

# **Operating Instructions**

# Device platform MANTA

MT-xx7

SERIES 400 Panel PC SERIES 500 Thin Clients SERIES 600 KVM Systems



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HW-Rev. MT-5x7:	01.01.00
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Publisher and copyright holder:

R. STAHL HMI Systems GmbH Adolf-Grimme-Allee 8 D 50829 Köln

Telephone:	(Sales Support)	+49 221 768 06 - 1	1000
	(Technical Support)	- {	5000
Fax:		- 4	4100
E-mail:	(Sales Support)	sales.dehm@r-stahl.cor	<u>n</u>
	(Technical Support)	support.dehm@r-stahl.c	<u>com</u>

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# **Specific markings**

The markings in these operating instructions refer to specific features that must be noted.

In detail, these are:

<b>DANGER</b>	This sign alerts users to hazards that will result in death or serious injury if ignored !		
	This sign alerts users to hazards that may result in death or serious injury if ignored !		
	This sign alerts users to hazards that may damage machinery or equipment or result in injury if ignored !		
	Information highlighted by this symbol indicates measures for the prevention of damage to machinery or equipment !		
<b>I</b> NOTICE	Information highlighted by this symbol indicates important information of which particular note should be taken !		
<b>EXAMPLE 1</b> Information highlighted by this symbol refers to a different chapter or section in this manual or other documentation or a web-page !			
Warnings			
Caution ! In ambient temperatures exceeding +45 °C the surface of the devices may heat up. Caution when touching !			
Caution ! The laser diodes installed in our Exicom operator devices, media converters and switches emit invisible laser radiation:			

1300 nm
860 nm
1355 nm

Acc. to EN 60825-1 the laser diode is classified as a class 1M laser / Do not view directly with optical instruments. The viewing of the laser beam through certain optical instruments (e.g. magnifying glasses, telescopes and microscopes) from a distance of less than 100 mm may damage eyesight. (beam output at the emitting diode (TD-A, TD-B) or the fibre optic end).

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# 1 Preface

These Operating Instructions contain all aspects relevant to explosion protection for the MT-xx7 devices - device platform MANTA - (SERIES 400 Open HMI - Panel PC's, SERIES 500 Thin Clients and SERIES 600 KVM Systems). They also contain information on the connection and installation (etc.) of these devices.

	All data relevant to explosion protection from the EC-type examination certificate were copied into these operating instructions.
() NOTICE	For the correct operation of all associated components please note, in addition to these operating instructions, all other operating instructions enclosed in this delivery as well as the operating instructions of the additional equipment to be connected !

<b>OOCUMENTATION</b>	Please also note that all certificates of the HMI devices can be found in a separate document (CE_MT-xx7). You can find this document in the internet at <u>r-stahl.com</u> or request it from R. STAHL HMI Systems GmbH.
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# 2 Device function

The MT-xx7 HMI devices are explosion-protected equipment for installation in hazardous areas and can be operated in zones 2 and 22 with interfaces for zones 0/1/2 and 20/21/22.

The devices are connected to a communication system via the serial interfaces (RS-232, Ethernet) located in their connection box at the rear. The connection box also contains the USB interfaces for the connection of various peripheral devices. Furthermore, the interfaces for keyboard, mouse, video and audio signals are also located here.

# 2.1 Image sticking

Continuous displaying fixed pattern may include image sticking. It's recommended to use screen saver or moving content periodically if fixed pattern is displayed on the screen.

### 2.2 **Processor types**

All devices of 400 and 500 SERIES are fitted with modern, powerful processors. Depending on the type of application, different processor types are used for the HMI devices (see Technical Data).

Starting in 2016, a new Intel® Atom<sup>™</sup> processor type of the Bay Trail (BT) platform will gradually replace all previous processor types in the HMI devices, up from HW Revision 01.01.01. This new processor type processes data four times as fast as the previous processors.

In addition to the Bay Trail (BT) processor, the devices of 400 and 500 SERIES will be equipped with an AMD GX processor, up from HW Revision 01.01.04.

### 2.3 Activation pressure touchscreen

To prevent damage to the touchscreen, activation pressure on the screen with polyester foil must be very low (0.1 to max. 1 N) and on the screen with glass surface must be medium (1.8 to max. 2.5 N)!

# 2.4 MT-4x7 (SERIES 400 Panel PC)

The MT-4x7 HMI Panel PCs are intelligent display and operating devices which can run any software and are thus easy to operate.

The devices are fitted with powerful processors and are thus able to process even large applications on-site. The devices have a back-up and recovery system which can be used to save complete images and load them onto new Panel PCs without requiring specific IT skills. The X13 interface is provided for this purpose.

# 2.5 MT-5x7 (SERIES 500 Thin Client)

The MT-5x7 devices of the 500 SERIES can be integrated into modern networks as Thin Clients or with a KVM box via KVM-over-IP. Digital Ethernet technology is used for the data transfer between KVM box and Remote System.

Up to four MT-5x7 devices can access one KVM box with one software license, thus costeffectively communicating with several PCs - for example, when monitoring the production process and simultaneously applying Condition Monitoring.

Multi-monitoring with several on-site terminals can as easily be implemented as the application as Thin Client in a server environment with virtual work stations.

# 2.6 MT-6x7 (SERIES 600 KVM Systems)

The KVM Classic transfer technology is used for the point-to-point connection between a PC and an MT-6x7 device.

There are three versions (DVI1, DVI2 and DVI3) of this transfer technology that have slightly different functionality.

# 3 Technical data

Function / Equipment	MT-467 MT-567 MT-667	MT-477 MT-577 MT-677	MT-487 MT-587 MT-687
Display type	TFT Color display 16.7 million colours		
Display size	56 cm (22") 61 cm (24") 61 cm (24"WU)		
Resolution in pixels	WSXGA+ 1680 x 1050	Full HD 1920 x 1080	WUXGA 1920 x 1200
Format	16:10	16:9	16:10
Viewing angle	at CR ≥ 5	at CR ≥ 5	at CR ≥ 10
Horizontal	178°	178°	178°
Vertical	170°	170°	178°
Display		Glass	-
Touch Screen (optional)		Membrane or glass surface 5-wire analogue resistive	
Backlight		LED background lighting	
Service life (MTBF) of backlight at 20 °C / 68 °F		Typically 50,000 h	
Brightness	250 cd/m <sup>2</sup>	300 0	cd/m²
Contrast		1000 : 1	
Anti-reflective display	Devices with foil touchscreen Device with glass touchsc	vithout touchscreen: chemically : lightly anti-reflective (foil is ab reen: not anti-reflective, glass i mechanical treatment	raded for slight milky effect) is too thin for chemical or
Touchscreen activation		w activation pressure (0.1 up to lium activation pressure (1.8 u	
Touchscreen input method		Finger, gloved finger or stylus	
Touchscreen durability	Foil touch: Polyester foil is easily scratched, with high pressure force the spacer dots could be damaged. Glass touch: Quite good, but with high pressure force the spacer dots could be damaged.		
Touchscreen scratch hardness MoHS	Foil touch: - Glass touch: >5		
Touchscreen scratch hardness pencil hardness test ISO 15184	Foil touch: 3H Glass touch: 9H		
Touchscreen transmissivity / optics	Foil to	uch: small milky effect due to th Glass touch: very good	ne foil
Touchscreen surface contaminants	Unaffected		
Touchscreen abrasive resistance	36 million times with a silicone rubber of R8 finger, hitting rate 250 g at 2 times per second		
Additional keyboard (optional)	107 keys with integrated trackball / joystick / mouse pad or touch pad		
Power supply	Directly in the integrated connection box		
Rated operational voltage AC	230 V		
Voltage range AC	100 - 240 V		
Frequency range	50 - 60 Hz		
Rated operational voltage DC	24 V		
Voltage range DC	20 - 30 V		
Power	Typically 50 W / 100 W at O30 / max. 150 W (typically 170 BTU / 341 BTU at O30 / max. 510 BTU)		
Current consumption AC		1 A	,
Current consumption DC	3 A		
Connections	vis	a control spring terminals, gree	n
	Flexi	ble cable up to 2.5 mm <sup>2</sup> (AWG and cable up to 4 mm <sup>2</sup> (AWG12	14)
Recommended fuses	4 AT		
Max. operating voltage Um		250 VAC	

Interfaces		
Ethernet	Either copper or optical fibre **	
at MT-4x7 and MT-5x7		
Copper (TX)	10/100Base-TX, 10/100 Mbit, (Ex e)	
	Or	
	2x 10/100Base-TX, 10/100 Mbit (Ex nA) (only BT / P2 versions, not 600 SERIES) *	
* Note	If the customer installs an operation system, the driver for the "USB-SK-LAN-Adapter" must	
11010	be installed.	
	For this, please contact support.dehm@r-stahl.com.	
	(Driver is part of STAHL images)	
Optical fibre (SX)	1000Base-SX, 1000 Mbit, multi-mode, intrinsically safe (Ex op is)	
Optical fibre (LX)	1000Base-LX, 1000 Mbit, single mode, intrinsically safe (Ex op is)	
Note optical fibre (SX and	Up from HW-Rev. 01.01.02, all MT-4x7 and MT-5x7 devices with SX or LX Ethernet interface	
LX)	are fitted additional with an Ethernet 10/100/1000Base-TX interface !	
at MT-6x7		
Copper (CAT)	Direct connection, Gigabit	
Optical fibre (FO) (MM / SM)	Direct connection	
USB	2x Ex ia; 1x Ex nA	
USB	for keyboard and mouse (Ex ia)	
Serial	RS-232, (Ex nA)	
Video in (optional)	FBAS (Ex nA) (not P2 version)	
Audio	Line out interface (Ex nA) (Line in only at MT-6x7)	
Audio Sound (optional)	Audio amplifier (mono amplifier) 3.5 W, for 2x loudspeaker connection (Ex nA)	
Audio sound (optional)	(not P2 version)	
	12 V DC, max. 500 mA **	
Voltage output ** Note		
NULE	The voltage output has an internal fuse that cannot be replaced !	
Only for MT-4x7 and MT-5x7		
Real-time clock	yes	
Data buffer	Lithium battery and capacitor buffered, maintenance-free	
Battery	> 5 years	
Capacitor	at least 4 days	
Cable type optical fibre SX	Multi made entired fibre cable (50 um care proce caption and 125 um outernal grace caption)	
LX	Multi-mode optical fibre cable (50 µm core cross section and 125 µm external cross section)	
	Single mode optical fibre cable (9 µm core cross section and 125 µm external cross section)	
MM	Multi-mode optical fibre cable (50 µm core cross section and 125 µm external cross section)	
SM	Multi-mode optical fibre cable (62.5 $\mu$ m core cross section and 125 $\mu$ m external cross section)	
	Single mode optical fibre cable (9 µm core cross section and 125 µm external cross section)	
Data cable lengths		
Optical fibre		
SX	up to 550 m (1,804 ft) via 50/125 µm optical fibre cable	
LX	up to 10,000 m (33,000 ft) via 9/125 μm optical fibre cable	
MM	up to 550 m (1,804 ft) via 50/125 $\mu$ m optical fibre cable,	
014	up to 300 m (985 ft) via 62.5/125 µm optical fibre cable	
SM	up to 10,000 m (33,000 ft) via 9/125 μm optical fibre cable	
Copper (TX)	up to 100 m (330 ft) via CAT7 installation cable AWG23 at 1x TX	
	2x up to 100 m (330 ft) via CAT7 installation cable AWG23 at 2TX	
Copper (CAT)		
for DVI1	up to 140 m (460 ft) via CAT7 installation cable AWG23	
for DVI2	up to 500 m (1,640 ft) via CAT7 installation cable AWG23	
for DVI3	up to 150 m (492 ft) via CAT7 installation cable AWG23	
Note CAT cable	Minimum requirement is CAT5e, CAT7 recommended	
Enclosure	Stahl	
Enclosure protection type	IP66	
HMI Types	PM = PanelMount = panel mount device	
	OS = Operator Station	
HMI Types comment	Panel mount device (PM): devices without additional enclosure (HSG) and without additional	
	accessories	
	Operator Station (OS): devices mounted inside additional enclosure (HSG)	

