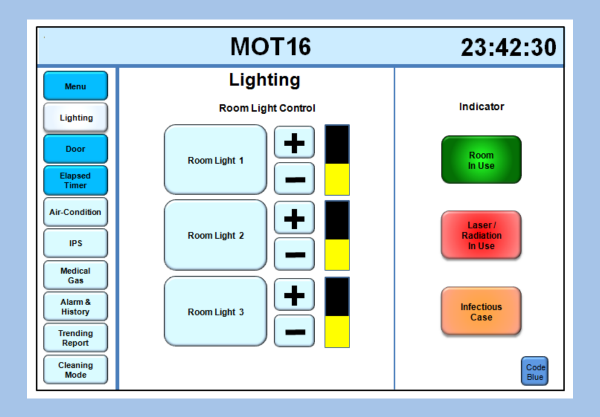
Eetarp Graphene Touch Screen Panel E2 Series

7 to 32" Touch Control Panel for General/Medical Application



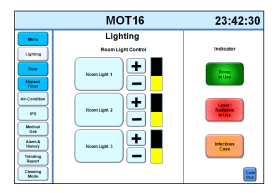


heneEetarp Graphene Touch Screen Panel E2 Series



Eetarp Graphene Touch Screen Panel E2000 Series

Touch Control Panel For General/Medical Application



Product description

Eetarp Graphene touch screen panels play a vital part in terms of interfacing between human and machine. Precise translation of System information into clear instructions, particularly for critical operating situation is of utmost importance. The flexible TCP Touch Panel provides a reliable solution to meet the demands of both modern medical equipment and industrial and functional buildings.

Application

The touch screen can be utilized in a hospital/building services/industries environment where they can be configured to provide crisp and clear user-friendly information with respect to different application.

It is also capable of supporting different applications involving the use of PLC, controller, gateway and high-level interfacing with external sensors and devices.

Typical Examples of Touch Control Panels Usage

- Air conditioning and ventilation systems
- Room lighting Control
- Communication equipment
- Uninterrupted power supply (UPS)
- Operating theatre room
- Isolated Power System Monitoring
- ACMV sensors monitoring
- Other industrial and commercial usages

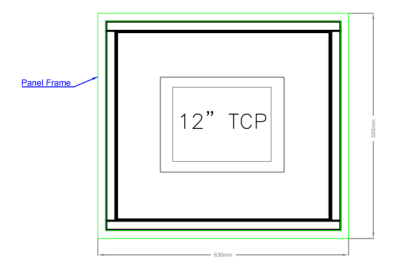
Features

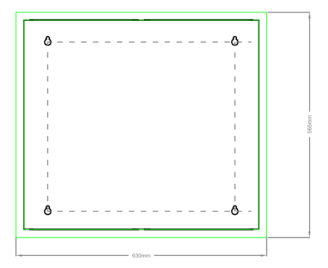
- Easy-to-use, touch sensitive control system for all applications.
- Power and terminal I/O ports isolation protection..
- Support Modbus high level interfacing.
- High quality images with excellent contrast, high resolution and good viewing angle.
- Possibility of graphical integration of building floor plans or photo-quality status displays.
- Ability for smooth integration of external equipments
- Available size for TCP from 7 to 32 inch

■ Typical Dimensions for 12" TCP / Others size available upon request

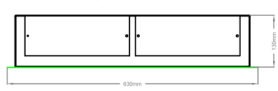
Front View

Rear View









Distribution Board Overview

Material: SUS304

Colour: RAL9016 White; Smooth Finishing

IP43

Coating / painting thickness ≥ 60µm



Eetarp Ordering Code

Е	Fixed Code for Eetarp Product
6	Fixed Code for Eetarp Graphene TCP Panel
X	Reserved
X	Reserved
-	
х	Touch Screen Dimension: 1 = 7 Inch, 2 = 12 Inch, 3 = 15 Inch, 4 = 19 Inch, 5 = 21.5 Inch, 6 = 32 Inch.
X	reserved
X	Communication Protocol: 1 = Modbus TCP/IP, 2 = Modbus RTU
-	
X	Enclosure: 1 = Stainless Steel SUS304, 2 = EG Steel
X	reserved
X	reserved

Eetarp Engineering Pte Ltd

11, Woodlands Close, #08-12/13 Woodlands 11 Singapore 737853

Tel: +65 63393651/3652/3653 | Fax: +65 6339 3667 Email: Info@eetarp.com | www.eetarp.com

Eetarp Power (M) Sdn Bhd

No A-5-11, Block Allamanda 10 Boulevard, Lebuhraya Sprint PJU 6A, 47400, Petaling Jaya Selangor, Malaysia

Tel: +603 77293973 | Fax: +603 77298973 Email: Info@eetarp.com | <u>www.eetarp.com</u>