ODATALOGIC

CBX500

INSTALLATION MANUAL



Figure A

- (1) Indicator LEDs
- (2) Cover Screws (4)
- (3) Fieldbus Interface Panel
- 4 Compression Connectors (5)
- (5) 25-pin Device Connector

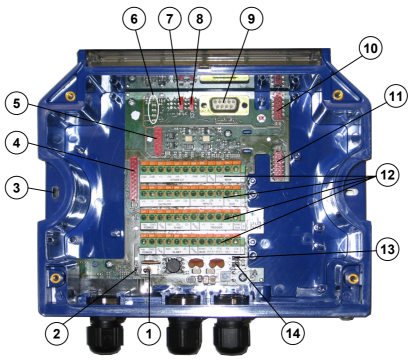


Figure B

- 1 Power switch (ON/OFF)
- (2) Device Chassis Grounding Selector
- 3 Mounting Holes (2)
- (4) I/O Extension Module Connector
- (5) Backup Module Connector
- (6) Indicator LEDs
- RS485 Termination Resistance Switch
- (8) ID-NET™ Termination Resistance Switch
- 9 Auxiliary Port Connector
- (10) IP65 Fieldbus Module Connector
- 11) Standard Fieldbus Module Connector
- (12) Spring Clamp Terminal Blocks
- (13) Shield to Protection Earth Selector
- (14) Power Source Selector

UPDATES AND LANGUAGE AVAILABILITY

UK/US

The latest drivers and documentation updates for this product are available on Internet.

Log on to: www.automation.datalogic.com

1

Su Internet sono disponibili le versioni aggiornate di driver e documentazione di questo prodotto. Questo manuale è disponibile anche nella versione italiana. Collegarsi a: www.automation.datalogic.com

F

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D

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Ε

En Internet están disponibles las versiones actualizadas de los drivers y documentación de este producto.

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DESCRIPTION

The CBX500 is a connection box which can be used as an accessory to facilitate system connections for installation and device replacement of several Datalogic family reading devices.

System cabling is made through spring clamp terminal blocks inside the CBX500 while the reading device is connected to the CBX500 through a 25-pin connector on the housing.

A 9-pin connector placed inside the CBX500 facilitates connection between an external PC and the auxiliary serial interface of the reading device for configuration or data monitoring.

CBX500 can also house several accessories which make the system highly flexible. These include:

- Backup Module to backup and restore system configuration parameters making system maintenance extremely quick and easy.
- Display Module to show reading device menu and diagnostic messages at the CBX500.
- Several Host Interface Modules to interface the scanner with the most popular Fieldbus network types: Ethernet, Profibus; DeviceNet, etc., including IP65 protection versions.
- Mounting Adapters to provide easy mounting to DIN rails and Bosch profiles.

ACCESSORIES

The following accessories are available on request for the CBX500:

Name	Description	Part Number
BM100	Backup Module	93ACC1808
BM150	Display Module	93ACC1809
BM300/310	Profibus Module STD/IP65	93ACC1810, 93ACC1811
BM400	DeviceNet Module IP65	93ACC1814
BM500/510/520	Ethernet/IP Module STD/IP65/IP54	93ACC1812, 93ACC1813, 93ACC1840
BM600	CANopen Module STD	93ACC1815
BM700	Profinet Module STD	93ACC1816
BM1100	CC-Link Module STD	93ACC1845
BM1200/1210	Modbus TCP STD/IP65	93ACC1848, 93ACC1849
BA100	DIN Rail Adapters	93ACC1821
BA200	Bosch Adapters	93ACC1822
BA900	Two Cable Glands Panel	93ACC1847

SAFETY PRECAUTIONS

ATTENTION: READ THIS INFORMATION BEFORE INSTALLING THE PRODUCT

POWER SUPPLY

This product is intended to be installed by Qualified Personnel only.

This device is intended to be supplied by a UL Listed NEC Class 2 power source.