Permitted ambient temperature range	-30 °C +60 °C / [-22 °F +140 °F]			
Operating temperature range	30 0 100 07[22 1 1140 1]			
Cold start temperature *		10 %	14 °E1	
Operation **	-10 °C [+14 °F] -20 °C +60 °C / [-4 °F +140 °F]			
	-20 °C +60 °C / [-4 °F +140 °F]			
Operation with heater version O30	-30 °C +60 °C / [-22 °F +140 °F]			
Storage temperature range		0 °C +70 °C / [·		
* Note on cold start temperature	If the device is switched on in an ambient temperature of below -10 °C / [+14 °F], the display will require some time warming up before everything is clearly visible. Depending on how low the actual temperature is, this process may take up to 3 hours.			
** Note on operation		+60 °C / [+140 °F / [+122 °F] for co		
*** Note on the O30 version	The O30 version is onl	y available for the	AC version d	evices ! (not P2 version)
HMI Types comment OS	If the HMI device is installed in an additional enclosure (HSG), the upper temperature limit is reduced by 5 °C / [41 °F], due to the device's own heating and lower temperature dissipation in the additional enclosure ! Thus, the operator stations offers "only" an operation temperature range of		eating and lower temperature closure ! h temperature range of	
	-2	0 °C +55 °C / [-	4 F +131	F]!
Operating temperature range for DVI1		- = 0.0 - [	44.951	
Cold start temperature		+5 °C [+		
Operation		<u>°C +40 °C / [+</u>		-
Storage temperature range	-20 °C +70 °C / [-4 °F +158 °F]			
Heat dissipation		via the front plate		
Relative humidity	10 to 90 % at +40 °C / [+104 °F], non-condensing			
for DVI1	20 to 80	% at +40 °C / [+1		ondensing
Environmental conditions		Valid for al	l devices	
	Level		1	Test specification
Damp heat (cyclic) (only device with glass touch (TG))	+55 °C (±2 °C)≥98	5 %	IEC 60068-2-30 : 2005	
Dry heat	+65 °C			C 60068-2-2 : 2007 60068-2-78 : 2012
Vibration (sinus)	5 up to 13.2 Hz: ±1 13.2 up to 100 Hz: ± Sweep cycle 1 oct/ Axis X, Y, Z	.0.7 g	IEC	C 60068-2-6 : 2008
	71.7 up to 79.2 Hz: ± 120 min. Sweep cycle 1 oct/ Axis X 30 Hz: ±0.7 g 90 min. Sweep cycle 1 oct/ Axis Y, Z	'min	IEC 60068-2-6 : 2008 Dwell test	
Dimonsions	Αλίδ Τ, Ζ			
Dimensions Front		60 mm v 175 mm	(25.00" - 40.7	<b>'O</b> ")
Front	660 mm x 475 mm (25.98" x 18.70")			
Cut-out (w x h) (+/-0.5 mm) (0.002")	615 mm x 435 mm (24.21" x 17.13")			
Depth of cut-out	110 mm (4.33")			
Wall thickness	≤ 5 mm (0.02")			
Cut-out dimension for rear mount module (w x h)	475.7 mm x 298.1 mm (18.73" x 11.74")	523 mm x 2 (20.59" x 1		520.4 mm x 326 mm (20.49" x 12.83")
Mounting position		Vertical or I		(2010) / (200)
Weight				
weight	16.00 kg (35,3 lbs))			

# 3.1 Additionally for MT-4x7 (Panel PC)

#### 3.1.1 All devices up to hardware revision 01.01.00

Processor	Intel Atom N270; 1.6 GHz	
RAM	1 or 2 GB	
Data memory	4 or 16 GB	
	128 GB MLC	
	128 GB SLC	
Type of data memory	Flash memory (SATA)	
Operating system	Windows XP Embedded / Windows XP Professional / Windows 7 Ultimate (32 bit)	
Global language support	Via Multi-Language interface of Windows XP Embedded (25 languages)	

#### 3.1.2 All devices starting from hardware revision 01.01.01

Processor	Intel Bay Trail (BT) Atom E3845 Quad Core; 1.91 GHz		
RAM	4 GB		
Data memory	Size	TBW	Test profile
	64 GB MLC	18.75	IESD218 Client profile
	128 GB MLC	37.5	JESD218 Client profile
Type of data memory	Flash memory (Solid state drive - SSD) (internal via CF-Slot)		
Graphics controller	Integrated Intel Gen. 7 HD Graphics		
Operating system	Windows Embedded Standard 7 (64 bit) / Windows 7 Ultimate (64 bit)		
Global language support	Via Windows operating system		

#### 3.1.3 All devices starting from hardware revision 01.01.03

Type of data memory	Flash memory M.2 (Solid State Drive - SSD) (internal via SATA)	
Operating system	Windows 10 IoT Enterprise (64 bit) (included in standard delivery)	
	Windows 10 IoT Enterprise (32 bit) (optional on USB stick)	

#### 3.1.4 MT-477 devices starting from hardware revision 01.01.04

Processor type	AMD GX-222GC	
Processor details	2.2 GHz; Dual Core, 10W TDP	
Graphics controller	integrated AMD Radeon R5E graphics	

### 3.2 Additionally for MT-5x7 (Thin Clients)

#### 3.2.1 All devices up to hardware revision 01.01.00

Processor	AMD Geode LX 800; 266 MHz	
RAM	512 MB	
	2 GB *	
Data memory	1 GB	
	16 GB *	
Operating system	Windows Embedded Standard 2009 and Remote Firmware	
	Windows Embedded Standard 7, Remote Firmware and Delta V *	

NOTICE \* The combination of 2 GB RAM with 16 GB data memory is only available for the operating system with Delta V !

#### 3.2.2 All devices starting from hardware revision 01.01.01

Processor	Intel Bay Trail (BT) Atom E3845 Quad Core; 1,91 GHz		
RAM	4 GB		
Data memory	Size	TBW	Test profile
	64 GB MLC	18.75	
	128 GB MLC	37.5	JESD218 Client profile
Type of data memory	Flash memory (SATA)		
Graphics controller	Integrated Intel Gen. 7 HD Graphics		
Operating system	Windows 10 IoT Enterprise and Remote Firmware		

#### 3.2.3 All devices starting from hardware revision 01.01.03

Type of data memory

emory	Flash memory M.2 (Solid State Drive - SSD) (internal via SATA)

#### 3.2.4 MT-577 devices starting from hardware revision 01.01.04

Processor type	AMD GX-222GC	
Processor details	2.2 GHz; Dual Core, 10W TDP	
Graphics controller	integrated AMD Radeon R5E graphics	

# 3.3 Resolution at MT-6x7 (KVM Systems) with DVI3

Function / Equipment	MT-667	MT-677	MT-687
Resolution in pixels	1680 x 1050	1920 x 1080	1920 x 1200
	1280 x 1024	1600 x 1200	1920 x 1080
	1280 x 960	1600 x 1000	1680 x 1050
	1152 x 864	1400 x 1050	1600 x 1200
	1024 x 768	1360 x 768	1280 x 1024
	800 x 600	1280 x 1024	1280 x 960
		1280 x 920	1280 x 800
		1280 x 800	1152 x 864
		1152 x 864	1024 x 768
		1024 x 768	800 x 600
		800 x 600	

# 4 Conformity to standards

The MT-xx7 HMI devices comply with the following standards and directives:

Standard	Classification		
ATEX directive 2014/34/EU			
EN 60079-0 : 2009	General requirements		
EN 60079-11 : 2007	Intrinsic safety "i"		
EN 60079-15 : 2010	Type of protection "n"		
EN 60079-28 : 2007	Optical radiation		
EN 60079-31 : 2009	Protected by enclosures "tD" (dust)		
EN 61241-11 : 2006	Intrinsic safety "iD" (dust)		
The product correspond	ds to requirements from:		
EN 60079-0 : 2012 + A11 : 2013			
EN IEC 60079-0 : 2018	General requirements		
EN 60079-11 : 2012	Intrinsic safety "i"		
EN 60079-28 : 2015	Optical radiation		
EN 60079-31 : 2014	Protected by enclosures "tD" (dust)		
Electromagnetic compatibility			
EMV directive			
2014/30/EU	Classification		
EN 61000-6-2 : 2005	Interference resistance		
EN 61000-6-4 : 2007 + A1 : 2011	Interference emission		
Low voltage	ge directive		
Directive	2014/35/EU		
EN 61010-1 : 2001+	General requirements		
EN 62368-1 : 2016	Audio / video, information and communication		
IEC 62368-1 : 2014	technology equipment - Safety requirements		
RoHS c	lirective		
2011/65/EU	Classification		
EN IEC 63000 : 2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardout substances		

### 4.1 Mounting inside enclosure

The MT-xx7 devices can be mounted in an enclosure with suitable cut-out using an mounting kit. This mounting kit is approved for mounting in an Ex e, Ex p or Ex tb protected enclosure and consist of a sealing fixed at the HMI device and 24 nuts.

The assembly is shown in drawing "10410300 T-Ex - xx7 Mounting Assembly Overview".

The sealing must be in correct position and must not be damaged.

The nuts must be mounted with a torque of 1.0 Nm ... 1.4 Nm.

# **5** Certificates

The MT-xx7 HMI devices are certified for installation in the following areas:

Synonym	Scope	Certificate number	Comment
CE / ATEX	Europe	BVS 12 ATEX E 033 X	
IECEx	Global	IECEx BVS 14.0034X	
EAC	Russia	TC RU C-DE.HA91.B.00166/20	
CCC	China	2020312309000270	
CNEX	China	CNEx19.3885X	
RCM	Australia		According to declaration of conformity
DNV / GL	Marine- / ship certification	ТАА00000ВК	Device restriction see notice

$\hat{}$	You	can	a	ccess	all	IECEx	certific	ates	on t	he official
										number.
	<u>http:/</u>	/iece	ex.ie	<u>ec.ch/</u>	iece:	<u>k/iecexw</u>	<u>/eb.nsf/</u>	welcc	<u>me?c</u>	<u>penform</u> .

