# XP-503 Panel PC





#### Manufacturer

Eaton Automation GmbH Spinnereistrasse 8-14 CH-9008 St. Gallen Switzerland www.eaton.eu www.eaton.com

#### Support

Region North America Eaton Corporation Electrical Sector 1111 Superior Ave. Cleveland, OH 44114 United States 877-ETN-CARE (877-386-2273) www.eaton.com

Other regions Please contact your local distributor or send an e-mail to: automation@eaton.com

#### **Original instructions**

The German-language edition of this document is the original manual.

#### **Translated instructions**

All editions of this document other than those in German language are translations of the original manual.

#### Redaction Manfred Hüppi

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# Contents

11       Purpose of this manual       5         12       Comments about this document       5         13       Additional documentation       5         2       Description of device       7         2.1       Function       7         2.2       Intended use       7         2.3       Device versions       8         2.4       Designation       9         3       Safety instructions       11         3.1       Basics       11         3.2       Precautionary statements       12         3.3.1       Occupational afety       13         3.3.2       Personnel qualifications       13         3.3.4       Installation       13         3.3.5       Prohibited use       13         3.4       Device-specific hazards       15         4       Installation       19         4.1       Storage and transportation       20         4.2       Areation and de-aeration       20         4.3       Mounting position       21         4.4       Installation cut-out       21         4.5       Friengand decking the package contents       19         4.4       Ins	1	General	5
1.3       Additional documentation       5         2       Description of device       7         2.1       Function       7         2.2       Intended use       7         2.3       Device versions       8         2.4       Designation       9         3       Safety instructions       11         3.1       Occupational safety       13         3.2.2       Precautionary statements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Installation       19         4.1       Safety instructions.       19         4.2       Upacking and checking the package contents.       19         4.3       Storage and transportation.       20         4.4.1       Temperature.       20         4.4.2       Aeration and de-aeration.       20         4.4.3       Mounting position       21         4.4.4       Installatio	1.1	Purpose of this manual	5
2         Description of device         7           2.1         Function         7           2.2         Intended use         7           2.3         Device versions         8           2.4         Designation         9           3         Safety instructions         11           3.1         Basics         11           3.2         Precautionary statements         12           3.3         Mandatory requirements, personnel requirements         13           3.3.1         Occupational safety         13           3.3.2         Personnel qualifications         13           3.3.4         Installation, maintenance, and disposal         13           3.3.5         Prohibited use         13           3.4         Installation         14           3.4         Installation         14           3.4         Device-specific hazards         15           4         Installation         19           4.1         Safety instructions         19           4.2         Unpacking and checking the package contents         19           4.3         Mounting position         20           4.4.4         Installation cut-out         21	1.2	Comments about this document	5
2.1       Function       7         2.2       Intended use       7         2.3       Device versions       8         2.4       Designation       9         3       Safety instructions       11         3.1       Basics       11         3.2       Precautionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4       Installation cut-out       21         4.5       Fixing and sealing       22         4.6       Connecting the power supply       22         4.5       Preparing the devices f	1.3	Additional documentation	5
2.1       Function       7         2.2       Intended use       7         2.3       Device versions       8         2.4       Designation       9         3       Safety instructions       11         3.1       Basics       11         3.2       Precautionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4       Installation cut-out       21         4.5       Fixing and sealing       22         4.6       Connecting the power supply       22         4.5       Preparing the devices f			
2.1       Function       7         2.2       Intended use       7         2.3       Device versions       8         2.4       Designation       9         3       Safety instructions       11         3.1       Basics       11         3.2       Precautionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4       Installation cut-out       21         4.5       Fixing and sealing       22         4.6       Connecting the power supply       22         4.5       Preparing the devices f	2	Description of device	7
2.3       Device versions       8         2.4       Designation       9         3       Safety instructions       11         3.1       Basics       11         3.2       Precautionary statements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.3       Manual       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       20         4.4.1       Installation cut-out       21         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Preparing t	2.1		
2.4       Designation       9         3       Safety instructions       11         3.1       Basics       11         3.2       Precautionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.3       Manual       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4.1       Installing       19         4.4.2       Aeration and de-aeration       20         4.4.3       Mouning position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Fixing and sealing       22         4.5       Fixing and sealing <t< td=""><td>2.2</td><td>Intended use</td><td>7</td></t<>	2.2	Intended use	7
3       Safety instructions       11         3.1       Basics       11         3.2       Precationary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.3       Manual       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       10         4.4.1       Temperature       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Preparing the device for operation       24         4.6	2.3	Device versions	8
3.1       Basics       11         3.2       Precaulionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety.       13         3.3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4.1       Temperature       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Preparing the device for operation       24         4.6       Connecting the power supply       25         4.7       Using peripheral devices       26	2.4	Designation	9
3.1       Basics       11         3.2       Precaulionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety.       13         3.3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4.1       Temperature       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Preparing the device for operation       24         4.6       Connecting the power supply       25         4.7       Using peripheral devices       26			
3.2       Precautionary statements       12         3.3       Mandatory requirements, personnel requirements       13         3.1       Occupational safety.       13         3.2       Personnel qualifications       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4.1       Installation de-aeration       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Preparing the device for operation       24         4.6       Connecting the power supply       25         4.7       Using peripheral devices       26         4.8       External connections	3	Safety instructions	11
3.3       Mandatory requirements, personnel requirements       13         3.3.1       Occupational safety       13         3.3.2       Personnel qualifications       13         3.3.3       Manual       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4.1       Temperature       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         5       Preparing the device for operation       24         4.5       Prixing and sealing       22         4.5       Fixing and sealing       22         4.6       Connecting the power supply       25	3.1	Basics	11
3.3.1       Occupational safety.       13         3.3.2       Personnel qualifications       13         3.3.3       Manual       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4       Installation cut-out       19         4.4.1       Temperature       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         4.4.4       Installation cut-out       21         4.4.5       Fixing and sealing       22         4.5       Preparing the device for operation       24         4.6       Connections       27         4.5       Preparing the power supply       25         4.7       UsB connections       27         4.8.1       Ethern	3.2	Precautionary statements	12
3.3.2       Personnel qualifications       13         3.3.3       Manual       13         3.3.4       Installation, maintenance, and disposal       13         3.3.5       Prohibited use       13         3.3.6       Prerequisites for proper operation       14         3.4       Device-specific hazards       15         4       Installation       19         4.1       Safety instructions       19         4.2       Unpacking and checking the package contents       19         4.3       Storage and transportation       19         4.4.1       Temperature       20         4.4.2       Aeration and de-aeration       20         4.4.3       Mounting position       21         14.4       Installing       21         14.4.4       Installation cut-out       21         15.4.5       Fixing and sealing       22         4.5       Preparing the device for operation       24         4.6       Connecting the power supply       25         4.7       Using peripheral devices       26         4.8.4       External connections       27         4.8.3       DVI-1 interface       28         4.8.4       <	3.3	Mandatory requirements, personnel requirements	
3.3.3Manual133.3.4Installation, maintenance, and disposal133.3.5Prohibited use133.3.6Prerequisites for proper operation143.4Device-specific hazards154Installation194.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections274.8.3DVI-1 interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	3.3.1	Occupational safety	13
3.3.4Installation, maintenance, and disposal133.3.5Prohibited use133.3.6Prerequisites for proper operation143.4Device-specific hazards154Installation194.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections274.8.3DVI-1 interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	3.3.2	Personnel qualifications	13
3.3.5Prohibited use133.3.6Prerequisites for proper operation143.4Device-specific hazards154Installation194.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-1 interface284.8.4Serial interfaces295Commissioning and operation315.1General prerequisites315.2Connecting peripheral devices34	3.3.3	Manual	
3.3.5Prohibited use133.3.6Prerequisites for proper operation143.4Device-specific hazards154Installation194.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-1 interface284.8.4Serial interfaces295Commissioning and operation315.1General prerequisites315.2Connecting peripheral devices34	3.3.4	Installation, maintenance, and disposal	13
3.4Device-specific hazards154Installation194.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Installing194.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	3.3.5		
3.4Device-specific hazards154Installation194.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Installing194.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	3.3.6	Prerequisites for proper operation	14
4.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Temperature204.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	3.4		
4.1Safety instructions194.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Temperature204.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34			
4.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Temperature204.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	4	Installation	19
4.2Unpacking and checking the package contents194.3Storage and transportation194.4Installing194.4Temperature204.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	4.1	Safety instructions	19
4.4Installing194.4.1Temperature204.4.2Aeration and de-aeration204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	4.2	Unpacking and checking the package contents	
4.4.1Temperature	4.3	Storage and transportation	19
4.4.2Aeration and de-aeration.204.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply.254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	4.4	Installing	19
4.4.3Mounting position214.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	4.4.1	Temperature	20
4.4.4Installation cut-out214.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.4.2	Aeration and de-aeration	20
4.4.5Fixing and sealing224.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.2Connecting peripheral devices34	4.4.3	Mounting position	21
4.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.4.4	Installation cut-out	21
4.5Preparing the device for operation244.6Connecting the power supply254.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.4.5	Fixing and sealing	22
4.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.5		
4.7Using peripheral devices264.8External connections274.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.6	Connecting the power supply	25
4.8.1Ethernet connections274.8.2USB connections284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.7		
4.8.2USB connections.284.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.8	External connections	27
4.8.3DVI-I interface284.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.8.1	Ethernet connections	27
4.8.4Serial interfaces295Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.8.2	USB connections	
5Commissioning and operation315.1Adding expansions to the XP-503315.1.1General prerequisites315.2Connecting peripheral devices34	4.8.3	DVI-I interface	
5.1Adding expansions to the XP-503	4.8.4	Serial interfaces	29
5.1Adding expansions to the XP-503			
5.1Adding expansions to the XP-503	5	Commissioning and operation	
5.1.1General prerequisites	5.1	Adding expansions to the XP-503	
5.2 Connecting peripheral devices	5.1.1	General prerequisites	
	5.2		
	5.2.1		

