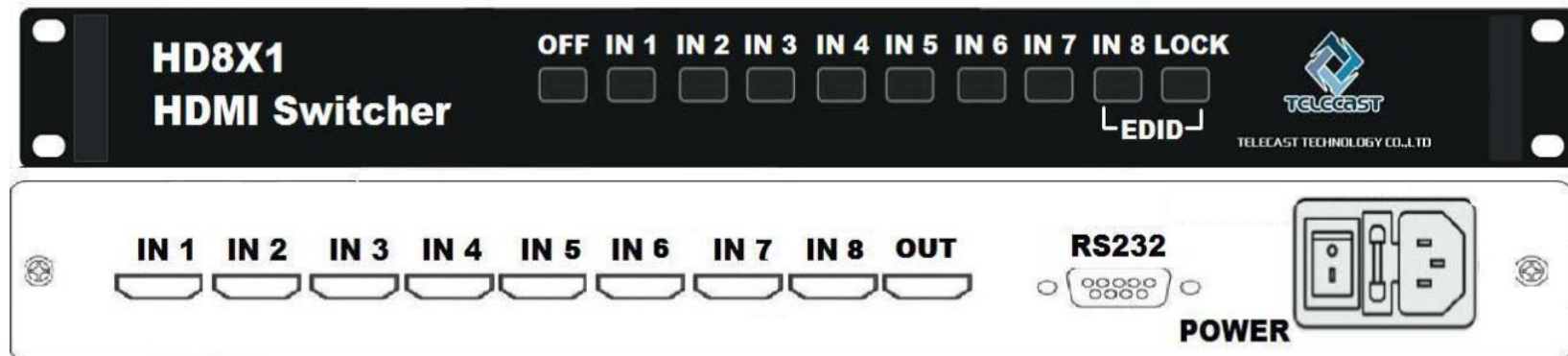


HD8X1 HDMI Switcher



Function:

HDMI Switchers are designed to switch the DVI signal with the ability of routing several input signals into one output. Both the input and output connectors are equipped with ability of driving so as to ensure the original signal transmission without any loss. It can work 24 hours all year round and is easy to operate..



Overview:

The HD8X1 HDMI SWITCHER is a high performance switcher for HDMI signals. It reclocks and equalizes the signal and switches either of 8 inputs to a single HDMI output easily.



Features

- » Support eight input signals and one output signal.
- » Plug and play.
- » Designate the input signal.
- » Make EDID parameter according to that of any peripheral equipments or default.
- » Shut off output when without any load.
- » HDCP Compliant,HDTV Compatible.
- » Support Signal 480p 576P 720P 1080I 1080P



Specifications

	» Hardware
	» Necessary
» Index	» Parameter
» Control	» Front Panel/RS-232
» Inputs: 8 HDMI, Type A 19 Pin Female » Output: 1 HDMI, Type A 19 Pin Female . » HDMI Standard: Supports HDMI 1.3 and HDCP. » Single Link Range: 1080p/1920 x 1200 » Video Amplifier Bandwidth: 1.65 Gbps.	
» Power Supply	» 180 245V 50Hz
» Dimensions	» 1U
» Protect Circuit for connector	» Support
» Protect Break off Electricity	» Support
» Synchronization Adjustment	» Support
» 24 hours work	» Support
	» Software
	» Necessary
» Index	» Parameter
» Programme Macroinstruction Feature	» Support
» RS-232 Protocol	» Support
» IR Communication	» Support