<b>!</b> NOTICE	NB: Only the HMI devices type: MT-667-DVI3-yM-FO-TFT-TG-AC-O30-AL MT-677-DVI3-yM-FO-TFT-TG-AC-O30-AL MT-687-DVI3-yM-FO-TFT-TG-AC-O30-AL have DNV / GL certification! with y: M = FO direct connection multi-mode S = FO direct connection single mode
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# 6 Marking

Manufacturer	R. ST	AHL HMI Systems GmbH			
Type code	MT-4x	x7 / MT-5x7 / MT-6x7			
CE classification:	<b>C €</b> 01	58			
Testing authority and certificate number:	BVS 12 ATEX E 033 X				
Ex classification:					
ATEX	(Ex)	II 3(1) G Ex nA nR [ia op is Ga] IIC T4 Gc			
	(Ex)	II 3(1) D Ex tc IIIC [ia op is Da] IP66 T110°C Dc			
IECEx		Ex nA nR [ia op is Ga] IIC T4 Gc			
		Ex tc IIIC [ia op is Da] IP66 T110°C Dc			
EAC		2Ex nA nR [ia op is Ga] IIC T4 Gc X			
		Ex tc IIIC [ia op is Da] T110°C Dc X			
CCC / CNEX		Ex nA nR [ia op is Ga] IIC T4 Gc			
		Ex tD A22 [iaD op is] IP66 T110°C			

# 7 Power supply

### 7.1 HMI devices

Power supply:	24 VDC or 100 – 24	0 VAC, 50 – 60 Hz
Power consumption:	at 24 VDC	max. 3 A
	at 100 - 240 VAC	max. 1 A

# 8 Permitted maximum values

### 8.1 External, non-intrinsically safe circuits

Input voltage "PWR" (X10):

Nominal voltage:	20240 VAC/VDC (depending on type)
Power consumption I <sub>max</sub>	≤ 5 A
Power P <sub>max</sub>	≤ 150 W
Max. operating voltage U <sub>m</sub>	≤ 250 VAC
Short-circuit current I <sub>K</sub>	≤ 1500 A
USB (X13):	
Rated voltage	5 VDC (±10 %)
Max. operating voltage U <sub>m</sub>	≤ 250 VAC
12 V (X14):	
Rated voltage	12 VDC (±10 %)
Power consumption Imax	≤ 400 mA
Max. operating voltage U <sub>m</sub>	≤ 250 VAC
RS-232 "SER" (X97):	
Rated voltage	15 VDC (±10 %)
Max. operating voltage U <sub>m</sub>	≤ 250 VAC
Video "CAM" (X101):	
Rated voltage	5 VDC (±10 %)
Max. operating voltage U <sub>m</sub>	≤ 250 VAC
Audio "AUD" (X105):	
Rated voltage	100 VDC (±10%)
Max. operating voltage U <sub>m</sub>	≤ 250 VAC
Copper Ethernet (CAT7 1) (X16):	
Rated voltage	5 VDC (±10 %)
Max. operating voltage U <sub>m</sub>	≤ 250 VAC

# 8.2 External inherently safe optical interface

Ethernet optical fibre (FO 1) (X18) Multi-mode	
Wavelength	850 nm
Radiant power	0.22 mW
max. radiant power:	35 mW
Single mode	
Wavelength	1310 nm
Radiant power	0.22 mW
max. radiant power:	35 mW

# 8.3 External intrinsically safe circuits

Keyboard (X11)

The maximum values are:

Ui	=	5.5	С	Uo	=	5.5	С
li	=	3	А	l <sub>o</sub>	=	309	mA
Pi	Ш	2	W	Po	=	629	mW
Ci	=	negligible	μF	Co	Π	50	μF
Li	=	negligible	mΗ	Lo	=	40	μH

Pointer device (X12):

The maximum values are:

Ui	=	5.5	С	Uo	=	5.5	С
li	=	3	А	lo	=	309	mA
Pi	=	2	W	Po	=	629	mW
Ci	=	negligible	μF	Co	=	50	μF
Li	I	negligible	mΗ	Lo	Ш	40	μH

USB1i (X24):

The maximum values are:

Ui	=	5.5	С	Uo	=	5.5	С
li	=	3	А	lo	Ш	309	mA
Pi	=	2	W	Po	Ш	629	mW
Ci	=	negligible	μF	Co	=	50	μF
Li	Π	negligible	mH	Lo	Ш	40	μH

USB2i (X25):

The maximum values are:

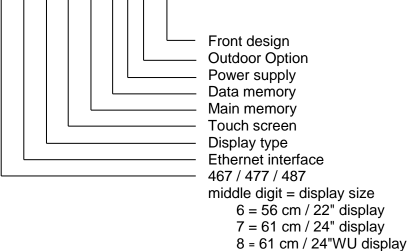
Ui	=	5.5	С	Uo	=	5.5	С
li	Ш	3	А	l <sub>o</sub>	=	309	mA
Pi	Ш	2	W	Po	=	629	mW
Ci	=	negligible	μF	Co	=	50	μF
Li	Ш	negligible	mΗ	Lo	Ш	40	μH

## 9 Type code

### 9.1 MT-4x7 (Panel PC)

These versions apply to all Panel PC's up to hardware revision 01.01.00, with Atom N270 processor.

MT-4x7-aa-bb-cc-dd-ee-ff-gg-hh



#### Product type:

Product key structure	Description
	Type with
MT-4x7-SX-bb-cc-dd-ee-ff-gg-hh	Optical fibre Ethernet interface 1000Base-SX
	(Ex op is), multi-mode
MT-4x7- <b>TX</b> -bb-cc-dd-ee-ff-gg-hh	Copper Ethernet interface 10/100Base-TX (Ex nA)
MT-4x7-aa- <b>TFT</b> -cc-dd-ee-ff-gg-hh	TFT display (standard)
MT-4x7-aa-bb- <b>T</b> -dd-ee-ff-gg-hh	Touch screen (membrane)
MT-4x7-aa-bb-TG-dd-ee-ff-gg-hh	Touch screen glass
MT-4x7-aa-bb-cc-R1-ee-ff-gg-hh	Working memory 1 GB
MT-4x7-aa-bb-cc-R2-ee-ff-gg-hh	Working memory 2 GB
MT-4x7-aa-bb-cc-dd-4GB-ff-gg-hh	4 GB Solid State Drive
MT-4x7-aa-bb-cc-dd-16GB-ff-gg-hh	16 GB Solid State Drive
MT-4x7-aa-bb-cc-dd-128GBM-ff-gg-hh	128 GB Solid State Drive MLC
MT-4x7-aa-bb-cc-dd-128GBS-ff-gg-hh	128 GB Solid State Drive SLC
MT-4x7-aa-bb-cc-dd-ee-AC-gg-hh	Power supply 100 - 240 VAC, 50 - 60 Hz
MT-4x7-aa-bb-cc-dd-ee- <b>DC</b> -gg-hh	Voltage supply 24 VDC
MT-4x7-aa-bb-cc-dd-ee-ff-O30-hh	Outdoor installation -30 °C *
MT-4x7-aa-bb-cc-dd-ee-ff-gg-AL	Aluminium front plate
MT-4x7-aa-bb-cc-dd-ee-ff-gg-RM	Rear mount module

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The O30 option is only available for AC devices !

#### MT-4x7-\*-BT (Panel PC) 9.2 These versions apply to all Panel PC's starting from hardware revision 01.01.01, with Bay Trail Atom E3845 processor. MT-4x7-aa-BT-bb-cc-dd-ee-ff-gg-hh-ii Front design Outdoor option Voltage supply Audio Data memory RAM Touch screen Display type Processor type (fixed to BT = Bay Trail) Ethernet interface 467 / 477 / 487 middle digit ≙ display size $6 \triangleq 56 \text{ cm} / 22" \text{ display}$ 7 ≙ 61 cm / 24" display $8 \triangleq 61 \text{ cm} / 24$ "WU display

Device variant:

Device variant:	
Classification product key	Description
	Type with
MT-4x7- <b>SX</b> -BT-bb-cc-dd-ee-ff-gg-hh-ii	Optical fiber Ethernet interface 1000Base-SX
	(Ex op is), multi-mode
	Additional with 1x copper Ethernet interface
	10/100/1000Base-TX up from
	HW-Rev. 01.01.02
MT-4x7- <b>LX</b> -BT-bb-cc-dd-ee-ff-gg-hh-ii	Optical fiber Ethernet interface 1000Base-LX
	(Ex op is), single mode
	Additional with 1x copper Ethernet interface
	10/100/1000Base-TX up from
	HW-Rev. 01.01.02
MT-4x7- <b>TX</b> -BT-bb-cc-dd-ee-ff-gg-hh-ii	Copper Ethernet interface 10/100Base-TX
	(Ex nA)
MT-4x7- <b>2TX</b> -BT-bb-cc-dd-ee-ff-gg-hh-ii	2x Copper Ethernet interface 10/100Base-TX
	(Ex nA)
MT-4x7-aa-BT- <b>TFT</b> -cc-dd-ee-ff-gg-hh-ii	TFT display (standard)
MT-4x7-aa-BT-bb- <b>T</b> -dd-ee-ff-gg-hh-ii	Touch screen (membrane)
MT-4x7-aa-BT-bb- <b>TG</b> -dd-ee-ff-gg-hh-ii	Touch screen glass
MT-4x7-aa-BT-bb-cc- <b>R3</b> -ee-ff-gg-hh-ii	4 GB RAM
MT-4x7-aa-BT-bb-cc-dd- <b>64GB</b> -ff-gg-hh-ii	64 GB Solid State Drive
MT-4x7-aa-BT-bb-cc-dd-128GBM-ff-gg-hh-ii	128 GB Solid State Drive MLC
MT-4x7-aa-BT-bb-cc-dd-ee- <b>SND</b> -gg-hh-ii	Audio amplifier (mono amplifier) 3.5 W
MT-4x7-aa-BT-bb-cc-dd-ee-ff- <b>AC</b> -hh-ii	Power supply 100 - 240 VAC, 50 - 60 Hz
MT-4x7-aa-BT-bb-cc-dd-ee-ff- <b>DC</b> -hh-ii	Voltage supply 24 VDC
MT-4x7-aa-BT-bb-cc-dd-ee-ff-gg-O30-ii	Outdoor installation -30 °C [-22 °F] *
MT-4x7-aa-BT-bb-cc-dd-ee-ff-gg-hh-AL	Aluminium front plate
MT-4x7-aa-BT-bb-cc-dd-ee-ff-gg-hh- <b>RM</b>	Rear mount module

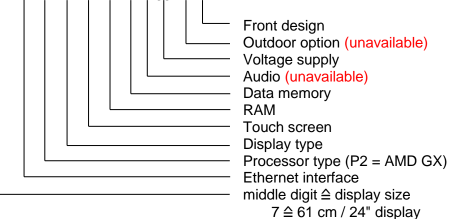
The O30 option is only available for AC devices !

