## ESCORT MEMORY SYSTEMS



# HS850B Serial Eurocard Controller

#### **Features**

- Controls up to Four HS-Series Antennas Simultaneously
- Antenna Cable Length Up to 4000 Feet
- 3000 Bytes/Second Data Transfer – Reading and Writing
- Simple Host Serial Protocol
- RS232, RS422 and RS485 Multidrop Link

### **Applications**

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

### Use With

- HS200R-Series Tags
- HS200XL-Series Tags
- HS200LR-Series Tags
- HS500-Series Read/Write Antennas
- HS510 Long-Range Read/Write Antenna

Escort Memory Systems® (EMS) offers a complete family of field-proven Read/ Write Radio Frequency Identification (RFID) products and network interface modules. The system consists of Tags, Antennas and Controllers. Tags can be attached to a product or its carrier and act as an electronic identifier, job sheet, portable database or manifest. Tags are read and updated via an EMS Antenna through any non-conductive material while moving or stationary.

The HS850B Serial Eurocard Controller provides the complete interface between the serial port of the user's host computer and up to four EMS HS-Series Antennas. Up to 45 HS850B Controller cards can be connected on one RS485 multidrop line, allowing a single host port to control up to 180 EMS Antennas. The connection between the Eurocard Controller and each Antenna is via two twisted pairs (four wires), with a maximum cable length of up to 4,000 ft. (1,200 meters). Eight status LEDs are mounted on the front of the Controller to aid in system debug and maintenance. The HS850B has backplane connections to the host, Antennas and power, for use in the EMS HS640B-850 single card rack.

# Controls Up to Four RF Antennas

### HS850B Serial Eurocard Controller

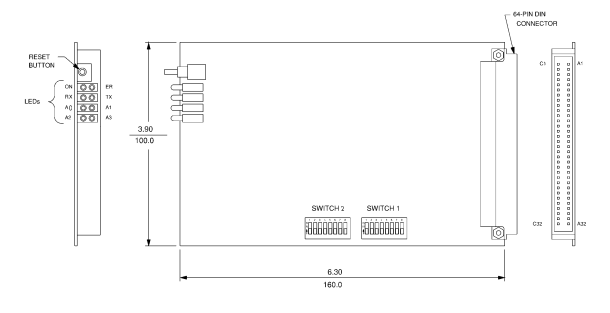
Electrical	Supply Voltage Current Consumption	21-28VDC 100mA Typ., 200mA Max.		
Memory	Memory Type Memory Capacity	RAM Tag Buffer 32KB		
Interface with Antenna	Max. Cable Length	4000ft. (1200m)		
Interface	Host Interface Options Baud Rate Parity Data Bits Stop Bits Software Protocol	RS232, RS422, RS485 Multidrop 110, 300, 1200, 2400, 4800, 9600 Odd, Even, None 8 1 ASCII or Binary		
Mechanical Specifications	Dimensions (W x H) Connector Indicators	6.3 x 3.9in. (160 x 100mm) 64-Pin DIN (32 x 2) On, Error, RX, TX, Antenna LEDs	DIN (32 x 2)	
Environment	Operating Temperature Storage Temperature Humidity Protection Class	32° to 120°F (0° to 49°C) -40° to 185°F (-40° to 85°C) 95% Non-Condensing NEMA 1 (IP30)		

### **Electrical Connections**

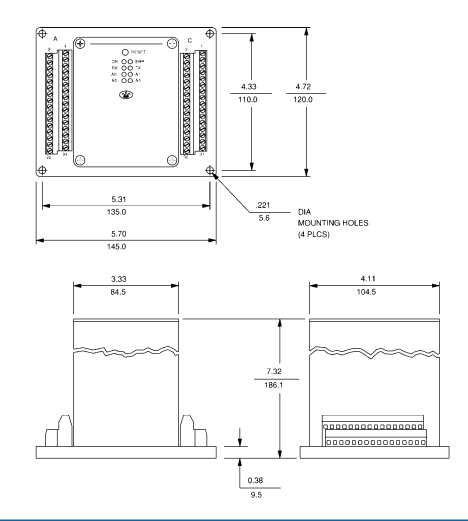
Pinout HS850	s B (64-Pin DIN) and I		x 32 T	erminal Blocks)	
PIN	Description	Туре	PIN	Description	Туре
A2	Antenna 0 Pin 1	In/Out	C2	RS232 TX	Output
A4	Antenna 0 Pin 2	In/Out	C4	RS232 RX	Input
A6	Antenna 0 Pin 3	In/Out	C6	Signal Ground	Power
A8	Antenna 0 Pin 4	In/Out	C8	RS422/485 TX+	Output
A10	Antenna 1 Pin 1*	In/Out	C10	RS422/485 TX-	Output
A12	Antenna 1 Pin 2*	In/Out	C12	RS422/485 RX+	Input
A14	Antenna 1 Pin 3*	In/Out	C14	RS422/485 RX-	Input
A16	Antenna 1 Pin 4*	In/Out	C16	(spare)	
A18	Antenna 2 Pin 1*	In/Out	C18	(spare)	
A20	Antenna 2 Pin 2*	In/Out	C20	(spare)	
A22	Antenna 2 Pin 3*	In/Out	C22	(spare)	
A24	Antenna 2 Pin 4*	In/Out	C24	(spare)	
A26	Antenna 3 Pin 1*	In/Out	C26	(spare)	
A28	Antenna 3 Pin 2*	In/Out	C28	(spare)	
A30	Antenna 3 Pin 3*	In/Out	C30	+24VDC	Power
A32	Antenna 3 Pin 4*	In/Out	C32	Ground	Power

\*These connections only apply using HS850B-4

#### Mechanical Dimensions HS850B Serial Eurocard Controller

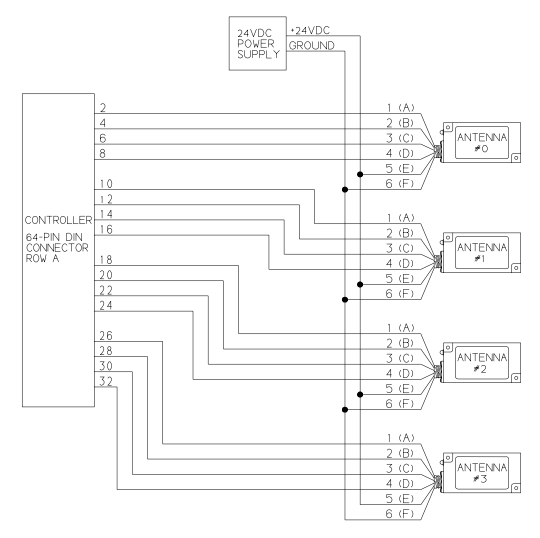


Mechanical Dimensions HS640B-850 Eurocard Enclosure



### HS850B Serial Eurocard Controller

Connections to Antennas



Note: Connections to Antennas 1, 2 and 3 Apply Only When Using the HS850B-4 Controller.

Available Models Model	Description	
HS850B-1	Serial Eurocard Controller for One Antenna	
HS850B-4	Serial Eurocard Controller for Four Antennas	
Accessories		
Model	Description	
HS640B-850	Single-Card Enclosure for HS850B Eurocard, Stainless Steel, NEMA 12 (IP54)	

RFID Solutions for Your Application – Call: 831/438-7000 Fax: 831/438-5768 Web: www.ems-rfid.com 3 Victor Square, Scotts Valley, California 95066 USA E-mail: info@ems-rfid.com