March 2016 INM MTL GECMA RT Ex Rev 2

MTL GECMA Work Station -Remote Terminal

Remote terminals for hazardous areas - Zone 1/2 (Gas)





1 FOREWORD

Please read the entire operating instructions before starting the assembly, connection, installation and commissioning.

The MTL GECMA RT Remote Terminals 19, 22 and 24 and associated safe area units must be installed or uninstalled by qualified personnel only. This individual must be qualified to perform the installation of electrical equipment for use in potentially explosive atmospheres, and in accordance to the relevant rules and regulations pursuant to the classification of zones under IEC 60079-14.

The information in the IECEx or EC-type examination certificate should be fully adhered to.

If you have any questions or require technical support, please contact:

Eaton's Crouse-Hinds division

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Technical Developments

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.

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2 GENERAL REFERENCE

2.1 General safety information

The following methods are used in this manual to alert the user to important information:-

NOTE
These are used to give general information to ensure correct operation
IMPORTANT
These are used to indicate information that is important to the user

Safety instructions for installation and operating personnel

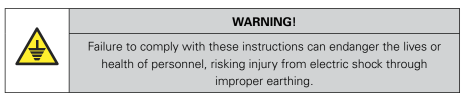
The operating instructions provided here contain essential safety instructions for installation personnel and those engaged in the operation, maintenance and servicing of the equipment.

WARNING!
Failure to comply with these instructions can endanger the lives or health of personnel and risk damage to the plant and the environment.



WARNING!

Failure to comply with these instructions can endanger the lives or health of personnel, risking injury from electric shock.



Disclaimer:

The operating instructions in relation to warning and caution set out in these operating instructions are in lieu of all other representations, conditions, occurrences, warranties, express or implied, statutory or otherwise regarding events that might require caution or warning or otherwise, all of which are hereby excluded to the extent permitted by applicable law.

2.3 Application

The MTL GECMA RT 19, 22 and 24 are Remote Terminals which are used for operating and visualisation purposes. They may be installed in Zone 1 and Zone 2.

The certificates for the MTL GECMA RT Remote Terminal cover both Gas and Dust versions. The Gas and Dust versions are of different construction. This manual applies solely to the Gas version.

Product Certificate		Product marking		
MTL GECMA RT system		ⓑ II 2(2)G Ex e mb[ib] ib op is IIC T4 Gb Ta = -15°C to +60°C		

The MTL GECMA RT certification shown above fully certifies the terminal for use in Zone 1 and Zone 2. No other certificates are required.

The MTL GECMA RT system includes a number of separately certified components, and details of these are given below for reference.

Additional certificates and manuals for these components are not required in order to operate a MTL GECMA RT 19, 22 or 24 terminal.

Product	Certificate	Product marking	
MTL GECMA RT COM module	ATEX: SIRA 14ATEX5062X IECEx: IECEx SIR 14.0031X	II 2(2)G Ex e mb[ib] op is IIC T4 Gb Ta = -30°C to +60°C	
MTL GECMA AC/DC WS PSU module	ATEX: SIRA 14ATEX5061X IECEx: IECEx SIR 14.0030X	Ex e mb IIC T4 Gb T_{amb} = -30°C to +60°C	
MTL GECMA 19″ display module	ATEX: SIRA 14ATEX5063X IECEx: IECEx SIR 14.0032X	Ex mb ib IIC T4 Gb Ta = -30°C to +60°C	
MTL GECMA 22″ display module	ATEX: SIRA 14ATEX5063X IECEx: IECEx SIR 14.0032X	Ex mb ib IIC T4 Gb Ta = -30°C to +60°C	
MTL GECMA 24″ display module	ATEX: SIRA 14ATEX5063X IECEx: IECEx SIR 14.0032X	Ex mb ib IIC T4 Gb Ta = -30°C to +60°C	
MTL Gecma RT Safe Area Unit	ATEX: SIRA 14ATEX9328 IECEx: SIR 14.0115	Ex op is T4 Gb Db IIC Ta = -30°C to +60°C	

In the event a module needs to be replaced, please refer to the appropriate individual manual which is included with modules when supplied separately.

2.4 Safety guidelines

These safety guidelines contain information and precautions that must be taken into account for safe operation in the conditions described.

The Safety Provisions chapter must be studied carefully and adhered to.

The Operating Instructions must be read before installing or using the terminal.

All information contained under this INM MTL GECMA RT is provided "AS – IS". Eaton waives any liability or responsibility for errors or omissions in the contents of this INM MTL GECMA RT. No warranties of any kind are made in connection with the information contained under this INM MTL GECMA RT.

2.5 ATEX Safety Instructions

The following information is in accordance with the Essential Health and Safety Requirements (Annex II) of the EU Directive 94/9/EC [the ATEX Directive - safety of apparatus] and is provided for those locations where the ATEX Directive is applicable.

General

- a. This equipment must only be installed, operated and maintained by competent personnel. Such personnel shall have undergone training, which included instruction on the various types of protection and installation practices, the relevant rules and regulations, and on the general principles of area classification. Appropriate refresher training shall be given on a regular basis. [See clause 4.2 of EN 60079-17].
- b. This equipment has been designed to provide protection against all the relevant additional hazards referred to in Annex II of the directive, such as those in clause 1.2.7.
- c. This equipment has been designed to meet the requirements of EN 60079-0, EN 60079-7, EN 60079-11, EN 60079-18 and EN 60079-28.

Installation

- a. The installation must comply with the appropriate European, national and local regulations, which may include reference to the IEC code of practice IEC 60079-14. In addition, particular industries or end users may have specific requirements relating to the safety of their installations and these requirements should also be met. For the majority of installations the Directive 1999/92/EC [the ATEX Directive safety of installations] is also applicable.
- b. Unless already protected by design, this equipment must be protected by a suitable enclosure against:
 - i. mechanical and thermal stresses in excess of those noted in the certification documentation and the product specification
 - ii. aggressive substances, excessive dust, moisture and other contaminants.

Inspection and maintenance

- a. Inspection and maintenance should be carried out in accordance with European, national and local regulations which may refer to the IEC standard IEC 60079-17. In addition specific industries or end users may have specific requirements which should also be met.
- b. Access to the internal circuitry must not be made during operation.

Repair

a. This product cannot be repaired by the user and must be replaced with an equivalent certified product.

Marking

Each device is marked in compliance with the Directive and CE marked with the Notified Body Identification Number.

This information applies to the MTL GECMA RT manufactured during or after the year 2014.

F17•N	CROUSE-HINDS SERIES			
Model	MTL Gecma RT			
Certification Code	$\langle \overline{\xi x} \rangle$ II 2(2)G Ex e mb [ib] ib op is IIC T4 Gb			
Certification No.	SIRA 14ATEX5064 IECEx SIR 14.0033			
Serial No.				
Specification	-15°C < Ta < +60°C 100-230Vac, 50/60Hz, 1.2A or 18-36Vdc, 5.5A, 100W			
SEE INSTRUCT				
CE 1180	CE 1180 X A No. 10104344			
Measurement Techno Made in Germany	ology Ltd, Luton, LU2 8DL, England www.mtl-inst.com			

2.6 Safety provisions



WARNING!

Use of the device assumes that the user has observed the standard safety provisions in order to prevent incorrect operation of the device.



WARNING!

The responsibility for planning, installation, commissioning, operation and maintenance, particularly with respect to applications in explosionhazard areas, lies with the plant operator.

General:

- The national safety and accident prevention regulations apply.
- MANUAL HANDLING HEAVY LIFT. MTL GECMA RT Remote Terminals have an unpackaged weight that can exceed 70kg. Care must be exercised in the manual handling of these items. Two or three persons, or appropriate machinery, is recommended when lifting and positioning these items.
- Incorrect, impermissible use or non-compliance with these operating instructions may invalidate any warranty.
- All other instructions, notes and regulations contained in these operating instructions must be complied with and observed.
- The MTL GECMA RT may be used in Safe Area, Zone 1 and/or Zone 2 applications corresponding to the Ex marking.
- All MTL GECMA safe area units must be connected directly to the PC. Only components that are recommended by GECMA Components electronic GmbH can be used for KVM ServSwitch applications.
- The device must only be operated in an undamaged condition as damage can nullify the safe operation of the Ex protection.
- The IP rating of the outer RT housing applies only when the rear door is closed and latched.
- The maximum permissible altitude for the operation of the system is 2000 metres.

Before commencing installation or commissioning:

- Read and understand the contents of these instructions.
- Ensure that any operating instructions are fully understood by the personnel responsible.
- Use the device only for its intended purpose.
- The installation and commissioning may only be performed by professional personnel who are trained according to the applicable regulations, standards and guidelines.
- All equipment must be installed, connected and operated correctly and in accordance with the applicable assembly and installation regulations, standards and guidelines.
- It must be ensured that the provisions, e.g. EN 60079-14, the IECEx or EC type examination certificate, and other relevant and applicable standards are followed and observed.
- The equipment must be operated in accordance with the electrical parameters and other information prescribed in the operating instructions and IECEx or ECtype examination certificate.
- The recommended ambient operating temperature range for the MTL GECMA RT is -10°C <= Ta <= +50°C, however the ambient certified temperature range is -15°C <= Ta <= +60°C.
- The MTL GECMA Safe Area Unit (Desktop Version) and MTL GECMA Safe Area Unit (Rack Version) transmission units must be installed outside the hazardous area.
- Only devices which correspond to the electrical characteristics of the IECEx or EC-type examination certificate or the operating instructions may be connected.
- All earth connections must be made prior to connectivity to any power.
- Ensure that the terminal and its components have been installed correctly and any wiring is undamaged before the terminal is operated.

- The data cable (optical) must not be bent, cut or otherwise stressed.
- Modifications and changes to the terminals and its components are not permitted and may affect the safe operation of the EX protection.

During operation:

- Make these instructions available at all times to the operating personnel.
- Servicing, maintenance work or repairs not described in this manual must not be performed without prior agreement with the manufacturer.
- Avoid using aggressive acids or bases when cleaning.
- In the event of damage to the front glass screen, the display must be switched off immediately.



WARNING!

Operational safety cannot be guaranteed in the event of noncompliance or contravention of these safety provisions and will invalidate any warranty claim.

Deviations require the written approval of GECMA Components electronic GmbH

IMPORTANT

Exposure to extremes in temperature will affect the performance of the MTL Gecma RT.

It is recommended that the unit is installed out of direct sunlight and where all day shadowing of the unit can be achieved.

Depending on the how the MTL Gecma RT is installed the maximum ambient temperature may be reduced if it is mounted in an additional housing.



WARNING!

Extremely low ambient temperatures can affect the display and may cause it to darken.

Excesively high temperatures may affect the life time of the display. The MTL Gecma RT is certificated and marked to operate within the temperature ranges of -15°C to +60°C. Please see section '2.3 Application' in this manual for a full overview of certification and marking.

2.7 Errors and overloading



WARNING!

As soon as the device safety has been compromised, the terminal must be taken out of service immediately to avoid any unintended restarts. We recommend that in this situation the terminal should be returned to the manufacturer for inspection.

The device safety could be compromised if, for example:

- damage to the housing is visible,
- the device has been subjected to excessive loads,
- the device has been improperly stored,
- the device has been damaged in transit,
- the device certification is illegible,
- malfunctions occur,
- the permissible threshold values have been exceeded.

MTL GECMA RT remote terminals for hazardous areas Zone 1/2 (Gas)

3 OVERVIEW

The MTL GECMA RT (19, 22 and 24) is a display and control panel for use in hazardous areas. Its modular design consists of a display module, power supply, COMs module, safe area unit and individual peripherals such as; keyboard and pointing device (mouse, trackball, touch pad, joystick).

The safe area unit transmits the PC data in an intrinsically safe manner to the MTL GECMA RT (19, 22 and 24) terminal with distances up to 10,000 metres.