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# 9.3 MT-477-\*-P2 (Panel PC)

These versions apply to all Panel PC's starting from hardware revision 01.01.04, with AMD GX processor.

#### MT-477-aa-P2-bb-cc-dd-ee-ff-gg-hh-ii



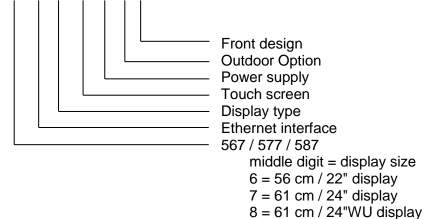
Device variant:

Classification product key	Description
	Type with
MT-477- <b>2TX</b> -P2-bb-cc-dd-ee-ff-gg-hh-ii	2x Copper Ethernet interface 10/100Base-TX (Ex nA)
MT-477- <b>SX</b> -P2-bb-cc-dd-ee-ff-gg-hh-ii	Optical fiber Ethernet interface 1000Base-SX (Ex op is), multi-mode, additional 1x copper Ethernet interface 10/100/1000Base-TX
MT-477- <b>LX</b> -P2-bb-cc-dd-ee-ff-gg-hh-ii	Optical fiber Ethernet interface 1000Base-LX (Ex op is), single mode, additional 1x copper Ethernet interface 10/100/1000Base-TX
MT-477-aa-P2- <b>TFT</b> -cc-dd-ee-ff-gg-hh-ii	TFT display (standard)
MT-477-aa-P2-bb- <b>T</b> -dd-ee-ff-gg-hh-ii	Touch screen (membrane)
MT-477-aa-P2-bb- <b>TG</b> -dd-ee-ff-gg-hh-ii	Touch screen glass
MT-477-aa-P2-bb-cc-R3-ee-ff-gg-hh-ii	4 GB RAM
MT-477-aa-P2-bb-cc-dd-64GB-ff-gg-hh-ii	64 GB Solid State Drive
MT-477-aa-P2-bb-cc-dd-128GB-ff-gg-hh-ii	128 GB Solid State Drive
MT-477-aa-P2-bb-cc-dd-ee-ff-AC-hh-ii	Power supply 100 - 240 VAC, 50 - 60 Hz
MT-477-aa-P2-bb-cc-dd-ee-ff- <b>DC</b> -hh-ii	Voltage supply 24 VDC
MT-477-aa-P2-bb-cc-dd-ee-ff-gg-hh-AL	Aluminium front plate

## 9.4 MT-5x7 (Thin Client)

These versions apply to all Thin Client's up to hardware revision 01.01.00, with AMD Geode LX processor.

#### MT-5x7-aa-bb-cc-dd-ee-ff



Product type:

Product key structure	Description
	Type with
MT-5x7-SX-bb-cc-dd-ee-ff	Optical fibre Ethernet interface 1000Base-SX (Ex op is),
	multi-mode
MT-5x7-TX-bb-cc-dd-ee-ff	Copper Ethernet interface 10/100Base-TX (Ex nA)
MT-5x7-aa-TFT-cc-dd-ee-ff	TFT display (standard)
MT-5x7-aa-bb-T-dd-ee-ff	Touch screen (membrane)
MT-5x7-aa-bb-TG-dd-ee-ff	Touch screen glass
MT-5x7-aa-bb-cc-AC-ee-ff	Power supply 100 - 240 VAC, 50 - 60 Hz
MT-5x7-aa-bb-cc- <b>DC</b> -ee-ff	Voltage supply 24 VDC
MT-5x7-aa-bb-cc-dd-O30-ff	Outdoor installation -30 °C *
MT-5x7-aa-bb-cc-dd-ee-AL	Aluminium front plate
MT-5x7-aa-bb-cc-dd-ee-RM	Rear mount module

The O30 option is only available for AC devices !

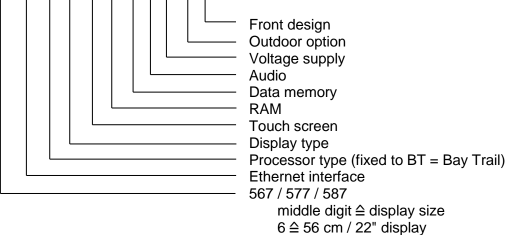
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### 9.5 MT-5x7-\*-BT (Thin Client)

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INOTICE
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These versions apply to all Thin Client's starting from hardware revision 01.01.01, with Bay Trail Atom E3845 processor.

#### MT-5x7-aa-BT-bb-cc-dd-ee-ff-gg-hh-ii



 $7 \triangleq 61 \text{ cm} / 24^{"} \text{ display}$ 

 $8 \cong 61 \text{ cm} / 24$ "WU display

Device variant:

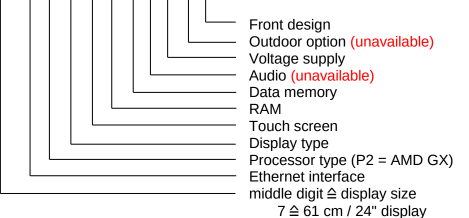
Description
Type with
Optical fiber Ethernet interface 1000Base-SX
(Ex op is), multi-mode
Additional with 1x copper Ethernet interface
10/100/1000Base-TX up from HW-Rev. 01.01.02
Optical fiber Ethernet interface 1000Base-LX
(Ex op is), single mode
Additional with 1x copper Ethernet interface
10/100/1000Base-TX up from HW-Rev. 01.01.02
Copper Ethernet interface 10/100Base-TX
(Ex nA)
2x Copper Ethernet interface 10/100Base-TX
(Ex nA)
TFT display (standard)
Touch screen (membrane)
Touch screen glass
4 GB RAM
64 GB Solid State Drive
128 GB Solid State Drive
Audio amplifier (mono amplifier) 3.5 W
Power supply 100 - 240 VAC, 50 - 60 Hz
Voltage supply 24 VDC
Outdoor installation -30 °C [-22 °F] *
Aluminium front plate
Rear mount module

The O30 option is only available for AC devices !

# 9.6 MT-577-\*-P2 (Thin Client)

These versions apply to all Thin Client's starting from hardware revision 01.01.04, with AMD GX processor.

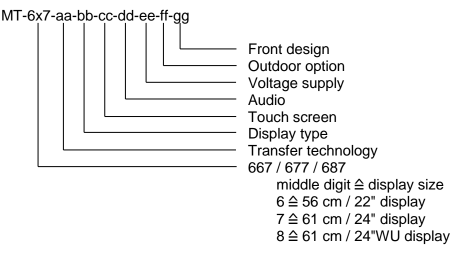
#### MT-577-aa-P2-bb-cc-dd-ee-ff-gg-hh-ii



Device variant:

Classification product key	Description
	Type with
MT-577- <b>2TX</b> -P2-bb-cc-dd-ee-ff-gg-hh-ii	2x Copper Ethernet interface 10/100Base-TX
	(Ex nA)
MT-577- <b>SX</b> -P2-bb-cc-dd-ee-ff-gg-hh-ii	Optical fiber Ethernet interface 1000Base-SX
	(Ex op is), multi-mode,
	additional 1x copper Ethernet interface
	10/100/1000Base-TX
MT-577- <b>LX</b> -P2-bb-cc-dd-ee-ff-gg-hh-ii	Optical fiber Ethernet interface 1000Base-LX
	(Ex op is), single mode,
	additional 1x copper Ethernet interface
	10/100/1000Base-TX
MT-577-aa-P2- <b>TFT</b> -cc-dd-ee-ff-gg-hh-ii	TFT display (standard)
MT-577-aa-P2-bb- <b>T</b> -dd-ee-ff-gg-hh-ii	Touch screen (membrane)
MT-577-aa-P2-bb- <b>TG</b> -dd-ee-ff-gg-hh-ii	Touch screen glass
MT-577-aa-P2-bb-cc- <b>R3</b> -ee-ff-gg-hh-ii	4 GB RAM
MT-577-aa-P2-bb-cc-dd- <b>64GB</b> -ff-gg-hh-ii	64 GB Solid State Drive
MT-577-aa-P2-bb-cc-dd-128GB-ff-gg-hh-ii	128 GB Solid State Drive
MT-577-aa-P2-bb-cc-dd-ee-ff-AC-hh-ii	Power supply 100 - 240 VAC, 50 - 60 Hz
MT-577-aa-P2-bb-cc-dd-ee-ff- <b>DC</b> -hh-ii	Voltage supply 24 VDC
MT-577-aa-P2-bb-cc-dd-ee-ff-gg-hh-AL	Aluminium front plate

# 9.7 MT-6x7 (KVM Systems)



#### Device variant:

	-
Classification product key	Description
	Type with
MT-6x7-DVI1-CAT-bb-cc-dd-ee-ff-gg	DVI1 KVM, with direct copper connection, Gigabit
	(Ex nA)
MT-6x7-DVI1-MM-bb-cc-dd-ee-ff-gg	DVI1 KVM, with direct optical fibre connection
	(Ex op is), multi-mode
MT-6x7-DVI1-SM-bb-cc-dd-ee-ff-gg	DVI1 KVM, with direct optical fibre connection
	(Ex op is), single mode
MT-667-DVI2-CAT-bb-cc-dd-ee-ff-gg	DVI2 ** KVM, with direct copper connection,
	Gigabit (Ex nA)
MT-6x7- <b>DVI3-CAT</b> -bb-cc-dd-ee-ff-gg	DVI3 KVM, with direct copper connection, Gigabit
	(Ex nA)
MT-6x7- <b>DVI3-MM-FO</b> -bb-cc-dd-ee-ff-gg	DVI3 KVM, with direct optical fibre connection
	(Ex op is), multi-mode
MT-6x7- <b>DVI3-SM-FO</b> -bb-cc-dd-ee-ff-gg	DVI3 KVM, with direct optical fibre connection
	(Ex op is), single mode
MT-6x7-aa- <b>TFT</b> -cc-dd-ee-ff-gg	TFT display (standard)
MT-6x7-aa-bb- <b>T</b> -dd-ee-ff-gg	Touch screen (membrane)
MT-6x7-aa-bb- <b>TG</b> -dd-ee-ff-gg	Touch screen glass
MT-6x7-aa-bb-cc- <b>SND</b> -ee-ff-gg	Audio amplifier (mono amplifier) 3.5 W
MT-6x7-aa-bb-cc-dd-AC-ff-gg	Power supply 100 - 240 VAC, 50 - 60 Hz
MT-6x7-aa-bb-cc-dd- <b>DC</b> -ff-gg	Voltage supply 24 VDC
MT-6x7-aa-bb-cc-dd-ee-O30-gg	Outdoor installation -30 °C [-22 °F] *
MT-6x7-aa-bb-cc-dd-ee-ff-AL	Aluminium front plate
MT-6x7-aa-bb-cc-dd-ee-ff-RM	Rear end module
	•

The O30 option is only available for AC devices !

The DVI2 KVM solution is only available together with the MT-667 HMI device !

