Dailianxu Engineering Co.,Ltd

Contact person:Dailian Xu MSN:dailian80@hotmail.com

Phone/Fax: +86-755-33854989

Add:C10,Baoan District, Shenzhen City, Guangdong Province, China

http://www.dailianxu.com
Email: hongcai@dailianxu.com

Note:

- DLX-DVOP-E series Digital Video/Audio Optic Transmitter and Receiver supply in pair, one pair including one Transmitter and one Receiver and other standard accessory
- 2 DLX-DVOP-E series Digital Video/Audio Optic Transmitter and Receiver supply together with power supply, standard type is 220V AC
- DLX-DVOP-E series Digital Video/Audio Optic Transmitter and Receiver can supply various interface, 1channels forward direction, Reverse, Bidirection audio signal, 1channels forward direction, Reverse, Bidirection data signal optional.
- The transmission distance of DLX-DVOP-E series Digital Video/Audio Optic Transmitter and Receiver can be optional(MM 2KM,SM 20/40/60/80/100KM can be optional), standard type is 20KM,other type, please inform when you order.

No.	Pic	Туре	Specification	Transmissiondistance	Remark
	Super Mini One channel Video/Audio Optic Transmitter and Receiver				
1	1 2	1V	1 channel video	20km	Single-fiber Bi-direction transmission
2		1V+1D	1 channel video, 1channel RS485(reverse)	20km	Single-fiber Bi-direction transmission
	One channel Video/Audio Optic Transmitter and Receiver				
1	EX.	1V	1 channel video	20km	Single-fiber Bi-direction transmission
2		1V+1D	1 channel video, 1channel RS485(reverse)	20km	Single-fiber Bi-direction transmission
	Two channels Video/Audio Optic Transmitter and Receiver				
1	777	2V	2channel video	20km	Single-fiber Bi-direction transmission
2		2V+1D	2channel video, 1channel RS485(reverse)	20km	Single-fiber Bi-direction transmission
	Four channels Video/Audio Optic Transmitter and Receiver				

1		4V	4channels video	20km	Single-fiber Bi-direction transmission	
2	200	4V+1D	4channels video,1channel RS485(reverse)	20km	Single-fiber Bi-direction transmission	
	Six channels Video/Audio Optic Transmitter and Receiver					
1	\$4444E	6V	6channels video	20km	Single-fiber Bi-direction transmission	
2		6V+1D	6channels video, 1channel RS485(reverse)	20km	Single-fiber Bi-direction transmission	
		Eight c	hannes Video/Audio Optic Transmitter	and Receiver		
1	**************************************	8V	8channels video	20km	Single-fiber Bi-direction transmission	
2		8V+1D	8channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
	Ten channels Video/Audio Optic Transmitter and Receiver					
1	■ 1111	10 V	10channels video	20km	Single-fiber Bi-direction transmission	
2		10V+1D	10channels video,1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
		Twelve of	channels Video/Audio Optic Transmitter	r and Receiver		
1		12 V	12channels video	20km	Single-fiber Bi-direction transmission	
2	**************************************	12V+1D	12channels video,1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
	Sixteen channels Video/Audio Optic Transmitter and Receiver(Desktop tye)					
1		16 V	16channels video	20km	Single-fiber Bi-direction transmission	
2	**************************************	16V+1D	16channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
	Sixteen channels Video/Audio Optic Transmitter and Receiver(19inch Rack tye)					
1	-	16 V	16channels video	20km	Single-fiber Bi-direction transmission	
2		16V+1D	16channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	

	Twenty-four channels Video/Audio Optic Transmitter and Receiver					
1		24 V	24channels video	20km	Single-fiber Bi-direction transmission	
2	-2222222 -2222222 4 1 5	24V+1D	24channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
	Thrity-two channels Video/Audio Optic Transmitter and Receiver					
1	-2020200 =20202000 4 10 0	32V	32channels video	20km	Single-fiber Bi-direction transmission	
2		32V+1D	32channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
	Sixty-four channels Video/Audio Optic Transmitter and Receiver					
1		64 V	64channels video	20km	Single-fiber Bi-direction transmission	
2	2	64V+1D	64channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
	One hundred and Twenty-eight channels Video/Audio Optic Transmitter and Receiver					
1	Pionor.	128 V	128channels video	20km	Single-fiber Bi-direction transmission	
2	office the state of the state o	128V+1D	128channels video, 1channel reverse RS485	20km	Single-fiber Bi-direction transmission	
Oth	er configuration,pl	ease get below				
		Item	Spec.			
•	•	Audio	Single-direction Unbalance audio			
	Audio	Addio	Bi-direction Unbalance audio			
			Single-direction data/two lines Manchester's code			
		Data	Bi-direction half-duplex RS485/two lines Manchester's code			
			Four lines RS485, four lines Manchester's code and RS422			

	1V series 40Km
	1V series 60Km
	1V series 80Km
	1V series 100Km
Transmission	1V series 120Km
distance	2-8V series 40km
uistarice	2-8V series 60km
	2-8V series 80km
	over 8channels 40km
	over 8channels 60km
	over 8channels 80km
	DLX-DVOP4R:4U chassis, 14slots
Rack Type	DLX-DVOP2R:2U chassis, 14slots
	DLX-DV0P-PU:Power supply

