Thin Client SERIES 500 Device platform MANTA OS MT-577-2TX





- Thin Client Operator Station, 24" display, Full HD 1920 x 1080
- Zone 2, 22, stainless steel enclosure IP66, optional acc. to GMP
- · Optional resistive glass or foil touch screen
- Data is transmitted via Ethernet as 2x 10/100Base-TX via CAT5 up to 100 m
- Comfortable, central configuration with Remote Device Manager

MY R. STAHL MANTAPCT-COSA



The OS MT-577-2TX operator stations with MANTA device platform are explosion-protected Thin Clients for Zones 2 and 22. Their brilliant 24" WU widescreen displays with a resolution of 1920 x 1080 pixels (format 16:9) are available with or without touch screen. The stainless steel enclosures (SS304 or SS316L) are available with a front opening in cleanroom-compliant design and with different mounting options. Configuration options include country-specific keyboards, pointer instruments, RFID readers and barcode readers, different memory sizes and SSDs. Data is transmitted via 2x Ethernet as 10/100Base-TX via CAT7 cable up to 100 m.

Technical Data

General	
Series	MANTA Panel PCs / Thin Clients Operator Stations
Product description	24" Thin Client
HMI type	Operator Station
Technology	Remote HMI Thin Client
Explosion Protection	·
Application range (zones)	2 22
Scope	EU (CE / ATEX) International (IECEx) China (CCC / CNEx) Australia (RCM)
IECEx certification	IECEx BVS 14.0034X
ATEX certification	BVS 12 ATEX E 033 X
CCC certification	2020312309000270
CNEx certification	CNEx14.2205X
Notice certification	The certificates and explosion protection markings apply to a standard device combination with display, keyboard and enclosure. These may vary with further installations and extensions.
IECEx gas explosion protection	Ex nA nR [ia op is Ga] IIC T4 Gc
IECEx dust explosion protection	Ex tc IIIC [ia op is Da] IP66 T110°C Dc
ATEX gas explosion protection	II 3(1) G Ex nA nR [ia op is Ga] IIC T4 Gc
ATEX dust explosion protection	II 3(1) D Ex tc IIIC [ia op is Da] IP66 T110°C Dc
CNEx gas explosion protection	Ex nA nR [ia op is Ga] IIC T4 Gc
CNEx dust explosion protection	Ex tc IIIC [ia op is Da] IP66 T110°C Dc



