EQUIPMENT TOUCH

EQT3 DISPLAYS

I X X + + Z + + + + + + + E X X Y + V + + + + + + + + + H + I N T A T + N H O D + (H + K X E A T O W Z A B S +

GRAPHICAL TOUCHSCREEN

Automated Logic Equipment Touch EQT3 displays provide building operators and technicians with visibility and control over a single piece of HVAC equipment or building zone. Available in three sizes, they feature an illuminated color, capacitive touchscreen display and are designed to connect to a single Automated Logic controller, making management of the connected HVAC equipment both intuitive and simple.

KEY FEATURES

- Available in three sizes (7", 10.1", and 15")
- Rugged, industrial grade front display suitable for mechanical rooms or board room mounting
- Rnet connection or Service Port (either Ethernet or USB) connection
- Fully customizable touchscreen for navigation and control Default system screens such as scheduling and trends
- Supports international languages

Support for graphics and animations

- Screen captures can be saved to a USB flash drive
- Built-in PDF viewer

BENEFITS*

- View current control settings
- View operating mode (heat/cool/economizer)
- Initiate timed local override
- Multi-level password protection for security
- Custom screens can show equipment graphic and operating status
- Easy to view and/or edit equipment configuration, schedules, trends, and alarms with pre-designed screens
- Trending with support for pinch zoom and swiping to move along time line
- Works great as a technician tool and as a user interface

*A custom equipment touch file is required

Automatec





The WebCTRL building automation system gives you the ability to understand your building operations and analyze the results. Integrate environmental, energy, security and safety systems into one powerful management tool that helps you reduce energy consumption, increase occupant comfort, and achieve sustainable building operations.

SPECIFICATIONS

| Part # | EQT3-7 Equipment Touch 7" Display | EQT3-10 Equipment Touch 10.1" Display | EQT3-15 Equipment Touch 15" Display |
|-----------------------|---|---|---|
| TFT (Wides- creen) | 7" (17.8 cm) | 10.1" (25.7 cm) | 15.6" (39.62 cm) |
| Resolution | 1024 x 600 pixels (170 ppi) | 1280 x 800 pixels (149 ppi) | 1366 x 768 pixels (252 ppi) |
| Brightness | 320 cd/m (typ.) | 350 cd/m (typ.) | 320 cd/m (typ.) |
| Contrast Ratio | 1000:01 (typ.) | 800:01 (typ.) | 500:01 (typ.) |
| Viewing Angle | -75~50(H); -75~75(V) | -85~85(H); -85~85(V) | -85~85(H); -85~80(V) |
| Max Colors | 16.7M (8-bit) | 16.7M (8-bit) | 16.7M (8-bit) |
| Touchscreen | Capacitive Multi-Touch (P-CAP) | | |



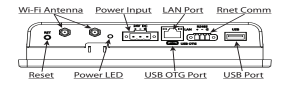


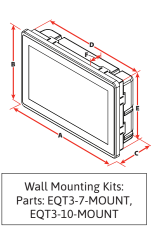
| Power | 50-60 Hz, Class 2, 24 VDC (±15%), 1A, 375A (EQT3-7), 417A (EQT3-10, EQT3-15) | |
|-----------------------|---|--|
| Communication | | |
| Comm Input | EIA-485 serial port for connection to the Rnet sensor network (115kbps) | |
| USB | Port for upgrades, file copying, screen captures, file transfers, and connection to service port on OptiFlex™ controllers | |
| USB OTG | Port for factory programming (firmware upgrades) | |
| LAN | RJ-45 Ethernet connection to service port on OptiPoint™ controllers | |
| System | | |
| Processor | I350 MT8365, Quad Core 2.0 GHz | |
| System Memory | (7" and 10" models) 3 GB LPDDR4 RAM, (15" model) 4 GB LPDDR4 RAM | |
| Storage | 32 GB on-board eMMC flash memory to store program code and screen file | |
| Operating Condtions | -4°F to 122°F (-20°C to 50°C), 10% to 90% RH (non-condensing), Front IP65 water and dust proof (rear: IP20), Vibration tested to EN 60068-2-64 | |
| Storage Temperature | -13°F to 158°F (-25°C to 70°C) | |
| Mounting | Wall or panel mounting (7" and 10" models) within the building interior | |
| Device Identification | A serial number label is on the back of the device | |
| Real Time Clock | Real-time clock keeps track of time in the event of a power failure for at least 3 days | |
| Compliance | CE (Class B), FCC (Class B), CAN/CSA C22.2 No. 62368-1-14, ANSI/UL (62368-1, 2nd Ed), Vibration tested to EN60068-2-6, IP65 rated (front) IP20 rated (rear) | |

• Figure 1: Physical Dimensions

Ports







| A: 185 mm (7.28") | D:175 mm (6.89") | | | |
|-------------------|-------------------|--|--|--|
| B: 128 mm (5.04") | E: 118 mm (4.65") | | | |
| C: 46 mm (1.81") | F: 39 mm (1.52") | | | |
| 10" Display | | | | |
| A: 267 mm (10.5") | D: 244 mm (9.61") | | | |
| B: 182 mm (7.17") | E: 159 mm (6.26") | | | |
| C: 47 mm (1.85") | F: 39 mm (1.52") | | | |
| 15" Display | | | | |

15" Display

A: 421 mm (16.57") B: 260.5 mm (10.26") E: 195.5 mm (7.7") C: 52.5 mm (2.07")

D: 388.4 mm (15.29") F: 46.5 mm (1.83")



1150 Roberts Boulevard, Kennesaw, Georgia 30144 770-429-3000 • Fax 770-429-3001 | automatedlogic.com | A Carrier Company