The safe area unit is installed outside the hazardous area and connected directly to the PC. DVI graphics for the video signal and USB ports for the keyboard and mouse are then connected directly to the unit. The only system requirement for operation is an IBM-compatible PC. The data-imaging PC requires no system-specific graphics cards or software drivers.

The transfer of the image, keyboard and pointing device data takes place via the safe area unit using a fibre optic cable connected to the MTL GECMA RT remote terminal.

The receiver electronics and ports for keyboard and pointing devices such as mouse/ trackball are housed in the MTL GECMA housing. The display module and the COM module are supplied by the PSU power supply module.

3.1 Operating principle

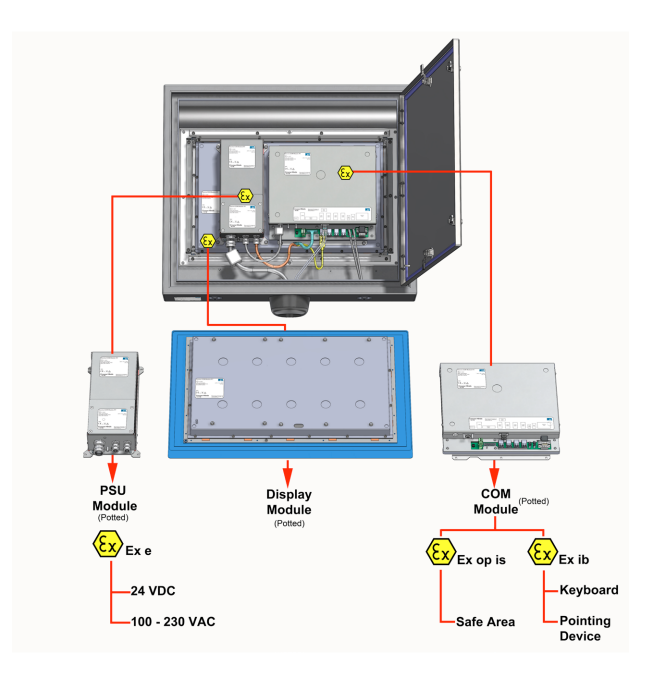
The video, USB and serial data from the local PC are combined within the safe area unit before being sent via an intrinsically safe connection to the remote display.

MTL GECMA RT Operating Principle		Standard
Safe Area	Ex Zone 1/2/22 hazardous areas	REMOTE PC TERMINAL
SWITCH ROOM		
KEYBOARD & MOUSE USB	FIBRE OPTIC DATA CABLE, up to 550m (Multi mode), up to 10.000m (Single mode)	24 V DC/ 100-24 V AC-07
	Intrinsically Safe data transmission	

Although a special graphics card is not required, we recommend that you use a GFX card that is capable of displaying the native resolution of the hazardous area display module.

The specially designed electronics in the safe area unit and MTL GECMA RT allow for data transmission paths of up to 10,000 m.

The following diagram shows the internal modules of the housing that is located in the hazardous area and illustrates the Ex safety features of the MTL GECMA RT system showing the interconnections and other protective measures.





3.2 Overview of the MTL GECMA RT variants

Device Type:	Model:
MTL GECMA 19	19" built-in LED-backlight monitor
MTL GECMA 22	22" built-in LED-backlight monitor (full HD)
MTL GECMA 24	24" built-in LED-backlight monitor
MTL GECMA KB	Built-in keyboard
MTL GECMA M	Built-in industrial mouse module
MTL GECMA TB	Built-in trackball module
MTL GECMA TP	Built-in touch pad module
MTL GECMA J	Built-in joystick module
MTL GECMA 19/22/24-FH	Housing for 19/22/24″ display
MTL GECMA 19/22/24-FHP	Console housing for 19/22/24" display
MTL GECMA Safe Area Unit - Rack	19" rack for transmission unit (1 to 4)
MTL GECMA Safe Area Unit - Desktop	Desktop transmission unit
MTL GECMA WS DISPLAY MODULE 19	Internal DISPLAY module for MTL GECMA RT 19
MTL GECMA WS DISPLAY MODULE 22	Internal DISPLAY module for MTL GECMA RT 22
MTL GECMA WS DISPLAY MODULE 24	Internal DISPLAY module for MTL GECMA RT 24
MTL GECMA RT COM MODULE	Internal COM module for MTL GECMA RT 19/22/24
MTL GECMA WS PSU MODULE AC	Internal AC power supply for MTL GECMA RT 19/22/24
MTL GECMA WS PSU MODULE DC	Internal DC power supply for MTL GECMA RT 19/22/24

3.3 Areas of application

The MTL GECMA RT 19, 22 or 24 can be used wherever operation or visualisation is required indoors or outdoors.

MTL GECMA RT 19:

Software running on any IBM-compatible PC with a resolution of 1280 \times 1024 pixels (True Colour 32-bit) can be used.

MTL GECMA RT 22:

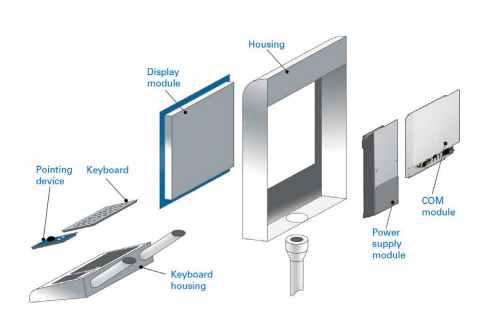
Software running on any IBM-compatible PC with a full HD resolution of 1920 \times 1080 pixels (True Colour 32-bit) can be used.

MTL GECMA RT 24:

Software running on any IBM-compatible PC with a high resolution of 1920×1200 pixels (True Colour 32-bit) can be used.

3.4 MTL GECMA RT components in detail

The MTL GECMA RT has a modular design with the individual components shown in figure below:



Appendix A includes a system diagram showing the interconnection of the individual modules.

3.5 Dimensions

For system dimensions refer to Appendix F, G and H.

4 MECHANICAL INSTALLATION



WARNING!

The responsibility for planning, installation, commissioning, operation and maintenance, particularly with respect to applications in explosion hazard areas, lies with the plant operator.

IMPORTANT

Ensure that you have read and understood all of the safety provisions within section 2.6 prior to commencing installation.

Refer to section 15 - Appendices for further detailed installation instructions.

5 MTL GECMA RT 19 / 22 / 24 WS display module

IMPORTANT Do not install the terminal where the display screen will be subjected to direct sunlight. Regular exposure to ultra-violet (UV) rays will reduce the lifetime of the TFT display panel. Speak to your MTL GECMA representative if you need further guidance on this matter.

The display units are available in the following dimensions: 19, 22 and 24 inches. Please refer to Appendix F, G and H for the mechanical layout of MTL GECMA RT range.

5.1 Technical data:

Designation	MTL GECMA 19	MTL GECMA 22	MTL GECMA 24	
Screen Size	19″	21.5″	24"	
Display Type		TFT with 16 million colours		
Resolution	1280 x 1024 (5 : 4) - lower resolutions are interpolated	1920 x 1080 (16 : 9) - lower resolutions are interpolated	1920 x 1200 (16 : 10) - lower resolutions are interpolated	
Protection	IP20 IP66 from the front			
Front Panel	Anodised aluminium			
Dimensions mm 610 x 628 x 130 (WxHxD)		710 x 600 x 130	760 x 648 x 130	
Weight	12 kg	16 kg	20 kg	
Power Supply	100-230Vac +/-10% / 18-36VDC via internal PSU			
Power Input	70W (average) 100W (maximum)			
Certified Ambient Temperature	-30°C <= Ta <= +60°C			
Operating Ambient Temperature	-10°C <= Ta <= +50°C			

6 TOUCH-SCREEN SOFTWARE INSTALLATION PROCEDURE

If a touch-screen option has been chosen, then in order to use the touch-screen facility on the display it is necessary to install a USB driver on the PC.

The driver release version approved by GECMA Engineering is

eGalaxTouch_5.12.0.12204-Release131204.

(Newer versions of the driver are available from the manufacturer's homepage but they are not yet approved by GECMA Engineering.)

This Driver is suitable for both 32-bit and 64-bit Windows Operating Systems and the operating system we recommend is Windows 7.

The driver is obtainable from two web sites

Recommended download Homepage: www.gecma.com

Official manufacturers Homepage: http://www.eeti.com/drivers_Win.html

View of www.gecma.com download area



View of www.eeti.com download area

EETI eGalax	_eMPIA Technology In	с.	English 中文	日本語 投資制度	研發管代役專盟
Home Prod	fucts • Applications •	Downloads • Contact	Company • News	EETI Forum	
DOW	NLOADS				
Drivers > Windows > Linux > Mac OS > QNX	Home > Downloads >	alaxTouch			<mark>ي</mark>
	Windows 8:1 Windows 8 Windows 7 Windows Vista Windows XP Windows 2000	For Surface Capacitive	/ Resistive / Surface Acoustic	Wave / infrared.	2015/05/21

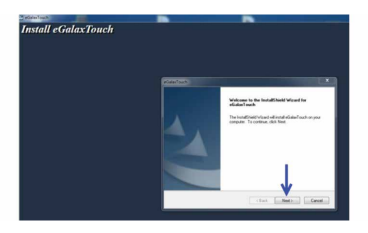
NOTE
The "Touch Controller" USB connection from the display can be plugged into the
COMs unit before the Driver is installed.
NOTE
The person installing the driver will require "Administrator" rights. Check with your local IT Support before attempting to install.

Download the driver and extract the files from the ZIP archive.

			00
🖉 = EXPL EX #11 (E) + Touchtreiber + eGalax	Touch_512.0.12294-Falease131294.5p +	• • • • • • • • • • • • • • • • • • •	5.12.6.12294 Release131 -
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	Name *	Тур	Komprinnierte Größe
	adola 🖌	Dateiordner	
	44	Dataiordmen	
	46	Dateiondrier	
	Setup.dll	Anvendungserweiterung	51 KB
	. datal.cab	cab Archive	562 KB
1. Open the ZIP File	data1.hdr	HDE-Datei	4 KE
	data2.csb	cab Archive	1.43
2. Extract the Files to a Folder	Declaration.txt	Textdokument	1.43
	S ISSetup.dll	Anvendungserweiterung	426 KB
3. Doubleclick the "Setup.exe"	El C layout.bin	00N-Datei	1.43
	PS2setup.bet	Windows-Batchdate	1.68
	PS2setup.iss	255-Datei	1.435
	E setup-exe	Anwendung	204.83
	estup.ini	Konfigurationseinstallung	1.83
	seturi inv	Bitt-Date:	186,978

Start the Setup Process with the "Setup.exe" application.

In the Installation Window proceed with the "Next" Button



Accept terms and conditions and click "Next" again.

License Agreement Please read the following license agreement carefully.		
Declaration and Disclaimer	2	
The programs, including but not limited to software and/or firmware (hereinafter referred to "Programs" or "PRIDGRAMS"), are owned by eGalax, eMPIA Technology Inc. (hereinafter referred to EETI) and are compiled from EETI Source code. EETI hereby grants to licensee a personal, non-exclusive, non-transferable license to copy, use and create derivative works of Programs for the sole purpose in conjunction with an EETI Product, including but not limited to integrated circuit and/or controller. Any reproduction, copies, modification, translation, compilation, application, or representation of Programs except as specified above is prohibited without the express written permission by EETI.	E	
Disclaimer: EETI MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, I accept the terms of the license agreement	•	
I accept the terms of the license agreement Print Print Print		
<back next=""> Can</back>	221	

Uncheck the "Install PS/2 interface driver" option and proceed with "Next".

