# **TN-2105EQA**

### Table Navigator Computer Switcher with Audio





### FEATURES.

The Table Navigator, from FSR, is the perfect solution for the classroom, church or boardroom where 2 computer and audio inputs need to be switched and sent over 35 feet.

Computer video signals quickly lose color and clarity after about 25 feet. In addition, audio signals easily pick up noise if they are not balanced. The Table Navigator solves both of these problems and more in one easy to install package.

The Table Navigator combines an A/B auto switch, an ultra high bandwidth line driver and an active audio balancer into one easy to install package. The unit also features user selectable cable equalization, a fully buffered local monitor output, remote switch operation via a contact closure and greater than 400MHz of bandwidth.

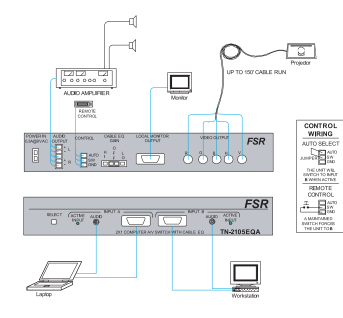
The Table Navigator may be mounted under a table, podium or shelf with the included mounting bracket. An optional rack kit allows it to be mounted in a standard 19" rack.

If the Table Navigator is mounted under a table or in a podium or lectern, easy access to the video and audio inputs can be achieved by using the T3U-2 Table Box. There are several options available to establish the connection including a convenient "Cable Pull" where all of the necessary cables pull out of the table box to attach to a notebook or similar device.

### **APPLICATIONS**

- Boardrooms
- Education
- Training Rooms
- Rentals
- Staging Events
- Conference
  Centers
- Houses of Worship

#### TN-2105EQA COMPUTER A/V LINE DRIVER TYPICAL APPLICATIONS



#### **FSR Inc.** 244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

Toll Free: 1-800-332-FSR1

LIT1225A

## **TECHNICAL SPECIFICATIONS**

#### **VIDEO INPUT**

Number/type: Connectors: Level (nominal): Level (maximum): Impedance: 2 VGA / SVGA / XGA / SXGA / UXGA / RGBHV / RGBS / RGsB / RsGsBs Two 15 pin HD female Analog 0.7 Vp-p 2 Vp-p 75 ohms

#### EQUALIZED VIDEO OUTPUT

Number/type: Connectors: Bandwidth: 100' cable 150' cable Level (nominal): Gain: Impedance: Design Cable: 1 VGA / SVGA / XGA / SXGA / UXGA / RGBHV / RGBS / RGsB / RsGsBs 5 female BNC's (RGBHV) 400 MHz @ -3 dB 180 MHz @ +/-.5dB, Gain LOW 150 MHz @ +/-.5dB, Gain HIGH Unity / User adjustable via HI / LOW / OFF Jumper HI = 125' to 175', LOW = 60' to 125', OFF = 0' to 60' 75 ohms West Penn WP8255 or any cable having similar attenuation characteristics

**AUDIO INPUT** 

### LOCAL VIDEO OUTPUT

Number/type:1 VGA / SVGA / XGA / SXGA / UXGA / RGBHV / RGBS / RGsB / RsGsBsConnectors:One 15 pin HD femaleBandwidth:320 MHz @ -3dBGain:Unity (buffered)Impedance:75 ohms

#### AUDIO

Bandwidth: THD + Noise:	20Hz to 20 kHz (+/-0.05dB) 0.01% @ 20 kHz at rated Max Output S/N >98dB	Number/type: Connectors:	2 stereo unbalanced 3.5mm stereo mini connector
Noise Floor:	< 98dB	Impedance:	10K Ohms unbalanced
Stereo separation:	-90dB @ 1 kHz	Max level:	+6dBm

#### AUDIO OUTPUT

Number/type:1 Balanced Stereo (may be used in unbalanced configuration)Connector:5 Position mini PhoenixImpedance:50 ohmsMaximum Level:600 ohms: +12dBm Balanced / +6dBm UnbalancedHi – Z: +14dBm Balanced / +8dBm Unbalanced

#### SYNC

Input level: Output level:

Input Impedance: Output impedance: Polarity: Horizontal frequency: Vertical frequency: 2.0 Vp-p to 5.0 Vp-p 5.0 Vp-p into Hi-Z, 2.5 Vp-p into 75 ohm 475 ohms 75 ohms Positive or negative 15 kHz - 200 kHz 30Hz - 150Hz Power: Mounting: Enclosure Type: Size:

POWER

Approvals:

9 VAC / DC, 50/60 Hz: 8 – 14 VDC, 9 VAC Power Supply included. 1/2 rack or under table (includes under table brackets, 1/2 rack mount ordered separately. Metal 8.5" W x 5.5" D x 1.5" H UL / CE

### CONTROL

Automatic operation:	Detects signal on "B" channel (jumper "AUTO" to "SW" on control connector)	
Remote control:	Control system or push-button Switch (maintained closure between	
	"SW" and "GND" on control connector)	
Front panel:	Momentary push-button Switch	
Connectors:	3 Position pluggable screw terminal	



244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

