

Dailianxu Engineering Co.,Ltd

Contact person:Dailian Xu

MSN:dailian80@hotmail.com

Phone/Fax: +86-755-33854989



Add:Building A, TianRui Industrial Park, Fuyong Town, Baoan District,Shenzhen,518103,China






<http://www.dailianxu.com>




Email: hongcai@dailianxu.com

Note: Support Morbid code,Clock and data recovery ect.

- 1 DLX-HDVOP series High-Definition Digital Video/Audio Optic Transmitter and Receiver supply in pair,one pair including one Transmitter and one Receiver and other standard accessory
- 2 DLX-HDVOP series High-Definition Digital Video/Audio Optic Transmitter and Receiver supply together with power supply, standard type is 220V AC
- 3 DLX-HDVOP series High-Definition Digital Video/Audio Optic Transmitter and Receiver can supply various interface, can supply 1~4 channels forward direction, Reverse,Bi-direction audio signal,1~4channels forward direction, Reverse,Bi-direction data signal,1~2 channels 10M/100M Ethernet etc.
- 4 The transmission distance of High-Definition DLX-HDVOP series Digital Video/Audio Optic Transmitter and Receiver can be optional(2,20,40,80,100KM can be optional), standard type is 20KM,other type, please inform when you order.
- 5 Standard type the transmission distance is 20Km, single-mode,LC/FC fiber port, Single-fiber Bi-direction transmission.Built-in Level 3 Anti-lightning.
- 6 If need help to install,then plus 5% of total equipment charge

Pic	Type	Specification	Transmission distance	Unit	Remark
HD-SDI Fiber Optic Transmitter and Receiver (supports 1ch SDI+audio/data/alarm, Level 3 Anti-lightning,Dual-power supply etc.)					
	1V	1 ch HD-SDI video,compatible with SD,Receiver 2chs output,FC	20km	pair	Single-fiber Bi-direction transmission
	1V+1D	1 ch HD-SDI video,compatible with SD video, 1channel RS485 data(reverse), Receiver 2chs output,FC	20km	pair	Single-fiber Bi-direction transmission
HD-SDI Fiber Optic Transmitter and Receiver (supports 1-4ch SDI+1ch Ethernet+audio/data/alarm,Level 3 Anti-lightning,Dual-power supply					
	1V+1E+1D	1 ch HD-SDI video,compatible with SD video,1ch 10/100M Ethernet,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission
	2V+1E+1D	2ch HD-SDI video,compatible with SD video,1ch 10/100M Ethernet,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission

	4V+1E+1D	4ch HD-SDI video,compatible with SD video,1ch 10/100M Ethernet,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission	
HD-SDI Fiber Optic Transmitter and Receiver (supports 1-16ch SDI+1-2ch analog video or 1080p CVI/TVI/AHD+audio/data/alarm, Level 3 Anti-lightning,Dual-power supply etc.)						
	1V+1v+1D	1 ch HD-SDI video,1ch analog video,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission	
	2V+2v+1D	2ch HD-SDI video,2ch analog video,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission	
	4V+2v+1D	4ch HD-SDI video,2ch analog video,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission	
	4V+2v+1D	4ch HD-SDI video,1ch 1080p CVI/TVI/AHD,1channel RS485 data(reverse)	20km	pair	Single-fiber Bi-direction transmission	
3G-SDI Fiber Optic Transmitter and Receiver (support Pathological Code pass,Clock and data recovery,Level 3 Anti-lightning,Dual-power						
	1V	1 ch 3G-SDI video,compatible with SD,Receiver 2chs output,SFP LC	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D	1 ch 3G-SDI video,compatible with SD video, 1channel RS485 data(reverse),Receiver 2chs output,SFP LC	20km	pair	Single-fiber Bi-direction transmission	
HDMI Fiber Optic Transmitter and Receiver						
	1V 4K	1 ch HDMI 3840x2160 4K UHD video	20km	pair	Single-fiber Bi-direction transmission	10G bandwidth, LC module
	1V 4K+1D(two ways)	1 ch HDMI 3840x2160 4K UHD, 1channel RS232(Bi-direction)	20km	pair	Single-fiber Bi-direction transmission	
	1V	1 ch HDMI 1080P video	20km	pair	Single-fiber Bi-direction transmission	1.7G bandwidth, LC module
	1V+1D(two ways)	1 ch HDMI 1080P video, 1channel RS232/485(Bi-direction)	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D+1A (two ways)	1 ch HDMI 1080P video,1ch bi-direction RS232,1ch bi-direction unbalanced MONO audio	20km	pair	Single-fiber Bi-direction transmission	

	1V+1D+1A +1USB	1 ch HDMI 1080P video,1channel data(reverse),1ch bi-direction unbalanced MONO audio,1ch USB of keyboard	20km	pair	Single-fiber Bi-direction transmission	
	1V	1 ch HDMI 1080P video	20km	pair	Single-fiber Bi-direction transmission	Dual power,FC or SC
	1V+1D(two ways)	1 ch HDMI 1080P video, 1ch reverse IR,1ch RS232/485(Bi-direction)	20km	pair	Single-fiber Bi-direction transmission	
VGA Fiber Optic Transmitter and Receiver						
	1V	1 ch VGA video	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D(two ways)	1 ch VGA 1080P video, 1channel RS232/485(Bi-direction)	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D+1A (two ways)	1 ch VGA video,1ch bi-direction RS232/485,1ch bi-direction unbalanced MONO audio	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D+1A +1USB	1 ch VGA video,1channel data(reverse),1ch bi-direction unbalanced MONO audio,1ch USB of keyboard	20km	pair	Single-fiber Bi-direction transmission	
DVI Fiber Optic Transmitter and Receiver						
	1V	1 ch DVI video	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D(two ways)	1 ch VGA 1080P video, 1channel RS232/485(Bi-direction)	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D+1A (two ways)	1 ch DVI video,1ch bi-direction RS232/485,1ch bi-direction unbalanced MONO audio	20km	pair	Single-fiber Bi-direction transmission	
	1V+1D+1A +1USB	1 ch DVI video,1channel data(reverse),1ch bi-direction unbalanced MONO audio,1ch USB of keyboard	20km	pair	Single-fiber Bi-direction transmission	