Total power consumption is given by adding the CBX500 power consumption to that of all the devices powered through the CBX500 (reading device, P.S., I/O). Refer to the manual of the connected devices for details about minimum/maximum supply voltage and power consumption.

Each CBX500 supports only 1 single reading device + system accessories.

SUPPORTED READING DEVICE MODELS

The CBX500 can be directly connected to the following readers through the 25-pin connector illustrated in Figure A.

Linear Scanners				2D Readers	
DS2100N	DS2400N	DS4800	DS6300	MATRIX-1000	MATRIX-2000
DS6400	DX6400	DS8100A	DX8200A		MATRIX 400



CBX500 is backward compatible with DS4600A, DS2100N/DS2400N (black body), and DS1100/DS2200 10-30 Vdc model reading devices using the ADP-MM1 25-pin gender changer. See the Gender Changer documentation for the relative CBX500 pinout.

OPENING THE CBX500

To install the CBX500 or during normal maintenance, it is necessary to open it by unscrewing the four cover screws:



The CBX500 must be disconnected from the power supply during this operation.

MECHANICAL INSTALLATION

CBX500 can be mounted to various wooden or plastic surfaces using the two self-threading screws (3.9 x 45 mm) and washers provided in the package.

Mounting to other surfaces such as concrete walls or metallic panels requires user-supplied parts (screws, screw anchors, nuts, etc). A mounting template is included in the package to facilitate hole drilling alignment.

CBX500 can also be mounted to a DIN rail or a Bosch Frame using the following mounting accessories: BA100 (93ACC1821), BA200 (93ACC1822).

The diagram below gives the overall dimensions of the CBX500 and shows the two mounting through-holes.

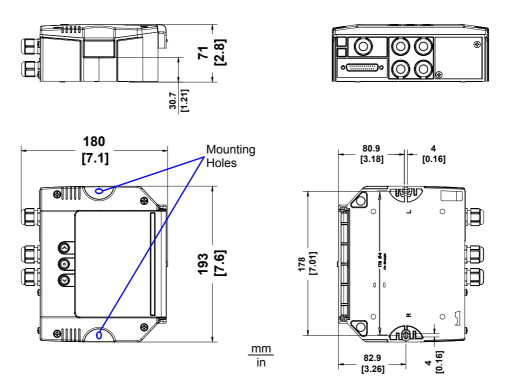


Figure 1 - Overall Dimensions

ELECTRICAL CONNECTIONS AND SETUP

The following figure shows the typical layout.

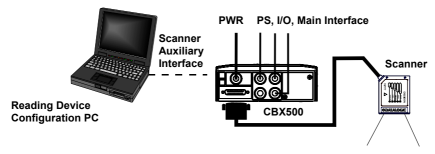


Figure 2 - System Layout

The dotted line in the figure refers to an optional (temporary) hardware configuration in which a portable PC can be quickly connected to the CBX500 (and consequently to the reading device auxiliary interface) through the internal 9-pin connector. This allows monitoring of the data transmitted by the reading device or configuration

through the utility program (see the reading device Installation Manual for more details). The reading device auxiliary interface signals are also available on the internal spring clamp connectors.

After making system cabling and switch settings, connect the reading device to the 25-pin connector on the CBX500 housing.

Switch ON the CBX500 power switch (see Figure 3). The Power LED turns on (blue) when the power connection has the correct polarity. The Power LED turns on (red) in case of wrong polarity.

After system functioning has been verified, close the CBX500 using the four cover screws.

POWER SUPPLY

Power is supplied to the CBX500 through the Vdc and GND pins provided on the spring clamp connector.

The power switch (see Figure 3) switches the power supply ON or OFF for both the CBX500 and the connected reading device.



The power switch does not control power to the Vdc/GND, +V/-V spring clamps, therefore any devices connected to these signals (i.e. external trigger, encoder, etc.), are live and are not protected from polarity inversion. Disconnect the power supply when working inside the CBX500.

