

T8R Touchscreen | Model: T-R08-00-D000



Specifications

- 1280x800 HD touchscreen;
- IPS 178° full wide view angle:
- Wall spring-mounted;
- Processor Broadcom BCM2711, quad-core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz;
- Connectivity 2.4 GHz and 5.0 GHz IEEE 802.11ac wireless, Bluetooth 5.0, BLE, Gigabit Ethernet;
- Input Power 5V, 5A operating input range; -Short circuit, overcurrent and over temperature protection:
- -1.5m 18 AWG captive cable with USB-C output connector:
- -Available in four different models to suit different international power sockets:
- Operating Ambient Temperature 32°F to 122°F (0° C to 50°C):
- Dimensions: 8.87" x 6.33" (226mm x 161mm)
- Cutout Dimensions: 8.5" x 5.45" (210mm x 139mm)

Description

The T8R Touchscreen is a wall spring-mounted user interface paired with a gateway of small form factor, open source and widely used throughout the tech industry. With the ability to run the Linux Operating System it is a safe and secure solution to bridging many of the most commonly used IOT protocols.

Features

- Local control of the network:
- Network access from remote location (requires Ethernet or WiFi connectivity);
- Touchscreen configuration: settings, brightness, screensaver, light/dark mode, password lock;
- Display configuration: favorites, groups/area controls;
- Control: Scenes, on/off, intensity, CCT, HSL (full color), Air Quality values;
- BACnet control (requires BACnet Software Package).

Certifications





Installation

The **T8R Touchscreen** needs to be installed within 30 feet of the closest device within the Bluetooth Mesh network and for best operation be Ethernet hardwired; for WiFi connection, make sure signal at install location is strong.

Connectivity

Devices are repeaters for other devices and should be installed within a certain maximum distance from each other.

Typical maximum distance:

Outdoor (line of sight):	200ft
Indoor (through building material):	
Glass:	100ft
Drywall:	70ft
Cinderblock:	60ft
Brick:	50ft
Concrete + rebar	Oft

Devices with external antenna should have the antenna outside any metal box and away from metal surfaces as metal reduces connectivity.

For design purposes a 60ft. maximum distance is appropriate for most installations.