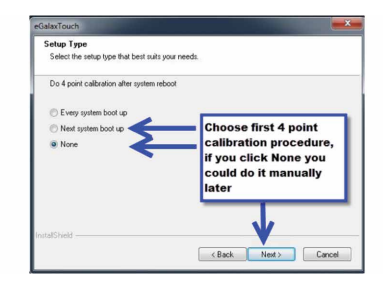
Setup Type	
Select the setup type that best :	suits your needs.
Extra PS/2 interface driver for e	
Please check the check box fo	r PS/2 touch controller.
Install PS/2 interface driver	uncheck PS/2 driver
	1
stallShield	

Uncheck the "Install RS232 driver" option and proceed with "Next".

Setup Type	
Select the setup type that best suits your need	\$.
Extra RS232 interface driver for eGalaxTouch Please check the check box for RS232 touch	
Install RS232 interface driver	uncheck RS232
	driver

For the Setup Type, choose the **"None"** option for the 4 point calibration.

NOTE
The Controller is factory calibrated and the data is stored on it. When the driver is installed, the controller is able to use the calibration settings. A new calibration is
therefore not normally required.



The **"touch controller"** USB connection from the display must now be plugged into the COMs unit (if not already plugged in) then click **"OK"**.

Setup Select	the setup type that best suits your needs.	
	ouch - InstallShield Wizard	
	If you are trying to install the USB touch device, plea your touch monitor or touch controller's USB cable computer now, Please close the "Found New Hardware Wizard" dial	is plugged into the
	connect the Touchcontroller now (if not already	ОК

If you require a **"Multi-Monitor"** system then do not change the default setting, just click the **"Next"** Button, otherwise uncheck the checkbox.

Setup Type	
Select the setup type that best su	iits your needs.
If you want to use Multi-Monitor, p	please check the box.
V Support Multi-Monitor System	
Inital/Shield	V
	< Back Next> Cancel

Next you can specify the installation folder, or accept the default location.

Choose Destination Lo Select folder where setup	
Setup will install eGalaxT	ouch in the following folder.
To install to this folder, cli another folder.	ck Next. To install to a different folder, click Browse and select
	To change destination folder, click "Browse". To accept default folder click on "Next"
Destination Folder	
C:\Program Files\eGala	axTouch Browse
nstallShield	>
stallShield	N

Specify the Program Folder name and click "Next"

Please select a program folder. Setup will add program icons to the Program Fol name, or select one from the existing folders list. Program Folder:	
name, or select one from the existing folders list.	
Program Folder:	
eGalaxTouch	
Existing Folders:	
Accessories	
Administrative Tools FBITZIWLAN	
Games	
Maintenance	
Startup Tablet PC	
Tublet C	
IlShield	

Uncheck the Shortcut checkbox if you don't want to have a Desktop Shortcut.

eGalaxTouch	
Setup Type	
Select the setup type that best	suits your needs.
Select the features you want to Click Next to continue.	o install, and deselect the features you do not want to install.
📝 Create a eGalaxTouch Utilit	ty shortcut on desktop
	V
InstallShield	
	< Back Next > Cancel

If you want a Start Menu shortcut to the Galaxy Driver accept the default and click on ``Next''.

eGalaxTouch	
Setup Type	
Select the setup type that best suits ye	our needs.
Select the features you want to install, Click Next to continue.	, and deselect the features you do not want to install.
Create an eGalaxTouch Utility sho	rtcut to the Start Menu
	V
InstallShield	
	<back next=""> Cancel</back>

The installation starts now, please wait till it is finished.

Cano	Setup Status		
InstallShield GalaxTouch Setup Status eGalaxTouch is configuring your new software installation.	eGalaxTouch is configuring your ne	w software installation.	
GalaxTouch GalaxTouch GalaxTouch is configuring your new software installation.			
GalaxTouch Setup Status eGalaxTouch is configuring your new software installation.	stallShield		
Setup Status eGalaxTouch is configuring your new software installation.	24 Jaw Tours 1		Lance
Install USB driver	eGalaxTouch is configuring your new	w software installation.	
	Install USB driver		
nstallShield			

Windows should now display that the new device has been recognized.



Normally the Touchscreen should now work as expected and you can finish here. But if you think a new calibration is needed or you want to test some functions go on with the next steps.

Calibration

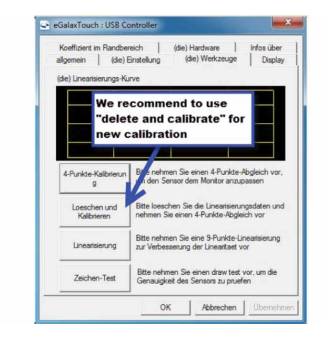
Open the eGalaxTouch program. If this option is selected, a shortcut icon will appear on your desktop.



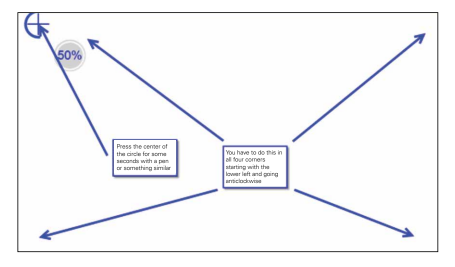
When the program opens it shows the connected controllers. In the Tools Register you can start a new calibration.

stallierte Touchscreen-Controlle	<u> </u>
USB Controller	
•	
1 Controller is found from	Click on Tools Register for
Software	calibration

In the Tools Register tab please click on "Delete and Calibrate"



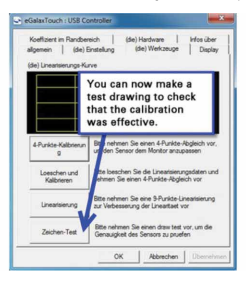
A new Window appears where you have to press the centre of the circles for some seconds with a pen or something similar.



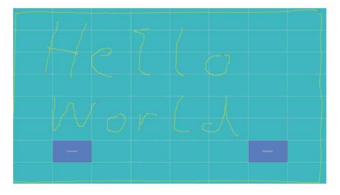
Afterwards, you should see a window for the positive calibration result.

- , ,	e) Einstellung	(die) Hardware (die) Werkzeu	Infos ge Di	über splay
(die) Linearisierungs	-Kurve			
utility				5
	rierung abge	schlossen. Bitte dru	uecken Sie (OK um
4-Punkte-Kalib fortzufahren.			[OK um
4-Punkte-Kalib		schlossen. Bitte dru saenung der Linearita	[
4-Punkte-Kalib fortzufahren.	zur Veibe		et vor	OK

You can make a test drawing to check how precise the calibration was.



If calibration was effective you should see what you have written on the screen. It is important to check that all the corners of the screen have been reached during the calibration process.



Check also that the controller is using the correct driver (it should use the eGalaxTouch driver and not Windows Universal driver).

Go to the "Device Manager" screen in your "System" settings.

Right-click the item under the **"Mouse and other Pointing Devices"** heading and choose **"Properties"**.

The Driver tab should show the provider as "eGalaxTouch".

GEC-Pred-2 Akkus GEC-Pred-2 Akkus Akkus Audio-, Video- und Gamacontroller Bid/varabetungsgeräte Computer Computer Controllavalt Desice DVD/CD-ROM-Laukwerke DB Eingabegeräte (Human Interface Devices) Grafikkarte DB Eingabegeräte (Human Interface Devices) DB Eingabegeräte (Human Interface Devices) Grafikkarte DB Eingabegeräte (Human Interface Devices) Monitore Monitore Nettwerkadapter DP Decessoren Sin-Hostadapter Sin-Hostadapter	Figenschaften von Verber Beschaften von Verber Algemein Treber Details V USB Touchocreen Controller(Universal) Treber/Details V USB Touchocreen Controller(Universal) Treber/Details Treberarbieter eGalas/Touch Treberarbieter Enzelheten über Treberdateien anzeigen Treberarbieter Treberarbituseren Voheriger Treber Voherigen Treberververden, fals das Gerät nach der Treberakusiesrum richt ach der Treberakusiesrum richt Desatzieren Das ausgewählte Gerät desktivieren.
Speichercontroller Systemgeräte	Deinstalleren Treber deinstalleren (Erweitert)

7 MTL GECMA KEYBOARD MODULE (KB)

The MTL GECMA KB module is a 105-key keyboard which essentially corresponds to the standard Windows keyboard.



7.1 Technical data

Designation	MTL GECMA KB		
Keys	105, film-protected short-travel keys		
Standard Layout	German, English, French		
Film Material	Technoplast – resistant to most solvents		
Operating Ambient Temperature	-10°C <= Ta <= +50°C		

	ZONE 0	ZONE 1
International ignition protection:	ⓑ II 1 G EEx ia IIC T4 Ex ia IIC T4	ⓑ II 2 G EEx ia IIC T4and/ Ex ia IIC T4
Certified temperature range: (10 to 90% rel humidity, n. c.)	Ta: -20°C +60°C (-4°F to 140°F) IECEx: -10°C +60°C	Ta: -30°C +70°C (-22°F to 158°F) IECEx: -10°C +60°C
Certificate:	BVS 05 ATEX E 174 X	BVS 05 ATEX E 174 X
	IECEx BVS 05.0003	IECEx BVS 05.0003

8 MTL GECMA POINTING DEVICES

8.1 MTL GECMA mouse module (M)

The MTL GECMA M is a Microsoft-compatible industrial mouse module and is often used in conjunction with the MTL GECMA KB keyboard module.

The 4-stage pressure-sensitive mouse allows precise control of the speed and direction of the cursor.

8.2 MTL GECMA trackball module (TB)

The MTL GECMATB is a Microsoft-compatible industrial trackball and is often used in conjunction with the MTL GECMA KB keyboard module. The 55 mm trackball allows high-precise control of the cursor.

8.3 MTL GECMA touchpad module (TP)

The MTL GECMATP is a Microsoft-compatible touchpad and is often used in conjunction with the MTL GECMA KB keyboard. The design allows for fast cursor control.

8.4 MTL GECMA joystick module (J)

The MTL GECMA J is a Microsoft-compatible industrial joystick and is often used in conjunction with the MTL GECMA KB keyboard. The design allows for precise cursor control.







8.5 Technical data

Designation	MTL GECMA mouse module (M)	MTL GECMA track ball module (TB)	MTL GECMA touch pad module (TP)	MTL GECMA joystick module (J)
Description	Industrial mouse with FSR technology	55 mm trackball	Industrial touchpad with resistive touch film	Industrial joystick
Pushbuttons		2		
Front panel		Anodised aluminium		
Certified Ambient Temperature	-30°C <= Ta <= +70°C	-20°C <= Ta <= +60°C	-40°C <= Ta <= +70°C	-40°C <= Ta <= +70°C
Operating Ambient Temperature	-10°C <= Ta <= +50°C			

8.5.1 MTL GECMA Mouse M (Certification overview)

	ZONE 0	ZONE 1
Ignition protection:	Ex ia IIC T4	Ex ia IIC T4
Certified operating temperature: (10 to 90% rel. humidity, non condensing)	IECEx: -10°C+60°C ATEX:	Ta: -30°C +70°C (-22°F to 158°F)
	🖾 II 2G EEx ia IIC T4: -30°C+70°C	
Certificates:	BVS 05 ATEX E 175 X IECEx BVS 05.0002	BVS 05 ATEX E 175 X IECEx BVS 05.0002

8.5.2 MTL GECMA Trackball TB (Certification overview)

	ZONE 0
International ignition protection:	🐼 II 2G EEx ib IIC T4
	Ex ib IIC T4
Certified operating temperature: (10 to 90% rel. humidity, n. c.)	Ta: -20°C +60°C (-4°F to 140°F)
Certificates:	BVS 05 ATEX E 048 IECEx BVS 05.0004

8.5.3 MTL GECMA Touchpad TP (Certification overview)

	ZONE 0	ZONE 1
International ignition protection:	ⓑ II 1 G EEx ia IIC T4 Ex ia IIC T4	ا ا 2 G EEx ia IIC T4 Ex ia IIC T4
Certified operating temperature: (10 to 90% rel. humidity, n. c.)	Ta: -20°C +60°C (-4°F to 140°F)	Ta: -40°C +70°C (-40°F to 158°F)
Certificates:	TÜV 04 ATEX 2458 IECEx TUN 04.0020	TÜV 04 ATEX 2458 IECEx TUN 04.0020

8.5.4 MTL GECMA Joystick J (Certification overview)

	ZONE 0	ZONE 1
International ignition protection:	🕼 II 1 G EEx ia IIB T4 Ex ia IIB T4	-
Certified operating temperature: (10 to 90% rel. humidity, n. c.)	Ta: -20°C +60°C (-4°F to 140°F)	Ta: -40°C +70°C (-40°F to 158°F)
Certification:	TUV 04 ATEX 2459 IECEx TUN 04.0019	TUV 04 ATEX 2459 IECEx TUN 04.0019

9 SYSTEM SET-UP

The following table itemises the weights of individual modules and components to allow a user to assess the weight of an assembled system, either in pedestal housing format (FH) or console mounting (FHP).