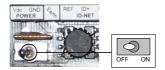


Figure 3 - Power Switch ON/OFF Positions

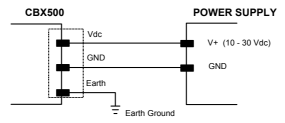


Figure 4 - Power Supply Connections



Vdc is electrically connected to +V, just as GND is electrically connected to -V. This is useful for supplying external trigger, inputs and outputs from the CBX500 power source, however +V and -V signals should not be used as power supply inputs to the CBX500.

The power supply must be between 10 and 30 Vdc only.

SYSTEM WIRING

The connection and wiring procedure for CBX500 is described as follows:

- 1) Open the CBX500 by unscrewing the four cover screws.
- 2) Verify that the CBX500 power switch is off (see Figure 3).
- 3) Unscrew the compression connectors and pass all the system cables through them into the CBX500 housing.
- 4) To connect the power and input/output signals:
 - Prepare the individual wires of the system cables by stripping the insulation back approximately 1 cm.
 - Using a device such as a screwdriver, push down on the lever directly next to the clamp (see Figure 5).
 - Insert the wire into the clamp and release the lever.

The wire will now be held in the spring clamp.

5) Tighten the compression connector nuts so that the internal glands seal around the cables.

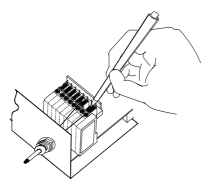


Figure 5 - System Cable Connections

Flexible stranded wire should be used and must meet the following specifications.

All positions: 24 - 16 AWG 0.2 - 1.5 mm²

The CBX500 spring clamp connector pinouts are indicated in the Pinout table.

Refer to the reading device Installation Manual for signal details.

PINOUT

Pinouts						
Group	Name	Function				
Input Power	Vdc	Power Supply Input Volta	Power Supply Input Voltage +			
	GND		Power Supply Input Voltage -			
	Earth	Protection Earth Ground				
	+V	Power Source – Externa	Power Source – External Trigger			
External Trigger	I1A	External Trigger A (polarity insensitive)				
Input	I1B	External Trigger B (pola	External Trigger B (polarity insensitive)			
	-V	Power Reference – Exte	Power Reference – External Trigger			
	+V	Power Source – Inputs				
Generic Input	I2A	Input 2A (polarity insens	Input 2A (polarity insensitive)			
Generic input	I2B		Input 2B (polarity insensitive)			
	-V		Power Reference – Inputs			
	+V	Power Source – Outputs				
	-V	Power Reference – Outp	Power Reference – Outputs			
Outputs	O1+		Output 1+			
Outputs	O1-		Output 1-			
	O2+		Output 2+			
	O2- Output 2-					
	O3A		Output 3A (polarity insensitive)			
	O3B		Output 3B (polarity insensitive)			
	+V	Power Source – Other I/	Power Source – Other I/O			
Other I/O	I3A		Input 3A (polarity insensitive)			
Other I/O	I4A	Input 4A (polarity insens	Input 4A (polarity insensitive)			
	-V	Power Reference – Other	Power Reference – Other I/O			
	I34B	Input 3B and 4B (commo	Input 3B and 4B (common) (polarity insensitive)			
	I34B	Input 3B and 4B (commo	Input 3B and 4B (common) (polarity insensitive)			
Auxiliary	TX	Auxiliary Interface TX	Auxiliary Interface TX			
Interface	RX	Auxiliary Interface RX				
interrace	SGND	Auxiliary Interface Refere	Auxiliary Interface Reference			
ID-NET™	REF	Network Reference				
	ID+	ID-NET™ network +	ID-NET™ network +			
	ID-	ID-NET™ network -	ID-NET™ network -			
Network	Shield	Network Cable Shield				
		RS232	RS485FD	RS485HD		
Main Interface		TX	TX+	RTX+		
		RTS	TX-	RTX-		
		RX	*RX+			
		CTS	*RX-			
		SGND	SGND	SGND		

The input power signals Vdc, GND and Earth as well as the network signals REF, ID+, ID- and Shield; and RTX+, RTX- and SGND are repeated to facilitate system cabling. In this way the power and network busses can enter and exit the CBX500 from different spring clamps but be physically connected together.