5.2.2	Periphery	
5.3	Using the storage media	
5.3.1	CFast memory card	
5.4	Using the XP-503	
5.5	Safety Instructions	
5.5.1	Commissioning	
5.6	XP-503 with Windows Embedded Standard 7	
5.6.1	Protect Mode (Operated with two drives, C:\ and D:\)	
5.6.2	Managing Accounts and Auto Logon functionality	
5.6.3	Touch parameters	
5.6.4	License Eaton Galileo-Open Runtime	
5.6.5	License Eaton Visual Designer Runtime	
6	Maintenance and repairs	
6.1	Safety instructions	
6.2	Maintenance	
6.2.1	Cleaning the capacitive touch panel	53
6.2.2	Battery	
6.3	Repairs	54
7	Storage, transport and disposal	
7.1	Safety instructions	
7.2	Storage	
7.3	Transport	
7.4	Disposal	
8	Technical data	
8.1	Dimensions for XP-503 with 25.65 cm (10.1") display	
8.1.1	Front dimensions	
8.1.2	Device dimensions	
8.1.3	Fitting dimensions	
8.2	Dimensions for XP-503 with 39.6 cm (15.6") display	
8.2.1	Front dimensions	
8.2.2	Device dimensions	
8.2.3	Fitting dimensions	
8.3	Dimensions for XP-503 with 54.6 cm (21.5") display	
8.3.1	Front dimensions	
8.3.2	Device dimensions	
8.3.3	Fitting dimensions	
8.4	General	
8.5	Directives and standards	
8.6	Approvals	70

### 1 General 1.1 Purpose of this manual

# 1 General

# 1.1 Purpose of this manual

This manual contains all the information you will need in order to use the XP-503 panel PC safely and effectively. The manual is considered an integral part of the device and must always be readily available in the device's close proximity.

This manual describes all the lifecycle stages for the device: transportation, installation, commissioning, operation, maintenance, storage, and disposal. It does not, however, go over its operating system or application software.

Before working with the device, make sure to read chapter 3, "Safety instructions". Chapter 3 contains important information regarding your own personal safety, and must be read and understood by everyone who will be working with the device.

### **WARNING**

Incomplete manual copies Working with individual pages taken out from the manual may lead to bodily injury and property damage due to missing safety information.

Always work with the full document.

# 1.2 Comments about this document

Please send any comments, recommendations, or suggestions regarding this document to info-automation@eaton.com.

# 1.3 Additional documentation

The following documents may also be helpful in relation to the use of this device:

[1] MN05010009Z-DE System Description Networks in Brief

(information on networks in general and on how to integrate PCs and panels into networks)

These documents can be downloaded at:

- www.eaton.eu (search for the document number using the search field on the home page)
- www.eaton.com (search for the document number using the search field on the home page)

# 1 General

1.3 Additional documentation

# 2 Description of device 2.1 Function

2 Description of device

# 2.1 Function

XP-503 panels can be used as control and monitoring devices.

XP-503 devices are the answer to the growing demand of machine and system manufacturers for high-precision, cost-effective HMI solutions featuring industrial-grade capacitive multi-touch technology. These devices are available in three widescreen display sizes: 10.1", 15.6", and 21.5". Their slim design, featuring a non-reflective glass front, delivers a modern look. The robust, scratch-resistant front and open device concept on the Panel PCs make them suitable for use in almost all branches of industry involved in mechanical and plant engineering.

# 2.2 Intended use

XP-503 panel PCs are primarily intended for use in machine and system building applications. They are suitable for use in industrial environments and are typically used for automation purposes.

2.3 Device versions

# 2.3

# **Device versions**

Panel Type	Part no.	Article no.
<ul> <li>10.1" widescreen industrial panel PC (Galileo)</li> <li>PCT Multitouch</li> <li>1.65 GHz CPU</li> <li>4GB RAM</li> <li>Min. 32 GB of internal memory</li> <li>Min. 4 GB of CFast removable memory</li> <li>Windows Embedded Standard 7</li> <li>Galileo Open Runtime License</li> </ul>	XP-503-10-A10-A00-1B	174474
<ul> <li>15.6" widescreen industrial panel PC (Galileo)</li> <li>PCT Multitouch</li> <li>1.65 GHz CPU</li> <li>4GB RAM</li> <li>Min. 32 GB of internal memory</li> <li>Min. 4 GB of CFast removable memory</li> <li>Windows Embedded Standard</li> <li>Galileo Open Runtime License</li> </ul>	XP-503-15-A10-A00-1B	174475
<ul> <li>21.5" widescreen industrial panel PC (Galileo)</li> <li>PCT Multitouch</li> <li>1.65 GHz CPU</li> <li>4GB RAM</li> <li>Min. 32 GB of internal memory</li> <li>Min. 4 GB of CFast removable memory</li> <li>Windows Embedded Standard 7</li> <li>Galileo Open Runtime License</li> </ul>	XP-503-21-A10-A00-1B	174476
<ul> <li>10.1" widescreen industrial panel PC (VD)</li> <li>PCT Multitouch</li> <li>1.65 GHz CPU</li> <li>4GB RAM</li> <li>Min. 32 GB of internal memory</li> <li>Min. 4 GB of CFast removable memory</li> <li>Windows Embedded Standard 7</li> <li>Visual Designer runtime license</li> </ul>	XP-503-10-A10-A00-1V	174477
<ul> <li>15.6" widescreen industrial panel PC (VD)</li> <li>PCT Multitouch</li> <li>1.65 GHz CPU</li> <li>4GB RAM</li> <li>Min. 32 GB of internal memory</li> <li>Min. 4 GB of CFast removable memory</li> <li>Windows Embedded Standard 7</li> <li>Visual Designer runtime license</li> </ul>	XP-503-15-A10-A00-1V	174478

21.5" widescreen industrial panel PC (VD)	XP-503-21-A10-A00-1V	174479
PCT Multitouch		
• 1.65 GHz CPU		
• 4GB RAM		
Min. 32 GB of internal memory		
Min. 4 GB of CFast removable memory		
Windows Embedded Standard 7		
Visual Designer runtime license		

Tab. 1 Device versions

# 2.4

# Designation

#### Nameplate

The device has a nameplate on the back. This nameplate makes it possible to identify the device and includes the following information:

- Manufacturer
- Part Number
- Required power supply
- Article No. (Part No. or Art. No.)
- Serial No.
- Certification marks and information concerning the corresponding certification/approval
- Layout of interfaces and controls

#### Support

To get fast and effective support, make sure to always provide Customer Service with the following information from the nameplate:

- Article No. (Part No. or Art. No.)
- Serial No.

2 Description of device

2.4 Designation

# 3 Safety instructions 3.1 Basics

# 3 Safety instructions

### 3.1 Basics

The device has been designed according to the state of the art and all generally accepted safety rules and standards. However, this alone cannot eliminate all potential hazards, which is why it is necessary for you to be aware of all hazards and residual risks.

Do not run the device unless it is in perfect technical condition. Make sure to always operate it as specified in this document.

Read this chapter before working with the device. It contains important information regarding your own personal safety, and must be read and understood by everyone who will be working with the device.

3.2 Precautionary statements

3.2

# **Precautionary statements**

# 🛕 Danger



### DANGER signal word

Indicates an imm it is not avoided.

# Indicates an imminent hazardous situation that will result in death or serious injury if

**WARNING** 



# WARNING signal word Indicates a potentially hazardous situation that could result in death or serious injury

# 

if it is not avoided.

### **CAUTION** signal word

Indicates a potentially hazardous situation that could result in minor or moderate injury if it is not avoided.

CAUTION
CAUTION signal word without warning sign
Indicates a situation that could result in property damage if it is not avoided.



Used to highlight useful information.

The hazard symbol used and the corresponding text will provide information regarding the specific hazard and how to avoid or prevent it.

# 3 Safety instructions 3.3 Mandatory requirements, personnel requirements

### 3.3 Mandatory requirements, personnel requirements

3.3.1 Occupational safety

All generally accepted occupational health and safety rules and standards (internal and national) must be complied with.

#### 3.3.2 Personnel qualifications

The personnel responsible for installation, operation, maintenance, and repairs must have the necessary qualifications for the work they will be performing. They must be appropriately trained and/or briefed and be informed of all hazards and risks associated with the device.

#### 3.3.3 Manual

Make sure that every person who will be working with the device, regardless of the lifecycle stage involved, has read and understood the relevant sections of this manual.

Incomplete manual copies
Working with individual pages taken out from the manual may lead to bodily injury and property damage due to missing safety information.
Always work with the full document.

#### 3.3.4 Installation, maintenance, and disposal

Make sure that the device is connected, installed, serviced, and disposed of professionally and in line with all relevant standards and safety rules.

### 3.3.5 Prohibited use

It is strictly prohibited to use the device in order to implement safety-relevant functions (in the sense of personal and machine protection).

### 3 Safety instructions

3.3 Mandatory requirements, personnel requirements

#### 3.3.6

#### Prerequisites for proper operation

In order for the device to be able to meet the contractually stipulated terms, the following must be observed:

- Only qualified personnel should be allowed to work with the device.
- The personnel working with the device must have read the manual and must follow all the instructions in it.
- The required ambient conditions must be met.
- Maintenance work must be carried out correctly.

We assume no liability for damages, consequential damages, and/or accidents caused by the following:

- Failure to follow occupational health and safety rules and standards
- Device failures or function disturbances
- Improper use and/or handling
- Failure to follow the instructions in this manual
- Alterations, changes, and repairs to the device

For more information on repairs, please refer to chapter 6.3.1, "Repairs".

# 3 Safety instructions 3.4 Device-specific hazards

### Device-specific hazards

▲ Danger
Explosion hazard
Death, serious injury, and property damage may occur if the device is being used in a potentially explosive (classified) location and, during operation, an electrical plug connection is disconnected or the device is exposed to dangerous impacts or other types of dangerous mechanical shock.
<ul> <li>Use the device in the following environments only:</li> <li>Non-hazardous (non-explosive) areas</li> </ul>
Make sure that the device is not exposed to dangerous impacts and other types of dangerous mechanical shock.
De-energize the device before disconnecting plug connections.

# **WARNING**



Live parts inside the device

When the device is open, there will be an electric shock hazard if live parts are touched.

Do not open the device if it is not de-energized.