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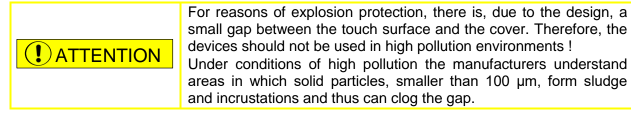
# **10** Safety information

**A**CAUTION

The notes listed in section 10. must be heeded to avoid injury and damage to equipment !

### **10.1 General Safety Information**

- All relevant accident prevention regulations and the rules for electric installations have to be observed during installation, maintenace and operations. All persons involved in installation, commission, maintenance and repairs of this device and its accessories must be qualified accordingly and must have familiarised themselves with this manual and any associated documentation.
- In case of non-compliance or contravention of the above explosion-protection is no longer guaranteed and all warranty claims shall be null and void.
- National safety and accident prevention rules apply.
- Use the device for its intended purpose only.
- No changes to the device are permitted. The enclosure may only be opened by R. STAHL HMI Systems GmbH.



### **10.2** Installation safety information

- The in each case valid national assembly and installation rules and the generally accepted technical rules must be observed. The device and its accessories must be connected and operated according to applicable standards, directives and installation guidelines. Only qualified personnel or personnel that has been instructed accordingly are allowed to install the device.
- The HMI device has been certified as a fixed installed device. It must be fixed with a bracket or be secured in another way at a specified position.
- The HMI device must be disconnected from the mains for a change of position. The EPL must be adhered to.
- Only appropriate tools must be used for the installation.
- According to IEC 60950, a suitable, easily accessible circuit breaker must be installed outside of the xx7 (version AC) which can cut the power line.
- The screws on the lid of the Ex nA connection box must be fastened with a torque of 1 Nm.
- The cable connections of the connection box must be in line with country-specific regulations and may have to be adapted accordingly. Potential changes to the ambient parameters such as temperature must be taken into account.

- The cable entries in the connection box must have ingress protection IP66 or may have to be adapted to meet country-specific requirements. The pre-assembled cable entry threads are:
  - 2x M16x1,5
  - 1x M20x1,5
  - 3x M25x1,5

The wall of the terminal box where the cable entries are mounted has a thickness of at least 4 mm.

- The cable connections must be tightened fast according to regulations. Unused cable connections must be sealed with appropriate blind plugs. Only permanently laid cables may be connected to the pre-mounted ATEX cable connections.
- The outer cable diameters must correspond to the cable connection specifications.
  - Cable entry M16 for round cable, outside cable cross-section 4...8 mm (0.16"...0.31")
  - Cable entry M20 for round cable, outside cable cross-section 6...12 mm (0.24"...0.47")
  - Cable entry M25 for round cable, outside cable cross-section 14...18 mm (0.55"...0.71")
- The device must not be opened, maintained or repaired in hazardous atmospheres (sole exception: the connection box) All circuits must be completely de-energised before the device is connected. Before opening the connection box ensure that all circuits are isolated. You must also ensure that the power supply circuit is isolated. The cable diameter must meet the terminal specifications. The connection box must be tightly sealed.
- The wire used for earthing must have a minimum cross section of 4 mm<sup>2</sup> ! Make sure that there is equipotential bonding between the devices.
- We recommend you use screened cables with the device. Routing of the data cable may reduce performance. The cables used in intrinsically safe circuits must have been tested to AC 500 V / DC 750 V. If the cable properties are unknown, assume 200 pF/m and 1  $\mu$ H/m.
- If display types MT-xx7-DVI1-MM or MT-xx7-DVI1-SM are used, terminal X16 remains unused.
- To establish a secure earthed connection between device and plant and to prevent inadvertent loosening of the cables, each cable with its screen must be connected to the corresponding earthing bracket located in the Ex nA connection box close to the associated terminal.
- At the place of installation voltage must not exceed 250 V and short-circuit current must not exceed 1500 A.

A tick close to the X10 terminal indicates the voltage type (AC / DC). For the 24 VDC types the cable cross-sections depend on the cable length of the voltage supply cable, as follows:

Cable length in metres (ft)	Cable cross-section in mm <sup>2</sup> (AWG)
max. 55 m (180 ft)	1.5 mm² (AWG16)
max. 90 m (295 ft)	2.5 mm² (AWG14)
max. 150 m (492 ft)	4 mm² (AWG12)
max. 225 m (738 ft)	6 mm² (AWG10)
max. 375 m (1230 ft)	10 mm² (AWG8)
max. 600 m (1968 ft)	16 mm² (AWG6)

If the cable's cross section is greater than the maximum possible for the terminals, the cable needs to be routed according to regulations via a smaller cable cross section before being inserted into the connection box (possibly using the Ex e terminal box).

- If the intrinsically safe interfaces of an intrinsically safe device or a partially intrinsically safe device are or have been connected to a not intrinsically safe circuit, the certification ceases to apply and the device may no longer be operated as an intrinsically safe device. After the device has been operated as intrinsically safe with a low level of protection (e.g. an Ex ia device at an Ex ib interface), it may no longer be operated in applications for a higher level of protection (e.g. ia).
- If the device is being used in a dust atmosphere and must be replaced, the device or the enclosure in which it is mounted must be disconnected from the mains first and then, according to regulations, be left to cool down. Before opening the device or its enclosure and whilst they are open, the environment must be kept dust-free so that no dust can intrude into the inside of the enclosure. When mounting new components please ensure that all seals are undamaged and fit tightly.
- Before starting up the device you must ensure that it has been installed according to regulations and that neither the device nor its cables are damaged.



The audio Interface (X105) can handle high voltage up to 100 V. For installation and wiring the national standards must be observed and a properly insulation needed to prevent a hazard.

#### 10.2.1 Only for HMI devices with DVI3

• The USB interfaces of the MT-6x7-DVI3 devices are only certified for the connection of keyboards and pointer units from R. STAHL HMI Systems GmbH.

#### 10.2.2 Tightening torque

#### 10.2.2.1 Terminals

The stipulated tightening torgues of the connection terminals must be ) NOTICE observed and applied. Again, they must be checked and possibly adjusted before commissioning !

#### 10.2.2.2 Cable glands

- The tightening torques for the cable glands may vary depending on the cables and wires used. The users have to determine and apply the required torques themselves.
- In the case of ex-factory systems, all components are installed correctly and in accordance with applicable standards. Since storage or temperature etc. can have an impact on the cables and cable glands, the pre-installed screw connections must be checked and possibly tightened before commissioning.
- If they are too loose or too tight, the type of protection, sealing or strain relief might be negatively impacted.
- Cable glands with cap nut and without strain relief clamp should only be used for permanently installed cables and electrical lines. Installation of the required strain relief is the responsibility of the system set-up engineer.

### 10.3 Industrial Security

Our products with Industrial Security functions support the secure operation of plants, systems and equipment. Protection against cyber threats requires an all-encompassing Industrial Security concept. The key to a successful concept is integrated implementation, continuous maintenance and state-of-the-art technology. This is the responsibility of the plant operator.

The following are key issues for an effective Industrial Security concept:

- Prevention of unauthorised access to plants, systems, equipment and networks
- Systems, equipment and components should only be connected to the company intranet or the internet if and when required
- Employ protective measures such as firewalls and network segmentation
- Only use the latest software product versions
- Carry out software updates as soon as new versions are available
- Use standard user accounts for regular operation
- Use secure passwords
- Appropriate safeguarding of administrator accounts
- Application of security guidelines
- Other measures to be taken as required

R. STAHL is constantly working on enhancing its products, thereby contributing to plant security and to minimizing the risk of cyber threats.

# **10.4** Safety information for operation

- Operate the device only if it is clean and undamaged. If the device is in any way damaged, do not touch it to avoid injury. In the case of any damage that may compromise ingress protection (e.g. cracks, holes or broken components) the device must be taken out of commission immediately. Before the device is recommissioned the damaged components must be replaced.
- If you want to use the device in zone 20, 21 or 22 as EPL Da/Db/Dc, dust deposita of a thickness exceeding 5 mm must be removed and you have to ensure that no high-energy loading mechanisms at the operating surface of the unit (e.g. pneumatic particle transport) occur during operation. The device may not be used in environments where propagating brush discharges may occur.
- In general, and particularly when opening and closing enclosures, users must take care not to get injured by getting caught / trapped.
- In case of non-compliance or contravention of the above explosion-protection is no longer guaranteed and all warranty claims shall be null and void.

### **10.5** Special conditions

Equipotential bonding must be established for the external intrinsically safe circuits of the accessories to be connected, e.g. display, keyboard or pointer device.

# 11 Assembly and disassembly

# 11.1 General information

Assembly and disassembly are subject to general technical rules. Additional, specific safety regulations apply to electronic and pneumatic installations.

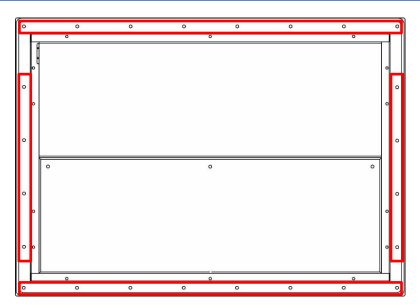
## 11.2 Cut-out MT-xx7

Make a cut-out with the following dimensions:

Width	Height	Depth of cut- out	Material thickness	Unit of mesurement
615 ± 0.5	435 ± 0.5	110	up to 5	mm
24.21" ± 0.002"	17.13" ± 0.002"	4.33"	up to 0.02"	inch (")

### 11.3 Tightening torque

<b>!</b> NOTICE	The	tightening	torque	of	the	nuts	for	the	fixing	bolts	of	the	
NOTICE	MT-4	4x7/5x7/6x7	panel m	nour	nt dev	vices i	s <mark>1.2</mark>	2 Nm	(+- 0.2	Nm) !			



