

M70-D-0205HO(-H)

2 Channel HDMI Distributed Decoding Box





Features:

- · Support 4K output, maximum 12MP decoding
- \cdot Support the following 30-screen large-screen any size splicing
- \cdot Single-screen and combination screen all support 1/4/6/8/9/16/25/36 screen split display
- · Support for point-to-point HD base map display
- \cdot Arbitrarily increase the decoding box and change the box distribution according to the needs of the project
- · Single point of maintenance, support hot standby













Technical Specification

System

System Composition	Central decoding box, decoding box, encoding box
System Processor	Linux
	Module design, powerful processor
Transmission	TCP/IP

Interface

IIICITACC	
Video Output	2 HDMI1.4
Format	H.265/H.264/MPEG4/MJPEG/SVAC
Audio Output	2 HDMI (embedded)
Intercom	RCA(2Vrms, 10k ohms, reserved)
Alarm In/Out	4/4(30VDC 1A, 125VAC 0.5A linkage output)
Network Port	2 RJ45 10/100/1000M self-adaption ethernet interface
RS232	1 RS232(DB9)
USB	1 USB 2.0, 1 USB 3.0
RS485	1 RS485

Performance

Decoding Capacity	Decoding capacity	4CH@4K 16CH@1080P 32CH@720P 64CH@D1 40CH@960H
	Format	H.265/H.264/MPEG4/MJPEG/SVAC
Splicing Function	Quantity of screens	Less than 30 screens
	Function	Zoom/Merge/Roam/Overlay

Others

Working Environment	Operating temperature	-10 °C~+55 °C (14 °F to 131 °F)	
	Humidity	10%~90%RH, 86kpa~106kpa	
Consumption	≤15W		
Dimension	290.0 x 182.3 x 41.0mm (11.4 × 7.2 ×1.6 inch) (W*D*H)		
Power	DC12V, 4A		
Weight	1.5kg (3.3 lb) (Including adapter)		

Distributed Decoding Series | M70-D-0205HO(-H)



Dimensions(mm)

