# 8" Touch Server



The Embedded Server is the centre of the Automation network - housing all the data including macros, logic and interface information in one slimline recessed wall mount unit.

The Embedded Server reacts to events generated from any IR, RS232 or TCP/IP input - RTI, Philips TSU9600 or NevoSL remotes, HPM iControl, Clipsal C-Bus, Dynalite, security PIRs & reed switches, and more.

#### **Product Highlights**

- Fanless, embedded, integrated Embedded Server & Interface
- · Logic and macro engine across all connected devices
- Bi-directional control of lighting and power control systems including HPM iControl, Clipsal C-Bus and Dynalite\*
- Security & access control integration via Ethernet with Ness M1/Easy 16/Easy 8\*
- Display security camera and intercom audio/video feeds from DVR, ACTi IP cameras and video switches
- Music Library functionality can be added to the project with additional modules and hardware

#### **Features and Benefits**

8" diagonal 4:3 touch panel

Embedded and Solid State

2 x bi-directional RJ-45 ports onboard for RS232/422/485; remote RS232 ports via ethernet adapters (ERI-xx)

Integrated webcam, speaker and microphone for intercom and IP communcations functionality

Intuitive scene and timer programming allows basic configuration changes to be made through the user interface

External Links enable the user to access a preset list of their favourite web pages directly from the touch-panel

Switch Builder allows for fast and easy programming of the entire Embedded Server and Interface

Easy installation via optional back box or in-wall mechanism

Range of faceplates and bezels to suit any décor

Ambient light sensor detects ambient light for automated screen adjustments to optimise viewing

Requires 10-28V DC and 1x network cable wired back to a network switch or router. Power supply may be located remotely

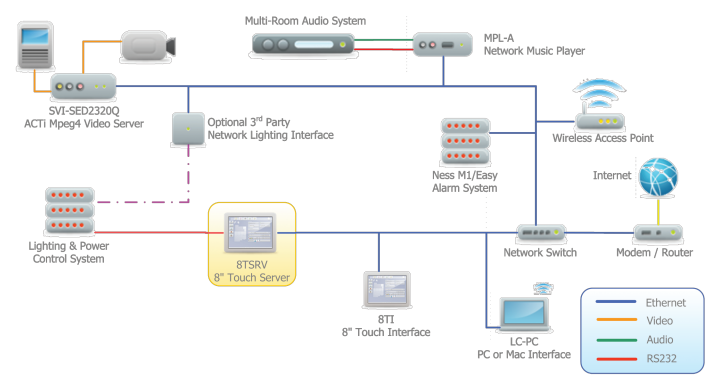
#### **Modules and Drivers**

Included:

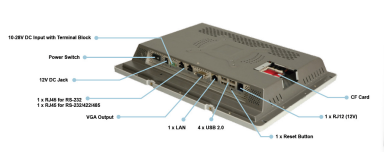
- 1x Embedded Server (MOD-SRV)
- 1x Embedded Interface (MOD-ITF)
- 1x Media Manager (MOD-MEDIA)



Schematic 8TSRV



# **Specifications**





#### General:

Intel Atom N270 1.6Ghz

Remote access via VNC port 5900

Requires external network attached storage

for music library

2GB Flash Memory

1GB DDR2 Ram

Fanless construction

XP Embedded Operating System

Power On/Off LED on front panel

#### Display:

8.4" TFT LCD

Resolution: 800 x 600 SVGA

Touch screen: Resistive Type 4-Wire (Touch controller IC is on board)

controller IC is on board)

Viewing angle: 120 degrees (H), 100 degrees (V)

Brightness: 400 cd/m

Backlight MTBF (hrs) 50,000

## **Environmental and Mechanical:**

Chassis Construction: ABS + PC plastic front frame

Operating Temp: 0 - 50 degrees C (Fanless)

Weight: 0.8KG

Dimensions (WxDxH): 263.2 x 221.2 x

54.4mm

Refer to 8WB for wall cut-outs

## **Power Consumption:**

Power Requirement: 10-28V DC In

Power Consumption: 25W

Power Adapter: 40W, 240VAC 50/60hz

#### **Optional Accessories:**

8WB Recessed wall box 8BZ-AL Aluminium bezel 8BZ-BL Black Acrylic bezel 8BZ-WH White Acrylic bezel