# 12 Operation

# 12.1 General information

• NOTICE	<ul> <li>When operating the devices, particular care shall be taken that:</li> <li>the HMI device has been properly installed according to instructions,</li> <li>the HMI device is undamaged,</li> <li>the terminal compartment is clean,</li> <li>all screws are tightened fast,</li> <li>before switching the HMI device on, its external equipotential bonding terminal is properly connected to the equipotential bonding system at its place of use,</li> <li>the cover of the terminal compartment is completely closed.</li> </ul>
----------	--

# 12.2 Connections

Terminal	Pin		Definiti	on / typical cable	e color		Connection
X10	1	Power sup	ply HMI dev	Power supply			
PWR	2	Power sup	ply HMI dev	of the HMI device			
	3	Earth conr	nection				Ex nA
X11	1	+UB		Red			USB interface
KBi	2	D-		White			Ex ia
	3	D+		Green			for
	4	GND		Black			External keyboard
X12	1	+UB		Red			USB interface
Mi	2	D-		White			Ex ia
	3	D+		Green			for
	4	GND		Black			Mouse
X13	1	+UB		Red			USB Ex nA
	2	D-		White			
	3	D+		Green			
	4	GND		Black			
X14	1	+12 V		Red			12 VDC output
	2	GND		Black			Ex nA, max. 500 mA
X16		ТХ	2TX	TX	2TX		Ethernet copper
CAT7 /	1	TRD0+	TxD + 1	White / Orange	White / Orange 1		connection *
CAT5	2	TRD0-	TxD - 1	Orange	Orange 1	Ϋ́	Ex nA
Data	3	TRD1+	RxD + 1	White / Green	White / Green 1	Ĥ	either *
	4	TRD1-	RxD - 1	Green	Green 1		TX or 2TX
	5	TRD2+	TxD + 2	Blue / White	White / Orange 2		
	6	TRD2-	TxD - 2	Blue	Orange 2	TX2	
	7	TRD3+	RxD + 2	White / Brown	White / Green 2		
	8	TRD3-	RxD - 2	Brown	Green 2		(2TX not for
	9	SHLD	SHLD	Screen	Screen		600 SERIES)
X18 FO 1 Data			Tx Rx	Optical fibre connection type LC Duplex connector		Ethernet optical fibre interface * Ex op is	

X24	1	+UB	Red	USB interface
USB1i	2	D-	White	Ex ia
002	3	D+	Green	
	4	GND	Black	-
X25	1	+UB	Red	USB interface **
USB2i	2	D-	White	Ex ia
00021	3	D+	Green	
	4	GND	Black	
X97	1	TxD	Blue / White	Serial
SER	2	RxD	Blue	Ex nA interface
	3	RTS	White / Orange	RS-232
	4	CTS	Orange	
	5	GND	Black	
X101	1	Signal FBAS	White	Video
CAM	2	Screen (GND)	Black	Ex nA interface
				(optional)
				not for MT-x77-*-P2
				devices
X105	1	CH1 / line out left	Red	Audio
AUD	2	CH2 / line out right	Black	Ex nA interface
	3	CH3 / line in left	Red	(Line in only
	4	CH4 / line in right	Black	600 SERIES)
	5	GND	Black	
			or	
X105	1	LS1+	Red	Audio sound
AUD	2	LS1-	Black	Ex nA interface
	3	LS2+	Red	(optional)
	4	LS2-	Black	not for MT-x77-*-P2
	5	GND	Black	devices

The following applies to all terminals: 0.2 - 2.5 mm² / AWG24 - AWG14 for flexible cable 0.2 - 4 mm² / AWG24 - AWG12 for rigid cable Strip cable of 7 mm (0.28 in) insulation max. one cable per terminal Recommended cable length for terminals X11, X12, X13, X14, X24, X25: max. 3 m (10 ft) * Please note that the Ethernet connection is <b>either</b> for an optical fibre connection (X18) <b>or</b> for a copper connection (X16), depending on the version ordered ! Up from HW-Rev. 01.01.02, all MT-4x7 and MT-5x7 devices with SX and LX Ethernet interface are fitted additional with an Ethernet TX interface ! The option 2TX is only possible at devices with Bay Trail (BT) and AMD processor and <u>MOT</u> at 600 SERIES ! The device MT-x77-*-P2 has a second Ethernet TX (copper) interface in the TX version (1TX not available). If display types MT-xx7-DV11-MM or MT-xx7-DV11-SM (optical fibre versions) are used, terminal X16 remains unused. In the case of an optical fibre cable: 50 µm core cross section and 125 µm external cross section Single mode optical fibre cable: 9 µm core cross section and 125 µm external cross section ** The USBi2 connection (X25) is <u>NOT</u> available for devices with touch screen and may <u>NOT</u> be connected. The unused wires of X16 at version 2TX must be isolated according to applicable regulations. This may be by means of double isolation and mechanical fixing by shrink sleeving or vulcanisation. The shrink sleeving or the vulcanisation must be suitable for at least 500 V and be within the temperature parameters of the device. The shrink sleeving / vulcanisation must <u>NOT</u> be light blue. When the data cables are shortened, this must also be kept in mind.

# **13 General Information**

### 13.1 Touch driver

() NOTICE

The UPDD touch driver is copyrighted licensed software supplied strictly for use with original R. STAHL HMI Systems GmbH touch systems and under no circumstances should this driver be downloaded or used on any other equipment !

# 13.2 MT-4x7 (Panel PC) and MT-5x7 (Thin Client)

#### 13.2.1 Up to Windows 7 operating systems

#### 13.2.1.1 Licensing issues

The HMI devices SERIES 400 and 500 which are pre-installed with a Windows operating system are equipped with a license sticker.

The license sticker is affixed on the back of the HMI device, next to the type plate.

Please note that according to the license issued for Windows the application of this system as an Office PC is not permitted.

DOCUMENTATIONPlease also note the information on the licensing stipulations for Windows operating systems contained in the "TechNote Windows Operating Systems" file located on the CD / DVD / USB stick, which is part of the delivery.
---

#### 13.2.1.2 Note on Windows Embedded operating systems

When using the Windows Embedded operating systems (XP or Windows Standard 2009 / 7) on the Panel PC devices SERIES 400, the C:\ system drive can be protected from unauthorised writing (EWF).

		This is <b>NOT</b> the case with other Windows operating systems !
--	--	--

**!** ATTENTION R. STAHL HMI Systems GmbH recommends you leave the write protection filter on at all times !

	For further information regarding this Write Protection
<b>OCUMENTATION</b>	(EWF), please refer to the OpenHMI_help_en.chm help file in the "STAHL" folder on the device or on the CD / DVD / USB stick that is included in the delivery.

#### 13.2.2 Windows® 10 IoT Enterprise 2019 LTSC operating system

The operating system is based on Windows 10 for PC platforms with 64 bit x86 processors. For the LTSC (Long Term Servicing Channel) versions, Microsoft guarantees 10 years of security updates and new builds with feature updates only every 2-3 years, with these being optional. The LTSC versions are ideal for industrial applications and feature additional security components such as write filters (UWF) and HORM (start of a system snapshot from the RAM plus write protection).

From 2016 LTSB onwards, Microsoft has tied its licensing model to the processor performance: ENTRY for AMD® GX and ATOM™

VALUE for Intel® Core i5<sup>™</sup> HIGH for Intel® Core i7<sup>™</sup> The Panel PC SERIES 400 HMI devices with Windows 10 IoT Enterprise 2019 LTSC operating systems have the license provided as part of the image, with the corresponding label affixed to the back of the device. When delivered, the devices have already been registered and activated.

The EOL (End of Life) date for Windows 10 IoT Enterprise 2019 LTSC for support and updates has been set by Microsoft to 09.01.2029.

#### 13.2.2.1 Recovery

	If a Panel PC is reset to the factory state (recovered) it will remain registered but will have to be reactivated ! This requires an active internet connection to a Microsoft server !
--	--

#### 13.2.2.2 Company-specific Windows installations

The Windows 10 IoT license key is tied to STAHL images ! The installation of own Windows 10 IoT operating systems requires a separate license key !	
All necessary drivers are provided by R.STAHL HMI Systems GmbH. Please contact our Support department.	

#### 13.2.3 Initial start-up MT-4x7 (Panel PC)

When the device is started for the first time, the Windows installation assistant starts where users have to select certain settings.

Please follow the instructions of the installation assistant.

#### 13.2.4 Recovery Stick

(!) NOTICE	To restore your Panel PC device to its original state you will need a Recovery Stick, which is part of the delivery. This recovery stick (USB-drive) contains the factory image, with which the system can be restored to delivery status within a very short time. Please note that you can restore the HMI devices to their original state only with the aid of the Recovery Stick
	As an option, the recovery stick can also contain a backup software, with which you can back up your own device configuration.
	The optionally available intrinsically safe recovery stick (USBi-drive) can not be used at the interfaces of the MT-xx7 devices !

#### 13.2.5 Back-up

	Please note that it is the sole responsibility of the operator to generate a back-up of the HMI devices and their overall function.
	We strongly recommend such a back-up to be stored on an external storage medium or on the company network.

#### 13.2.6 Switching off / closing down

The Microsoft Windows operating system stores key data in the main memory, regardless of the application, and has to store this data on the hard disk before the HMI device is switched off.	
It is therefore important for the safe and correct operation that the HMI device is closed down properly (see illustration below) and <u>NOT</u> simply switched off. Otherwise the existing image of the device may be damaged, rendering the HMI device non-functioning.	

#### 13.2.7 Data loss

In the case of applications that require constant writing into memoryR. STAHL HMI systems recommends you use external storagemedia (USB sticks, network servers) for these write processes.
---

Writing to the SSD with a simultaneous drop in voltage is most likely
going to result in data loss !

### **13.3 Teaming function**

|--|

Teaming function			
Processor	Interface		
	2TX	SX and TX	LX and TX
ATOM 3845	Yes	No	No
AMD	Yes	No	No

- Providing redundancy due to automatic switch to a different network adapter.
- Using the Ethernet adapters in the team as standby adapters, realising redundancy, making the system more fail-safe.
- Bundling the speed of the Ethernet adapters in order to increase performance.



# 14 Maintenance

Because the transmission of the devices remains reliable and stable over long periods of time, regular adjustments are not required.

Keep the units clean so that the enclosure locks and screws remain accessible. Maintenance may be required for the enclosure seal.

System maintenance should focus on the following:

- a. Seal wear
- b. Display damage
- c. All screws are tightened fast
- d. All cables and lines are properly connected and undamaged

If the device in its factory state is damaged or altered in any way, decommission it immediately and contact the R. STAHL HMI Systems GmbH !
If small glass beads (filling material) escape the device, immediately decommission the device !

## 14.1 Damaged sealing

	If the surrounding seal of the device is damaged, the R. STAHL HMI Systems GmbH will tick the "No hazloc approved panel mount" option on the device.
NOTICE	The device is only approved for installation inside an Ex e or Ex tb enclosure if no "No hazloc approved panel mount" option is indicated on the device !

# 15 Troubleshooting

	Devices operated in hazardous areas must not be modified. Repairs may only be carried out by qualified, authorized staff specially trained for this purpose.
() NOTICE	Repairs may only be carried out by specially trained staff who are familiar with all basic conditions of the applicable user regulations and – if requested – have been authorized by the manufacturer.

## 15.1 Repairs / hazardous substances

An error description must be enclosed with any units returned to R. STAHL HMI Systems GmbH for repairs.

Remove all material residues. Please pay particular attention to the seal grooves and slits where material residues may be lodged. We have to ask you not to return a unit if you are unable to completely remove any hazardous substances. We shall bill you for any costs arising from insufficiently cleaned units, such as disposal or damage to persons (chemical burns, etc.).

# 16 Disposal / Restricted substances

Disposal of old electric and electronic devices, packaging and used parts is subject to regulations valid in whichever country the device has been installed.

For countries under the jurisdiction of the EU the corresponding WEEE directive applies.

The devices are classified according to the table below:

Directive	WEEE II directive 2012/19/EU
Valid	from 2018-08-15
Category	SG2 screens, monitors, devices with monitors >100 cm <sup>2</sup>

R. STAHL HMI Systems GmbH meets the requirements of directive 2012/19/EU (WEEE) and is registered under the number DE 15180083.

We shall take back our devices according to our General Terms and Conditions.

