

CM31 Profibus Module



Available Models

Model	Description
CM31	Profibus DP Communication Module, NEMA 4 (IP66)
CM32	Profibus DP Communication Module, NEMA 2 (IP31)

Accessories

Model	Description
00-1098	Profibus 12Mbaud Termination Plug, 12mm male
CBL-1438-01	Profibus 12mm M/F Cable (1 meter length)
CBL-1438-03	Profibus 12mm M/F Cable (3 meter length)
CBL-1438-06	Profibus 12mm M/F Cable (6 meter length)
CBL-1438-30	Profibus 12mm M/F Cable (30 meter length)
CBL-1439-01	CMxI to HS500 Cable (1 meter length)
CBL-1439-03	CMxI to HS500 Cable (3 meter length)
CBL-1439-06	CMxI to HS500 Cable (6 meter length)
CBL-1439-30	CMxI to HS500 Cable (30 meter length)
46-1442	Profibus, 12mm Female, Field Mountable Connector
46-1443	Profibus, 12mm Male, Field Mountable Connector