

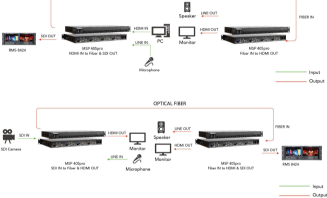
Key Features

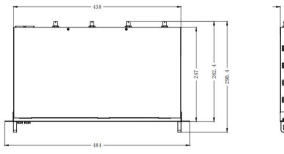
- Install up to 4 units to a 1 unit size rack for installation and with redudant power supply capacity
- Convert SDI signal (HD/3G/6G/12G-SDI) to HDMI 2.0 signal; support auto format adaptation
- Convert SDI signal (HD/3G/6G/12G-SDI) to fiber signal; support signal relay for long-distance transmission
- Convert HDMI 2.0 signal to SDI signal (HD/3G/6G/12G-SDI); support auto format adaptation
- Convert HDMI 2.0 signal to fiber;
- support medium to long-distance transmission and auto format adaptation • Convert fiber signal to SDI signal (HD/3G/6G/12G-SDI);
- support medium to long-distance transmission and auto format
- Convert fiber signal to HDMI 2.0 signal; support medium to long-distance transmission and auto format adaptation
- Single-mode and multi-mode fiber module optional
- Standard Test Pattern generator built in for on-site setup
- Audio playback and embedding function

Dimension

• Upgrade and control via Ethernet interface for system integration and custom development

Application





Ð

Specification

Interface	Input	HDMI	4×HDMI-A
		SDI	4×BNC
		Fiber	4×LC
	Output	HDMI	4×HDMI-A
		SDI	4×BNC
		Fiber	4×LC
	Audio	Line In	4×3.5mm Audio Socket
		Line Out	4×3.5mm Audio Socket
	Control	LAN	4×RJ45
		Reset	4×IP Reset Button
		Switch	4×Dial Switch
Performance	Resolution	HDMI/SDI/Fiber	720p@50/59.94/60 1080i@50/59.94/60 1080p@25/29.97/30/50/59.94/60 2160p@25/29.97/30/50/59.94/60
	Supported Standards	HDMI	2.0b
		SDI/Fiber	HD/3G/6G/12G-SDI
	Fan	1×Built-in Fan	
Power	Input Voltage	AC 85~264V, 50/60Hz	
Physical	Net Dimension	484mm × 290.4mm × 44mm	

Order Codes

Order Code	Item
601-0405-03-0	MSP 405pro

Tel: +86-592-5771197 | Fax: +86-592-5788216 | E-mail: sales@rgblink.com

Headquarter: Room 601A, No. 37-3 Banshang community, Building 3, Xinke Plaza, Torch Hi-Tech Industrial Development Zone, Xiamen, China

Specifications are correct at time of printing and subject tochange or alteration without notice.