Thin Client SERIES 500 Device platform MANTA OS MT-577-2TX

Power supply	Electrical Data	
Voltage range AC 100 – 240 V Frequency range 50 – 60 Hz Power consumption AC 1 1 A Protection fuse AC 5 AT Rated operational power typically 50 W / max. 150 W (typically 170 BTU / max. 510 BTU) Processor year AMD 6x.222GC Processor details 2.2 GHz, Dual Core, 10W TDP RAM 4 GB Data memory 64 GB MLC Jag BMLC 1 Hegrated AMD Radeon R5E graphics Memory technology SSD solid state flash drive Operating system Windows 10 lot Enterprise Language support User menu: English Image Remote Firmware Ethernet / Data 2x 10/100Base-TX (Ex nA) Data cable length 2x max. 100 m Data cable length 2x max. 100 m Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 bata transmission Interface serial 1 x RS-232 (Ex nA) Interface reader vi 3 USB (Ex na) (Weyboard, pointing device) Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DE	Power supply	230 VAC
Frequency range	Rated operational voltage AC	230 V
Power consumption AC 1	Voltage range AC	100 – 240 V
Protection fuse AC 5 AT Rated operational power typically 50 W / max. 150 W (typically 170 BTU / max. 510 BTU) Processor details 2.2 GHz, Dual Core, 10W TDP RAM 4 GB Data memory 64 GB MLC 128 GB MLC 128 GB MLC Graphics controller integrated AMD Radeon R5E graphics Memory technology SSD solid state flash drive Operating system Windows 10 IoT Enterprise Language support User menu: English Image Remote Firmware Ethemet / Data 2x 10/100Base-TX (Ex nA) Data cable CAT7 Installation cable AWG23 Data cable ength 2x max. 100 m Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface werial 1 x VSB (Ex nA) 1 x VSB (Ex nA) 2 x USB (Ex nA) Interface reader 1 x WSB (Ex nA) Interface reader 1 x USB (Ex nA) Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIc prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693	Frequency range	50 – 60 Hz
Rated operational power Sypically 50 W / max. 150 W (typically 170 BTU / max. 510 BTU)	Power consumption AC 1	1 A
Processor type AMD GX-222GC Processor details 2.2 GHz, Dual Core, 10W TDP RAM 4 GB Data memory 64 GB MLC Graphics controller integrated AMD Radeon R5E graphics Memory technology SSD solid state flash drive Operating system Windows 10 IoT Enterprise Language support User menu: English Image Remote Firmware Ethernet / Data 2x 10/100Base-TX (Ex nA) Data cable CAT7 installation cable AWG23 Data cable length 2x max. 100 m Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface uSB 2 x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) 1 x USB (Ex ia) 1x USB (Ex ia) Interface serial 1 x R-8-232 (Ex nA) <	Protection fuse AC	5 AT
Processor details	Rated operational power	typically 50 W / max. 150 W (typically 170 BTU / max. 510 BTU)
RAM	Processor type	AMD GX-222GC
Data memory 64 GB MLC 128 GB MLC Graphics controller integrated AMD Radeon R5E graphics Memory technology SSD solid state flash drive Operating system Windows 10 IoT Enterprise Language support User menu: English Image Remote Firmware Ethernet / Data 2x 10/100Base-TX (Ex nA) Data cable CAT7 installation cable AWG23 Data cable length 2x max. 100 m Data cable length CAT7 Data transmission Interface medium Interface USB 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex nA) Interface reader 1 x RS-232 (Ex nA) Interface reader 1 x RS-232 (Ex nA) Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WILAN optional via USB Connection compartment Power supply direct in integrated terminal box Voltage output 12 VDC, max. 500 mA Wirling flexible cable up to 2.5 mm² (AWG12) Max. input voltage U, Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered 2 5 years Capacitor buffered at least 4 days Display version TFT Color display Display version TFT Color display Display version TETC Color display	Processor details	2.2 GHz, Dual Core, 10W TDP
128 GB MLC Integrated AMD Radeon RSE graphics	RAM	4 GB
Memory technology SSD solid state flash drive Operating system Windows 10 IoT Enterprise Language support User menu: English Image Remote Firmware Ethernet / Data 2x 10/100Base-TX (Ex nA) Data cable CAT7 installation cable AWG23 Data cable length Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface USB 2x USB (Ex ia) 1 x USB (Ex ia) 1	Data memory	
Departing system	Graphics controller	integrated AMD Radeon R5E graphics
Language support User menu: English Image	Memory technology	SSD solid state flash drive
Image	Operating system	Windows 10 IoT Enterprise
Ethernet / Data 2x 10/100Base-TX (Ex nA) Data cable CAT7 installation cable AWG23 Data cable length 2x max. 100 m Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface USB 2x USB (Ex ia) 1 x	Language support	User menu: English
Data cable CAT7 installation cable AWG23 Data cable length 2x max. 100 m Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface USB 2x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) 1 x USB or RS-232 Interface serial 1x RS-232 (Ex nA) Interface reader via USB or RS-232 Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 10/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1x Audio line out (Ex nA) WIAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock 4yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display version TFT Color display Display version TFT Color display Display version 2 16.7 million colours	Image	Remote Firmware