# 16.1 Declaration of substances and restricted substances

The present declaration is based on the procedure described in the international standard and directives as listed in the table below:

- IEC 62474 : 2018 (DIN EN IEC 62474 : 2019-09)
- (EG) Nr. 1907/2006 (REACH)
- Directive 2011/65/EU (RoHS)
- Resolution MEPC.269(68) "International Maritime Organization" (IMO); particularly "2015 Guidelines for the Development of the Inventory of the Hazardous Materials" (IHM)

## 16.1.1 Declarable substance groups

ECHA Legal Entity UUID of the R. STAHL HMI Systems GmbH: ECHA-a4dd94d5-bcd2-405d-8fdd-010a535d7e87

SCIP number: c335aec6-42c1-4204-8edf-b5b8d26ee81e

Component	Designation	Mass (g)	Declarable Substance Groups and Substances (IEC 62474 database)	CAS Nr.	Mass %	Exemption (acc. to directive)
BR2032	Lithium coin cell	2.6	Ethylenglycoldimethyl- ether (1.2-Dimethoxyethan / EGDME)	110-71-4	3.6104	-
BR2330	Lithium coin cell	3.2	Ethylene glycol dimethyl ether (1.2-Dimethoxyethan / EGDME)	110-71-4	3.8100	-

## 16.1.2 RoHS directive 2011/65/EC

The devices meet the requirements of RoHS Directive 2011/65/EU.

## 16.1.3 IMO Resolution MEPC.269(68)

The devices meet the requirements of the MEPC.269(68) Resolution of the "International Maritime Organization" (IMO), in particular the "2015 Guidelines for the Development of the Inventory of the Hazardous Materials" (IHM).

# **17 Defective pixels**

As a result of the manufacturing process (production tolerances and errors) for the displays they may be delivered with defective pixels. Provided they are within the range of the specification below these potential defective pixels are not a display or HMI error or defect.

# 17.1 Terminology

Defective pixels Pixels or sub-pixels that do not perform as expected and are either always on or always off

Pixel Image point on the display consisting of 3 sub-pixels in the basic colours red, green and blue\_\_\_\_\_



Dot Sub-pixel in the basic colour red, green or blue

R	or	G	or	В	
1	or		or		

Bright Sub-pixel (dot) to which light is passing through, creating a bright dot that is on

Dark Sub-pixel (dot) to which no light is passing through, creating a dark dot that is off

adjacent dots dots positioned next to one another, horizontally, vertically or diagonally, bright or dark (e.g. the following pattern and sub-pixels)

R	G	В	R	G	В	R	G	i	В	R	G	В
R	G	В	R	G	В	R	c		В	R	G	В
R	G	В	R	G	В	R	C		В	R	G	В

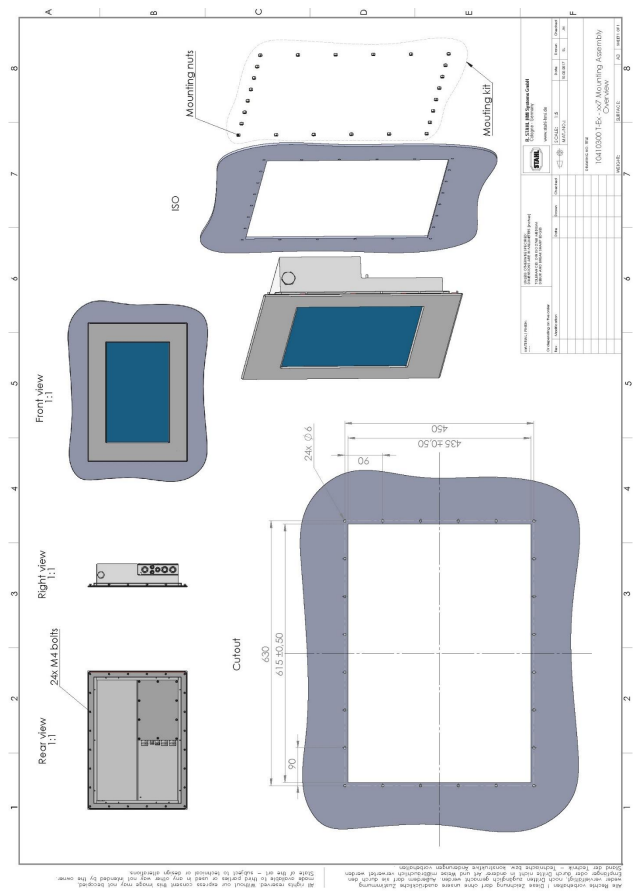
Distance between Dots

Definition of distance between two defective dots horizontal, vertical or diagonal, bright or dark (e.g. the following pattern and sub-pixels)

R	G	В	R	G	В	R	G	В	R	G	В
R	G	В	R	G	В	R	G	В	R	G	В
R	G	В	R	G	В	R	G	В	R	G	В

# 17.2 Display specification MT-x77

Type of defect / description	max. number of permitted defects
	24" display
Linear defect (horizontal, vertical, diagonal)	not permitted
Defective pixels	
bright dots	≤ 2
dark dots	≤ 5
total number of dots	≤ 5
adjacent dots	
2 bright dots	≤ 1 pair
more than 3 bright dots	not permitted
2 dark dots	≤ 2 pairs
more than 3 dark dots	not permitted
Distance between the dots	
between 2 bright dots	≥ 15 mm
between 2 dark dots	≥ 15 mm
between 1 bright and 1 dark dot	≥ 15 mm
ND filter for mura effects, bright and dark dots	view with 8% filter



# 18 Mounting inside enclosure with MT-xx7 mounting-set





DEKRA EXAM GmbH

Fachstelle für Sicherheit elektrischer Betriebsmittel - BVS

Dinnendahlstraße 9 44809 Bochum

Telefon +49.234.3696-300 Telefax +49.234.3696-301

# Änderungsinformation - Revision Report

## Prüfprotokoll - Test and Assessment Report BVS PP 11.2174 EG

Die mit folgender Dokumentation festgelegte Änderung hat keinen Einfluss auf die in o.g. Prüfprotokoll getroffenen Festlegungen für das Zertifikat.

Das Terminal Typ T-Ex kann in den passenden Ausschnitt eines Ex e, Ex p oder Ex tb zertifizierten Gehäuses eingebaut werden.

Der Einbau und der dazu zu verwendende Einbausatz inklusive der Dichtung sind in den Unterlagen festgelegt und wurden praktisch geprüft:

- 1) Wärme- / Kältebeständigkeit (BVSPS28426)
- 2) Druckprüfung (20 mbar) (BVSPS28577)
- 3) IP66 Prüfung (BVSPS28598)

The modification as defined in the following documentation does not influence the details of the aforementioned test and assessment report with reference to the certificate.

The terminal type T-Ex can be mounted in a suitable cutout of an Ex e, Ex p or Ex tb approved enclosure. The mounting process as well as the mounting kit including the sealing are fixed in the documentation and were tested

- 4) Thermal endurance to heat / cold (BVSPS28426)
- 5) Pressure test (20 mbar) (BVSPS28577)
- 6) IP66 test (BVSPS28598)

Dokumentation - Descriptive Documents

Beschreibung (8 Bl.) - Description (8 pages), unterschrieben am - signed 10.02.2017

Zeichnung Nr. - *Drawing no.* 10410300 T-Ex-xx7 10410310 T-Ex-xx7 vom - *dated* 10.02.17 10.02.17 unterschrieben am – *signed* 10.02.17 10.02.17

44809 Bochum, den 02.08.2017 BVS-Pz/Mu A 20161137

DEKRA EXAM GmbH Fachstelle für Sicherheit elektrischer Betriebsmittel - BVS

Die Sachverständige - The Testing Officer

Seite 1 von 1 zur Änderungsinformation zu - Page 1 of 1 of Revision Report to BVS PP 11.2174 EG Diese Anderungsinformation darf nur volkstandert vervielfältigt werden. This revision report may only be reproduced in its entirety and without change. DEKRA EXAM GmbH Dinnendahlstraße 9 44809 Bochum Telefon-Phone +49.234.3696-300 Telefax-Fax +49.234.3696-301 E-mail bvs-exam@dekra.com

# **19 Declarations of conformity**

19.1 EC

## EU-Konformitätserklärung

EU Declaration of Conformity Déclaration de Conformité UE



#### R. STAHL HMI Systems GmbH • Adolf-Grimme-Allee 8 • 50829 Köln, Germany erklärt in alleiniger Verantwortung, declares in its sole responsibility, déclare sous sa seule responsabilité,

dass das Produkt: that the product: que le produit:

Typ(en), type(s), type(s):

#### Bedien- und Beobachtungsgeräte Operating and Monitoring Devices Consoles de commande et de visualisation

**Display Unit MT-##7**\*-\*
\*=any alphanumeric or symbolic character, without relevance for explosion
protection
#=one numeric character, without relevance for explosion protection

mit den Anforderungen der folgenden Richtlinien und Normen übereinstimmt. is in conformity with the requirements of the following directives and standards. est conforme aux exigences des directives et des normes suivantes.

Richtlinie(n) /	/ Directive(s) / Directive(s)	Norm(en) / Standard(s) / Norme(s)				
2014/34/EU 2014/34/EU 2014/34/UE	ATEX-Richtlinie ATEX Directive Directive ATEX	EN 60079-0:2009         Das Produkt entspricht Anforderungen aus:           EN 60079-11:2007         Product corresponds to requirements from:           EN 60079-15:2010         Produit correspond aux exigences:           EN 60079-28:2007         EN 60079-0:2012/A11:2013           EN 60079-31:2009         EN IEC 60079-0:2018           EN 61241-11:2006         EN 60079-0:2012           EN 60079-31:2014         EN 60079-31:2014				
Kennzeichnu	ng, marking, marquage:	<ul> <li>(£x) II 3(1) G Ex nA nR [ia op is Ga] IIC T4 Gc</li> <li>II 3(1) D Ex tc IIIC [ia op is Da] IP66 T110°C Dc</li> <li>C€ 0158</li> </ul>				
EU Type Exami	p <b>rüfbescheinigung:</b> nation Certificate: amen UE de type:	BVS 12 ATEX E 033 X DEKRA EXAM GmbH (NB 0158) Dinnendahlstraße 9, 44809 Bochum, Germany				
<b>2014/30/EU</b> 2014/30/EU 2014/30/UE	EMV-Richtlinie EMC Directive Directive CEM	EN 61000-6-2:2005 EN 61000-6-4:2007 + A1:2011				
Product standard	n nach Niederspannungsrichtlinie: ds according to Low Voltage Directive duit pour la Directive Basse Tension:	EN 61010-1:2001 + Corrigendum / Errata DIN EN 62368-1:2016, IEC 62368-1:2014 (Second Edition)				
Product standard	nach RoHS-Richtlinie (2011/65/EU ds according to RoHS Directive: duit pour la Directive RoHS:	: EN IEC 63000:2018				
For specific char	Merkmale und Bedingungen siehe Be acteristics and conditions see operat ristiques et conditions spécifiques, vo	ng instructions.				
Köln, 2020-12-1	0 i.V. 7020	un Dovan iv. A. Th				
Ort und Datum Place and date Lieu et date	State of the	Düren         A. Jung           ical Director         Ex Representative				

