# MTL GECMA Work Station Zone 2/22

A new generation built on experience





# Contents

# **Covering all your application needs**

Introducing MTL Work Station Zone 2/22	3
Panel PC	4
Panel PC & Direct Display	5
Box PC & Direct Display	6
Box PC & Remote Display	7
Box PC, Panel PC & Remote Display application – SAFE AREA	8
Panel PC & Multiple Displays	10
GECMA Work Station order codes	11



# Discover the MTL GECMA Zone 2/22 HMI

Welcome to the world of cutting-edge technology designed to enhance your operations in GMP compliant production facilities. Introducing the MTL GECMA Zone 2/22 HMI (Human Machine Interface):, a powerful and robust solution specifically engineered to meet the demands of Zone 2/22 areas.

#### Unleashing the Power of Zone 2/22 HMI

**Built-in security:** The inclusion of Eaton's Cybersecurity Guideline provides an excellent starting level of protection against unauthorized access to the hardware and software. This protection can subsequently be extended and adapted to suit local requirements by the system administrator.

**Safety:** GECMA Zone 2/22 HMI is designed to operate reliably and safely in hazardous locations. It adheres to global industry standards and certifications, ensuring compliance with safety regulations and offering peace of mind for your operations.

**Enhanced visualization:** Featuring a high-resolution display, GECMA Zone 2/22 HMI provides operators with exceptional visibility in all lighting conditions. The intuitive, projected capacitive (multi-touch) screen interface enables seamless interaction and easy access to critical information, empowering operators to make informed decisions quickly.

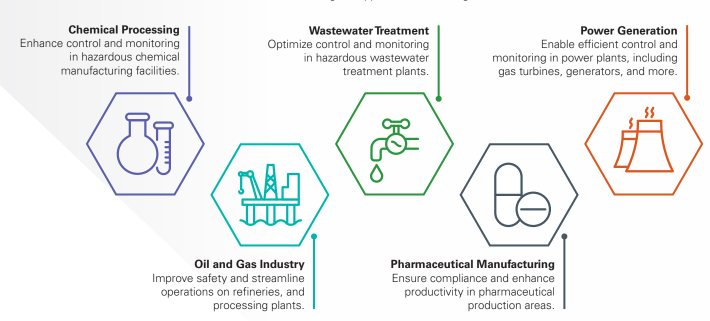
**Rugged durability:** Built to withstand demanding environments, the GECMA Zone 2/22 HMI is engineered with robust materials and components. Designed to prevent the accumulation of fluids and easy cleaning, it is resistant to dust, water, temperature variations, and cleaning agents, making it ideal for pharmaceutical, chemical and petrochemical facilities, and other industrial settings where reliability is paramount.

**Flexibility and scalability:** The GECMA Zone 2/22 HMI offers a wide range of connectivity options, allowing seamless integration with various industrial control systems. With its modular design, you can expand its capabilities to meet your evolving operational needs, ensuring a future-proof investment.

**Advanced functionality:** Experience advanced features that optimize productivity and efficiency. The MTL GECMA Zone 2/22 HMI supports multi-touch gestures, multi-language interfaces, and numerous protocols.

#### **Applications**

The GECMA Zone 2/22 HMI is an ideal solution for a wide range of applications, including:





# Panel PC

The Panel PCs in the GECMA Work Station Zone 2/22 series impress with an exceptional degree of openness and outstanding performance parameters.

The devices run on the Windows 10 Enterprise IoT LTSC operating system. This means they are compatible with a wide range of application software, like Distributed Control System, Manufacturing Execution System or any other software used to display and control processes. With an IP65 degree of protection, the devices are suitable for use in ambient temperatures ranging from 0 °C to +45 °C.

The efficient Panel PCs feature an Intel Atom E3950 CPU and ensure a high processing capacity as well as high-performance graphics. In addition to the two Ethernet and four USB interfaces, the devices are equipped with a configurable RS232/RS422/RS485 interface.

The 10.1", the 15.6" and the 21.5" display size ensure that our Panel PC can be tailored to the application and can be integrated into a machine or cabinet. The Panel PCs can also be offered as full systems in a stainless-steel housing including keyboard and pointing device with various mounting options.



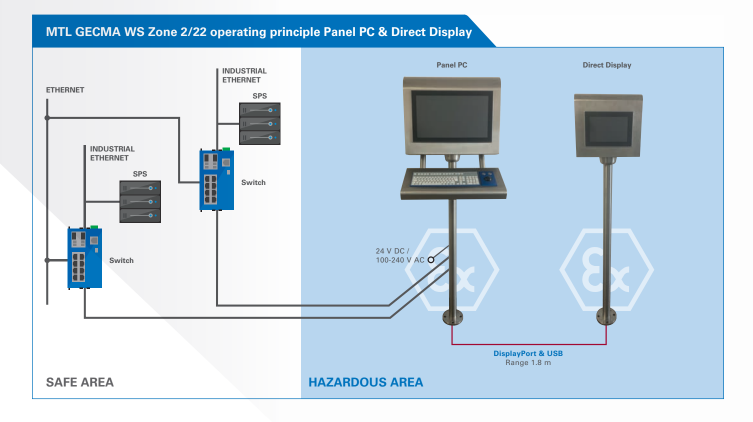
# MTL GECMA WS Zone 2/22 operating principle Panel PC Standard Personal Computer FIHERNET SPS Switch Switch HAZARDOUS AREA HAZARDOUS AREA

