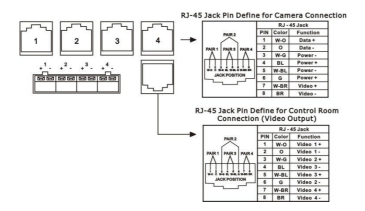
TDP016 16 Port Cable Integrator (Video, Power, Data) In 1U Rack Mounting Panel





FEATURES:

TDP016 is a 16 port cable integrator, to work with ITTP111VPD-RJ45 and ITTP016-RJ45 for professional CAT 5 Cable management at your wiring station/control room.

SPECIFICATIONS:

16 x RJ45 connector for video input + power output + data output.

4 x RJ45 connector for video output, 4 x 8 pin terminal for power input, 1 x 2 pin terminal for data input. Built in Surge Protection on Data.

16 cameras cable termination panel, use for integrating power, video and data signals onto 4 x RJ45 4 pairs UTP cable.

Individual power input, could send different power voltage based on camera power consumption and transmission range.

Use with ITTP111VPD-RJ45 video, power, data transceiver at the camera side.

Use any third-party power supply to power cameras via UTP over (See below "power distance chart").

Use with ITTP016-RJ45 as video transceiver receiver at control room.

Perfect cable management solution from the camera to the wiring station, control room.



TDP016 16 Port Cable Integrator (Video, Power, Data) In 1U Rack Mounting Panel

ITEM NO.	TDP016				
Video Input Port	16 Port (Terminal Block)				
Video Output Port	16 Port, 1Vp-p, 75 ohms				
Data Input Port	1 Port (Terminal Block)				
Data Output Port	16 Port (Terminal Block)				
Recommend Cable	CAT 5 Cable 4 Pairs (24 AWG)				
Operating Temperature	-20 ~70℃				
Dimension W x H x D mm	482x105X44 (1U)				
Dimension W x H x D mm	482x105X44 (1U)				
Weight g	1100				
Material	Metal Black				

Power	Power Supply Voltage 12 Volts DC									
Range	50metres			100metres			300metres			
Camera Power Consumption	1 PAIR	2 PAIR	3 PAIR	1 PAIR	2 PAIR	3 PAIR	1 PAIR	2 PAIR		
50mA										
	11.4	11.7	11.8	10.8	11.3	11.6	9.6	10.6		
100mA										
	11	11.5	11.5	9.7	10.8	11.2		9.2		
150mA										
	10.5	11.2	11.3	9	10.4	10.9				
200mA										
		11	11.2		9.9	10.6				
250mA										
		10.7	11		9.4	10.2				
300mA										
		10.5	10.8			9.9				
350mA										
		10.3	10.6			9.7				
400mA										
		10	10.4			9.4				
450mA										
		9.6	10.2							