MTL GECMA RT Work Station	19″	22″	24″	
Electronics				
WS Display Module	12,0kg	16,0kg	20,0kg	
RT Com Module		5,3kg	I	
Power Supply AC Module		3,5kg		
Power Supply DC Module		3,0kg		
Keyboard		1,9kg		
Keyboard-Mouse-Unit	2,0kg			
Trackball	0,5kg			
Joystick	0,5kg			
Mouse		0,5kg		
Touchpad		0,5kg		

Housing			
Display Housing	16,0kg	16,5kg	18,0kg
Keyboard Housing (with struts)	6,1kg		
Coupling	2,1kg		
Pedestal			
Pedestal	7,3kg		
Elbow	5,2kg		

Safe Area Unit	
Safe Area Unit Desktop	1,6kg
Safe Area Rack Unit 1 Terminal	4,1kg
Safe Area Rack Unit 2 Terminal	4,4kg
Safe Area Rack Unit 3 Terminal	4,7kg
Safe Area Rack Unit 4 Terminal	5,0kg

Мах	kimum System Weig	ht	
FHP Version	19″	22″	24″
Electronics	23,3kg	27,3kg	31,3kg
Housing	24,2kg	24,7kg	26,2kg
Pedestal	7,3kg	7,3kg	7,3kg
Total	54,8kg	59,3kg	64,8kg
		~~"	~~**
FH Version	19″	22″	24″
Electronics	20,8kg	24,8kg	28,8kg
Housing	18,1kg	18,6kg	20,1kg
Pedestal	7,3kg	7,3kg	7,3kg
Total	46,2kg	50,7kg	56,2kg

9.1 General information

IMPORTANT

Do not install the terminal where the display screen will be subjected to direct sunlight. Regular exposure to ultra-violet (UV) rays will reduce the lifetime of the TFT display panel. Speak to your MTL GECMA representative if you need further guidance on this matter.



WARNING!

The 'Safety guidelines and provisions' and 'Installation and Connection Instructions' must be studied and strictly adhered to in order to ensure safe and reliable operation.



WARNING!

The installation may only be carried out by trained specialists who have the appropriate training certification. These personnel must be able to demonstrate familiarity with the specific nature of potentially explosive atmospheres.



WARNING!

When installing the safe area unit – rack option, adequate space must be ensured for ventilation.



WARNING!

All earthing connections must be connected or wired prior to commissioning. The connection points are labelled with the symbol shown here on the right.

9.2 Assembly of the MTL GECMA housing

The MTL GECMA housing is assembled as follows, please refer to the relevant Appendix within this document for further assistance.

- Various mounting options are available. Floor mounted (bottom housing connection), wall mounted (elbow, top/bottom housing connection) or ceiling mounted (top/bottom housing connection). This work should be performed only by qualified personnel.
- 2. An assembly coupling is mounted on the pedestal/elbow see Appendix B.
- 3. The power and data cables are fed through the pedestal see Appendix C.
- 4. The MTL GECMA housing is screwed to the assembly coupling or the mounting plate see Appendix B.
- 5. All remaining earth connections are made.

9.3 MTL GECMA RT safe area unit

The function of the safe area unit is to combine and transfer intrinsically safe data through cables to the MTL GECMA RT terminal in the hazardous area.



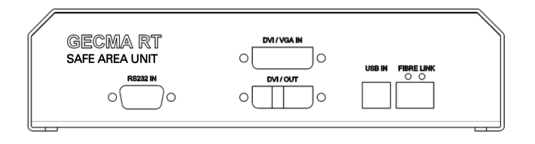
WARNING!

Warning of injury to eyes: The SFP Transceiver in the 'Fibre link socket' operates with a CLASS 1 laser. However, avoid direct and prolonged contact with the eyes.

Two versions of the safe area unit are available:

- Safe Area Unit / Desktop
- Safe Area Unit / Rack (1 4 channels)

9.4 Safe area unit / desktop



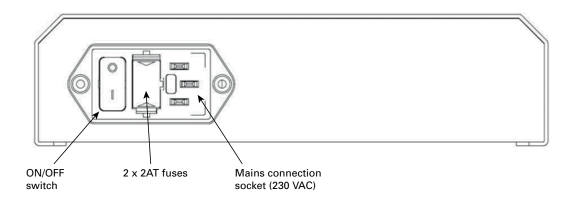
The desktop safe area unit, as a single device, connects the controlling PC to the MTL GECMA RT.

The MTL GECMA RT connections can be easily plugged into the safe area unit. This is done via the "FIBRE LINK" connection.

The connections on the front are as follows:

RS232 IN:	for user devices with serial interfaces
DVI / VGA IN:	for the video signal feed. DVI-D with optional VGA
DVI / OUT	for the video signal transmission e.g. to a local display or another safe area unit (cascading the signal). DVI-D
USB IN	USB port for connecting peripherals in the field, e.g. keyboard, trackball etc., to the local PC unit.
FIBRE LINK	Fibre-optic connection to the MTL GECMA RT remote terminal. Keyboard, video & mouse (KVM) data, along with USB & serial data is transmitted via the fibre-optic cable to/from the remote terminal allowing the user to interact with the safe-area mounted PC.

The connections on the back are as follows:

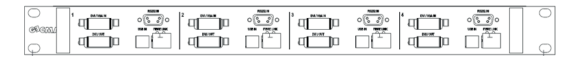


Power is supplied via the mains connection socket on the back. An IEC connector cable with 3 \times 1.0mm conductors should be used for the AC supply .

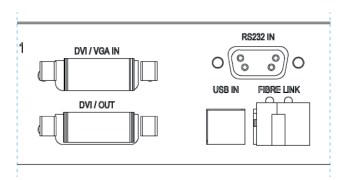
The fuses are also recessed next to the ON/OFF switch.

9.5 Safe area unit / rack

The safe area unit is also available in a rack-mount version. This allows up to four remote MTL GECMA RT terminals to be connected to between 1 (cascade) and 4 (point-to-point/direct) PCs located in the safe area. The connections for the fully built rack version are shown in the following figure.



For the sake of clarity, the possible connections are described in only one of the four units. The other three are absolutely identical.

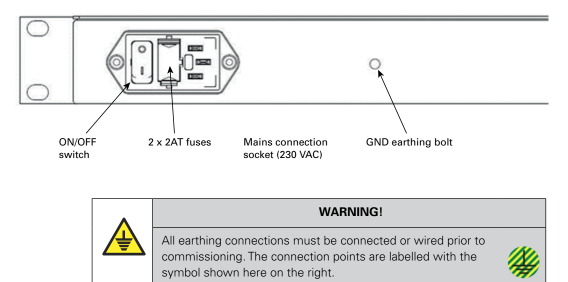


RS232 IN:	for user devices with serial interfaces
DVI / VGA IN:	for the video signal feed. DVI-D with optional VGA
DVI / OUT	for the video signal transmission e.g. to a local display or another safe area unit (cascading the signal). DVI-D
USB IN	USB port for connecting peripherals in the field, e.g. keyboard, trackball etc., to the local PC unit
FIBRE LINK	Fibre-optic connection to the MTL GECMA RT remote terminal. Keyboard, video & mouse (KVM) data, along with USB & serial data is transmitted via the fibre-optic cable to/from the remote terminal allowing the user to interact with the safe-area mounted PC.

The connections on the back are as follows:

Power is supplied via the mains connection socket on the back. An IEC connector cable with 3 x 1.0mm conductors should be used for the AC supply .

The fuses are also recessed next to the ON/OFF switch.



9.6 Technical data

Designation	MTL GECMA Safe Area Unit /Desktop	MTL GECMA Safe Area Unit/ Rack
Housing	Desktop housing	19" plug in, 1HE (U)
Power Supply	100 - 24	40 V AC
Power Input	6 W	25 W (with 4 outputs)
Connections	DVI/VGA IN, DVI OUT, RS232 IN, USB IN, FIBRE LINK	4 x (DVI/VGA IN, DVI OUT, RS232 IN, USB IN, FIBRE LINK)
Fuses	2 × 2 AT	
Dimensions mm (WxH xD)	203 x 52 x191	430 x 44 x 220 Total: 483 x 44 x 264
Weight	1.6 kg	5.0 kg
Certified Ambient Temperature	-30 °C <= Ta <= +60 °C	
Operating Ambient Temperature	0 °C <= Ta <= +40 °C	

10 GECMA WS PSU, POWER SUPPLY MODULE AC (ALTERNATING CURRENT)

Important information concerning connection



The installation may only be carried out by individuals who have the appropriate training. These personnel must be able to demonstrate familiarity with the specific nature of operationally reliable systems.

WARNING!

WARNING!



The equipment should be installed as per local codes and practices. It is recommended that a disconnecting switch which complies with the requirements of IEC 60947-1 & IEC 60947-3 is installed within easy reach of the operator. This switch must be marked to clearly show its function. European regulations recommend that fuses are fitted in both the live and neutral of the mains supply to the instrument.

IMPORTANT:

The switch located beside the equipment MUST be fused as directed on the following pages for the AC or DC power supply input.

10.1 Connecting the AC power cable for MTL GECMA RT via the built-in power supply

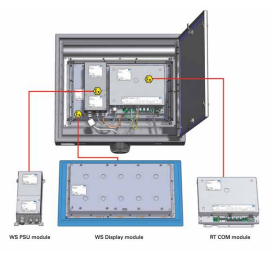
The modules inside the MTL GECMA RT housings are pre-wired and interconnected at the factory. During installation on site, only the incoming power, protective ground (earthing) and data connections are required.

10.2 Preparing the AC input connection

The housing door must be opened to allow connection of the power supply. This can be achieved by rotating the four latches on the rear of the housing using the key provided.

The power cables are fed through the M25 cable gland of the pedestal/elbow and connected directly to the power supply.

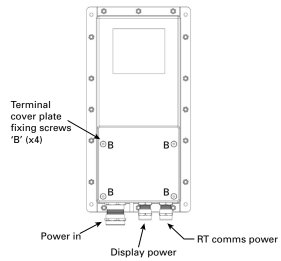
The MTL GECMA RT COM module is mounted to the right and the MTL GECMA WS PSU power supply module is mounted on the left as shown in the following diagram.



Rear view of an enclosure showing the PSU module and other related components

The MTL GECMA WS PSU module mounts on the left-hand side of the display module (when viewed from the rear) as shown above.

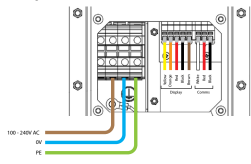
A terminal cover plate providing access to the input and output terminals is located at the lower end of the power supply as shown below and is secured with four 2.5mm



hex screws. Remove these screws to obtain access to the terminals.