#### **WARNING**

Equipotential bonding currents

Large transient currents between the protective circuits of different devices may result in fire or in malfunctions due to signal interference.

If necessary, route an equipotential bonding conductor, with a cross-sectional area that is several times larger than that of the cable shielding, parallel to the cable.

ACAUTION
Electrostatic discharge
Electrostatic discharges may damage or ruin assembly parts.
Do not touch components (e.g., pins) that are electrostatic-sensitive.
<ul> <li>Discharge any static electricity from your body before touching the device (e.g., by touching an earthed metal object).</li> </ul>

### 3 Safety instructions

3.4 Device-specific hazards

# CAUTION

Non-galvanically isolated interfaces

The device may be damaged by potential differences.

▶ The GND connections of all bus stations must be connected.

# CAUTION

### Data loss

If an SSD, HD, or CFast card is being written to and a voltage drop occurs or the drive/card is removed, data may be lost or the SSD, HD, or CFast card may be ruined.

- ▶ Insert SSDs, HDs, and CFast cards only when the device is de-energized.
- Avoid writing to SSDs, HDs, and CFast cards as much as possible. Reasons:
   The number of write cycles for SSDs, HDs, and CFast cards is limited.
  - If there is a voltage drop while a write operation is in progress, data loss is highly likely to occur.
- Remove SSDs, HDs, and CFast cards only when the device is de-energized.
- Before switching off the device, make sure that there are no programs writing to an SSD, HD, or CFast card.

# CAUTION

#### Condensation in/on the device

If the device is or has been exposed to climatic fluctuations (temperature fluctuations, air humidity), condensation may form on or inside the device, creating a short-circuit hazard.

- > Do not switch on the device if there is condensation in or on it.
- If the device has condensation in or on it, or if the device has been exposed to temperature fluctuations, let the device settle into the existing ambient temperature before switching it on (do not expose the device to direct heat radiation from heating appliances).

CAUTION
UV light
Plastics may become brittle when exposed to UV light. This will reduce the device's lifespan.
Protect the device from direct sunlight (UV radiation).

# 3 Safety instructions 3.4 Device-specific hazards

CAUTION
Cleaning the device
The device can be damaged by pointy or sharp objects, as well as by liquids.
Do not use pointy or sharp objects (e.g., knives) to clean the device.
Do not use any aggressive or abrasive cleaning products or solvents.
Make sure that no liquids get into the device (short-circuit hazard).

# 3 Safety instructions

3.4 Device-specific hazards

# 4 Installation

### 4.1 Safety instructions

Before installing and commissioning the device, make sure to read chapter 3, "Safety instructions." Chapter 3 contains important information regarding your own personal safety.

# 4.2 Unpacking and checking the package contents

#### Unpacking

- Check the XP-503's packaging for transit damage.
- Carefully remove the packaging in order to avoid damaging the device.
- Keep the original packaging so that you will be able to use it in the future if you need to transport or ship the XP-503. Make sure to also keep the documents enclosed with the device.

#### Verify

- Check the package contents for visible transit damage.
- Use the package insert to make sure that the contents are complete.

### 4.3 Storage and transportation

The XP-503 is sturdily built, but the components inside it are sensitive to excessively strong vibrations and mechanical shock.

Accordingly, make sure to protect the XP-503 from excessively large mechanical loads.

The device should only be transported in its original packaging, complete with all shock-absorbing parts.

If storing/transporting the device in cold weather conditions or in such a way that it will be exposed to extreme differences in temperature, make sure that no condensation forms on or inside the device.

# 4.4 Installing

The XP-503 is approved for use in closed spaces.

When installing the XP-503, make sure to also consult the "Technical data" chapter.

4.4 Installing

The following requirements and instructions must be observed without fail in order to ensure that the XP-503 will run properly and will not be damaged.

#### Temperature

- Prior to commissioning:
  - Slowly let the device settle into the existing ambient temperature.
- If there is condensation in or on the device, do not switch on the device until it is completely dry.
  Avoid overheating during operation:
  - Do not expose the device to direct sunlight or other sources of heat.
- The ambient air temperature during operation must not exceed the maximum limit value specified in the "Technical data" chapter.

#### Aeration and de-aeration

- Do not block the ventilation openings when mounting the device: They are designed to allow air to circulate in order to cool the device.
- The device uses natural convection-based passive cooling, i.e., it does not use CPU or system fans.
- The CPU and the power supply unit's power semiconductors are directly thermally connected to the back of the display housing by means of a heat spreader or heat sink.
- Make sure that there will be enough volume for air changes inside the control panel, etc. There must be a clearance of at least 50 mm around the XP-503. The clearance behind it can be reduced to 20 mm if necessary.
- Make sure that there is enough air recirculation.

#### Example: XP-503-15

The following also applies to other device versions as applicable.

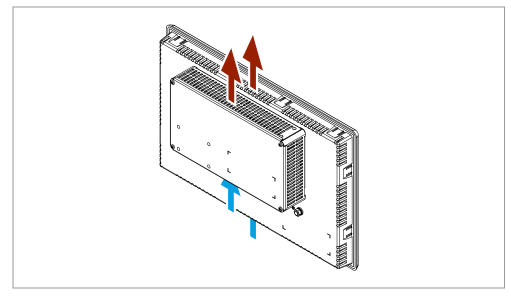


Abb. 1 Aeration and de-aeration

4.4.1

4.4.2

### Mounting position

The device is designed to be built-in mounted in landscape mode.

It can be mounted in a perfectly vertical position or at an angle of up to  $\pm 10^{\circ}$  in the directions shown below.

If the device is not mounted in a perfectly vertical position, make sure that air will still be able to circulate properly through the openings in the housing.

#### Example: XP-503-21

The following also applies to other device versions as applicable.

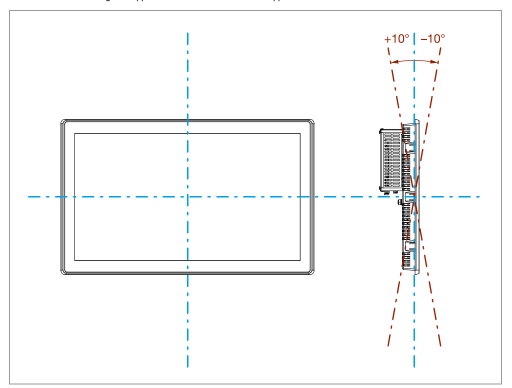


Abb. 2 Permissible mounting positions

#### Installation cut-out

The dimensions for the mounting cutout can be found in the "Fitting dimensions" section (for the relevant device) of the "Mechanical dimensions" chapter

Make sure that there is also sufficient clearance for removing the XP-503 from the mounting cutout.

4.4.3

#### 4.4.5

### Fixing and sealing

Built-in mounting in cabinets, etc.

The XP-503 is designed to be built-in mounted in control panels and swing frames.

CAUTION
The mounting cutout must be located in a position that ensures that webs or other reinforcing elements in the control panel, etc. will stabilize it. If necessary, reinforcing elements must be installed/added.
An IP65 degree of protection will only be ensured if the control panel is stiff enough, the device is properly mounted using its holding brackets, and the gasket has a proper seat.
<ul> <li>Minimum sheet thickness of control panel panel where the device will be built-in mounted: 1.5 mm.</li> <li>In order for the device to be properly mounted, every single one of the holding brackets included with the delivery must be used at its intended spot.</li> </ul>

#### Example: XP-503-15

The following also applies to other device versions as applicable.

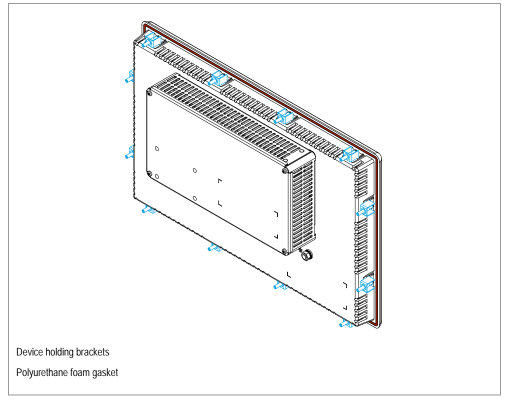
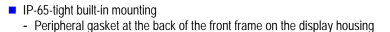


Abb. 3 Fixing and sealing



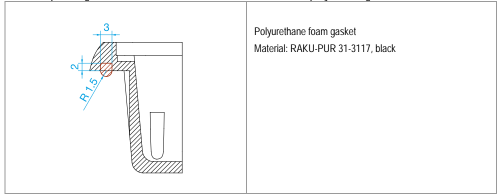


Abb. 4 Polyurethane foam gasket

- Device holding brackets
  - The purpose of the device holding brackets is to secure the built-in mounting panel PC onto a control panel, etc. To this end, the brackets must be hooked into the display housing sideways and screwed against the control panel door.
  - Together with the polyurethane foam gasket, these holding brackets are the main element involved in achieving an IP65 degree of protection.
  - The holding brackets' intended locations have been selected in such a way as to ensure that the brackets will push against the center of the peripheral polyurethane foam gasket.
  - The holding brackets are included as accessories with the device.



Abb. 5 Device holding bracket

CAUTION
Torque: 0.6 – 0.7 Nm
When tightening the M4 x 25 DIN 914 Allen set screw

4.5 Preparing the device for operation

4.5

# Preparing the device for operation

# **A**CAUTION

Interference-proof connections for undisturbed operation
For all signal connections, use screened cables and metal connectors only.
All plug-in connections must be screwed or locked into place. This will improve their electrical shielding.
Signal cables must not be routed in the same cable duct with power cables.
Before commissioning the system, check all cable connections.
Make sure that all voltages and signals have the required values.

# 



Safely diverting electrical interference currents The device and the control panel must be connected to a central earth point with as short a conductor length as possible. The connection between the device and the control panel must have as low a resistance as possible. The earth connection must be implemented using a green and yellow cable with a minimum cross-sectional area of 6 mm<sup>2</sup>.

Emitted interference as per EN 55022:2010 Class A and EN 61000-6-4:2007 (P

#### Specifically for devices with a 24 VDC supply:

🖄 WARNING
Please note:
The device should only be run with safety extra-low voltage (functional extra-low voltage with protective separation).
The power transformer must meet all applicable standards.

