

# i-Vu® Building Automation System TruVu™ Equipment Touch EQT3 Displays







Carrier's TruVu Equipment Touch EQT3 displays are an integrated component of the i-Vu building automation system. They feature illuminated color pixel touchscreens in three different sizes and connect to a single i-Vu controller. Designed for panel or wall mounting, they provide building occupants, facility managers, and technicians a powerful user interface for managing HVAC equipment in a building.



#### **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 with ViewBuilder
- 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



EQT3 15" Display (EQT3-15)



EQT3 10" Display (EQT3-10)



EQT3 7" Display (EQT3-7)

# **TruVu Equipment Touch**

## **EQT3** Displays



### **Specifications**

Power	50-60 Hz, Class 2, 24 VDC (±15%), 1A, 375A (EQT3-7), 417A (EQT3-10, EQT3-15)				
Communication Ports	Comm Input Port: EIA-485 port for connection to the RNET sensor network (115kbps)  USB port: for upgrades, file copying, screen captures, and connection to service port on TruVu controllers  Micro USB On The Go (OTG) port: for factory programming  LAN Port: RJ-45 Ethernet connection to service port on TruVu controllers				
System	OS: Android 11.0  Processor: MT8365 Quad-core Cortex-A53 up to 2.0GHz  System Memory: (7" and 10" models) 3 GB LPDDR4 RAM, (15" model) 4 GB LPDDR4 RAM  Storage: 32 GB onboard eMMC Flash storage				
Environmental	<b>Operating Range:</b> -4°F to 122°F (-20°C to 50°C), 10–90% RH, non-condensing <b>Storage:</b> -13°F to 158°F (-25°C to 70°C)				
Display	Touchscreen: Projected Capacitive I EQT3-15: Display: 15.6" TFT (Widescreen) Resolution: 1366 x 768 pixels (100 ppi) Brightness: 400 cd/m² (typ.) Contrast Ratio: 500:1 (typ.) Viewing Angle: -85-85(H); -85-80(V) Max Colors: 16.7M (8-bit)	Multi-Touch (P-CAP)  EQT3-10: Display: 10.1" TFT (Widescreen) Resolution: 1280 x 800 pixels (149 ppi) Brightness: 350 cd/m² (typ.) Contrast Ratio: 800:1 (typ.) Viewing Angle: -85~85(H); -85~85(V) Max Colors: 16.7M (8-bit)	EQT3-7: Display: 7" TFT Resolution: 1024 x 600 pixels (170 ppi) Brightness: 320 cd/m² (typ.) Contrast Ratio: 1000:1 (typ.) Viewing Angle: -75~75(H); -75~70(V) Max Colors: 16.7M (8-bit)		
Certifications	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)				

	EQT3-15	EQT3-10	EQT3-7
Α	16.57 in. (42.1 cm)	10.5 in. (26.7 cm)	7.28 in. (18.5 cm)
В	10.26 in. (26.1 cm)	7.17 in. (18.2 cm)	5.04 in. (12.8 cm)
С	2.07 in. (5.3 cm)	1.85 in. (4.7 cm)	1.81in. (4.6 cm)
D	15.29 in. (38.8 cm)	9.61 in. (24.4 cm)	6.89 in. (17.5 cm)
Е	7.7 in. (19.6 cm)	6.26 in. (15.9 cm)	4.65 in. (11.8 cm)
F	1.83 in. (4.7 cm)	1.52 in. (3.9 cm)	1.52 in. (3.9 cm)
Panel Cutout	14.48 x 8.93 in. (36.8 x 22.7 cm)	9.607 x 6.26 in. (24.4 x 15.9 cm)	6.9 x 4.646 in. (17.5 x 11.8 cm)
Weight	112.8 oz (3197 g)	40.6 oz (1151 g)	23.5 oz (666 g)





