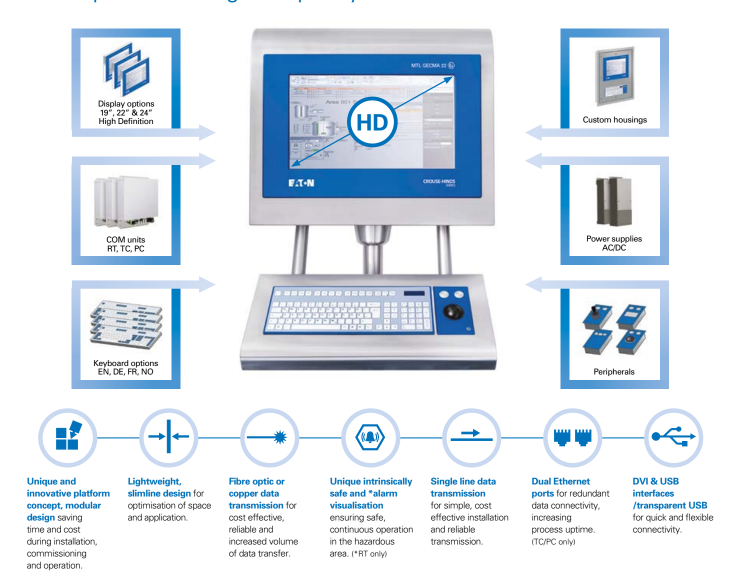
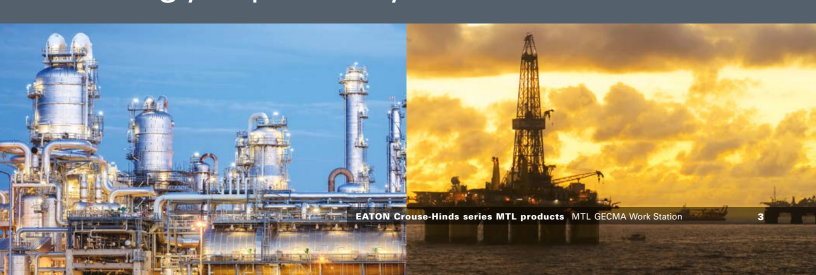


The MTL GECMA Work Station range has been designed to address the environmental challenges of obtaining visualisation within harsh and hazardous areas. Building upon decades of experience and expertise and the significantly large installed base of its predecessor, the MTL GECMA Work Station is packed full of features and state-of-the-art technology. The range includes Remote Terminal (RT), Thin Client (TC) and Personal Computer (PC) to meet a wide variety of applications. Suitable for the strictest of hygienic conditions and aggressive production environments, its slim, flexible modular construction also includes individually certified modules to allow safe maintenance even in hazardous areas.

Our unique modular design concept - key features



Reducing your plant costs Optimising your productivity Increasing your plant safety



Remote Terminal (RT)

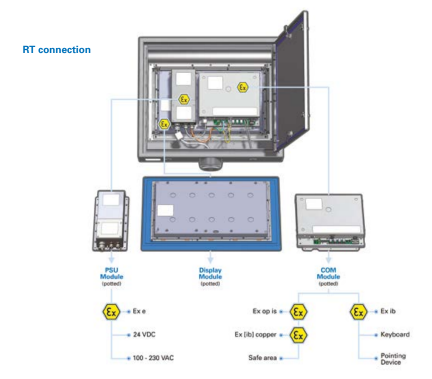
Eaton's MTL GECMA RT hazardous area work station is a Keyboard, Video and Mouse (KVM) extension of either a Personal Computer or Thin Client located in the safe area.

The MTL GECMA RT provides a user-friendly, near real-time 'plug and play' solution that enables a safe area PC or Thin Client to be remotely controlled from the hazardous area, via a single, point-to-point connection.

The MTL GECMA RT comprises of individually Ex certified, modular components from the MTL GECMA Work Station range, such as power supply, displays, keyboard, pointing device and mechanical hardware. The simple addition of a RT communication (COM) module is then added to deliver a Remote Terminal solution.

The RT COM module receives data from a PC in the safe area via an Ex certified data link, which is available as a copper or fibre (Multi Mode or Single Mode) connection for a reliable transfer of data across longer distances if required.