The right terminal block is pre-wired and no modifications are permitted.

The left terminal block connections should be made in accordance with the diagrams shown below. The cable is fed through the left cable gland (M25) of the power supply and connect the power cable wiring to the screw terminal as indicated below. Screw terminal connector screws should be tightened to a torque setting of 1.5-1.8Nm.



incoming AC power wiring

NOTE
The cable terminal can be unlocked using a suitable screwdriver and the connecting cable can be inserted.
After the power connections have been made, the cover should be replaced securely using the four screws provided. The AC power installation is then complete.
Please refer to the 'Connecting the data cable' section

A protective-ground cable, with a cross-sectional area of 4mm² or greater, must be installed between the metalwork of the RT terminal and a suitable lowimpedance, site safety, ground point. Both the standpipe and elbow assemblies are provided with a threaded hole at their base to accept a screw that enables a protective ground wire to be connected. If a custom housing has been specified, that requires no STF or EBF piping, it will be provided with a threaded hole or stud to which the ground wire can be attached.

Ring terminals should be installed at each end of this protective-ground cable to provide a simple and secure method of connection and tightened to a torque setting of 1.5-1.8Nm.

11 GECMA WS PSU, POWER SUPPLY MODULE DC (DIRECT CURRENT)

Important information concerning connection



WARNING!

The installation may only be carried out by individuals who have the appropriate certification. These personnel must be able to demonstrate familiarity with the specific nature of operationally reliable systems.

WARNING!



The equipment should be installed as per local codes and practices. It is recommended that a disconnecting switch which complies with the requirements of IEC 60947-1 & IEC 60947-3 is installed within easy reach of the operator. This switch must be marked to clearly show its function. European regulations recommend that fuses are fitted in both the live and neutral of the mains supply to the instrument.

IMPORTANT:

The switch located beside the equipment MUST be fused as directed on the following pages for the AC or DC power supply input.

11.1 Connecting the DC power cable for MTL GECMA RT via the builtin power supply

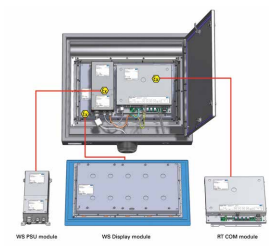
The modules inside the MTL GECMA RT housings are pre-wired and interconnected at the factory. During installation on site, only the incoming power, protective ground (earthing) and data connections are required.

11.2 Preparing the DC input connection

The housing door must be opened to allow connection of the power supply. This can be achieved by rotating the four latches on the rear of the housing using the key provided.

The power cables are fed through the M25 cable gland of the pedestal/elbow and connected directly to the power supply.

The MTL GECMA RT COM module is mounted to the right and the MTL GECMA WS PSU power supply module is mounted on the left as shown in the following diagram.



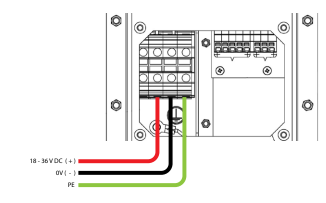
Rear view of an enclosure showing the PSU module and other related components

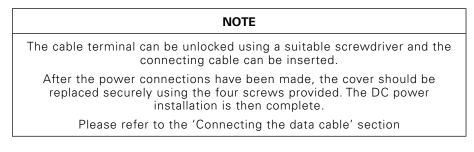
The power supply cover is secured using four screws. These screws must be removed to allow access for the mains connection. When replacing the power supply cover the four screws should be tightened to a maximum torque setting of 2 nm.

Inside there are two connection terminals.

The right terminal block is pre-wired and no modifications are permitted.

The left terminal block connections should be made in accordance with the diagram shown below. The cable is fed through the left cable gland (M25) of the power supply and connect the power cable wiring to the screw terminal as indicated below. Screw terminal connector screws should be tightened to a torque setting of 1.5-1.8Nm.





A protective-ground cable, with a cross-sectional area of 4mm² or greater, must be installed between the metalwork of the RT terminal and a suitable low-impedance, site safety, ground point. Both the STF and EBF assemblies are provided with a threaded hole at their base to accept a screw that enables a protective ground wire to be connected. If a custom housing has been specified, that requires no STF or EBF piping, it will be provided with a threaded hole or stud to which the ground wire can be attached.

Ring terminals should be installed at each end of this protective-ground cable to provide a simple and secure method of connection and tightened to a torque setting of 1.5-1.8Nm.

11.3 Dimensions of the auxiliary power cable

The following values relate to a supply voltage of 24 VDC and a current of 3A. The maximum voltage drop along the cable must not exceed 4 VDC.

Cable length [m]	Cable cross-section [mm ²]
< 50	1.5
< 85	2.5
< 140	4.0
< 220	6.0
< 370	10
< 600	16

Please refer to the 'Connecting the data cable' section.

After the power connections have been made, the cover should be replaced securely using the four screws provided. The DC power installation is then complete.

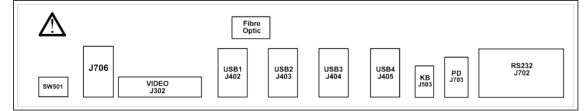
12 MTL GECMA RT COM MODULE

12.1 Connections to the COM module

All of the MTL GECMA RT products specified in Sections 5 & 6 may be connected to the appropriate ports on the rear of the COM unit module. Before connecting any other device to the COM unit ensure that it is compatible with the entity parameters for that port as shown in the following table.

	RS232	USB 1	USB 2	USB 3	USB 4	External keyboard port (KB)	External pointing device port (PD)	LVDS (to Display Module 22)
Ui	12 V	Ui	Ui	Ui	Ui	Ui	Ui	4.935 V
li	-	-	-	-	-	-	-	3.275 A
Pi	-	-	-	-	-	-	-	3.927 W
Ci	0	11 nF	11 nF	11 nF	11 nF	0	0	0
Li	0	0	0	0	0	0	0	0
Uo	6.015 V	5.355 V	5.355 V	5.355 V	5.355 V	5.5 V	5.5 V	4.935 V
lo	26 mA	972 mA	972 mA	972 mA	972 mA	267 mA	126 mA	3.266 A
Ро	39 mW	1.676	1.676	1.676	1.676	613 mW	264 mW	3.917 W
		W	W	W	W			
Со	37 uF	57.9 uF	57.9 uF	57.9 uF	57.9 uF	58 uF	58 uF	100 µF
Lo	52 mH	37 uH	37 uH	37 uH	37 uH	498 uH	2239 uH	3.3 µH

Once the power supply has been connected, all remaining connections are made to the MTL GECMA RT COM module. These are illustrated in the following diagram:



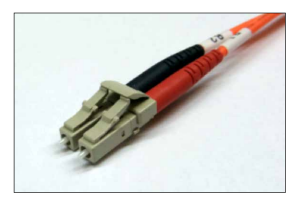
SW501	for internal use
J706	for internal use
J302	video signal to the display - already connected
USB1 to 4	USB ports for other devices on the terminal
Fibre Optic	data cable connection (fibre optic cable) with latch
КВ	keyboard connection – already connected
PD	connection for pointing device such as mouse/trackball – already connected
RS232	connection for devices with serial interface

12.2 Connecting the data cable

The data cable is a fibre optic cable with optical transmission (FOC). The advantage of using this is fast loss-free data transmission over long distances.

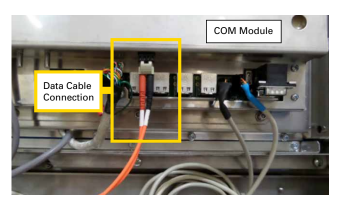
The cable is sensitive and therefore it is essential to make sure that the cable is handled and laid with great care and without sharp kinks.

The fibre optic cable uses LC connectors on both sides:



The data cable is carefully fed through the M20 cable gland in the base, screwed and connected to the display (COM module). If the data cable provides an outer cable diameter not suitable to seal off the cable gland, then a reducer must be used to ensure a valid IP rating.

The fibre optic data cable is inserted into the COM module at the position shown below and should be locked in place.





WARNING!

Warning of injury to eyes: The SFP Transceiver in the 'Fibre link socket' operates with a CLASS 1 laser. However, avoid direct and prolonged contact with the eyes.

13 POWER UP

Before switching on the system, check again to make sure everything is mounted, connected and installed as prescribed so as to ensure safe operation of the terminal.

We recommend that all types of power management in the PC are deactivated.

The power is controlled by the local power switch (there is no power switch on the terminal)

13.1 Brightness Regulation

As the video signal is digital almost all settings can be changed at the host PC. To adjust the display brightness follow the steps below:

- 1. Press CTRL+ALT+A+S+D simultaneously on the hazardous area keyboard
- 2. The three keyboard LEDs will begin to flash
- 3. Press up or down to adjust display luminance as required
- 4. Press CTRL+ALT+A+S+D to exit the luminance adjustment mode

If there is no keyboard installed the brightness has to be adjusted through the PC graphics adapter.

13.2 Operation and settings

Upon successful installation of all components the image of the controlling PC shall appear on the MTL GECMA RT WS display. All functions are available on the terminal.

If the data connection is interrupted or unavailable, the MTL GECMA terminal will signal this immediately.

- With an onscreen message referring to an interrupted data connection (Fibre Link to PC fail)
- A bright, red, visable alarm indicator will flash around the border of the display and will contain the most recent displayed image.



Fibre Link to PC fail

NOTE

This mode of operation where a red border is displayed upon loss of signal can be enabled via the onscreen menu.

 This menu can be accessed by pressing the 'Scroll Lock' key five times during the first five minutes of operation.

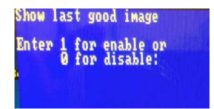


On-screen menu:

Menu No Options U = Update Flash FW M = USB Memory Option	
Vintur IBS = Show last Image enabled	
V = VGA parameter N = Audio Input Gain (5) R = RS232 Baudrate up to 9600 Q = Exit	
TEST FW Version Rem = 1242 Loc= 1242	

To enable the 'Show last image enabled' feature select 'S'. The option can be changed by pressing 'S' again.

Key 1 for display option on **Key 0** for display option off



To exit the on-screen menu press 'Q'.

NOTE

The corresponding firmware version is visible on this on-screen menu.

IMPORTANT

Indiscriminate adjustment of the other options may lead to malfunctions.

14 MAINTENANCE

At regular intervals, depending upon the particular location of the RT terminal, the general state of the terminal should be assessed for both its electrical and mechanical condition.

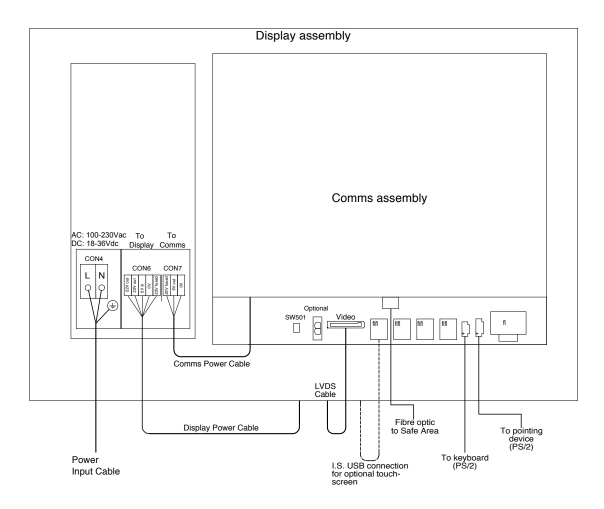
The following item checks should be considered for inspection.