### Connecting the power supply

Before connecting the power supply

CAUTION
Please note: Does the voltage fall within the permissible input range?
Functional earth: Connect the earth point to the cabinet's earth! M6 x 12 earthing stud on the back of the display housing

#### Supply voltage 24 V DC

CAUTION
Please note:
24 VDC (18 – 36 V DC) supply for integrated DC/DC converter.
The applied voltage must meet the requirements for safety extra-low voltages (SELV) set forth in IEC 60950 and – in connection with the UL listing – the requirements for a low-voltage source set forth in UL 508!
Pay attention to the polarity!

Example: XP-503-15

The following also applies to other device versions as applicable.

Bottom of housing:

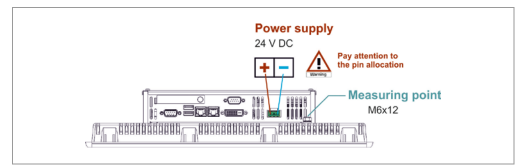


Abb. 6 Connecting the 24 VDC supply voltage

### Connecting cord

The following specifications are for the power supply connection:

Copper conductor:	60° / 70°C
Cross section:	0.75 to 2.5 mm <sup>2</sup>
Tightening torque:	0.56 to 0.79 Nm (screws on plug section)

# 4 Installation

4.7 Using peripheral devices

#### Plug-in connection for 24 V DC

On the back of the device, at the bottom of the computer housing:

<b>D</b> . <b>0</b> . <b>0</b> 1 2 3	Basic enclosure			MSTBA 2.5/ 3-G-5.08 3-pole, grid: 5.08 mm Phoenix Contact article no.: 1757255
	Connector section			MSTB 2.5/ 3-ST-5.08 3-pole, grid: 5.08 mm Screw connection Phoenix Contact article no.: 1757022 Included as an accessory with the device!
	Pin	Signal	Connection	Configuration
	1 + +24 V DC			Supply voltage +24 V DC
	2 N.C. N.C.			not used
	3	-	0V	Supply voltage 0 V

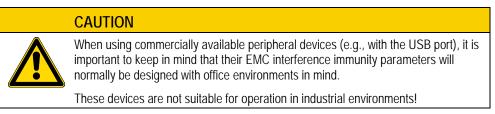
Tab. 2 Plug-in connection for 24 V DC

- Install the enclosed plug on a two-conductor cable and plug it into the socket at the bottom of the computer housing. Pay attention to the polarity.
- Connect the power supply cable to a 24-V power supply that meets the requirements for safety extra-low voltages (SELV) set forth in IEC 60950 and in connection with the UL listing the requirements for a low-voltage source set forth in UL 508!

The device is now ready to run on 24 VDC.

# Using peripheral devices

With their peripheral ports, Eaton's devices make it possible to connect a variety of components.



# 4 Installation 4.8 External connections

# 4.8 External connections

The external interfaces described below can be accessed on the back of the device, at the bottom of the computer housing.

#### 4.8.1 Ethernet connections

Two Ethernet connections, each with its own RJ-45 port. The Ethernet controllers support transfer rates of 10 Mbit/s, 100 Mbit/s, and 1 Gbit/s.

RJ-45 socket	Pin	Signal	Description	Input/Output
8-pole, 2 LEDs (CAT5e/6)	1	TxD +	Transmit +	0
(orritoro)	2	TxD –	Transmit –	0
	3	RxD +	Receive +	I
	4	N.C.	not used	
	5	N.C.	not used	
	6	RxD –	Receive –	I
8	7	N.C.	not used	
	8	N.C.	not used	
		LED yellow	Link	
		LED green	Activity	

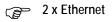
#### Configuration for the 10 Mbit/s and 100 Mbit/s operating modes

Tab. 3 Ethernet [10/100 Base-T]

#### Pinout for the 1,000 Mbit/s operating mode

RJ-45 socket	Pin	Signal	Description	Input/Output
8-pole, 2 LEDs (CAT5e/6)	1	DB +	Bi-directional data B +	I/O
(	2	DB –	Bi-directional data B –	I/O
	3	DA +	Bi-directional data A +	I/O
	4	DD +	Bi-directional data D +	I/O
	5	DD –	Bi-directional data D –	I/O
	6	DA –	Bi-directional data A –	I/O
	7	DC +	Bi-directional data C +	I/O
	8	DC -	Bi-directional data C –	I/O
		LED yellow	Link	
		LED green	Activity	

Tab. 4 Ethernet [1000 Base-T]



# 4 Installation

# 4.8 External connections

#### 4.8.2

#### **USB** connections

Two 9-pole USB ports, Type A, for connecting USB peripherals.

Type A USB	Pin	Signal	Description
9-pole	1	USB VCC	+5 V Power
	2	USB –	Data –
5 1 4	3	USB +	Data +
	4	GND	Ground
8 2	5	SS_RX –	twisted with RX +
9 1	6	SS_RX +	Data transmission device to host
	7	GND_DRAIN	Shield
	8	SS_TX –	twisted with TX +
	9	SS_TX +	Data transmission host to device

Tab. 5 USB 3.0

وچه 2 x USB 3.0

### 4.8.3

# **DVI-I interface**

DVI-I interface, conforming to the DVI-I (dual-link) standard, for connecting (with a digital or analog signal) an external display unit.

DVI-I socket	Pin	Signal	Pin	Signal	Pin	Signal
(24+5)-pole (dual link)	1	Data 2 –	9	Data 1 –	17	Data 0 –
S.	2	Data 2 +	10	Data 1 +	18	Data 0 +
6	3	Data 2/4 Shield	11	Data 1/3 Shield	19	Data 0/5 Shield
5 <b>II</b> S	4	Data 4 –	12	Data 3 –	20	Data 5 –
	5	Data 4 +	13	Data 3 +	21	Data 5 +
	6	DDC Clock	14	+5V	22	Clock Shield
	7	DDC Data	15	Ground (for +5V)	23	Clock +
	8	VSYNC	16	Hot Plug Detect	24	Clock –
	C1	Red	C3	Blue	C5	Ground
101	C2	Green	C4	HSYNC		

Tab. 6 DVI-I

#### 4.8.4

### Serial interfaces

### RS 485/232

One serial interface on a 9-pole SUB-D plug that can be used as an RS 232, RS 422, or RS 485 port, configurable in the BIOS.

1 × SUB-D plug, 9-pole	Pin	RS 232	RS 422	RS 485
9-роје	1	DCD	RX +	DATA –
	2	RXD	RX –	DATA +
5 0 9	3	TXD	TX +	N.C.
4 9 8	<b>o</b> 8 4	DTR	TX –	N.C.
	5	GND	GND	GND
	6	DSR	N.C.	N.C.
	7	RTS	N.C.	N.C.
	8	CTS	N.C.	N.C.
	9	RI	N.C.	N.C.

Tab. 7 RS 485/232

# Default setting: half-duplex RS 485

#### RS 232

One serial interface on a 9-pole SUB-D plug that can be used as an RS 232 port.

1 × SUB-D plug,	Pin	Signal	Description	Input/Output
9-pole	1	DCD	Data Carrier Detect	1
	2	RXD	Receive Data	1
5 • 9	3	TXD	Transmit Data	0
4 6 8	4	DTR	Data Terminal Ready	0
	5	GND	Signal Ground	
	0 0 A DSP Data Sat Paady	I		
	7	RTS	Request to Send	0
	8	CTS	Clear To Send	I
	9	RI	Ring Indicator	I

Tab. 8 RS 232

4 Installation

4.8 External connections

# 5 Commissioning and operation 5.1 Adding expansions to the XP-503

# 5 Commissioning and operation

# 5.1 Adding expansions to the XP-503

#### 5.1.1 General prerequisites

#### Limitation of Liability

All technical data, certifications, and approvals will cease to apply/be void if expansions other than those approved by Eaton are used.

We will not assume liability for functional limitations resulting from the use of non-Eaton devices and components.



All cards and assembly parts are electrostatic-sensitive. Follow all ESD safety instructions. The symbol to the left is used to indicate the use of electrostatic-sensitive components.

#### Precautions

Note:
Electronic assembly parts are extremely sensitive to electrostatic discharges. Because of this, it is necessary to take precautions whenever handling the cards. Please refer to the guidelines for electrostatic-sensitive components for more information (ESD guidelines).

- Before plugging in or disconnecting components or expansion modules, disconnect the XP-503 from the power supply.
- Before plugging in the cables, you will need to bring the static charge on your body to the same potential as the charge on the XP-503 and the cables. To do this, briefly touch the metal housing.
- Discharge the electrostatic charge on your tools.

**A**CAUTION

- Wear an anti-static wrist strap when handling components.
- Leave components and expansion modules in their packaging until right before you install them.
- Grab components and expansion modules from the edge only do not touch connection pins or traces.
- Never run the XP-503 with the housing open.

# CAUTION





Only service personnel should be allowed to open the XP-503.

- 5 Commissioning and operation
- 5.1 Adding expansions to the XP-503

### Before opening

CAUTION
Please note:
Shut down the operating system.
Disconnect the power supply.
Disconnect all connection cables from the XP-503.

# $\ensuremath{\textcircled{\sc beta}}$ Remove the CFast card before opening the housing!

### Open

- Example: XP-503-15
- The following also applies to other device versions as applicable.

The following also applies to other device versions as applicable.		
	Unscrew the four screws on the computer housing cover: Torx pan head screws without plain unthreaded shank RHS TORX Zn M3 x 5 ISO 7380-1	
	Remove the cover from the computer housing. Please note: The CFast adapter is screwed onto the cover and wired to the computer board.	
	All service-relevant assembly parts, such as RAM, mSATA, the CMOS battery, and the optional HDDs or SSDs, can be accessed from the inside of the computer housing.	

Abb. 7 Opening the device

# 5 Commissioning and operation 5.1 Adding expansions to the XP-503

### Close

When closing the device, follow the same steps you used to open it, but in opposite order.

5 Commissioning and operation

5.2 Connecting peripheral devices

5.2 Connecting peripheral devices

#### 5.2.1 Interfaces

#### **Connection locations**

The ports used to connect peripherals are located on the back of the housing.