A Safe Area Unit (SAU) is required to combine and transfer intrinsically safe data through cables to the Remote Terminal in the hazardous area. Two versions of the SAU are available, a desktop version to access a single terminal or a rack mounted version to allow up to four terminals to be connected.





Thin Client (TC)

Eaton's MTL GECMA TC work station is designed for virtualisation applications in hazardous areas, providing a powerful and reliable 'client' solution for integration into a Distributed Control System.

The Thin Client (TC) incorporates a Quad Core 2GHz CPU, 4GB RAM and numerous Ex i and Ex e connections and is supplied with a standard 'Windows-based' open operating system and remote-access software. A dual Ethernet port provides redundancy on the network connection, increasing availability of the client on the network.

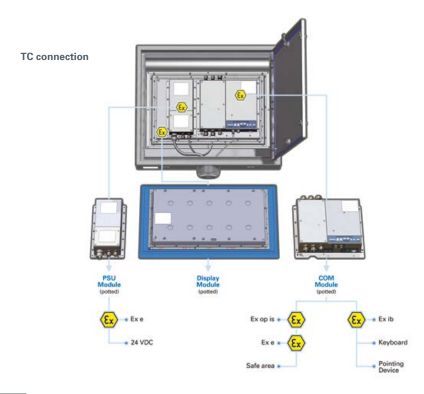
The MTL GECMA TC comprises of individually Ex certified, modular components from the MTL GECMA Work Station range, such as power supply, displays, keyboard, pointing device and mechanical hardware.

The simple addition of a TC communication (COM) module is then added to deliver a Thin Client solution.

The TC COM module is available as a copper or fibre (Multi Mode or Single Mode) connection for a reliable transfer of data across longer distances if required.

With the fibre connection rated Ex op is (optically intrinsically safe) an equivalent Ex op is connection is required in the safe area.







Personal Computer (PC)

Eaton's MTL GECMA PC work station provides a powerful stand-alone solution for applications such as packing machines and is specified for use in hazardous areas.

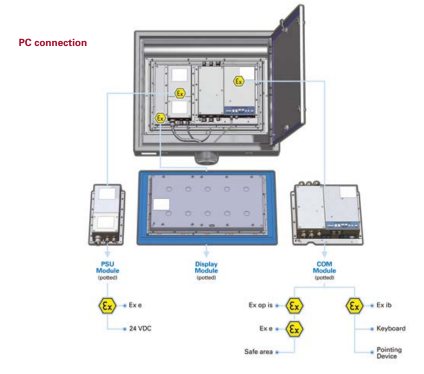
The MTL GECMA PC is a powerful personal computer offering flexibility on software and incorporating a Quad Core 2GHz CPU with up to 8GB RAM and up to 256GB SSD. Numerous Ex i and Ex e connections are available, allowing easy integration of locally connected devices into the system such as barcode scanners, card readers or scales. A dual Ethernet port provides redundancy on the network connection increasing availability of the client on the network.

The MTL GECMA PC comprises of individually Ex certified, modular components from the MTL GECMA Work Station range, such as

power supply, displays, keyboard, pointing device and mechanical hardware. The simple addition of a PC communication (COM) module is then added to deliver a Personal Computer solution.

The PC COM module is available as a copper or fibre (Multi Mode or Single Mode) connection for a reliable transfer of data across longer distances if required.

With the fibre connection rated Ex op is (optically intrinsically safe) an equivalent Ex op is connection is required in the safe area.









Industries

Our customers are usually found in offshore, petrochemical, chemical, bio, pharmaceutical and life science industries, but applications for monitoring and controlling your process in the hazardous area is not limited to these industries. Therefore we offer a wide range of mechanical solutions to provide a safe, convenient and easy monitoring and control of processes in any hazardous area application.











EATON Crouse-Hinds series

The safety you rely on.

