# CROUSE-HINDS

# ProPanel® MP2030C

# Rugged, single-enclosure computer

- 15" display
- · Sunlight-viewable, night-dimmable
- Versatile, easy-connect I/O
- Minimal temp rise, longest available service life
- Modular design for quick repair & upgrade
- Expansion slots for I/O interface hardware
- Mil-S-901D Grade A Mil-Std-461E / 167
- NEMA 4 rating



**The Azonix ProPanel® MP2030C** meets every test for rugged reliability and environmental resistance, but also the most important test – mission-critical performance in the field.

**The MP2030C is in use in US aircraft** carriers, frigates, and other marine applications, as well as rugged and hazardous duty in land and mobile applications. The system combines a large, clear, impact-resistant display with full operator interface and powerful Wintel PC performance.

The MP2030C employs isolated circuitry and a low-magnesium aluminum enclosure to provide high EMI/RFI immunity and preserve signal accuracy.

The unit meets the highest possible standards for shock and vibration resistance and ease of installation, use and maintenance.

**ProPanel COTS computers** have US Federal Stock Class Numbers for easy ordering.

**Azonix engineering support teams** are experienced in global, onlocation support and service for application development, maintenance, or upgrade to existing systems in the field.

Azonix military computers set new standards for:

• **Display clarity** with 15" TFT, adjustable brightness for night-time running

- Low service & ownership costs due to reliable, sealed, singleenclosure design and extreme resistance to harsh environmental conditions, shock & vibration, and outdoor weather conditions
- Ease of use for operators and technicians in installing the equipment, transportation, I/O connection, programming, and integrating the unit into proprietary systems

#### **MP2030C Applications**

The MP2030C is ideal for use where full computing power is needed and a large display will assist operators in comprehension and monitoring duties.

- Wing display to aid in navigation & maneuvers
- Propulsion system monitoring and control
- Complex monitoring and alarm systems where multiple windows need to be displayed clearly on a large display



#### Azonix Corporation

Eaton Experience Center
3413 North Sam Houston Parkway West
Suite 200
Houston TX 77086, USA
Azonix Business Center Toll Free: +1-800-835-7075
www.azonix.com

© 2017 Eaton Corporation All Rights Reserved Publication No. MP2030C Rev 6 February 2017

# MTL ProPanel® MP2030C

February 2017

# **SPECIFICATION**

#### **Processor**

Intel® Pentium M 1.7GHz Processor

#### **Operating Systems**

Win 2000, Windows XP, Win XP Embedded

#### LCD and Backlight

15" Active Matrix TFT color display with 1024x768 XGA resolution with night time running

#### **Brightness**

<1 to 450 NITS with auto-brightness control

#### **LCD Protection**

1/4" thick, tempered, anti-glare glass passes most severe impact test standards

#### User Interface

Integrated 25 key membrane keyboard with user programmable function keys

Glass-based touch screen (Optional)

#### Memory

1 GB to 2 GB

#### **Hard Disk**

Minimum 40GB, 2 1/2" disk drive w/ average access time of 13 ms, or an IDE PCMCIA type II solid state drive up to a size of 16 GR

#### **Backplane**

User available 2 full size ISA or 2 full size PCI or any combination of maximum of 2 ISA/PCI full size expansion slots

### INPUT/OUTPUT

#### **Power**

110/230VAC, 50/60Hz

#### **Signals**

 $2 \times RS232$ , USB, Ethernet 10/100MBPs and parallel port through sealed connectors on base

#### **MIL Standards**

Mil-S- 901D Grade A, Mil-Std-461E, Mil-Std-167

#### **ENVIRONMENTAL SPECS**

# Rating

NEMA class 4 for entire unit

# Temperature

Operational 0°C to 60°C; Non-Operational -20 to 70°C

## Humidity

Operational 10 to 95% non-condensing

Non-Operational 0 to 100%

#### Shock (standard mount)

Operational 2.5 G for 10 ms duration; Non-Operational 15 G for 10 ms duration

#### Vibration (standard mount)

Operational: 0.25 G peak-to-peak, 10 to 500 Hz

Hard Drive Version

Non-Operational: 1 G peak-to-peak 10 to 500 Hz

Hard Drive Version

#### Sealing

IP66 / NEMA4 completely sealed unit with no outside air exchange

#### **Enclosure**

3/16" (4.75mm) aluminum with <3% magnesium for exceptional EMI/RFI immunity

# **Heat dissipation**

Integral heat sink with low resistance to heat transfer

## Dimensions (approx.)

16" (W) x 14" (H) x 6.5" (D)

40.5cm (W) x 35.5cm (H) x 16.5cm (D)

#### Weight

> 40 lb (18kg)

### Mounting

Panel and Wall Mount standard, or optional Swivel Mount

#### Maintenance

In all mounting options, the door opens on the front and all the components are accessible.

Average replacement time for any component in the system is not more than 60 minutes.



Intelligent connectivity with Intel Inside®.



# **Azonix Corporation**Eaton Experience Center

3413 North Sam Houston Parkway West Suite 200 Houston TX 77086, USA Azonix Business Center Toll Free: +1-800-835-7075 www.azonix.com

© 2017 Eaton Corporation All Rights Reserved Publication No. MP2030C Rev 6 030217 February 2017 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.mtlsing@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.