

Model: RMQ-1704W

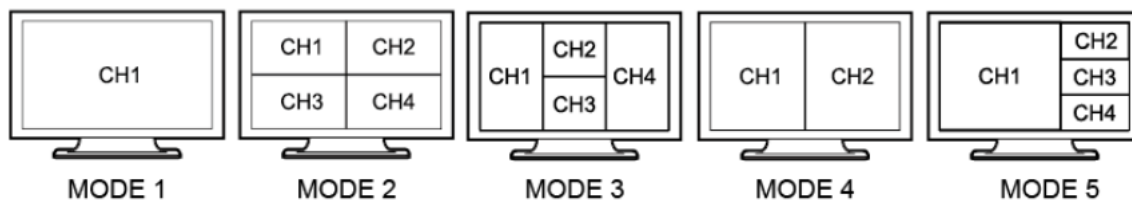
1U rackmount 17.3" Full HD Quad LCD Display Drawer



Rear View



Multi-Viewing Mode



Main Feature

- 1U 19'' rackmount drawer integrated keyboard drawer and 17.3" Full HD LCD monitors
- 4 x HDMI / USB inputs - viewing simultaneously
- Free to choose different style of Multi-viewing modes
- Suitable for security CCTV IP Camera System viewing set-up
- 99 keys keyboard with touchpad
- Support DOS, Windows, Netware, Unix, Linux, Mac OS
- Hot Pluggable - Add or remove connected PCs without having to power down the computers
- No software required
- Auto Scan Mode for monitoring HMDI Inputs

Specification		
Product Model		RMQ-1704W
LCD	Size	A-Grade 17.3'' LED-backlit LCD panel (Ratio: 16:9)
	Resolution	1920x1080 @60Hz (maximum)
	Max. color	26.2M
	Luminance	300 nit
	Contrast Ratio	500 : 1
	LCD MTBF	50,000 hours
HDMI & USB Inputs	Direct / Maximum	4 (Optional for 8 and 16)
HDMI Port Input Selection		OSD, Hot Key, Push Button
Connector	Power	100-240VAC Input
	HDMI / USB (KB/MS)	8
	Front USB port	additional Mouse (allow it free to operate all displays)
Button / Switch	Power Switch	Button
	LCD Adjustment	Button
Power Rating (AC to 12VDC/4A adapter)		100-240VAC, 50/60Hz
Environment	Operating Temperature	0-50°C
	Store Temperature	-20-60°C
	Humidity	10-80% RH , NC
Rack Installation Depth (front rails to rear rails)		556 - 900mm (Minimum to Maximum adjustable)
Net / Gross Weight		17 / 19KG
Dimensions (W*D*H)		450 x 580 x 45 mm
Certificated		CE/FCC
Order Information		
RMQ-1704W		1U rackmount 17.3" Full HD Quad LCD Display Drawer
Optional (DC - Wide range)		Upgrade to 8-30V wide range DC input
Optional (8 x Inputs)		Upgrade to 8 x HDMI / USB inputs with 8 Splitting Views
Optional (16 x Inputs)		Upgrade to 16 x HDMI / USB inputs with 8 Splitting Views

Structure Diagram

- 1) Handle
- 2) 17.3" LED Display
- 3) OSD Buttons
- 4) View Mode switching Button
- 5) LED for Active Port
- 6) Keyboard
- 7) Touch-pad
- 8) Sliding Rail
- 9) LED for keyboard
- 10) Lock
- 11) USB input for Mouse

