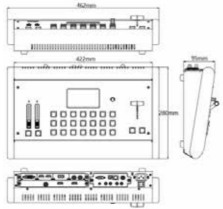
# Specifications

Specificati	ons					
		11 slots up to 4 single	inputs , select from			
	Input	Select from	DVI Module	1×DVI-I (compatible with DVI/VGA/YPbPr/CVBS)		
			HDMI Module	1 x HDMI-A		
			SDI Module	2 x BNC (1 In   1 Loop )		
			USB Module	2×USB (1 In   1 backup)		
	Output	1 slot,select from				
Connectors	Catput	With SDI	2×HDMI-A   1×BN	C		
		Without SDI	1 x HDMI-A	1 x HDMI-A		
		With USB 3.0/SDI	2×HDMI-A   1×BN	2×HDMI-A   1×BNC   1×USB-A		
		With USB 3.0 without	without SDI 2×HDMI-A   1×USB-A			
	Audio	IN L/R	2×RCA			
		OUT L/R	2×RCA			
		OUT	1×3.5mm Stero Jack			
	Communication	LAN	N 1 x RJ45			
		Tally	ally 1 x DB15			
		USB 1 x USB-B				
		Genlock Y	1 x BNC			
	Power		1 x IEC			
		SDI				
		SMPTE	480i   576i   720p@	950/60   1080i@59.94/60  1080p@23.98/24/25/29.97/30/59/59.94/60		
		DVI   HDMI				
		SMPTE 480i   576i   720p@50/59.94/60   1080i@50/59.94/60   1080p@50/59.94/60				
		VESA 800x600@60  1024x768@60  1280x720@60  1280x800@60  1280x960@60   1280x1024@60				
Performance	Input Resolution			500x1200@60  1920x1080@60		
	Output Resolution	Select from below or customized				
		SDI				
		SMPTE	480i   576i   720p@	480i   576i   720p@50/59.94/60   1080i@50/59.94/60   1080p@50/59.94/60		
		HDMI				
		SMPTE		50   1080p@50/59.94/60		
		VESA	800x600@60  10	24x768@60   1280x768@60   1280x1024@60   1600x1200@60   1920x1080@60		
		USB 3.0 (follow HDMI)	1024×768@60	1280×720@60  1280×1024@60   1360×768@60   1920×1080@60		
	Supported Standards	SDI		el A & B)   SMPTE 424M   SMPTE 292M   SMPTE 259M-C   DVB-ASI		
		HDMI DVI	1.3 Single Link			
		USB	3.0			
	Processing Engine	10bit				
Features	Layers	2				
	MASK Edit	Support				
	Brightness	Standard range				
	<b>EDID Management</b>	Yes				
Power Environment	Input Voltage	AC 85V-264V, 50/60Hz				
	Max Power	120W				
	Temperature	0– 55°C				
	Humidity	10%-90%				
Physical	Weight	_	3Kg			
	Dimensions	J.	8kg			
			52mm×280mm×95mm 85mm×410mm×205mm			
		Package 58	MMCO2×mnior+×ininc			

# Order Codes

Product Code	Item
220-0001-01-0	M1
290-0001-01-0	Output Module PGM HDMI/SDI   PVW HDMI
290-0001-02-0	Output Module PGM HDMI   PVW HDMI (Standard)
290-0001-03-0	Output Module PGM HDMI/SDI/USB 3.0   PVW HDMI
290-0001-05-0	Output Module PGM HDMI/USB 3.0  PVW HDMI
190-0001-04-2	Single DVI Input Module
190-0001-07-2	SIngle 3G-SDI Input/Loop Module
190-0001-10-2	Single USB2.0 Input/Backup Module
190-0001-13-2	Single HDMI Input Module
930-0002-01-0	Wings/Sidesfor M1 (Pair)

