



GECMA Remote Terminal

Remote Terminals for Hazardous Areas - Zone 1/2 (Gas), - 22 (Dust)

- Platform, modular design concept
- Slimline housing
- Specified for use in hazardous areas
- Full HD, 16:9 for 22" and 24"* version
- Display options 19" - 24", in different resolutions*
- Fibre optic or copper* data transmission
- Highest dependability
- Future proof 'transparent' USB interface
- Savings of software licence costs
- Ex-approvals



The GECMA RT operating terminals are designed to enhance visualization within your process using full HD displays ranging from 19 to 24 inches*. They can be specified for use as a remote terminal within the strictest of hygienic conditions, aggressive indoor and outdoor production environments and in Ex areas typically found in Pharmaceutical, Chemical, Petro Chemical, Oil & Gas and Off-shore manufacturing.

This latest generation of remote terminal from MTL allows digital data communications to a localised terminal via copper* or fibre optic cable, giving you seamless transmissions over significantly longer distances if required. The video system will scale any known video input modes into the native format of the LCD panel whilst preserving the aspect ratio of the source image, offering the best image quality.

GECMA RT displays are of the highest industrial quality, to ensure the best readability the terminal incorporates optical bonding and LED-backlit technology resulting in a high resolution image in a low power display.

The GECMA RT terminals are designed to conform to a wide band of international Ex-approvals. International companies can operate using the same system, setup and interfaces worldwide, increasing overall safety, reliability and highest dependability across their business, whilst offering easy installation, individual design and consistency with a 'state of the art' solution.

Its slim, flexible modular construction can be used in even the harshest environments and allows the GECMA RT to be specified to meet your plants requirements with the added benefit of a quality product. This not only shortens delivery time considerably but with maintenance now possible by changing modules even on site, increases your plants availability.

GECMA RT is also available with a large range of specialist housing options, the modular design concept enables you to benefit from a cost effective, tailored and customised solution for your application installation.

The new 'transparent' USB interface future-proofs your investment and allows easy expansion for additional connected devices, such as scanners or printers. GECMA RT also supports WLAN and Bluetooth.

Existing systems can be upgraded quickly and easily without installing new cables, resulting in state-of-the-art visualisation technology utilising existing cables (applicable to copper* versions only).

Crouse-Hinds
by **EATON**

Measurement Technology Limited,
Great Marlings, Butterfield, Luton
Beds, LU2 8DL, UK.
Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283
E-mail: mtlenquiry@eaton.com

© 2014 MTL
All Rights Reserved
Publication No. EPS GECMA RT 1 160514
June 2014

GECMA Remote Terminal

June 2014

SPECIFICATION (BASED UPON 21.5" DISPLAY VERSION)

ELECTRICAL

Screen size:	21.5 inch (54 cm) - across diagonal
Screen type:	LCD thin film technology (TFT) with LED backlight
Resolution:	1920 x 1080 pixels, lower resolutions are interpolated
Number of colours:	16.7 million
Brightness:	250 cd/m ²
Contrast ratio:	1000:1 typical
Viewing angle:	170/160° typical at CR ≥ 10
Touch screen (optional):	Resistive 5-wire touch screen glass.
Technology:	Proprietary full digital KVM transmission

TRANSMISSION UNIT

Power supply:	100 - 240VAC 50/60Hz
Input power:	10W (typical) 48W (maximum) @ 4-fold Rack
Data and KB/ Mouse port:	USB
Serial port:	RS232
Video In:	DVI-D (DVI-I / VGA on request)
Video out:	DVI-D

DISPLAY UNIT

Power supply:	100 - 240VAC 50/60Hz or 24VDC
Input power:	70W (typical) 100W (maximum)
Keyboard/Mouse port:	PS/2, USB
Universal port:	USB 2.0 (transparent on request)
Serial port:	RS232
Data cable (copper):	CAT 6A or higher recommended*
Fibre-optic cable:	Multi mode or Single mode

ENVIRONMENTAL

Temperature:	-10°C - +50°C wider temperature range on request
Ingress protection:	IP65 (front side)

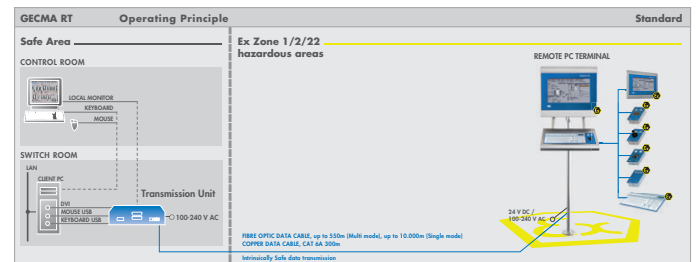
MECHANICAL

Housing material:	Stainless Steel V2A, EN std 1.4301, SAE grade 304 V4A, EN std 1.4404, SAE grade 316L (optional) Electro polishing (optional)
Display unit only Weight:	Approx. 29 kg
Dimensions (mm):	(W x H x D) 635 x 420 x 110
Complete terminal Weight:	(Includes enclosure and peripherals, excludes mounting components) Approx. 56kg
Dimensions (mm):	(W x H x D) 710 x 600 x 130

CERTIFICATION

Authority:	Certification is pending
-------------------	--------------------------

OPERATING PRINCIPLE



ENCLOSURE OPTIONS



Ceiling mounting (on request)



Floor mounting (standard)



Wall mounting (on request)

Further enclosure options on request

*Please contact your local sales office for these options

Crouse-Hinds
by **EATON**

Measurement Technology Limited,
Great Marlings, Butterfield, Luton
Beds, LU2 8DL, UK.
Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283
E-mail: mtlenquiry@eaton.com

© 2014 MTL
All Rights Reserved
Publication No. EPS GECMA RT 1 160514
June 2014

EUROPE (EMEA):
+44 (0)1582 723633
mtlenquiry@eaton.com

THE AMERICAS:
+1 800 835 7075
mtl-us-info@eaton.com

ASIA-PACIFIC:
+65 6 645 9888
sales.mtsing@eaton.com

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.