- Check for any signs of wear, tampering, or impact damage to the RT housing and its display. The terminal must be taken out of use immediately if the damage is judged to be affecting the Ex protection of the equipment.
- Check all ground (earth) connections for integrity and condition. Check for any signs of corrosion at terminals, and that all screw connections are adequately tightened.
- Check power connections and the state of the cables carrying the power. If there are signs of wear or cable damage the equipment must be taken out of service immediately and not restored to use until any damaged cables have been replaced.
- 4. Check the tightness of all mechanical fastenings, especially those supporting the terminal housing and its connecting bolts to a pedestal (STF) or elbow (EBF).
- Check for the presence or build-up of dust, dirt or contaminants on the housing and its components and deal with any accumulations appropriately.
- 6. Check for any other maintenance issues that may be dictated by site rules.
- 7. Avoid using aggresive acids or bases when cleaning.

15 Appendices

Appendix A - system diagram

All connections are made at the factory. Only the respective power supply cable and the data cable (fibre optic cable) are to be connected to the safe area unit on-site.



Appendix B - Assembling the coupling unit

The coupling is the connection element between the stand- or mounting pipe and the terminal. This allows the terminal to be rotated for optimal use.

• First, the two Allen screws are to be unscrewed in order to remove the casing from the main coupling element.

The screws are replaced later.

assembly paste).

٠

The sealing ring of the casing should be extensively lubricated (use ca. ½ tube of







A - Lubricant Paste. C - x3 (M6 16) self-tapping screws.

E - Main coupling element

- B x4 (M6 12) socket head screws for housing. D - Casing
- The casing is now inverted with the narrow opening over the pipe and pushed so far down that approx. 20 cm of the mounting tube is exposed above.



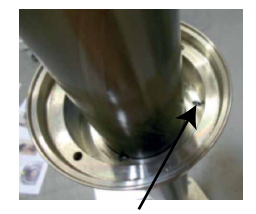
• The main coupling element is placed on the end of the pipe.

The 3 bore holes are overlaid with the drill openings of the pipe by rotating the main coupling element.

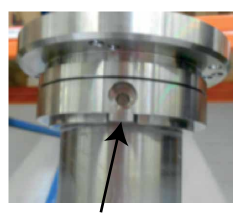


IMPORTANT

Pay attention to the orientation of the notch in the casing. This should be opposite the groove on the coupling element, i.e. about 180°. Only then is a maximum turning radius for the terminal guaranteed.



Notch in the casing



Groove in the main coupling element

• The main coupling element is connected to the pipe end by tightening the three self-tapping Allen screws to a maximum torque seting of 9 nm.

The holes must not be drilled in advance





• The main coupling element is now firmly attached to the mounting pipe. Now slide the lubricated casing up to the main coupling element.

IMPORTANT

CAUTION Risk of Injury: Clasp your hands around the casing as illustrated in the photograph. Otherwise, there is an increased risk of injury due to the jerky movement of the lubricated casing, since the fingers grip the upper rim of the casing.

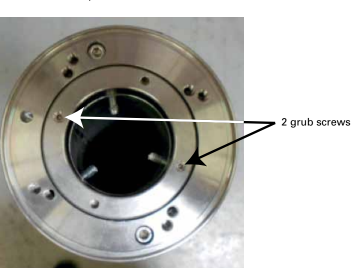
- The two parts are now reconnected rotating the main coupling element until it aligns with the two outer screw holes. Then the two Allen screws are tightened to a maximum torque setting of 6nm
- Now check the rotational resistance of the coupling. This is an optional process because a certain resistance is set at the factory. However, you should be aware of the adjustment function since the resistance decreases over time and the monitor can be moved back and forth easily after some use.

Loosen the two grub screws completely. The rotatable inner ring

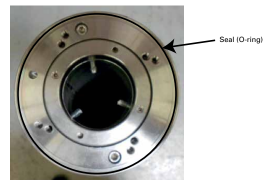




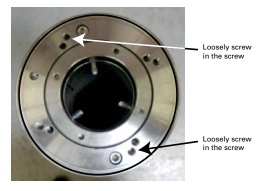




• Now attach the seal (O-ring) and apply the remaining half tube of lubricant there.



• Loosely screw in two of the four Allen screws in the areas shown, i.e. with three to four turns.



NOTE

Before mounting the terminal housing, we recommend at this point that the required cables (power supply and data cable) be fed through the pedestal as described in appendix D.

• The terminal housing is then ready to be mounted onto the coupling unit. This is achieved by placing the elongated holes on the housing over the screws that have just been fixed to the coupling unit as shown below.



- When the housing is stable and in position, insert the remaining x2 screws and tighten all four screws evenly to a maximum torque setting of 9-10nm.
- The terminal can now be positioned in place and rotated to the desired angle.

Appendix C - Fixing the pedestal/elbow to a surface

The mounting procedure will normally depend upon the mounting surface. The following method is suggested but local rules and guidelines must be followed whenever they are provided.

 Prepare holes in the mounting surface, on the centres shown in Appendix I & J, depending on mounting requirements, to accept suitable screws/bolts for mounting.

Recommended bolts sizes:

Wall mount is M10

Floor / ceiling mount is M16

2) Fit washers onto fixing bolts and tighten all fixing bolts to the manufacturers recommended torque value.

Recommended torque settings:

Standard torque setting for M10 with minimum 6.8 quality (stainless steel) is 37Nm.

Standard torque setting for M16 with minimum 6.8 quality (stainless steel) is 160Nm.

NOTE

Please note that dependant upon the type of anchor fitting the values may be different. Refer to fixing bolt manufacturer if required.

Appendix D - Installing the power & data cable

Cable gland entry points (M20 & 25) are provided in the pedestal as a method of routing the power and data cables. Remove the glands and feed the cable through the pedestal. The cable glands can then be fastened securely.

NOTE

Please handle the fibre cable with extra care to ensure no breakages occur during installation and ensure that all glands are sealed to IP54.



NOTE

Unused cable gland entry points must be sealed with a suitable Ex approved blanking plug. These can be sourced from MTL GECMA Components electronic GmbH if required.



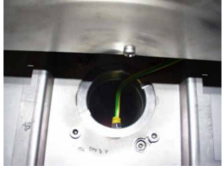
Appendix E - Earthing between the STF or EBF and housing



WARNING!

When using a pedestal (STF) or an elbow (EBF) and a rotatable coupling, the pre-installed earthing cable on the FH/FHP housing must be connected to one of the self-tapping coupling screws (inside the pedestal) M6x20.



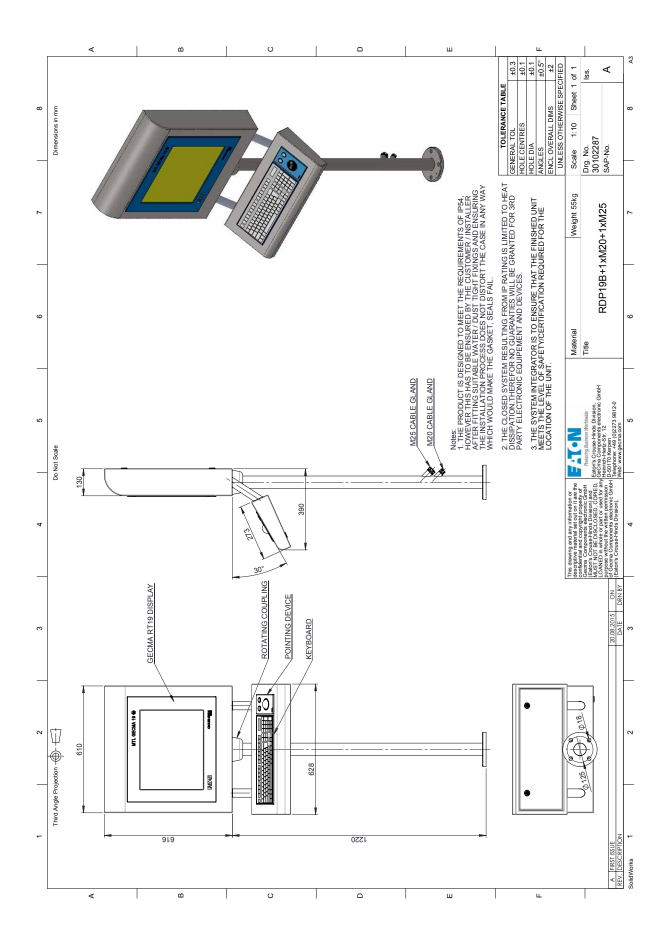


Earthing of the coupling to the housing (Similar to image)

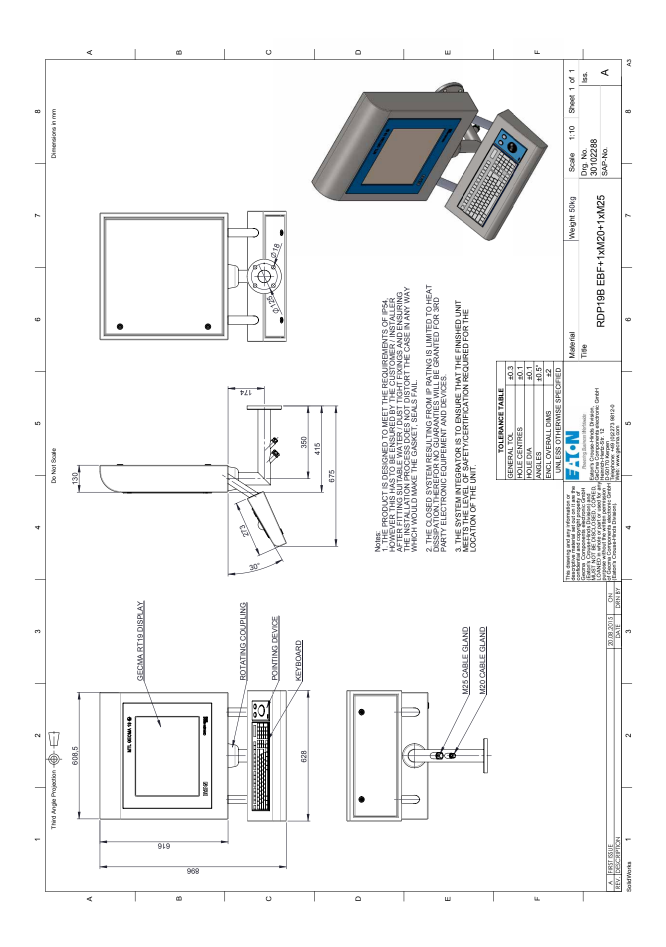
Earthing on the inside of the STF to a coupling screw

