

1T-SX-632 and **1T-SX-634** HDMI Routing Switchers are Version 1.3 compliant. The 1T-SX-632 switches between two inputs, the 1T-SX-634 switches up to four inputs. Both units maintain the signal components present within the encoded signal and allow the user to easily select program material without plugging and unplugging cables. Embedded audio, including Dolby® Digital TrueHD and DTS-HD is supported.

HDTV resolutions of 480p, 576p, 720p, 1080i and 1080p are supported, plus SDTV resolutions of 480i and 576i and PC resolutions up to 1920x1200. The units are fully DVI compatible. The switchers can be controlled via the front panel or with the included Infrared Remote Control. RS-232 control is provided as a standard feature.

Provisions are made for securing locking type HDMI cables. The units are housed in rugged metal cases and optional Single/Dual Rackmount Kits are available. They are 5VDC powered and a Power Adapter is included. The DC power connector is a locking type for security. For best performance at long distances, premium grade cables are recommended.

HDMI Routing Switchers

Models 1T-SX-632, 1T-SX-634

Ű**VON€TASK**



Key Features of the 1T-SX-632, 1T-SX-634

- Switches two or four HDMI Sources
- Supports HDTV resolutions up to 1080p
- Supports SDTV 480i, 576i resolutions
- Supports PC resolutions up to 1920x1200
- HDMI v1.3, HDCP v1.1, DVI v1.0 Compliant
- · Built in Enhancer for long cable runs
- Supports 10/12 bit Color Depth Displays
- Supports DDWG Standard for HDMI Monitors
- Supports embedded audio, including Dolby® Digital TrueHD and DTS-HD
- Controllable via Front Panel or Included IR Remote
- RS-232 Control Port Provided
- Single/Dual Rackmount Kit optional
- Locking DC Power Connector for Security

Specifications

Video Inputs		Remote Control	
1T-DA-632	2x HDMI via Type A Connectors	Serial Interface	RS-232 via DB-9
1T-DA-634	4x HDMI via Type A Connectors	Infrared	IR Remote Included
Video Output		Warranty	
Both Models	1x HDMI via Type A Connector	Limited Warranty	3 Years Parts and Labor
Video Specifications		Power Requirement	
SDTV Resolutions	480i, 576i	External Power Supply	5VDC@2A – Locking DC
HDTV Resolutions	480p, 576p, 720p, 1080i, 1080p	Regulatory Approvals	
PC/DVI Resolutions	Up to 1920x1200	Converter Unit	FCC, CE, RoHS, HDMI ATC
Bandwidth	2.25GHz	Power Supply	UL, CUL, CE, PSE, GS, RoHS
Color Depth	10/12 bit	Accessories Included	
Compliance	HDMI V1.3, HDCP V1.1, DVI V1.0	1x Power Adapter	US, UK or Euro
Signal Enhancement	Switchable On/Off	Operations Manual	
Audio Specifications		IR Remote Control Unit	
Embedded	per HDMI v1.3 standard	Looking Coble Kit	Hex adapters to accommodate
HD-Audio	including Dolby® TrueHD, DTS-HD	Locking Cable Kit	locking HDMI connectors
Maximum Cable Lengths		Product Item Number	-
Source to Switch Input	Up to 15m (45') (Note 1)	1T-DA-632	2x1 HDMI Routing Switcher
Switch Output to Displa	y Up to 15m (45') (Note 1)	1T-DA-634	4x1 HDMI Routing Switcher
Mechanical		Optional Accessory	-
Size (H-W-D)	30x200x89mm (1.2"x7.9x3.5")	Rackmount Kit	RM-230 Single/Dual
Weight (Net)	0.85 kg (1.9 lbs)	Notes	-
Environmental		(1) To achieve the max rated distance, use premium cables.	
Operating Temperature	0° to +50°C (+32° to 122° C)		
Operating Humidity	10% to 90%, Non-Condensing		
Storage Temperature	0° to +70°C (+32° to 158° C)		
Storage Humidity	10% to 90%, Non-Condensing		



Ű**VOHE∙TASK**

Panel Drawings

17-SX-632 1 2 H⊃mi v1.3 2x1 SWITCHER	
RS-232	HDMI IN \oplus \oplus \oplus 2 1 \bigcirc
IT-SX-634 1 2 3 4 HDMI v1.3 4x1 SWITCHER 0 0 0	
HDMI OUT ⊕ ⊕ 4 RS-232	$\begin{array}{c} \oplus \\ \oplus \\ 3 \\ \end{array} \\ \begin{array}{c} \oplus \\ 2 \\ \end{array} \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ 1 \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \oplus \\ \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \oplus \\ \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \oplus \\ \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \oplus \\ \oplus \\ \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \end{array} \\ \begin{array}{c} \oplus \\ \oplus $