Data cable length 2x max. 100 m Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface USB 2x USB (Ex ia) 1 x USB (Ex ia) 1 x USB (Ex ia) 2 x USB (Ex ia) 1 x RS-232 (Ex nA) Interface serial 1 x RS-232 (Ex nA) Interface reader via USB or RS-232 Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 10/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WILAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version TFT Color display Display version 2 16.7 million colours	Ethernet / Data	2x 10/100Base-TX (Ex nA)
Data cable notice Minimum requirement CAT5e, recommended CAT7 Interface medium CAT7 Data transmission Interface USB 2 x USB (Ex ia) 1 x USB (Ex na) 2 x USB (Ex ia) 1 x USB (Ex na) 1 x USB (Ex na) 1 x USB (Ex na) 2 x USB (Ex ia) (keyboard, pointing device) Interface serial 1 x RS-232 (Ex na) Interface reader via USB or RS-232 Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WILAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Area buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 1 Display version 2 Max. input voltage Um 16.7 million colours	Data cable	CAT7 installation cable AWG23
Interface medium CAT7 Data transmission Interface USB 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) (keyboard, pointing device) Interface serial 1 x RS-232 (Ex nA) Interface reader via USB or RS-232 Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U, 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Data cable length	2x max. 100 m
Interface USB 2 x USB (Ex ia) 1 x USB (Ex nA) 2 x USB (Ex ia) (keyboard, pointing device) Interface serial 1 x RS-232 (Ex nA) Interface reader via USB or RS-232 Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) wLAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version TFT Color display Display version 2 16.7 million colours	Data cable notice	Minimum requirement CAT5e, recommended CAT7
1 x USB (Ex nA) 2 x USB (Ex ia) (keyboard, pointing device) Interface serial 1 x RS-232 (Ex nA) Interface reader 2 via USB or RS-232 Interface reader note 2 RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WLAN 0 optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 1 A Via USB on Time (Via Via Via Via Via Via Via Via Via Via	Interface medium	CAT7 Data transmission
Interface reader Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WLAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 16.7 million colours	Interface USB	1 x USB (Ex nA)
Interface reader note RFID reader, support of the following standards: MIFARE Classic, DESFire, DESFire EV1, LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WLAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Interface serial	1 x RS-232 (Ex nA)
LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693 1D/2D Barcode scanner: support of all common 1D/2D codes, wired or Bluetooth Interface audio 1 x Audio line out (Ex nA) WLAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Interface reader	via USB or RS-232
WLAN optional via USB Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Interface reader note	LEGIC prime and advant, NFC, INSIDE Secure, Sony FeliCa, ISO 14443A & 15693
Connection compartment Power supply direct in integrated terminal box Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Interface audio	1 x Audio line out (Ex nA)
Connections via spring clamp terminals, green Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	WLAN	optional via USB
Voltage output 12 VDC, max. 500 mA Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Connection compartment	Power supply direct in integrated terminal box
Wiring flexible cable up to 2.5 mm² (AWG14) fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Connections	via spring clamp terminals, green
fixed cable up to 4 mm² (AWG12) Max. input voltage U _m 250 VAC Real-time clock Yes Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Voltage output	12 VDC, max. 500 mA
Real-time clock Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Wiring	i ,
Real-time clock data buffer Lithium battery and capacitor buffered, maintenance-free > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Max. input voltage U _m	250 VAC
Battery buffered > 5 years Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Real-time clock	Yes
Capacitor buffered at least 4 days Display Display version TFT Color display Display version 2 16.7 million colours	Real-time clock data buffer	Lithium battery and capacitor buffered, maintenance-free
Display Display version TFT Color display Display version 2 16.7 million colours	Battery buffered	> 5 years
Display version TFT Color display Display version 2 16.7 million colours	Capacitor buffered	at least 4 days
Display version 2 16.7 million colours	Display	
	Display version	TFT Color display
Display size inch 24	Display version 2	16.7 million colours
	Display size inch	24