See the complete MTL HMI & visualisation product portfolio at www.gecma.com

U.S. (Global Headquarters): **Eaton's Crouse-Hinds Business**

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 FAX Orders Only: (866) 653-0640

CrouseCustomerCTR@Eaton.com

For more information:

If further assistance is required, please contact an authorised MTL Distributor, Sales Office, or Customer Service Department

AUSTRALIA

MTL Instruments Pty Ltd, 10 Kent Road, Mascot, New South Wales, 2020, Australia Tel: +61 1300 308 374 Fax: +61 1300 308 463 E-mail: mtlsalesanz@eaton.com

MTL Instruments BV Ambacht 6, 5301 KW Zaltbommel The Netherlands Tel: +31 (0)418 570290 Fax: +31 (0)418 541044 E-mail: mtl.benelux@eaton.com

COOper Electric (Shanghai) Co. Ltd 955 Shengli Road, Heqing Industrial Park Pudong New Area, Shanghai 201201 Tel: +86 21 2899 3817 Fax: +86 21 2899 3992 E-mail: mtl-cn@eaton.com

MTL Instruments sarl, 7 rue des Rosiéristes, 69410 Champagne au Mont d'Or France

Tel: +33 (0)4 37 46 16 53 Fax: +33 (0)4 37 46 17 20

GERMANY

MTL Instruments GmbH, Heinrich-Hertz-Str. 12, 50170 Kerpen, Germany Tel: +49 (0)22 73 98 12 - 0 Fax: +49 (0)22 73 98 12 - 2 00 E-mail: csckerpen@eaton.com

INDIA
MTL India,
No.36, Nehru Street, Off Old Mahabalipuram Road
Sholinganallur, Chennai - 600 119, India Tel: +91 (0) 44 24501660 /24501857 Fax: +91 (0) 44 24501463 E-mail: mtlindiasales@eaton.com

MTL Italia srl, Via San Bovio, 3, 20090 Segrate, Milano, Italy Tel: +39 02 959501 Fax: +39 02 95950759 E-mail: chmninfo@eaton.com

Cooper Crouse-Hinds Japan KK, MT Building 3F, 2-7-5 Shiba Daimon, Minato-ku, Tokyo, Japan 105-0012 Tel: +81 (0)3 6430 3128 Fax: +81 (0)3 6430 3129 E-mail: mtl-ip@eaton.com

NORWAY

Fekian 7c. Postboks 147. N-1378 Nesbru, Norway Tel: +47 66 77 43 80 Fax: +47 66 84 55 33

RUSSIA Cooper Industries Russia LLC Elektrozavodskaya Str 33 Building 4 Moscow 107076, Russia Tel: +7 (495) 981 3770 Fax: +7 (495) 981 3771 E-mail: mtlrussia@eaton.com

SINGAPORE
Cooper Crouse-Hinds Pte Ltd
No 2 Serangoon North Avenue 5, #06-01 Fu Yu Building Singapore 554911 Tel: +65 6645 9864 / 6645 9865 Fax: +65 6 487 7997 E-mail: sales.mtlsing@eaton.com

SOUTH KOREA

Cooper Crouse-Hinds Korea 7F. Parkland Building 237-11 Nonhyun-dong Gangnam-gu, Seoul 135-546, South Korea.

Tel: +82 6380 4805 Fax: +82 6380 4839 E-mail: mtl-korea@eaton.com

UNITED ARAB EMIRATES

Cooper Industries/Eaton Corporation
Office 205/206, 2nd Floor SJ Towers, off. Old Airport Road,
Abu Dhabi, United Arab Emirates Tel: +971 2 44 66 840 Fax: +971 2 44 66 841 E-mail: mtlgulf@eaton.com

UNITED KINGDOM Eaton Electric Ltd, Great Marlings, Butterfield, Luton Beds LU2 8DL

Tel: +44 (0)1582 723633 Fax: +44 (0)1582 422283

AMERICAS

Cooper Crouse-Hinds MTL Inc. 3413 N. Sam Houston Parkway W. Suite 200, Houston TX 77086, USA Tel: +1 281-571-8065 Fax: +1 281-571-8069 E-mail: mtl-us-info@eaton.com

Gecma Components GmbH Heinrich-Hertz-Str. 12, 50170 Kerpen, Germany Tel: + 49 (0)2273 - 9812 - 0 Fax: + 49 (0)2273 - 9812 - 100 Service: + 49(0)2273 - 9812 - 360 E-mail: gecmainfo@eaton.com

www.gecma.com