These connections are accessible at the bottom of the computer housing (the housing does not need to be opened in order to access these ports).

#### Example: XP-503-15

The following also applies to other device versions as applicable.

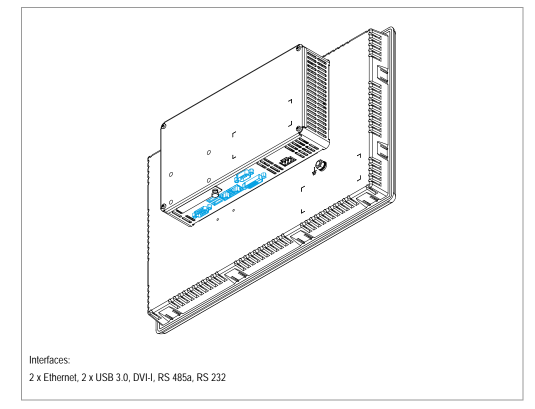


Abb. 8 Connection locations

Do not plug in or disconnect any plugs during operation!
 Before connecting peripherals, make sure they are designed for use in industrial environments!
 For the ports' layout, see the nameplate on the back of the housing.

The connections are standard contacts with the corresponding standard pinouts.

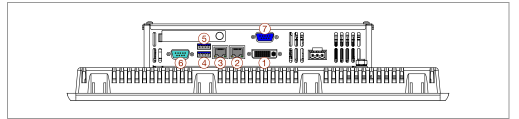
### **Connections layout**

The connections listed below are the external interfaces on the computer board installed in the XP-503. They can be found on the back of the device, at the bottom of the computer housing.

#### Example: XP-503-15

The following also applies to other device versions as applicable.

Bottom of housing:





Num ber	Interface	Plug design
1	DVI-I display port (digital/analog)	DVI-I socket, (24+5)-pole
2	Ethernet (LAN 1)	RJ-45 socket, 8-pole, 2 LEDs
3	Ethernet (LAN 2)	RJ-45 socket, 8-pole, 2 LEDs
4	USB 3.0 Port	USB Type A, 9-pole
5	USB 3.0 Port	USB Type A, 9-pole
6	RS 485 serial interface	Sub-D plug, 9-pole
7	Serial interface RS232	Sub-D plug, 9-pole

Tab. 9 Interfaces

5.2 Connecting peripheral devices

5.2.2

#### Periphery

Connected devices must have the CE mark (for industrial environments!). An external keypad can be used simultaneously with the touch panel.

#### Keypad

The XP-503 has been designed to work with the following keypads:

USB keypad

A USB keypad can be connected to one of the USB interfaces. It may be necessary to install a USB keypad driver the first time you use the keyboard.

#### Mouse

The XP-503 has been designed to work with a variety of mouse types:

Serial mouse

A serial mouse can be connected to the serial ports (RS 232). The matching mouse driver must be installed and configured before being able to use the mouse.

USB mouse

A USB mouse can be connected to one of the USB ports.

It may be necessary to install a USB mouse driver the first time you use the mouse.

#### Printer

A printer can be connected to one of the USB ports and used once the corresponding printer driver has been installed.

#### **USB flash drive**

A USB stick can be plugged into one of the USB interfaces.

#### Display

An external display unit can be connected to the DVI-I interface.

#### **Ethernet network**

The XP-503 can be connected to various computer networks using the two RJ-45 ports that serve as Ethernet ports.

Ethernet is a standard used for local networks, and requires twisted-pair cables in order to connect the computers.

### 5 Commissioning and operation 5.3 Using the storage media

5.3 Using the storage media

#### 5.3.1 CFast memory card

The CFast slot can be accessed at the bottom of the computer housing. The card adapter is screwed onto the computer housing's cover and is connected to a SATA interface on the computer board. A cover prevents the card itself from falling out.

#### Example: XP-503-15

The following also applies to other device versions as applicable.

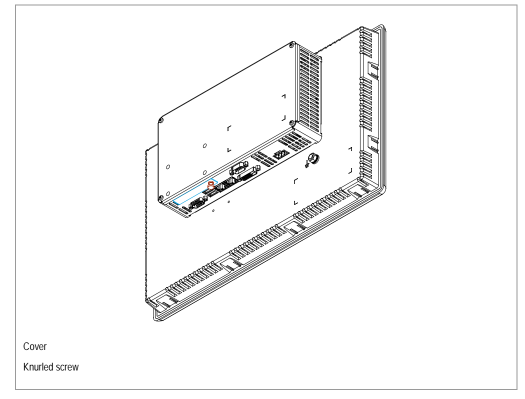


Abb. 10 CFast memory card location

### 5 Commissioning and operation

5.3 Using the storage media

### CAUTION

Note: Before changing the card, the device must be disconnected from the power supply. If you install a card adapter, make sure that you use the CFast cards compatible with it.

A cover must be used to protect the card from falling out. If you release the card from the adapter, make sure that it does not fall down onto the floor: The card will come out from the bottom of the slot!



→ The CFast card can be inserted and changed without opening the housing.

### 5 Commissioning and operation 5.3 Using the storage media

#### Changing the CFast memory card

Example: XP-503-15

The following also applies to other device versions as applicable.

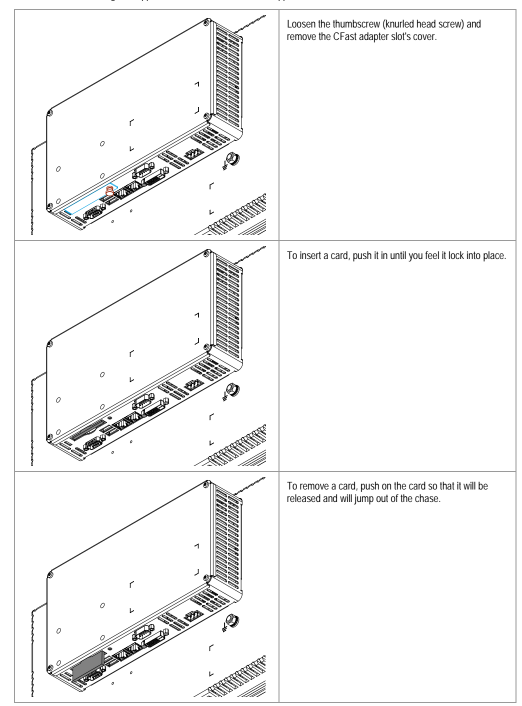


Abb. 11 Changing the CFast memory card

5.4 Using the XP-503

### 5.4

### Using the XP-503

#### Touch panel

- Projected capacitive touch panel (PCT)
- Multi-touch capable
- 4-point touch operation
- 2-point touch operation when using the EMC touch sensitivity setting

The device features a touch panel with multi-touch capabilities. It is controlled by means of touching, inching, and gestures, all of which require the operator to touch the screen with their fingertips. More specifically, gestures can be carried out using multiple fingers at the same time.

### 5.5 Safety Instructions

Using the XP-503 entails additional risks associated with using a touch panel device with multi-touch capabilities.

Observe the following instructions in order to keep you and others safe and avoid property damage.

Malfunctions when using a touch panel with multi-touch capabilities
There is always the possibility of an operator making errors when using the touch panel. These errors may result in bodily injury or property damage.
The following precautions will help prevent the accidental use of the malfunctions:
Do not, under any circumstance, use the touch panel to control safety-relevant functions.
Before cleaning the device, switch to a safe operating mode.
Before performing maintenance work, disconnect it from the power supply.

#### **WARNING**



Incorrectly using the multi-touch functions Performing gestures incorrectly on the touch panel can result in system operation

errors and, consequently, in bodily injury.

Before using the device, make sure you are thoroughly familiar with the Windows operating system's multi-touch functions, as well as with the application you will be using and its functions. Make sure that the gestures you perform on the multi-touch display will be recognized by the application. It may be necessary to practice certain gestures beforehand.

#### **WARNING**



Risk of functions being triggered accidentally by conductive material in soiling

If the device's touch panel is soiled, any conductive material present in the dirt may trigger unexpected operator actions. When functions are triggered incorrectly in the system, bodily injury and property damage may occur.

Keep the touch panel clean at all times and take suitable measures in order to protect it from soiling.

Before using the device, check which types of potential soiling may accumulate on the touch panel and which functions may be triggered incorrectly as a result.

#### **MARNING**



Potential damage when installing and operating the device

Scratches and other damage on the device's glass panel may trigger unexpected operator actions. When functions are triggered incorrectly in the system, bodily injury and property damage may occur.

Make sure that the glass panel is not damaged during installation or use.

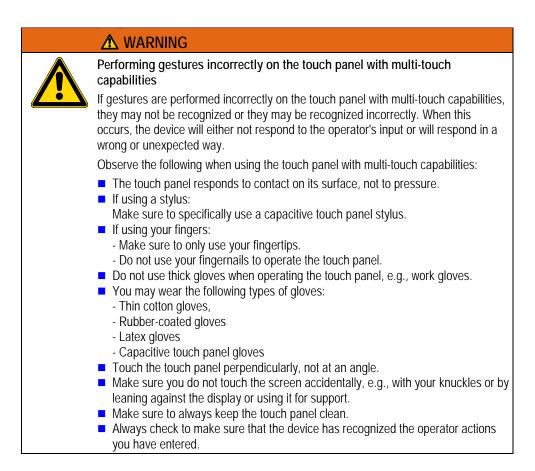
### **MARNING**



Dangerous currents when installing and connecting the device Connecting the device incorrectly may result in dangerous currents and overvoltage being produced.

Always connect the protective conductor before anything else.

- 5 Commissioning and operation
- 5.5 Safety Instructions



5.5.1

#### Commissioning

#### Windows operating system

Note:

Taking appropriate precautions will make it possible to prevent other malfunctions while the device is running.

#### SleepTime

#### CAUTION



If the hibernation function is used, the image shown on the device may change after the device wakes up from hibernation.

#### Disabling hibernation

To disable hibernation in the Windows operating system, go to "Start > Control Panel > Hardware and Sound > Power Options" and navigate through the appropriate options.

