PRODUCT DATA SHEET

TOUCHÉ CONTROLS

é

MASTER INTERFACE



FIELD-MODIFIABLE CONFIGURATIONS

- Network Manager: In this configuration the Master Interface manages all network activities including system scheduling, BACnet integration, system overrides, and network logging.
- Super Room Manager: In this configuration the Master Interface is set up to control a complex room or area in a facility where the number of control points exceed the capabilities of the Room Manager or the required logic is nonstandard. Multiple Master Interfaces can coexist on a network.



DESCRIPTION

Master Interfaces are powerful system controllers that can be configured for a multitude of applications (see features below for more information). Each Master Interface includes a dual port Ethernet switch providing instant connectivity for networking if desired. An intuitive, graphical, configuration application is provided to program one or more networked Master Interfaces from a single location.

FEATURES

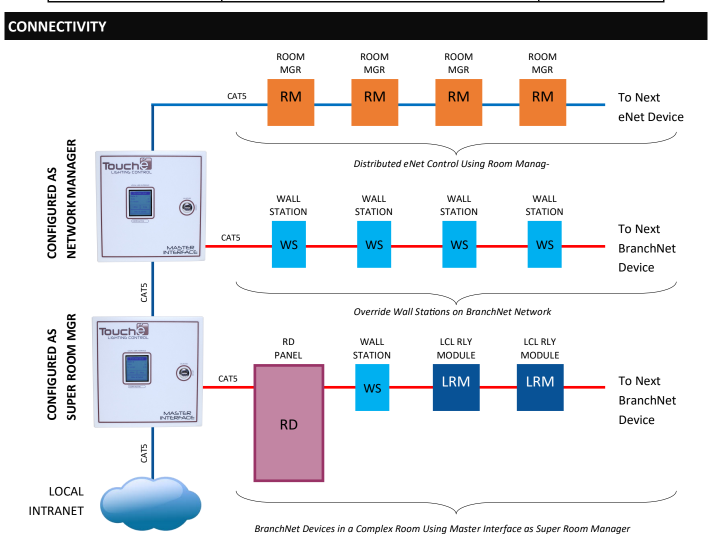
- Master Interfaces can be configured as a Network Manager or a Super Room Manager. (See field-modifiable configurations to the left for more information).
- Controls up to (100) connected devices including relay modules, wall stations, switches, communication interfaces, and more.
- Multiple Master Interfaces can co-exist on a common network.
- Has a built-in astronomical time-clock with an unlimited number of configurable schedules. Dusk/dawn calculator provides dynamic time control eliminating the need of photo-cells.
- Auto-addressing of all connected devices is managed by the Master Interface..
- The Master Interface monitors and logs the status of all connected devices and displays that information locally on its touchscreen display and in the configuration software.
- Both static and dynamic IP addressing is permitted for simple and adaptable setup when Ethernet communication is required.
- Self-monitors its power source for voltage, ampacity, and temperature.
- The enclosure is a rugged powder coated steel housing for long life durability.

Touché Controls (a Product of ESI Ventures)

A: 2085 Humphrey Street, Fort Wayne, IN 46803 T: 888-841-4356 W: www.ToucheControls.com

| SPECIFICATIONS | | |
|---------------------|---|--|
| VOLTAGE | 120/277VAC AUTO-SENSING | |
| CONNECTIVITY | CAT5 (MINIMUM) | |
| LISTINGS | UL916, cUL916 | |
| AMBIENT TEMPERATURE | 40C (104F) | |
| MAXIMUM HUMIDITY | 10 - 90%, NON-CONDENSING | |
| ENCLOSURE | NEMA 1, POWDER COATED STEEL WITH SIMPLE TWIST LATCH | |

| CATALOGUE NUMBER | | |
|-----------------------|---|--------------------|
| DEVICE TYPE | VOLTAGE | SERIES |
| MSTR Master Interface | DVOLT Auto-Sensing Dual Voltage (120/277VAC) | S2 Series 2 |



Touché Controls (a Product of ESI Ventures)