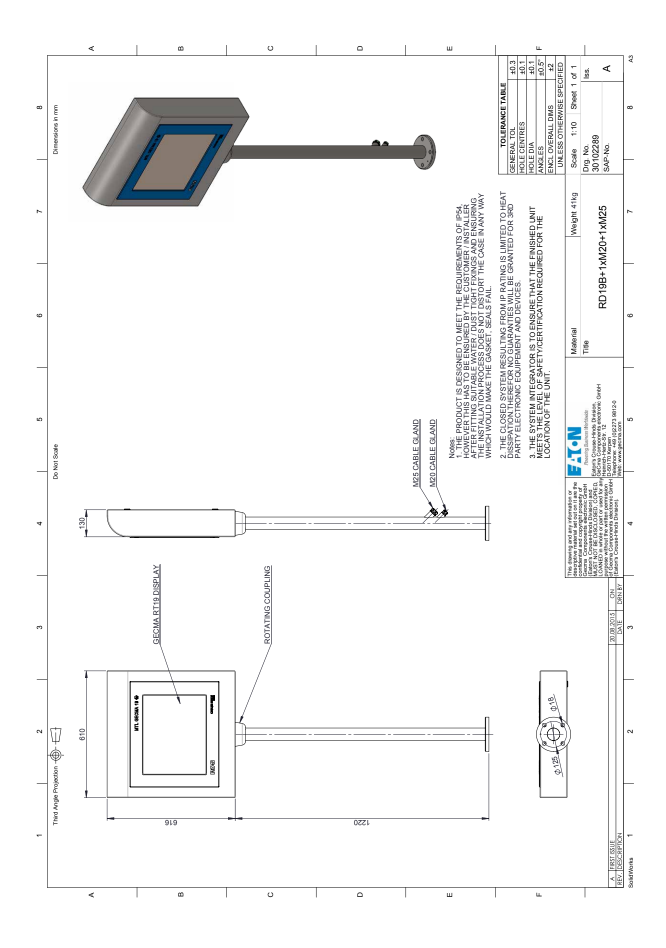
NOTE

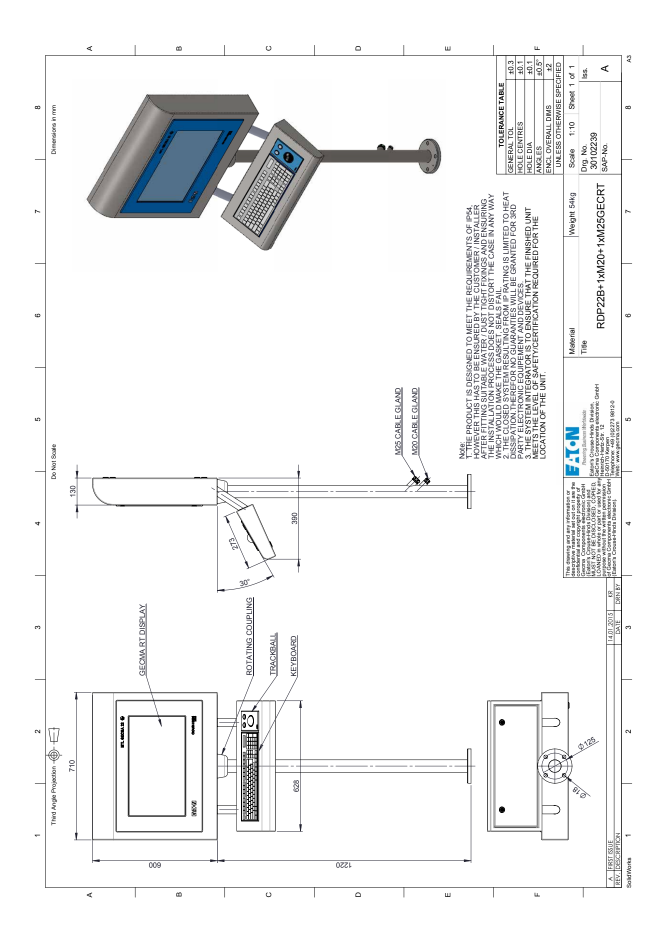
You can also refer to Appendix B for more information.