Thin Client SERIES 500 Device platform MANTA OS MT-577-2TX

Display size centimetres	61
Display resolution	1920 x 1080, 1680 x 1080, 1280 x 1024
Total pixels	1920 x 1080
Display dimensions	16:9
Display brightness	300 cd/m²
Display contrast	1000:1
Display viewing angle horizontal	178°
Display viewing angle vertical	170°
Touchscreen	optional, resistive glass or foil touchscreen
Touchscreen technology	5-wire glass or foil touch
Touchscreen activation	Foil touch: low activation pressure (0.1 to max. 1 N) Glass touch: medium activation pressure (1.8 to max. 2.5 N)
Touchscreen input method	Finger, gloved finger or stylus
Touchscreen durability	Foil touch: polyester foil is easily scratched, with high pressure the spacer dots could be damaged Glass touch: Satisfactory, but glass is not hardened, with high pressure the spacer dots could be damaged
Touch screen scratch hardness MoHS	Foil touch: - Glass touch: >5
Touchscreen scratch hardness pencil test ISO15184	Foil touch: 3H Glass touch: 9H
Touchscreen transmissivity / optic	Foil touch: slightly milky effect due to foil Glass touch: very good
Touchscreen surface contaminants	unaffected
Touchscreen abrasive resistance	36 million activations with a silicone rubber finger R8, 250 g for 2 activations per second
Backlight	LED Technology
Backlight service life	50000 h at +20 °C
Front plate (display)	Aluminium and no touchscreen: glass foil touchscreen: polyester glass touchscreen: thin glass
Function keys	optional via keyboard with integrated trackball, joystick or touchpad
Softkeys	optional via keyboard with integrated trackball, joystick or touchpad
Cursor keys	optional via keyboard with integrated trackball, joystick or touchpad
Alphanumeric keys	optional via keyboard with integrated trackball, joystick or touchpad
System keys	optional via keyboard with integrated trackball, joystick or touchpad
Ambient Conditions	
Ambient temperature operation	-20 °C +55 °C
Storage temperature	-30 °C +70 °C
Cold start temperature	-10 °C
Temperature note 2	Operating temperature +55 °C for a maximum of 5 h, for constant operation (24/7) +50 °C
Temperature note 3	Cold start temperature: If the HMI device is switched on at a temperature below -10 °C the display will need a certain amount of time to warm up until everything is clearly visible. Depending on how low the temperature is, this process may last up to 3 hours.
Temperature note general	The temperature details apply to a standard device combination with display, keyboard and enclosure. They may change accordingly with any additional built-in or added components.



Thin Client SERIES 500 Device platform MANTA OS MT-577-2TX

Ambient Conditions	
Heat dissipation	about 40% via the front plate and 60% via the enclosure
Relative humidity	10 to 90% at +40°C [+104 °F], non-condensing
Damp heat cyclic	+55 °C (±2 °C) ≥95 % (only devices with glass touch (TG))
Dry heat	+65 °C
Vibration sinus	5 to 13.2 Hz: ±1 mm 13.2 to 100 Hz: ±0.7 g Change cycle 1 oct/min Axis X, Y, Z
Vibration sinus 1	71.7 to 79.2 Hz: ±0.7 g 120 min. Change cycle 1 oct/min Axis X
Vibration sinus 2	30 Hz: ±0.7 g 90 min. Change cycle 1 oct/min Axis Y, Z
Mechanical Data	
Dimensions (WxHxD)	740 mm x 872 mm x 400 mm
Material front	Aluminium / stainless steel
Material back	Stainless steel
Ingress protection	IP66
Weight	58.5 kg
Breather	optional
Keyboard note	Only for KBDi: For keyboards with a trackball, the IP protection of the operator station is reduced to IP54 when the trackball is being moved.
Mechanical data note	The mechanical data apply to an FR enclosure with display and keyboard. They may change accordingly with other enclosure types as well as any additional built-in or added components.
Mounting / Installation	
Enclosure type	Stainless steel enclosure (FR) optional clean room (CFR)
Mounting option	Wall, elbow, stand
Components	
Keyboard	optional, 105 keys with trackball / joystick / touchpad (Ex ia)

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.