#### Screen saver

CAUTION
A wake-up event will cause the operating system to resume and the screen saver to stop running. In devices with multi-touch capabilities, touching the touch panel once will cause the operating system to resume (i.e., trigger a wake-up event).
If the touch panel is displaying available functions before the screen saver starts running, this first contact may cause the corresponding functions to be triggered.

Disabling the screen saver

To disable the screen saver in the Windows operating system, go to "Start > Control Panel > Appearance and Personalization > Display" and navigate through the appropriate options.

### CAUTION



Make sure that important operating functions can only be triggered by using multiple fingers at the same time

Important operating functions must be programmed in such a way that they can only be triggered by gestures requiring multiple fingers on the touch panel at the same time.

### 5 Commissioning and operation

5.5 Safety Instructions

#### Static touch panel contact

CAUTION
Contacts and gestures in which fingers do not move on the touch panel for more than 10 seconds will be recognized as "static contact."
If the device detects this type of contact, the desired function will no longer be carried out after approx. 10 seconds. This is intended to prevent disruptions caused by soiling on the touch panel (e.g., saline solution on the glass panel).

### Avoiding static contact and continuing to run intended functions

- After approx. 10 seconds, touch the corresponding icon on the touch panel again and check the results.
- If you will be using an operator action for an extended continuous period of time, move your finger(s) slightly during the process.

	CAUTION
	Static contact during booting
	If there is static contact on the touch panel during booting, this may result in functional restrictions.
	This can be prevented by taking the following measures:
	<ul> <li>Do not touch the touch panel during booting!</li> <li>If you do touch it, make sure to move your finger(s) slightly!</li> </ul>

#### XP-503 with Windows Embedded Standard 7

5.6

5.6.1

The XP-503 standard devices are pre-installed with the Microsoft Windows Embedded Standard 7 operating system. If your XP-503 is not a standard device or is operated with a different operating system these operating system specific descriptions may or may not apply to your device.

The general functions of the Windows Embedded Standard 7 operating system can be found in the open-access system descriptions from Microsoft<sup>®</sup>.

The following instructions describe only specific functions of the XP-503 standard devices operating with the Windows Embedded Standard 7 operating system.

#### Protect Mode (Operated with two drives, C:\ and D:\)

The Eaton XP-503 family of products running the Windows Embedded Standard 7 operating system have a unique and exclusive Protect Mode<sup>™</sup> feature that safeguards the integrity of files stored on the C:\ drive of your operating system. This feature ensures that data and operating system files cannot be modified by anyone or corrupted by unexpected power disruptions. As a result, you can be confident that the XP-503 meets your rigorous industrial environmental requirements and can be protected against all unauthorized alterations.

When enabled, Protect Mode actively protects your XP-503 unit from unwanted change. As changes are made to data and files on the C:\ drive they appear to be saved but in reality they are saved in volatile DRAM memory. This means that when the XP-503 is restarted, all of the changes will be deleted from memory and the last information saved in the C:\ drive will be used. With this in mind, all changes made that are to be stored in the C:\ drive must be saved or committed so that the next time the XP-503 is restarted the new data will be available.

Types of data stored on the C:\ drive include:

- Operating system functionality
- Time/date data
- Ethernet port settings
- Windows registry settings
- Windows driver installations
- Visualization runtime software and communications drivers
- Visualization project files

The Protect Mode feature is based on the Windows Embedded EWF (Enhanced Write Filter) function, descriptions of the detailed manual operations can be found on the Internet.

### 5.6 XP-503 with Windows Embedded Standard 7

#### Protect-Mode data organization

C:\ drive

→ Protected by Protect Mode when enabled Files to be installed and changed only at initial device setup and should remain unchanged under normal operation.

Other drives (such as D:\)

 $\rightarrow$  Not protected, even when Protect Mode is enabled Files to be stored through normal operations: process data, trends, recipes, alarm lists, ...

Caution:

If Protect Mode is active and extensive changes are made to the C:\ drive (e.g. software installations), volatile memory may become full resulting in system errors.

#### **Protect Mode Save Operation**

When the Eaton XP-503 unit's Protect Mode is active the unit is protected against any changes to data stored on the C:\ drive. In order to save desired data changes to the C:\ drive the Protect Mode Save operation must be run, extensive changes to C:\ drive (software installations) must be executed with Protect Mode disabled.



Extensive changes to C:\ drive (software installations) must be executed with Protect Mode disabled.

It is good practice to shut down and re-start the XP-503 in preparation of making permanent changes to the C:\ drive. This step will ensure that all data stored in volatile memory is cleared so that no unexpected corruption or changes will take place on your C:\ drive. Once the XP-503 has been restarted, make your changes and then save the changes by selecting "Start->All Programs ->Eaton->Protect Mode Manager". From the Protect Mode Manager window select the "Protect Mode Save" tab and click on the "Commit" button.

Once the Protect Mode Save operation has been launched, the changes that affect the C:\ drive will be saved and then the XP-503 unit will automatically shut down and then restart, back in Protect Mode.

# 5.6 XP-503 with Windows Embedded Standard 7

#### **Disabling Protect Mode**

Protect Mode is active and enabled at the factory but it is possible for the user to disable the Protect Mode feature of the XP-503. Reasons for doing so include the need to install a software program that is very large or one that requires multiple reboots to complete its installation.

To do so, open Protect Mode Manager by selecting "Start→All Programs→Eaton→Protect Mode Manager". From the Protect Mode Manager window select the "Advanced" tab and click on the "Disable Protect Mode Save" button. The system will then reboot and flush any pending changes to the protected C:\ drive. Upon reboot Protect Mode will be disabled and while in this mode the XP unit will behave like any other Windows PC, meaning that it is subject to all forms of malware including viruses, and adware and it must be shut down through the normal Windows shutdown mechanism to prevent potential corruption of the operating system.

It is recommended that the XP unit be removed from any plant network while Protect Mode is disabled and that all media used for software installation to be connected to the unit are scanned for malware prior to attachment.



Caution: We recommend to operate the device always with protect mode activated.

#### **Enabling Protect Mode**

Once all desired changes have been made the user should place the XP unit back in Protect Mode through the Advanced tab of the Protect Mode Manager utility (Start  $\rightarrow$  All Programs  $\rightarrow$  Eaton  $\rightarrow$  Protect Mode Manager) by clicking on the "Enable Protect Mode Save" button. This will force a reboot and return the XP unit to its normal protected state.

5.6.2

5.6 XP-503 with Windows Embedded Standard 7

Managing Accounts and Auto Logon functionality

#### **Managing Accounts**

There is an "Administrator" user account set up on your Eaton XP-503 unit when shipped from the factory.

User: Administrator (XP-503 user names **are not** case sensitive) Password: Administrator (XP-503 passwords **are** case sensitive)

The XP-503 is set up to automatically log in to the Administrator account, which is why the normal Windows Security dialog box does not appear upon boot-up.

If you are connecting your Eaton XP-503 unit to a larger network, you may wish to modify the Administrator account name and password to protect the XP-503 unit from unauthorized access.

#### Modifying an Account Name and Password

You can modify the "Administrator" and any other account name password from the "User Accounts" utility in "Control Panel" (Start  $\rightarrow$  Control Panel  $\rightarrow$  User Accounts).

Once the Administrator password has been successfully modified you must follow the Account Auto Logon Feature section in order to continue to automatically log in to the Administrator account at boot-up.



All changes made to the C:\ drive when Protect Mode is active must be saved or committed so that the next time the XP-503 is restarted the changes will be retained. Refer to the "Protect Mode" section for additional information about saving files to the C:\ drive.

#### Account Auto Logon Feature

The "Auto Logon" feature is used to automatically log into a specified account name and password. By default, the "Auto Logon" feature is enabled and logs into the "Administrator" account, using "Administrator" as the account name and password.

If you want to change the Auto Logon features, refer to the descriptions below.

Note:

You must have administration privileges in order to disable/change the Auto Logon feature.

Windows: "Start $\rightarrow$ Run", type "control userpasswords2" and press OK.

🖅 Run		×		
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.			
<u>O</u> pen:	control userpasswords2			
	🛞 This task will be created with administrative privileges.			
	OK Cancel <u>B</u> rowse			

### 5 Commissioning and operation 5.6 XP-503 with Windows Embedded Standard 7

Following dialog box appears:

Jser Accounts	
Users Advanced	
and to change passwords an	
Users must <u>e</u> nter a user name and	password to use this computer.
Users for this computer:	
User Name	Group
Sector Administrator	Administrators
Add	. <u>R</u> emove Pr <u>o</u> perties
	, press Ctrl-Alt-Del and select Change Reset <u>P</u> assword
	OK Cancel Apply

Use the Check box "Users must enter a user name and password to use this computer" to enable/disable the Auto Logon feature.

Check box "checked": Check box empty:

- $\rightarrow$  Auto Logon is <u>not</u> activated
- → Auto Logon is enabled, when enabling a dialog box appears for you to enter the username and password.

5.6.3

5.6 XP-503 with Windows Embedded Standard 7

#### Touch parameters

The XP-503's touch panel has three sensitivity settings available. To select one of them, follow the steps below:

Option "1":	Default (factory setting) For example: fingertips, no gloves
Option "2":	Gloves Sensitivity setting for controlling the touch panel while wearing gloves
Option "3":	EMC No functional restrictions if EMC interference is up to 20% higher than normal, e.g. highly EMC loaded environment through devices with electromagnetic fields

#### Set parameters

■ In the Windows operating system, go to "Start→All Programs→Eaton→TouchParameter".

The cmd window will open.

C:\Windows\system32\cmd.exe
****** eGalaxUpdate_Cmd v3.0.1.1 For HyLine ****** SGalaxUpdate_Cmd Initialized. Device not found SGalaxUpdate_Cmd Exit. (0x0003)
21,5" 4 Finger
Option 0: Exit - Beenden
Option 1: Without gloves - Ohne Handschuhe Option 2: With gloves - Mit Handschuhe Option 3: EMV Opt.
Please Choose Option 〈1 2 3 or Ø〉 and confirm with Enter Bitte Option eingeben 〈1 2 3 oder Ø〉 und mit Enter bestaetigen: _

- Select the setting you want to use:
   1 Standard
  - 2 Glove
  - 3 EMC
- Confirm by pressing the Enter key.

