THEATREPOINT



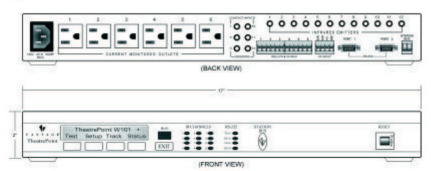


TheatrePoint integrates the complete home theater into the whole-home automation system. It provides almost every possible connection for home theater control and offers enough installation flexibility to exchange equipment without the worry of having the appropriate interface. Keypads, remotes, sensors, time controls and more, can be programmed to actuate components connected to TheatrePoint.

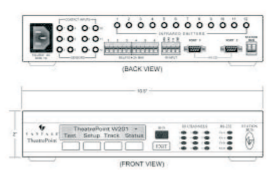
TheatrePoint features twelve infrared (IR) outputs and external receivers for IR pass through to control devices such as DVD and CD players, stereo receivers, and televisions. Two RS-232 connections provide full two-way communication with audio/video equipment, security systems, touch screens and computers that use ASCII or Hexadecimal codes for control and automation. Six Low Voltage Latching SPDT Relays provide relay channels for sending contact closures to equipment such as shades and blinds. Twelve Contact Inputs receive data from SmartLink probes, motion sensors, door contacts, stress sensors and more. On the 101 model six of these contact inputs are dedicated current sensing outlets.

- · Facilitates fast component changes
- Programs quickly and easily with user-friendly QLink software
- Integrates components using an array of connections which include:
 - Twelve IR outputs
 - Three (1 external, 2 internal) Vantage or Xantech compatible IR receivers
 - Two RS-232 ports
 - Six low-voltage relays
 - Six current sensing outlets and six contact inputs or Twelve contact inputs





TheatrePoint 101



TheatrePoint 201

SPECIFICATIONS

101 102	2" x 17" x 10.5"
	50.80mm x 431.8mm x 266.70mm
	2" x 10.5" x 10.5"
	50.80mm x 266.70mm x 266.70mm
Seneral Specifications	
Model	STTERW101(201)
Weight	8 lb 3.6 kg
Ambient Operating Temperature	0-35° C (32-95° F)
Ambient Operating Humidity	5–95% noncondensing
Surge Protection	MOV, CM Choke
IR Emitter Outputs Mono 3.5mm mini plug	12 Channels
Internal IR Receiver	1
External Inputs for Vantage or Xantech compatible IR receivers	2
Low Voltage Relays (Two Amps Max. Each)	6
RS-232 Ports (male)	2
Station Bus Ports	2
Status LEDs	16
Cooling	Convection



2 conductor, 18 gauge stranded, nonshielded,