20155070032 Konformitätserklärung MT-xx7.docx

Template\_EGEU\_Konf\_20150720.docx, Page 1 / 1

## 19.2 RCM

### Supplier's declaration of conformity



As required by the following Notices:

- > Radiocommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

#### Instructions for completion

Do not return this form to the ACMA. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

#### Supplier's details (manufacturer, importer or authorised agent)

Company Name (OR INDIVIDUAL)

R. STAHL Australia Pty Ltd	
79	

TRADING AS R. STAHL HMI Systems GmbH

Street Address (AUSTRALIAN or NEW ZEALAND)

848 Old Princes Highway	
Sutherland, NSW	

POSTCODE 2232

Phone: +61 2 4254 4777

ACN/ARBN

ABN 81150955838

OR

New Zealand IRDN

Product details and date of manufacture

Product description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Operating and Monitoring Devices
Display Unit T-EX-##*-CAT7*; Display Unit T-EX-##*-MM*; Display Unit T-EX-##*-SM*; *=any alphanumeric or symbolic character; #=one numeric character
Operating and Monitoring Devices
Display Unit MT-##7*-CAT7*; Display Unit MT-##7*-MM*; Display Unit MT-##7*-SM*; *=any alphanumeric or symbolic character; #=one
numeric character
Keyboard
Keyboard Trackball Unit T-EX*-KB-TB*; Keyboard Mouse Unit T-EX*-KB-M*; Keyboard Pad Unit T-EX*-KB-P*; Keyboard Joystick Unit T-
EX*-KB-J*; *=any alphanumeric or symbolic character
Transmission Unit
Transmission Unit T-EX-KVM*-CAT7*; Transmission Unit T-EX-KVM*-MM*; Transmission Unit T-EX-KVM*-SM*; *=any alphanumeric or

20184270020 RCM DOC xx7.doc Page 1 of 2 January 2018

Г

symbolic character
Compliance – applicable standards and other supporting documents
Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.
Having had regard to these documents, I am satisfied the above mentioned product complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997.
List the details of the documents the above statement was made, including the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement
EN 61000-6-4:2007; EN 61000-6-4:2007 + A1:2011

#### Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above,
- 2. the contents of this form are true and correct, and
- 3. the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity. Penalty: 12 months imprisonment

	Managing Director
SIGNATURE OF SUPPLIER OR AGENT	POSITION IN ORGANISATION
John Zagame	2018-10-15
PRINT NAME	DATE

The Privacy Act 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. If this Declaration of Conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at <u>www.acma.gov.au/privacypolicy</u>. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.

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January 2018

# 19.3 EAC

# EURASIAN ECONOMIC UNION DECLARATION OF CONFORMITY



#### Applicant: Limited Liability Company «R.Stahl».

The main state registration number is 5087746541493.

Location (address of the legal entity) and the address of the place of business: 129085, Russia, Moscow, Zvezdny Boulevard, building 21, building 1, floor 6, room 1, room 12; phone number: +74956150473, E-mail address: info@stahl.ru.com.

represented by General Director Makhmudov Alexander Dzhamaleddinovich

declares that Control terminals of series ET and MT according to Appendix No. 1 on one sheet of this declaration.

#### manufacturer: R.STAHL HMI Systems GmbH,

Location (address of the legal entity) and address of the place of business activity: Adolf-Grimme-Allee 8, 50829 Koeln, Germany. Products manufactured in accordance with the technical documentation R.STAHL HMI Systems GmbH.

HS Code: 8537 10 990 0

Serial release.

#### meets the requirements

TR EAEU 037/2016 On restriction of the use of certain hazardous substances in electrical and electronic equipment

The declaration of conformity was adopted on the basis of Test Reports № 121-HMI-20 28.02.2020 of the Testing Laboratory of the R.STAHL HMI Systems GmbH; operation manuals. Declaration scheme 1d.

#### **Additional Information**

Storage conditions of products in accordance with the requirements of GOST 15150-69. The shelf life (service, shelf life) is specified in the operational documentation attached to the product.

The declaration of conformity is valid from the date of registration to 22.03.2025 inclusive.

Stamp (Signatur

Makhmudov Alexander Dzhamaleddinovich

(full name the Applicant)

Registration number of the declaration of conformity: EAЭC N RU Д-DE.PA01.B.27604/20 Date of registration of the declaration of conformity: 23.03.2020

Перечень продукции, на которую распространяется действие декларации о соответст Name and designation of the				
HS Code	Name and designation of products and (or) other designation	document (s) in accordance with which the products are manufactured		
	Control terminals of series ET and MT: ET-**6-A-*-***, MT-**6-A-*-***, terminal type (ET or MT); ** type of operating system (3 = EAGLE (STAHL operating system); 4 = OPEN HMI (Windows, Linux OS); 5=REMOTE HMI (Windows); display size (0 = 10" VGA display; 1 = 10" SVGA display; 3 = 15" display; 5 = 19" display); 6 - fixed type code; A is the hardware version; *Ethernet interface (FX - fiber-optic cable; TX - cable with copper conductors); ***additional symbols that do not affect the design and means of explosion protection. T-Ex displays, MT - ##7 * - R2 * = any alphanumeric or symbolic character, without relevance tor explosion protection # = one numeric character, without relevance for explosion protection ET-208 ET-208	Products manufactured in accordance with the technical documentation R.STAHL HMI Systems GmbH		
8537 10 990 0	ET-xx8, MT-xx8 First x = one numeric character, without relevance for explosion protection Second x = one numeric character reflect display size, without relevance for explosion protection			

# EHC

## ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель: Общество с ограниченной ответственностью «Р. ШТАЛЬ».

Основной государственный регистрационный номер: 5087746541493.

Место нахождения (адрес юридического лица) и адрес (адреса) места осуществления деятельности: 129085, Россия, Бульвар звездный, дом 21, строение 1, этаж 6, помещение 1, комната 12; номер телефона: +74956150473, адрес электронной почты: info@stahl.ru.com.

в лице генерального директора Махмудова Александра Джамаледдиновича

заявляет, что Терминалы управления серий ЕТ и МТ, согласно приложению № 1 на одном листе к настоящей декларации.

изготовитель: R.STAHL HMI Systems GmbH,

Место нахождения и адрес места осуществления деятельности по изготовлению продукции: Adolf-Grimme-Allee 8, 50829 Koeln, Германия.

Продукция изготовлена в соответствии с технической документацией изготовителя R.STAHL HMI Systems GmbH.

Код ТН ВЭД ЕАЭС: 8537 10 990 0

Серийный выпуск.

соответствует требованиям

ТР ЕАЭС 037/2016 "Об ограничении применения опасных веществ в изделиях электротехники и радиоэлектроники"

Декларация о соответствии принята на основании Протокола испытаний № 121-HMI-20 от 28.02.2020, испытательной лаборатории R.STAHL HMI Systems GmbH; руководства по эксплуатации. Схема декларирования 1д.

Дополнительная информация

Нормы, обеспечивающие соблюдение требований технического

регламента приведены в Приложениях №№ 2, 3 ТР ЕАЭС 037/2016 «Об ограничении применения опасных веществ в изделиях электротехники и радиоэлектроники». Условия хранения конкретного изделия, срок хранения и службы указываются в прилагаемой к продукции товаросопроводительной и эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 22.03.2025 включительно.

(ПОЛНИО М.П.

Махмудов Александр Джамаледдинович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-DE.PA01.B.27604/20

Дата регистрации декларации о соответствии: 23.03.2020

## ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ПРИЛОЖЕНИЕ № 1 К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ ЕАЭС N RU Д- DE.PA01.B.27604/20



Перечень продукции, на которую распространяется действие декларации о соответствии

Код ТН ВЭД ЕАЭС	Наименование и обозначение продукции и (или) иное условное обозначение	Наименование и обозначение документа (документов), в соответствии с которым изготовлена продукция
	Терминалы управления серий ЕТ и МТ:	
8537 10 990 0	<ul> <li>ЕТ-**6-А-*-***, МТ-**6-А-*-***, где ЕТ или</li> <li>МТ – обозначает тип терминала; ** тип</li> <li>операционной системы (3=EAGLE (операционная система STAHL); 4=OPEN HMI (Windows, Linux</li> <li>OS); 5=REMOTE HMI (Windows) и размер</li> <li>дисплей (0=10" VGA дисплей; 1=10" SVGA</li> <li>дисплей; 3=15" дисплей; 5=19" дисплей); 6 -</li> <li>фиксированный код типа; *- Ethernet-интерфейс</li> <li>(FX – волоконно-оптический кабель; TX – кабель</li> <li>с медными жилами); ***- дополнительные</li> <li>символы, не влияющее на конструкцию;</li> <li>T-Ех дисплеи, МТ - ## 7 * - R2;</li> <li>Где * - любое буквенно-цифровой</li> <li>обозначение, или символ, не влияющие на</li> <li>характеристики устройства</li> <li># - один цифровой символ, не влияющие на</li> <li>характеристики устройства;</li> <li>ET-208: ET-xx8, МТ-xx8, где</li> <li>первый х - один числовой символ, не</li> <li>влияющие на характеристики устройства,</li> <li>второй х - один числовой символ отражает</li> <li>размер дисплея.</li> </ul>	Техническая документация изготовителя R.STAHL HM Systems GmbH.

М.П.

Махмудов Александр Джамаледдинович

(Ф.И.О. заявителя)

# 20 Release notes

The chapter entitled "Release Notes" contains all the changes made in every version of the operating instructions.

Version 01.02.18

- Removal of previous release notes
- Addition of ND filter in "Display specification"
- Renew EC declaration of conformity
- Adaption of "Conformity to standards"
- Adaption and changing of section "Disposal" and "Material declaration"
- Addition of section "Teaming function"
- Changing of "Technical Data" attribute FO at 4x7 and 5x7
- Addition at FO "LX also with TX" up from HW Rev. 01.01.02
- Addition of "Type code" "LX also with TX" at 4x7 and 5x7 with Bay Trail processor
- Addition of type key code for MT-577-LX with AMD processor
- Addition of "and LX" in notice according to "Connections"
- Addition of version MT-4x7-\*-P2 in all sections
- Changing information according to "Processor types"
- Changing section "Certificates"
- Removal of LTSB in "Technical Data"
- Changing Windows 10 LTSB into LTSC
- Removal of reference to "Online Manual" in "Preface"
- Changing of "Technical Data" attribute "Environmental conditions", addition of text "valid for all devices"
- Formal changes

R. STAHL HMI Systems GmbH Adolf-Grimme-Allee 8 D 50829 Köln

- T: (Sales Support) (Technical Support)
- F:
- E: (Sales Support) (Technical Support)

<u>r-stahl.com</u> exicom.de +49 221 768 06 - 1000 +49 221 768 06 - 5000 +49 221 768 06 - 4100 sales.dehm@r-stahl.com support.dehm@r-stahl.com