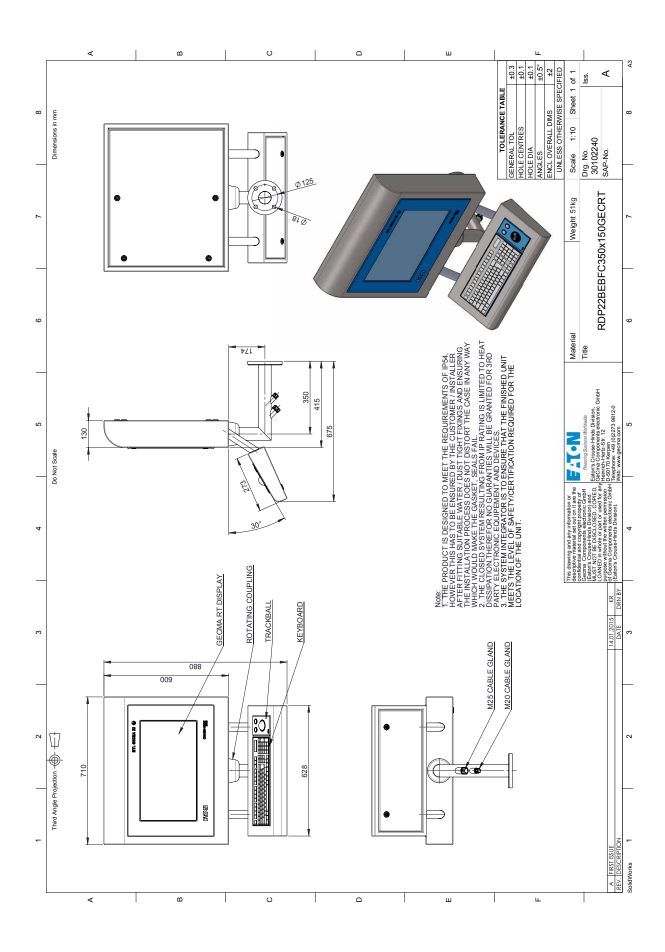


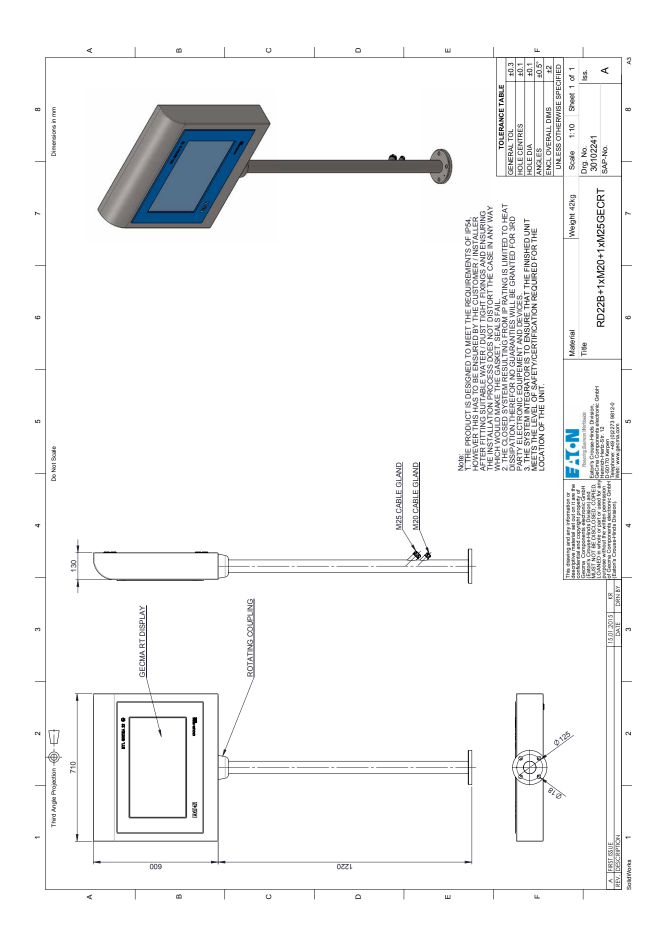
Appendix F - MTL GECMA RT 19 drawings

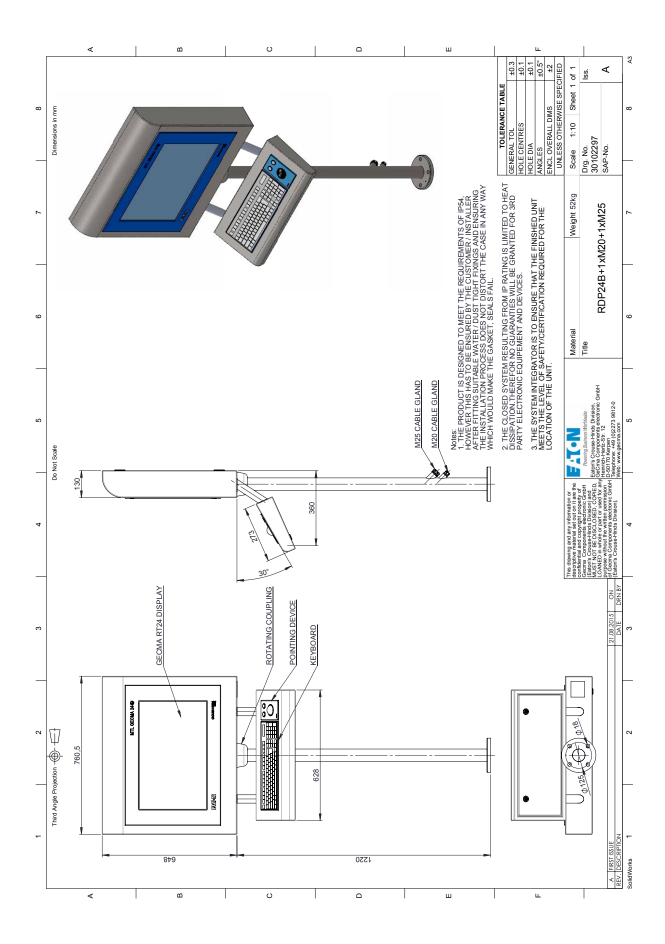




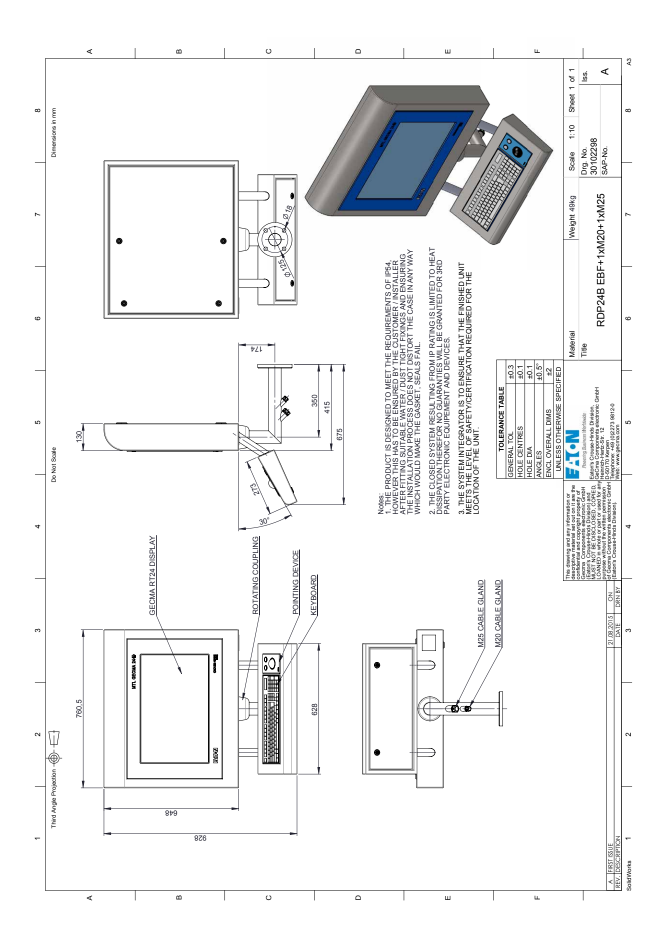


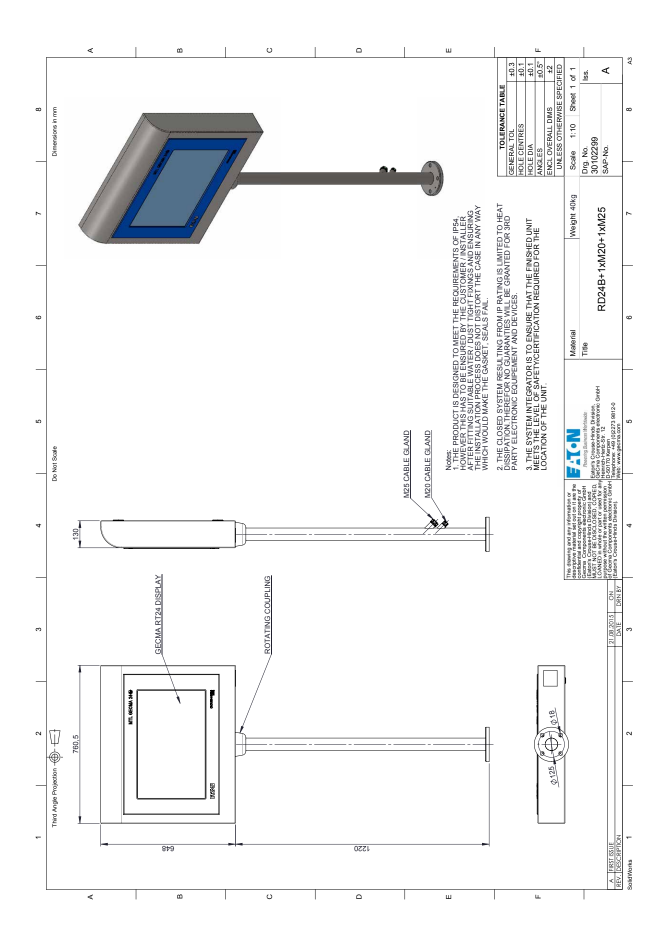




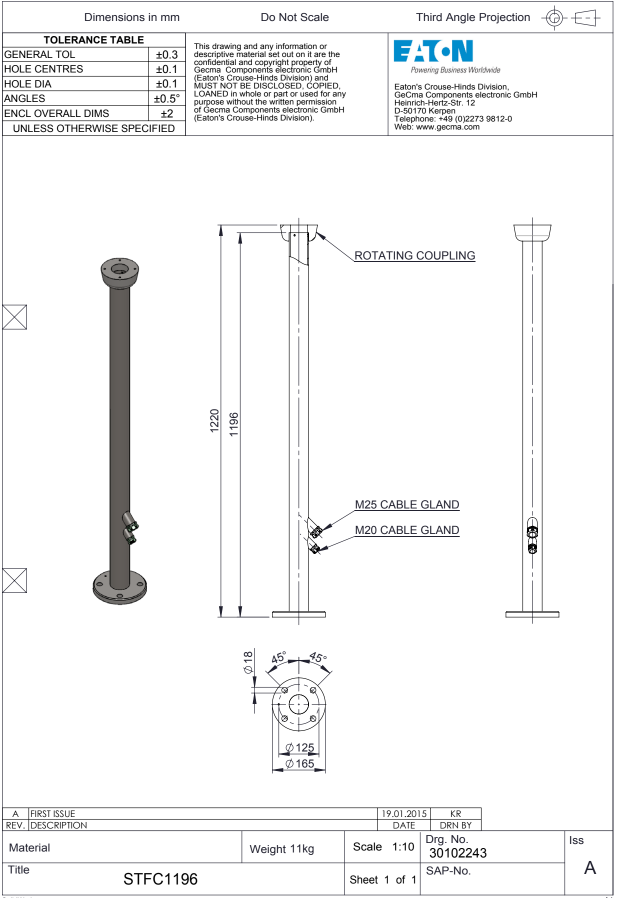


Appendix H - MTL GECMA RT 24 drawings





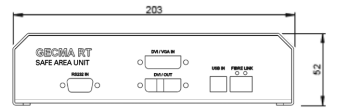
Appendix I - MTL GECMA pedestal mount

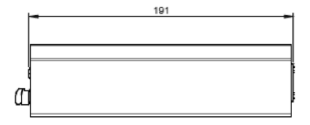


SolidWorks

Appendix J - MTL GECMA elbow mount

Dimensions	in mm	Do Not Scale	-	Third Angle Projection
TOLERANCE TABLE				· · · ·
GENERAL TOL	±0.3 d	his drawing and any information or escriptive material set out on it are the		
HOLE CENTRES	±0.0	onfidential and copyright property of	Pa	wering Business Worldwide
HOLE DIA	±0.1 (I	escriptive material set out on it are the onfidential and copyright property of secma Components electronic GmbH Eaton's Crouse-Hinds Division) and UST NOT BE DISCLOSED, COPIED, OANED in whole or part or used for ar urpose without the written permission f Gecma Components electronic Gmbl Eaton's Crouse-Hinds Division).		
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	±0.5 p	urpose without the written permission f Gecma Components electronic Gmbl	Heinric	ch-Hertz-Str. 12 70 Kerpen
ENCL OVERALL DIMS	±2 (I	Eaton's Crouse-Hinds Division).	Teleph	none: +49 (0)2273 9812-0
UNLESS OTHERWISE SPEC			vveb. v	www.gecma.com
		120		IPLING
A FIRST ISSUE REV. DESCRIPTION Material		Weight 8kg	19.01.20 DATE Scale 1:10	Drg. No. Iss 30102244
Title	050 (-			SAP-No. A
EBFC	350x15	0	Sheet 1 of 1	
olidWorks				A

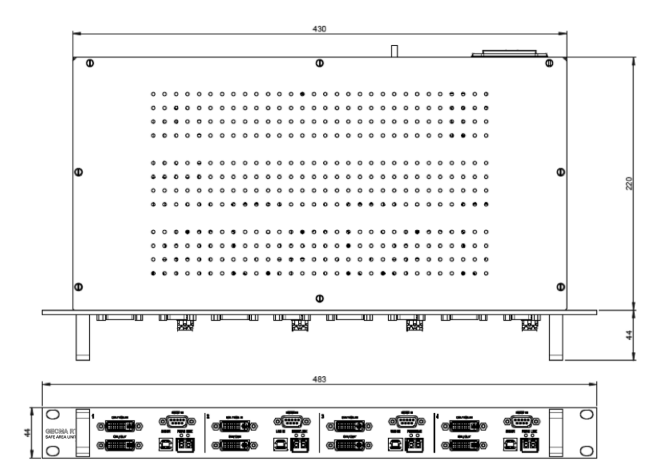






Safe area unit dimensions

Appendix L - Safe area unit drawings (rack version)



Display shows full configuration with four outputs

FAT•N	CROUSE-HINDS SERIES
EC Dec	laration of Conformity
	Gecma RT
	Document No. MTL14DOCGECMART
	Issue No. 5
We declare under our sole responsibility to requirements of the Directives below by co	hat the product(s) listed below, to which this declaration relates, conform with the ompliance with the standards listed.
EMC Directive - Council Directive 2004/10 Electromagnetic Compatibility.	08/EC to 19 April 2016 and 2014/30/EU from 20 April 2016 relating to
a. EN 61326-1:2013	Class A equipment. Table 2 – Industrial locations
Low Voltage Directive - Council Directive Safety.	2006/95/EC to 19 April 2016 and 2014/35/EU from 20 April 2016 relating to Product
b. EN 61010-1:2010 c. IEC61010-2-201 Ed. 1	
	Itage Directive (LVD) is not required for products covered by the ATEX Directive, declaration as the LVD may apply to these products if they are used in situations not re.
the second se	C to 19 April 2016 and 2014/34/EU from 20 April 2016 relating to equipment and use in potentially explosive atmospheres.
 d. EN 60079-0:2012 e. EN 60079-7:2007 f. EN 60079-11:2012 g. EN 60079-18:2009 	h. EN 60079-28:2007
Stewart Parfitt Engineering Director 5 th January 2016	Measurement Technology Limited Luton, Bedfordshire, UK, LU2 8DL Telephone +44 1582 723633 Fax +44 1582 422283 Email mtlenquiry@eaton.com Website www.mtl-inst.com
	Page 1 of 2

Product	EMC ¹ Standards	LVD ¹ Standards	Year LVD Applied	ATEX ¹ Standards	ATEX ² Marking	R&TTE ¹ Standards	Cat1/Cat2 ATEX Cert. No.	Cat3 ATEX Cert. No.
Gecma Remote Terminal Industrial	a	b, c	2014	N/A	N/A	N/A	None	None
Gecma Remote Terminal	а	b, c	2015	c, d, e, f, g	ю	N/A	Sira14ATEX5064	None
Gecma RT Safe Area Unit (see note 8)	a	b, c	2015	c, g	4	N/A	Sira14ATEX9328	None
Gecma RT COM Module	a	b, c	2015	c, e, f, g	5	N/A	Sira14ATEX5062X	None
Gecma RT Display Module 22	a	b, c	2015	c, e, f	9	N/A	Sira14ATEX5063X	None
Gecma PSU Module AC	a	b, c	2015	c, d, e, f	7	N/A	Sira14ATEX5061X	None
Gecma PSU Module DC	a	b, c	2015	c, d, e, f	7	N/A	Sira14ATEX5061X	None
Notes: 1 Entries in this column may be either letter notation (a,b,c etc) indicating which standards from page 1 apply, or N/A if the directive does not apply	er notation (a,	b,c etc) indic	ating which	standards from	page 1 app	ly, or N/A if th	ie directive does not ap	٨Į
2 Entries in this column refer to notes below indicating ATEX markings present on products, or N/A if the directive does not apply	ow indicating /	TEX marking	present on	products, or N/	A if the dire	ctive does not	t apply	
3 ATEX marking 🚯 II 2(2)G Ex e mb[ib] ib op is IIC T4 Gb	ib op is IIC T4 (Ta = -15°C to +60°C					
4 ATEX marking () II (2)GD [Ex op is T4 Gb Db] IIC Ta =	Gb Db] IIC Ta	= -30°C to +60°C	0°C					
5 ATEX marking (Ex) II 2(2)G Ex mb[ib] op is IIC T4 Gb Ta	o is IIC T4 Gb	Ta = -30°C to +60°C	+60°C					
6 ATEX marking (x) II 2G Ex mb ib IIC T4 Gb Ta = -30°C to +60°C	. Gb Ta = -30°	C to +60°C						
7 ATEX marking (x) II 2G Ex e mb IIC T4 Gb Ta = -30°C to +60°C	Gb Ta = -30°(to +60°C						
8 The Gecma RT Safe Area unit has various versions which are covered by this declaration – multi-mode or single mode, rack mount or desktop, and 1 to 4 KVMs (rack mount only)	s versions whi	ch are covered	d by this decl	aration – multi-	mode or sir	igle mode, rad	ck mount or desktop, an	id 1 to 4 KVMs (rack mo
Notified Bodies responsible for issuing Cat 1 or 2 ATEX Certificates: 0518 SIRA Certification Service, Chester, CH4 9JN. United Kingdom	2 ATEX Certific CH4 9JN. Unite	ates: ed Kingdom						
Notified Body responsible for ATEX QA regimes: 1180 SGS Baseefa. Buxton. SK17 9R2. United Kingdom	: aited Kingdom							

Appendix N - returns (RMA order)

Dear Customer

Should you find your goods are defective or require a warranty repair, please complete the on-line form on our website at www.MTL GECMA.com resources/rma to obtain a RMA reference for the return of your goods

Please note that the processing of your return will take longer if goods are sent back to us without a valid RMA number. An RMA number must be included so that your return can be processed quickly and efficiently.

Please have the following information ready:

- Product name and serial number you may enter multiple answers where there is more than one product
- An error description with as much detail as possible
- Contact information (responsible person(s) and shipping address)

If you have submitted the form, you shall receive two emails:

- A confirmation email (IMPORTANT: Please check your junk mailbox)
- An email with the RMA number to be used (this will be sent to you as soon as possible)

Please make the RMA number clearly visible on the package and also include this on the delivery note.



WARNING!

Please ensure prior to returning defective devices that the goods being sent back were not used in areas harmful to health and were cleaned according to the applicable provisions of the Occupational Health and Safety Act.

Suitable packaging material can be provided for the return for a surcharge.

Please send the goods, with the RMA number clearly visible on the package, to the following address:

Eaton's Crouse-Hinds division GECMA Components electronic GmbH Heinrich-Hertz-Strasse 12 50170 Kerpen, Germany

If you require further assistance, please use our product support form, which can be found within the resource section at www.MTL GECMA.com, alternatively you can call us on:

+49 (0) 2273 - 9812 - 0 +49 (0) 2237 - 9812 - 364

Thank you Your Customer Service Department Team

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