The program will start.

### 5 Commissioning and operation 5.6 XP-503 with Windows Embedded Standard 7

Once the program is successfully completed, the following line will appear: "Firmware update Success".

Check loader state Pass. Erase firmware Pass. Download firmware. Downloading 47% Download firmware Pass. Uerify download result Pass. Uerify download result Pass. Uerify download result Pass. Uerify download result Pass. Beset controller Pass. Device disconnected. Wait PnP countdown: 29 seconds Find EEII controller: EXC7200 (PCAP-2152, 0003). Device disconnected. EEII controller ready. Wait PnP countdown: 28 seconds Wait PnP countdown: 26 seconds Hardware state Pass. Hardware calibration Pass. Reset firmware Pass. Firmware update Success.	Administrator: C:\Windows\system32\cmd.exe	
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Find EETI controller: EXC7200 (PCAP-2152, 0003). EETI controller ready. Check firmware state Pass. Hardware calibration Pass. Reset firmware Pass.		
EETI controller ready. Check firmware state Pass. Hardware calibration Pass. Reset firmware Pass.		
Hardware calibration Pass. Reset firmware Pass.		
Reset firmware Pass.		
FIFMWARE Update Success.		-
	Firmware update Success.	

The program will return to the starting screen.

C:\Windows\system32\cmd.exe	
****** eGalaxUpdate_Cmd v3.0.1.1 For HyLine ***** eGalaxUpdate_Cmd Initialized. Device not found eGalaxUpdate_Cmd Exit. (0x0003)	
21,5" 4 Finger	
Option 0: Exit - Beenden	
Option 1: Without gloves - Ohne Handschuhe Option 2: With gloves - Mit Handschuhe Option 3: EMU Opt.	
Please Choose Option (1 2 3 or Ø) and confirm with Enter Bitte Option eingeben (1 2 3 oder Ø) und mit Enter bestaetigen: _	

Select '0'.

Press the Enter key to exit the program.

### 5 Commissioning and operation

5.6 XP-503 with Windows Embedded Standard 7

#### 5.6.4 License Eaton Galileo-Open Runtime

XP-503 device types, which are licensed for Eaton Galileo Open Runtime, are licensed at the factory for the Galileo runtime software and enabled with 340 license points. Shipped from the factory only the license is installed on the device, the Galileo Open runtime software and the project files need to be transferred by the Galileo Development Software tools to the XP-503 (device selection Galileo Open) from the development PC. For further information on these tools consult the Galileo software manuals.

#### 5.6.5 License Eaton Visual Designer Runtime

XP-503 device types, which are licensed for Eaton Visual Designer runtime, are licensed at the factory for Eaton Visual Designer runtime and enabled with 4000 Tags, 5 drivers, and one each of the three web client types, Thin Client, Secure Viewer, and Mobile Access. Shipped from the factory the license is installed on the device and a recent version of Visual Designer runtime is installed. Further information about Visual Designer and how to update the software version and download the runtime project consult the Visual Designer software manual and help files.

### 6 Maintenance and repairs 6.1 Safety instructions

6	Maintenance and repairs
6.1	Safety instructions
	Before working with the device, make sure to read chapter 3, "Safety instructions". Chapter 3 contains important information regarding your own personal safety.
6.2	Maintenance
	Capacitive touch devices do not require maintenance. However, the following work may need to be carried out: <ul> <li>Cleaning the capacitive touch panel when soiled.</li> </ul>
6.2.1	Cleaning the capacitive touch panel
	CAUTION
	<ul> <li>Cleaning the device</li> <li>The device can be damaged by pointy or sharp objects, as well as by liquids.</li> <li>Do not use any pointy or sharp objects (e.g., knives) to clean the device.</li> <li>Do not use aggressive or abrasive cleaning products or solvents.</li> <li>Prevent liquids from getting into the device (short-circuit hazard).</li> </ul>
	Carefully clean the capacitive touch panel with a clean, soft, damp cloth.

Carefully clean the capacitive touch panel with a clean, soft, damp cloth.
If there are any spots that are proving difficult to get off, spray a little dishwashing liquid on the damp cloth first.

6.2.2

#### Battery

The battery in the device can be replaced.

### 6 Maintenance and repairs

6.3 Repairs

### 6.3 Repairs

The device should only be opened by the manufacturer or by an authorized repair center. For repairs, please contact your vendor or Eaton's Technical Support. Use the original packaging to ship the device.

7 Storage	transport	and disposa	
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### 7.1 Safety instructions

Before installing and commissioning the device, make sure to read chapter 3, "Safety instructions". Chapter 3 contains important information regarding your own personal safety.

### 7.2 Storage

The ambient conditions for storage need to be met.

### 7.3 Transport

When transporting or shipping the device, make sure that the device is not damaged (use appropriate packaging).

All ambient conditions need to be met during transportation and shipping as well.

Check the device for transit damage after arrival.

7.4 Disposal

### 7.4

### Disposal

	▲ Danger
	Explosive and toxic materials
	The lithium battery inside the device may explode if handled incorrectly.
	Dispose of the device professionally.

Devices no longer being used must be professionally disposed of as per local standards or returned to the manufacturer or relevant sales department.

#### Materials used in the device

Assembly part	Material characteristic
Display housing	Aluminium die-cast Powder-spray painted surface RAL 9006, white aluminum
Computer housing	Galvanized sheet steel Sheet thickness 1 mm
Cover glass	Tempered glass across the entire surface (tempered soda-lime glass) Non-glare surface (chemically microetched); gloss: 85 Designer bezel with direct-to-glass printing RAL 9005 jet black Thickness: 3 mm (XP-503-10) Thickness: 3 mm (XP-503-15) Thickness: 4 mm (XP-503-21)
Battery	Lithium CR2032
Electrical components	Various

Tab. 10 Materials used in the device

#### Materials used in the packaging

Packaging	Material characteristic	
Outer packaging	Cardboard	
Inner packaging		

Tab. 11 Materials used in the packaging

### 8 Technical data

- 8.1 Dimensions for XP-503 with 25.65 cm (10.1") display
- 8.1.1 Front dimensions

XP-503-10

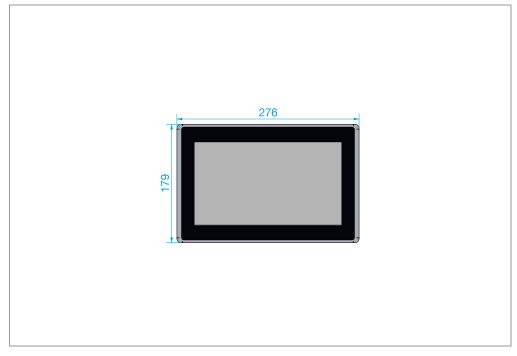


Abb. 12 XP-503-10 - Front dimensions

### 8 Technical data

8.1 Dimensions for XP-503 with 25.65 cm (10.1") display

#### 8.1.2

**Device dimensions** 

XP-503-10

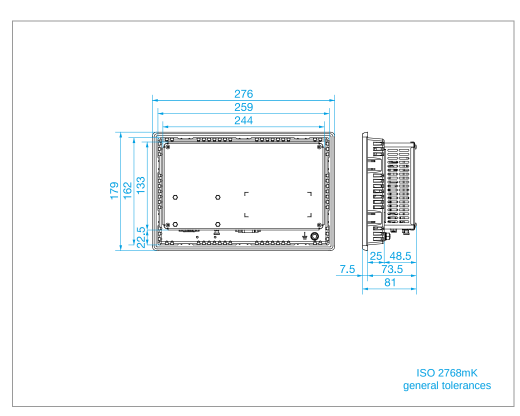
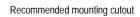