# Panel PC & Direct Display

The Direct Display adds an additional screen to the Panel PC application and can be an important asset. The applications for this kind of extended display usually require an improved line of sight in complex use cases such as larger machines, where the operator needs to access the product from several sides while having

access to the visual data (e.g. tooling machines). This solution is also needed when additional data needs to be displayed on an extended display, such as access to the ERP system or just to show the SOPs while working through a step-by-step process.



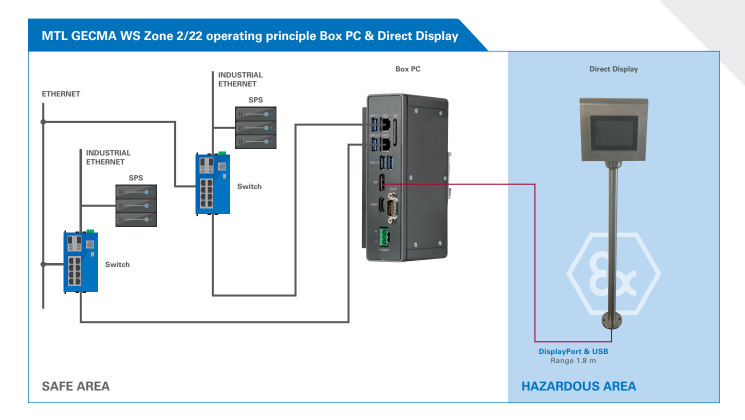


# Box PC & Direct Display

The Direct Display can be connected to any local PC, whether that is a standard off-the-shelf office PC or a specific piece of hardware to go with the machine or process that needs to be visualized and controlled. The Direct Display comes with a projected capacitive (multi-touch) screen for on-screen data entry.

The Eaton Box PC offers the same hardware from the Panel PC as a separate, wall-mounted piece of hardware to help you standardize your specific application across the production floor.





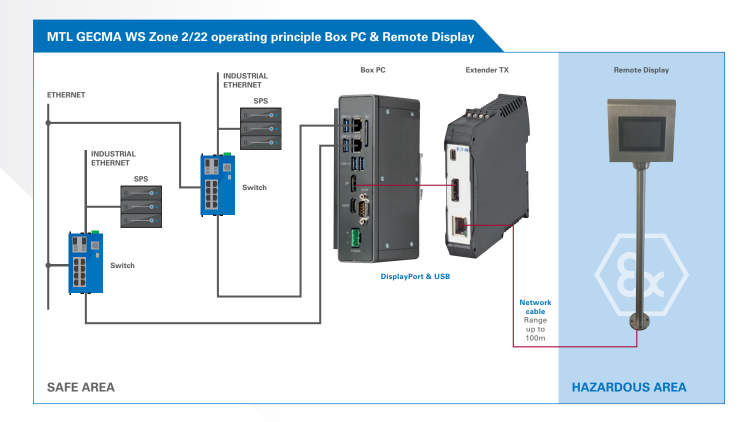
# Box PC & Remote Display

The Remote Display offers a projected capacitive (multi-touch) display for on-screen data entry. The display uses an integrated data transmission - the Remote Display can be connected through a proprietary data line back to the transmitter unit up to 1.8m away (see diagram on previous page). These Remote Display solutions can be found in applications where the physical distance between the HMI and the point of data display is too far for a standard

video/USB connection. You'll find these typically in multi-story control applications, such as loading bays for tank wagons or trucks.

Also, The Box PC and the Panel PC have two graphical outputs, so the number of Direct Displays and Remote Displays connected to the PC can vary.



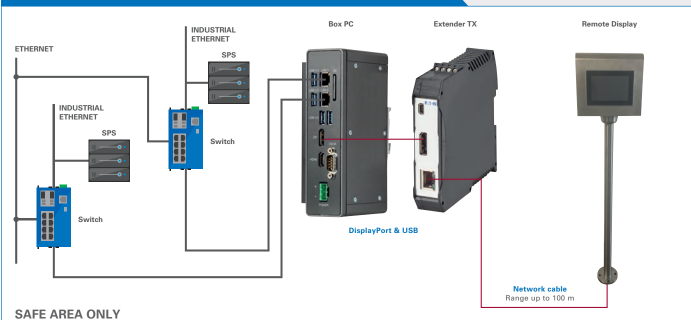


# Box PC, Panel PC & Remote Display application — SAFE AREA

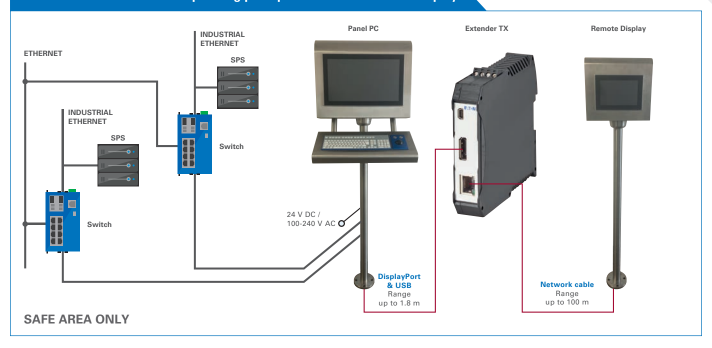
A normal Panel PC faces significant challenges in effectively managing heat and protecting itself from physical impacts. However, by utilizing a Box PC in conjunction with a Remote Display, these issues can be mitigated in a much more efficient manner.