^{*} Do not leave floating, see Reading Device Reference Manual for connection details.



To avoid electromagnetic interference:

- Connect CBX500 Protection Earth (Earth) to a good earth ground.
- Connect the reading device chassis to earth ground through the jumper, (default setting, see Figure 8).
- Connect the Network Cable Shield (Shield) to Filtered Earth through the jumper (default setting, see Figure 7).



Do not connect to the Main Interface spring clamp terminals if using Host Interface Modules (Fieldbus).

9

POWER SOURCE JUMPER SETTINGS

For most applications input power is provided through the dedicated spring clamp connectors inside the CBX500.

However CBX500 may accept power from the connected reading device through the 25-pin connector. This is useful, for example, to pass power to connected accessories such as Encoder and Presence Sensor from DX8200A VAC models or 6K/8K scanners powered directly through the network. See the relative reading device Reference Manual for details.

To power CBX500 from the reading device, the power source jumper must be placed in the "power from device" position as indicated in Figure 6.

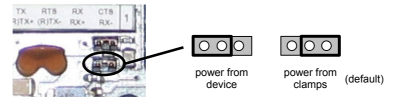


Figure 6-Power Source Jumper Settings

SHIELD TO PROTECTION EARTH JUMPER SETTINGS

The network shield (Shield) can be connected to Earth Ground (Earth) either directly or through a filter circuit. If the jumper is left open, the network cable shield (Shield) is floating.

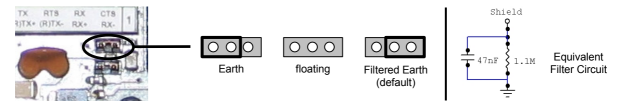


Figure 7- Shield to Protection Earth Jumper Settings

CHASSIS GROUNDING JUMPER SETTINGS

The reading device chassis grounding method can be selected by positioning a jumper (see Figure 8). In this way the reading device chassis can be connected to earth ground (only if pin Earth is connected to a good earth ground). For all reading devices except 6K/8K, the chassis can alternatively be connected to the power supply ground signal (GND) or it can be left floating but, in this case, the jumper must be removed. For 6K or 8K scanners the chassis is internally connected to GND.

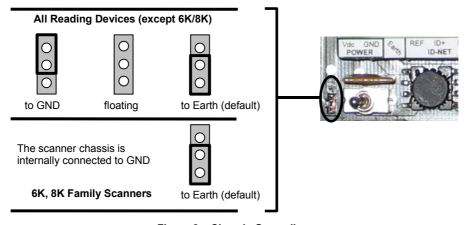


Figure 8 - Chassis Grounding

9-PIN READING DEVICE AUXILIARY SERIAL INTERFACE

The reading device auxiliary serial interface available on the internal CBX500 9-pin connector can be used either for configuration or for data monitoring.

Connections can be made to a PC or Laptop using a straight through cable or a USB-RS232 converter.

The details of the connector pins are indicated in the following table:



Figure 9 - 9-pin D-Sub Female Connector

9-pin Connector Pinout		
Pin	Name	Function
2	TX	Auxiliary RS232
3	RX	Auxiliary RS232
5	SGND	Auxiliary Reference Ground
1, 4, 6, 7, 8, 9		N.C.

NETWORK BUS TERMINATION

ID-NET™

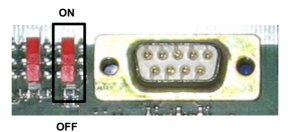


Figure 10 – ID-NET™ Termination Resistance Switch

The ID-NET™ termination resistance switch enables or disables the insertion of the bus termination resistor for ID-NET™ network applications.



