

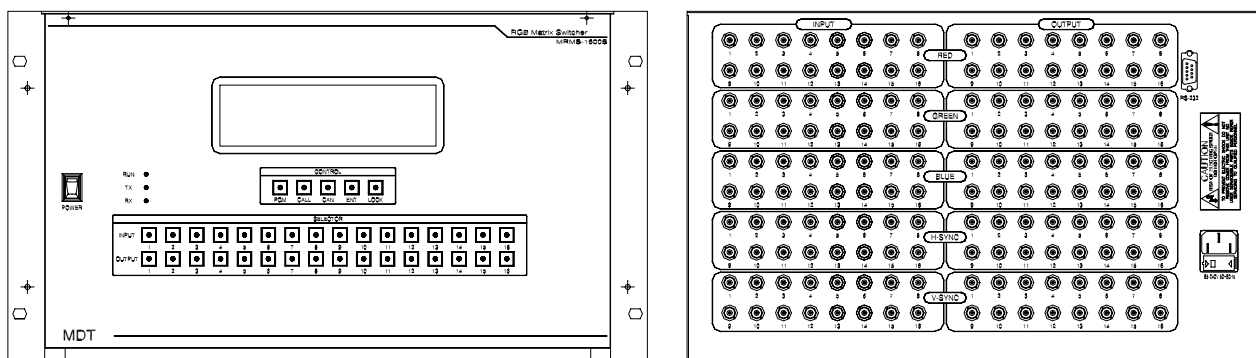
## DESCRIPTION

It allows maximum 16 R.G.B.H.V input signals with R.G.B.H.V to be switched to sixteen compatible devices without crosstalk or signal noise.

## FEATURES

- Controlled via the front panel switches, built-in correspondent ports enable to control operating software and interface. A rear BNC connector makes operation easy.

## PANEL DRAWING



## SPECIFICATIONS

Model	MRMS-1600S / 16 Input 16 Output		
Features	Main Mode & 16 Recall Mode Operation , Data Backup		
	Fully Buffered Input/Output		
	All Outputs Cable of Driving 75		
	Status display L.C.D		
Video	Connectors	BNC Female (R.G.B.H.V)	
	In/Out Signal	75 / 1.2Vp-p	
	Bandwidth	260MHz	
	Single Channel Crosstalk	70dB(20Hz ~ 300MHz)	
	S/N	Less than 70dB	
Remote Control	Format	RS-232/Serial/Async/TX,RX,GND Only	
	Connectors	D-sub9p,Female Com	
	Data Protocol	Baudrate-9600bps/Data-8bit/Stop-1Bit/Parity-Non	
	Com	RX DATA – switching & recall select & recall in/out edit & status require	
		TX DATA – switching status of present	

## SPECIFICATIONS

Model	MRMS-1600S	
General	Switching Point of Matrix Configuration	
	R.G.B.H.V 16X16 Switcher. . .	
	External interface RS-232(9600bps, 1port)	
	Power supply AC 85 ~ 240V 50 ~ 60Hz, 30W Max	
	OP. DC power	+5V, -5V
	Operation temperature	0 ~ 40
	Weight	11Kg
	19" Rack mountable, plug in type switching boards	
Dimensions	483(W) * 267(H) * 325(D) mm	