The Box PC can be positioned away from the harsh conditions, ensuring optimal heat management and safeguarding against physical damage. The Remote Display excels at handling challenging environmental conditions and can be effortlessly replaced in the event of any physical harm, without the need to power down either the Box PC or Panel PC.

## MTL GECMA WS Industrial operating principle Box PC & Remote Display



#### MTL GECMA WS Industrial operating principle Panel PC & Remote Display





# Panel PC & Multiple Displays

The Panel PC has the benefit of an integrated Display and two video signal outputs. This allows the Panel PC to either mirror or extend the Display information on up to two more displays up to 100m away each. This can be quite useful for applications in packaging lines where the physical distance exceeds standard video cable transmission distances.

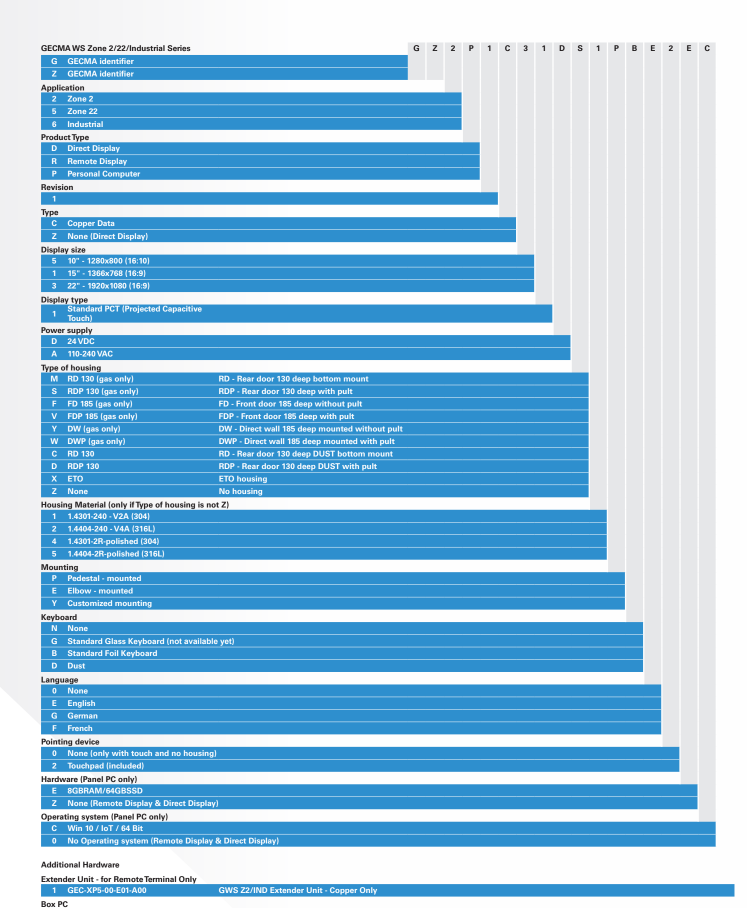
With the integrated projected capacitive (multi-touch) screen the displays will not only show data, but also allow for on-screen data entry.



## 

# GECMA Work Station order codes

1 GEC-XP5-00-B01-A01



Box-PC, 8GB RAM, 64GB SSD, Win 10 IoT 64 Bit

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it is needed most. With unparalleled knowledge of electrical power management across different industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on finding the right solution for every application. But decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority.

For more information, please visit Eaton.com

The products, information and prices contained in this document are subject to change. We also reserve the right to correct any errors or omissions. Only the order confirmation and the technical documentation provided by Eaton are binding. Images and illustrations are indicative only and do not guarantee any particular design or functionality. Their use in any form must be approved in advance by Eaton. The same applies to trademarks (especially to Eaton, Moeller, Cutler-Harmer, Cooper and Bussmann). Eaton's terms of sale, as published on Eaton's websites and included with order confirmations received from Eaton, apply.



**Eaton Electric Ltd**Butterfield, Great Marlings,
Luton LU2 8DL, United Kingdom

© 2023 by Eaton Corporation All rights reserved. Publication no.: GWS Z2/22 Brochure V1.0.6 Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

Last updated: 11-07-2023

Mulder-Hardenberg BV • H.N. Werkmanweg 17 • 2031 BA Haarlem • Netherlands • +31 85 8003700 • infonl@m-h.biz • www.mulder-hardenberg.com