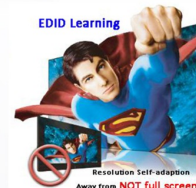
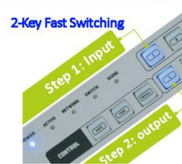


HDMI Matrix Switchers



Product function

- Compatible with 4K@30Hz/1080P 3D@60Hz
- Deep Color support 48/36/30/24-bit
- Support LPCM 7.1CH, Dolby True HD, Dolby digital + and DTS-HD Master Audio output
- Support any signal source displayed simultaneously on multiple displays
- Support any HDMI signal sources to be viewed on any HDMI displays at any time
- Support WEB control and APP management, more flexible and user friendly
- Two-key control method enabling easier and more effective controlling, support 1 port input and multiple ports output when switching images
- Support channel fast closure
- Indicator lights of visual buttons enabling the input and output channel operation status to be visible
- Broadcast level exchange chip increased integration enabling image switching can be realized by a single chip
- Bi-directional control enabling images can be switched simultaneously by WEB and APP in real time
- Centralized control function enabling multiple matrices can be controlled by a single control unit. No need to manually modify configuration data
- Opening Web control codes enabling secondary development
- Supports EDID learning and EDID adaptive function enabling it to meet the needs of field diversification display devices, and also improved compatibility
- Support RS-232, front-panel, TCP and IP control
- Spiral power connectors guaranteed stable power supplying
- Using broadcast class silent button with blue background lights



Specifications

Model	HDMI0404
Input	4* HDMI inputs
Output	4* HDMI outputs
Protocol	Support HDMI1.4a, HDCP compatible, EDID Learning
Resolution	480i, 576i, 480p, 576p, 720p, 1080i, 1080p@24/30/50/60Hz, 1080P3D@60Hz
Transmission Distance	HDMI: 10m
Control	Dual RS232 (In/ out), LAN (WEB GUI), front buttons, APP
Dimension	480 x 252 x 44(mm)
Weight	4KG
Consumption	30W
Power Supply	AC 110V-240V 50/60HZ
Working Humidity	10%-90%
Working Temperature	-10C - 50C
Storage Temperature	-25C - 55C