# Dimensions



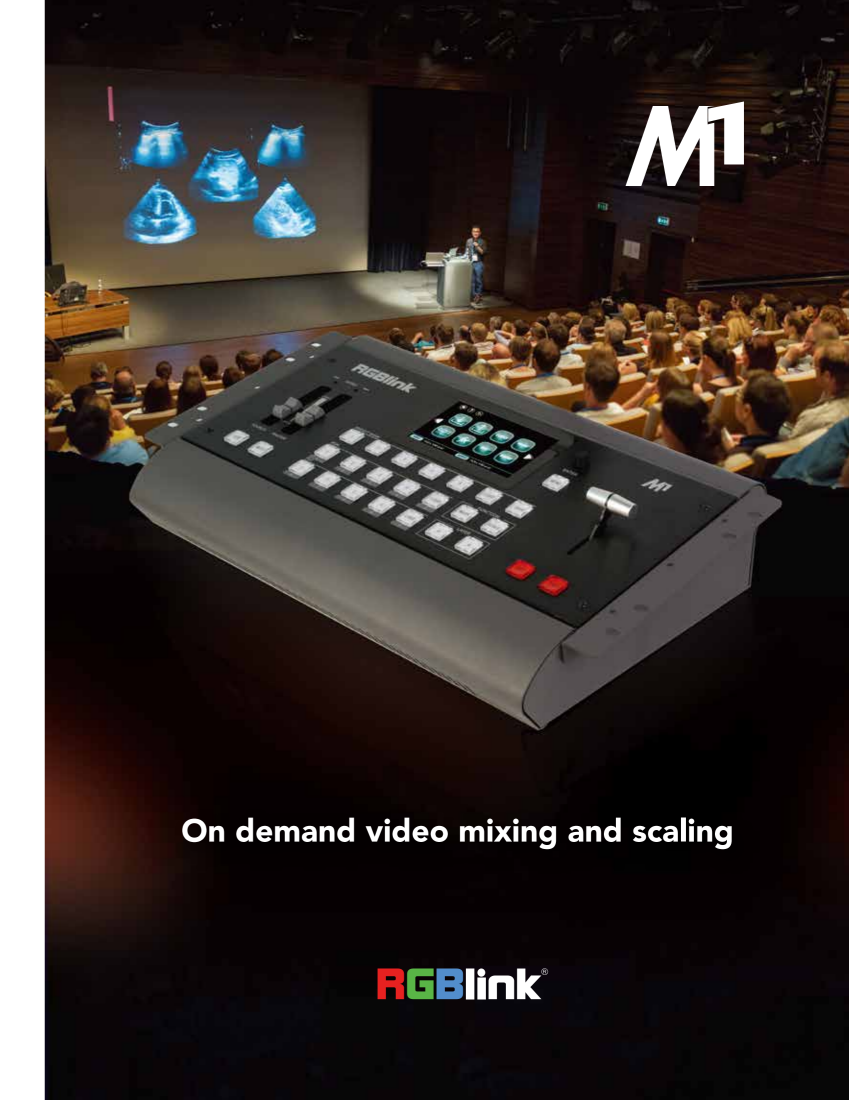
11 with optional fitted wings/sides

WEB: www.rgblink.com EMAIL: sales@rgblink.com PHONE: +86 592 5771197

Proudly designed and manufactured in Xiamen Hi Technology Zone, China











# Fully integrated video scaling and mixing for everyday

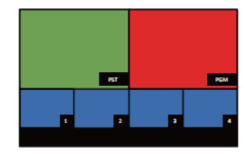
A complete solution, simply connect M1 to any display and start presenting. Front panel console style controls together touch screen display make M1 intuitive and natural in use, even for the new operator.

More than just a video mixer, M1 allows full scaled output to modern displays without to additional equipment. For stage/conference presentations on board features including PIP (picture-in-picture) add powerful capabilities to make use of additional video sources including cameras;

While compact in size, M1 brings together essential features for small presentation environments, including audio mix features allowing connection to audio mixers or powered speakers.

## **Features**

- · Four modular user fit inputs
- · Single channel output on HDMI (optionally SDI)
- · Resolution independent configurable output
- · Dedicated Multi-View Preview
- · Picture in Picture with DSK & Mask effects
- · Digital video transition effects
- · Pixel-to-pixel scaling engine
- · Digital stereo audio processing
- · Support for external audio insert and output
- · Genlock Y In
- · Remote control via XPOSE mobile app.



#### **Dedicated Preview**

A dedicated HDMI output with multi-view is provided from which both PGM and PST can be monitored, along with input sources and audio levels.



#### Picture-in-Picture

Add a PIP as a foreground layer in any position, including with scale and crop.

#### **Transition Effects**

There are over a dozen transition effects and wipes built into M1. These maybe used via the T-bar or timed from the TAKE button.



#### **Mixed Audio**

Both embedded and insert audio are supported with separate left/right audio level controls available on the front panel. Audio may be selected independently from the video source. PPM monitoring maybe shown on the PVW as visual confirmation of source and output.



#### **Digital Effects**

The PIP may have an effect applied – options include masks (with a range built in as well as support for custom masks), DSK/Chroma Key to remove a background colour and variable edge blend, as soften effect to allowing the PIP to merged with the main image.



#### Scale

Set output resolution independently from input resolutions, and scale the output pixel-to-pixel, ideal for direct connection to non-native displays such as LED.



## Visual Enhancements

Apply a range of visual effects and enhancements with fine grain controls may be utilised for each input. Controls include brightness, contrast, saturation, sharpness and color temperature.



### **Video Mixing**

M1 vision mixer style control panel provides a range of tactile controls including familiar T-Bar and large illuminated buttons for easy of operation.

#### Modular by Design

Each input is individual and are user fit – choose from a wide range of modular signal options. Modules are highly standardised across the RGBlink range for event greater flexibility.

Input options include HDMI, DVI, SDI, CVBS, USB and more.

Output options are HDMI or HDMI|SDI.



<sup>\*</sup>shown with optional input and output modules – refer specification and options