Abb. 13 XP-503-10 - Device dimensions

### 8 Technical data 8.1 Dimensions for XP-503 with 25.65 cm (10.1") display

### 8.1.3 Fitting dimensions XP-503-10



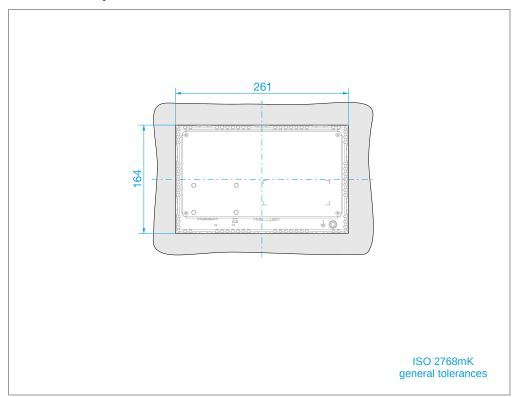


Abb. 14 XP-503-10 – Fitting dimensions

8.2 Dimensions for XP-503 with 39.6 cm (15.6") display

#### Dimensions for XP-503 with 39.6 cm (15.6") display 8.2

#### 8.2.1 Front dimensions

XP-503-15

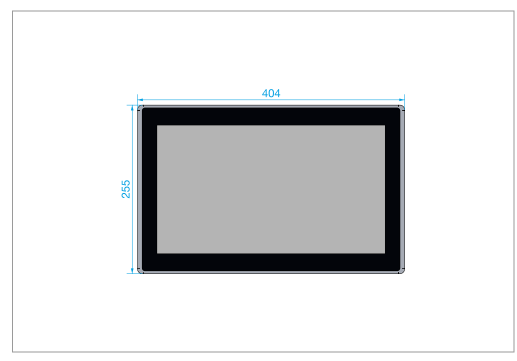


Abb. 15 XP-503-15 - Front dimensions

Device dimensions

8.2.2



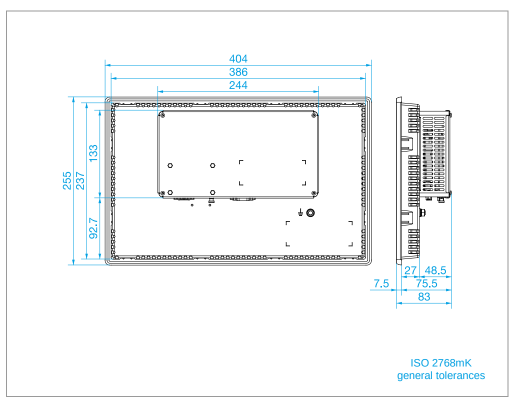


Abb. 16 XP-503-15 - Device dimensions

### 8 Technical data

8.2 Dimensions for XP-503 with 39.6 cm (15.6") display

#### 8.2.3

Fitting dimensions

XP-503-15

Recommended mounting cutout

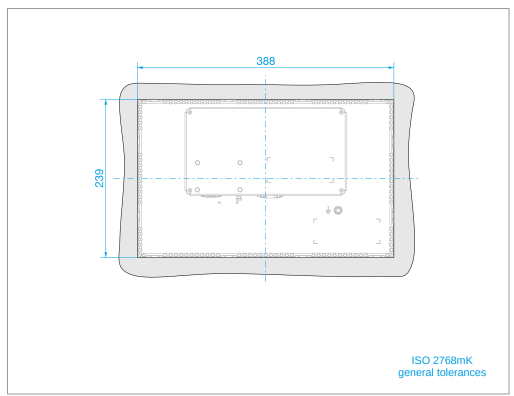


Abb. 17 XP-503-15 – Fitting dimensions

8 Technical data 8.3 Dimensions for XP-503 with 54.6 cm (21.5") display

### 8.3 Dimensions for XP-503 with 54.6 cm (21.5") display

### 8.3.1 Front dimensions

XP-503-21

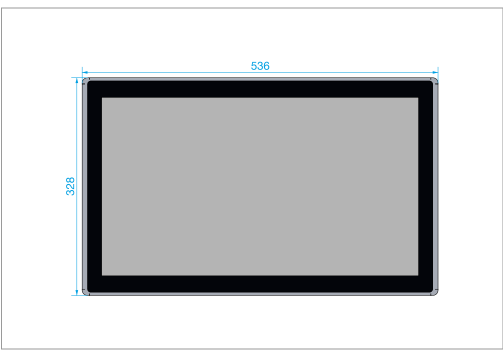


Abb. 18 XP-503-21 - Front dimensions

### 8 Technical data

8.3.2

8.3 Dimensions for XP-503 with 54.6 cm (21.5") display

### Device dimensions

XP-503-21

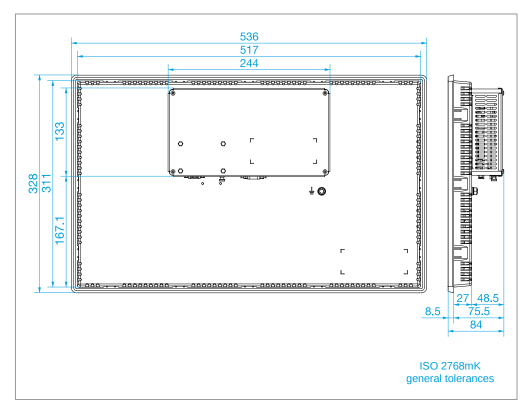
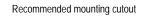


Abb. 19 XP-503-21 - Device dimensions

### 8 Technical data 8.3 Dimensions for XP-503 with 54.6 cm (21.5") display

### 8.3.3 Fitting dimensions XP-503-21



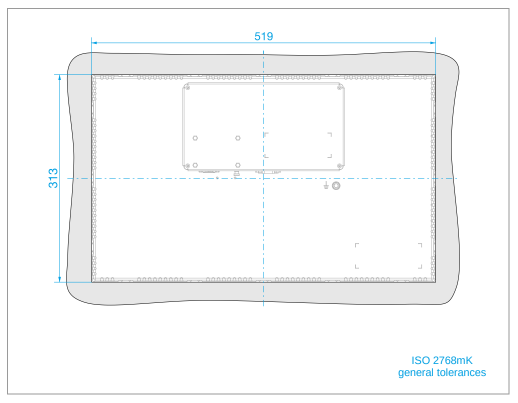


Abb. 20 XP-503-21 - Fitting dimensions

# 8 Technical data

8.4 General

### 8.4

### General

Component	Description
Device system	Built-in mounting panel PC
	Built-in device
	Secured with the help of holding brackets
Housings	Industrial housing design built to meet EMC requirements
Display housing	Aluminium die-cast
(incl. Front frame)	Powder-spray painted surface
	RAL 9006, white aluminum
Computer housing	Galvanized sheet steel
	Sheet thickness 1 mm
Cover glass	Tempered glass across the entire surface
	(tempered soda-lime glass)
	Non-glare surface (chemically microetched); gloss: 85
	Designer bezel with direct-to-glass printing
	RAL 9005 jet black
	Thickness: 3 mm (XP-503-10)
	Thickness: 3 mm (XP-503-15)
	Thickness: 4 mm (XP-503-21)
Keypad	Projected capacitive touch panel (PCT)
	Multi-touch capable, 4-point touch operation
	PCT sensor laminated on the back of the glass panel
	ITO-based touch sensor
	Touch controller connected to computer board via USB interface
	Safe PCT function by using a functional earth with as low a resistance as possible: minimum cross-sectional area of 6 mm <sup>2</sup>

Tab. 12 Technical Data

Display	
10.1"	
Part	Color active-matrix TFT-LCD
no.	
Screen size diagonal	25.65 cm (10.1")
Visible screen area	222.72 mm x 125.28 mm
Display resolution [W x H]	WSVGA / 1024 x 600 pixels
Format	16:9
Viewing range [left/right/above/below]	normally 70°/70°/50°
Color resolution	262144 colors
Contrast ratio (Normally)	normally 500:1
Brightness	normally 550 cd/m <sup>2</sup>
Backlight	
Technology	Single LED (side-light type)
Lifespan	50000 h
15.6"	
Part no.	Color active-matrix TFT-LCD
Screen size diagonal	39.6 cm (15.6")
Visible screen area	344.232 mm x 193.536 mm
Display resolution [W x H]	WXGA / 1366 x 768 pixels
Format	16:9
Viewing range [left/right/above/below]	normally 85°/85°/80°/80°
Color resolution	16.7 million colors
Contrast ratio (Normally)	normally 500:1
Brightness	normally 300 cd/m <sup>2</sup>
Backlight	
Technology	LED
Lifespan	50000 h
21.5"	
Part	Color active-matrix TFT-LCD
no. Screen diagonal	54.6 cm (21.5")
Visible screen area	476.64 mm x 268.11 mm
Display resolution [W x H]	WUXGA / 1920 x 1080 pixels
Format	16:9
Viewing range [left/right/above/below]	normally 89°/89°/89°/89°
Color resolution	16.7 million colors
Contrast ratio (Normally)	normally 5000:1
Brightness	normally 300 cd/m <sup>2</sup>
Backlight	LED
Technology	LED
Lifespan	50000 h

### 8.4 General

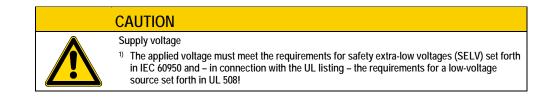
Tab. 13 Technical Data

Cooling	Fanless CPU and system cooling, natural convection-based passive cooling	
Computer platform	Single-board computer	
	3.5" card format (102 mm x 147 mm)	
	AMD Radeon HD8000 chipset	
BIOS	AMI UEFI	
CPU	AMD eKabini GX-217GA DC (1.6 GHz)	
	Dual-core version of "eKabini" of the SoC (System on Chip) G-series	
Cache memory	1 x base (204-pin DDR3 SO-DIMM, 1066/1333 MHz), max. 8 GB	
4 GB	1 x 4 GB DDR3-1333 SDRAM SO-DIMM	
External Interfaces	2 x Ethernet 10/100/1000 MBit/s	
	2 x USB 3.0	
	1 x DVI-I	
	1 x serial: RS 485/232, configurable in BIOS; default setting: half-duplex RS 485	
	1 x serial: RS 232	
Flash memory	Industrial flash technology	
mSATA	1 x mSATA (internal)	
	Min. 24 GB eMLC	
CFast	1 x CFast slot (externally accessible)	
	Min. 4 GB SLC	
Operating system		
1B	Windows Embedded Standard 7 Kit "P" (64-Bit)	
1B	Galileo Runtime License	
1V	Windows Embedded Standard 7 Kit "P" (32-Bit)	
	Visual Designer Runtime License	

Tab. 14 Technical Data

Supply voltage			
24 V DC <sup>1)</sup>	1836 V DC (SELV	)	
Power consumption			
XP-503-10	max. 1.2 A		
XP-503-15	max. 1.5 A		
XP-503-21	max. 1.7 A		
Mechanical dimensions	Depends on the spe	ecific device version	
Weight			
XP-503-10	2.70 kg		
XP-503-15	4.95 kg		
XP-503-21	7.55 kg		
Ambient air temperature			
Operation (vertical ±10° mounting position)	0 °C to +50 °C	[system with CFast, SSD, mSATA memory] (with natural convection)	
	+5 °C to +50 °C	[system with HDD] (with natural convection)	
Storage	-20 °C to +60 °C		
Relative humidity	10% 90%, non-condensing		
Ambient air	Free of corrosive ga	ases	
Burn-in test	24 h burn-in [system without HDD]		
	48 h burn-in [system with HDD]		

Tab. 15 Technical Data



8.5 Directives and standards

### 8.5

### **Directives and standards**

Degree of protection / tightness	IP65 in the front as per EN 60529-1
	IP20 in the front as per EN 60529-1
	NEMA12 as per NEMA 250-2003
EMC	As per 2004/108/EC EMC Directive
Emitted interference	As per EN 55022:2010 Class A and EN 61000-6-4:2007
Interference immunity	As per EN 55024:2010 and EN 61000-6-2:2005
	EN 61131-2:2007
Product safety	UL 508
	CSA C22.2 No. 142-M1987
RoHS	As per 2011/65/EC RoHS Directive
	All assembly parts and components used are RoHS-compliant.
Vibration resistance (during operation)	EN 60068-2-6
Mechanical shock resistance (during operation)	EN 60068-2-27
Free fall	EN 60068-2-32

Tab. 16 Directives and standards

8.6

## Approvals

UL	cULus (UL 508)
EMC	CE
Product safety	CE

Tab. 17 Approvals