In ID-NET™ network applications the termination resistor must be enabled ONLY on the first and last devices of the chain. On all the other devices this resistor MUST NOT be enabled (OFF).

RS485 HD

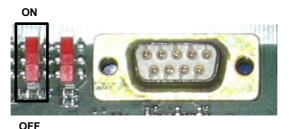


Figure 11 - RS485 HD Termination Resistance Switch

The RS485 HD termination resistance switch enables or disables the insertion of the bus termination resistor for RS485 Half Duplex Multidrop applications.



In Multiplexer applications the termination resistor must be enabled ONLY on the last device of the chain, the farthest away from the Multiplexer (assuming the Multiplexer is the first device of the chain). On all the other devices this resistor MUST be OFF (disabled).

This switch must also be OFF (disabled) when Fieldbus Modules are used.

INDICATOR LEDS

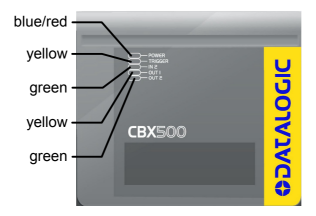


Figure 12 - Indicator LEDs

There are five Indicator LEDs which signal power and I/O activity and are visible from the CBX500 outside cover.

The Power LED is blue when power is correctly applied to the CBX500 and the power switch is turned on.

This LED is red if power polarity is incorrect. In this case the connected reading device and optional Backup Module are protected.



If external I/O devices are powered through CBX500 (connected to +V/-V), they are not protected from polarity inversion.

The remaining four LEDs signal activity on the relative I/O lines. Their meaning depends on the software configuration of the connected reading device.

TECHNICAL FEATURES

ELECTRICAL FEATURES		
Supply Voltage	10 to 30 Vdc*	
Consumption	0.8 – 0.5 A	
Limited Current Consumption CBX + reading device consumption (see related manual)	2.5 A	
USER INTERFACE		
LED Indicators	Power On/Polarity Error (blue/red)	
	Trigger (yellow)	
	IN2 (green)	
	OUT1 (yellow)	
	OUT2 (green)	
PHYSICAL FEATURES		
Mechanical Dimensions	193 x 180 x 71 mm (7.6 x 7.1 x 2.8 in.)	
Weight	about 780 g. (27.5 oz.)	
ENVIRONMENTAL FEATURES		
Operating Temperature	0° to 50 °C (+32° to 122 °F)	
Storage Temperature	-20° to 70 °C (-4° to 158 °F)	
Humidity max.	90% non condensing	
Vibration Resistance	14 mm @ 2 to 10 Hz	
EN 60068-2-6	1.5 mm @ 13 to 55 Hz	
2 hours on each axis	2 g @ 70 to 200 Hz	
Shock Resistance	30 g; 11 ms;	
EN 60068-2-27	3 shocks on each axis	
Protection Class	IP65 **	
EN 60529		

The features given are typical at a 25 °C ambient temperature (if not otherwise indicated).

- for further details about minimum/maximum supply voltage refer to the manual of the connected reading device, since the minimum supply voltage required may be >10.
- ** when compression connectors and reading device are correctly connected.

 If Host Interface (Fieldbus) Modules are used, only correctly installed IP65 models guarantee IP protection.

 Protection is not guaranteed when Standard Fieldbus Modules are mounted.

COMPLIANCE

POWER SUPPLY

This product is intended to be installed by Qualified Personnel only.

This device is intended to be supplied by a UL Listed NEC Class 2 power source.

CE COMPLIANCE

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FCC COMPLIANCE

Modifications or changes to this equipment without the expressed written approval of Datalogic could void the authority to use the equipment.

This device complies with PART 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference which may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

♦DATALOGIC

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CBX500 connection box modular; e tutti i suoi modelli

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EN 61000-6-2, September 2005: ELECTROMAGNETIC COMPATIBILITY (EMC)

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