

Products List

Fiber Media Converter Chassis	
Type	Specification
DLX-816A	19inch, 2U height, 16slots, 220V AC
DLX-816D	19inch, 2U height, 16slots, 48V DC
DLX-816A2+	19inch, 2U height, 16slots, redundant double-source power supply(1+1) 220V AC
DLX-816D2+	19inch, 2U height, 16slots, redundant double-source power supply(1+1) 48V DC

10/100M Fiber Media Converter	
Type	Specification
10/100M Duplex-fiber fiber media converter	
DLX-850M	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-850S-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM, 1310nm
DLX-850S-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM, 1310nm
DLX-850S-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM, 1310nm
DLX-850S-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM, 1550nm(DFB)
DLX-850S-100	100Base-FX SC module, single-mode, 10/100M BASE-TX, 100KM, 1550nm(DFB)
DLX-850S-120	100Base-FX SC module, single-mode, 10/100M BASE-TX, 120KM, 1550nm(DFB)
10/100M Single-fiber WDM fiber media verter	
DLX-850IS-20	100Base-FX SC module, single-mode, 10/100M BASE-TX, 20KM, 1310/1550nm
DLX-850IS-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM, 1310/1550nm(FP)
DLX-850IS-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM, 1310/1550nm(DFB)
DLX-850IS-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM, 1310/1550nm(DFB)
DLX-850IS-100	100Base-FX SC module, single-mode, 10/100M BASE-TX, 100KM, 1310/1550nm(DFB)

10/100M/1000M Fiber Media Converter	
Type	Specification
1000M Gigabit Duplex-fiber media converter(1000M on electrical port)	
DLX-850GM	1000M, SC module ,multimode, 550M
DLX-850GS-10	1000M, SC module, Single-mode, 10KM, 1310nm
DLX-850GS-20	1000M, SC module, Single-mode, 20km, 1310nm
DLX-850GS-40	1000M, SC module, Single-mode, 40KM, 1310nm
DLX-850GS-60	1000M, SC module, Single-mode, 60KM, 1550nm
DLX-850GS-80	1000M, SC module, Single-mode, 80KM, 1550nm
DLX-850GS-100	1000M, SC module, Single-mode, 100KM, 1510nm
1000M Gigabit Single-fiber WDM media converter(1000M on electrical port)	
DLX-850GIS-20	1000M, SC module, single-mode, 1310/1550nm, 20km
DLX-850GIS-40	1000M, SC module, single-mode, 1310/1550nm, 40km
DLX-850GIS-60	1000M, SC module, single-mode, 1310/1550nm, 60km

DLX-850GIS-80	1000M, SC module, single-mode, 1310/1550nm, 80km
10/100/1000M Auto-negotiation Duplex-fiber media converter	
DLX-855GM	10/100/1000M Auto-adapted , SC module, multimode, 550m
DLX-855GS-10	10/100/1000M Auto-adapted , SC module, single-mode, 10Km
DLX-855GS-20	10/100/1000M Auto-adapted , SC module, 1310nm, single-mode, 20km
DLX-855GS-40	10/100/1000M Auto-adapted , SC module, 1310nm, DFBSingle-mode, 40km
DLX-855GS-60	10/100/1000M Auto-adapted , SC module, 1310nm, DFBSingle-mode, 60km
DLX-855GS-80	10/100/1000M Auto-adapted , SC module, 1310nm, DFBSingle-mode, 80km
DLX-855GS-100	10/100/1000M Auto-adapted , SC module, 1310nm, DFBSingle-mode, 100km
10/100/1000M Auto-negotiation Single-fiber media converter	
DLX-855GIS-20	10/100/1000M Auto-adapted, SC module, single-mode, 1310/1550nm, 20km
DLX-855GIS-40	10/100/1000M Auto-adapted, SC module, single-mode, 1310/1550nm, 40km
DLX-855GIS-60	10/100/1000M Auto-adapted, SC module, single-mode, 1310/1550nm, 60km
DLX-855GIS-80	10/100/1000M Auto-adapted, SC module, single-mode, 1310/1550nm, 80km

Slide-in(Card type)Fiber Media Converter

Type	Specification
Slide-in 10/100M Duplex-fiber fiber media converter	
DLX-850KM	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-850KS-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM
DLX-850KS-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM
DLX-850KS-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM
DLX-850KS-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM
DLX-855KS-100	100Base-FX SC module, single-mode, 10/100M BASE-TX, 100KM
DLX-855KS-120	100Base-FX SC module, single-mode, 10/100M BASE-TX, 120KM
Slide-in 10/100M Single-fiber fiber media converter	
DLX-850KIM	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-850KIS-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM
DLX-850KIS-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM
DLX-850KIS-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM
DLX-850IS-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM
DLX-850IS-100	100Base-FX SC module, single-mode, 10/100M BASE-TX, 100KM
Slide-in 1000M Duplex-fiber fiber media converter	
DLX-850GKM	1000M, SC module , multimode, 550M
DLX-850KGS-10	1000M, SC module, Single-mode, 10KM, 1310nm
DLX-850GKS-20	1000M, SC module, Single-mode, 20km, 1310nm
DLX-850GKS-40	1000M, SC module, Single-mode, 40KM, 1310nm
DLX-850GKS-60	1000M, SC module, Single-mode, 60KM, 1550nm
DLX-850GKS-80	1000M, SC module, Single-mode, 80KM, 1550nm
DLX-850GKS-100	1000M, SC module, Single-mode, 100KM, 1510nm
Slide-in 1000M Single-fiber fiber media converter	
DLX-850GKIS-20	1000M, SC module, single-mode, 1310/1550nm, 20km

DLX-850GKIS-40	1000M, SC module, single-mode, 1310/1550nm, 40km
DLX-850GKIS-60	1000M, SC module, single-mode, 1310/1550nm, 60km
DLX-850GKIS-80	1000M, SC module, single-mode, 1310/1550nm, 80km
Slide-in 10/100/1000M Auto-negotiation Duplex-fiber media converter	
DLX-855GKM	1000M, SC module ,multimode, 550M
DLX-855KGS-10	1000M, SC module, Single-mode, 10KM, 1310nm
DLX-855GKS-20	1000M, SC module, Single-mode, 20km, 1310nm
DLX-855GKS-40	1000M, SC module, Single-mode, 40KM, 1310nm
DLX-855GKS-60	1000M, SC module, Single-mode, 60KM, 1550nm
DLX-855GKS-80	1000M, SC module, Single-mode, 80KM, 1550nm
DLX-855GKS-100	1000M, SC module, Single-mode, 100KM, 1510nm
Slide-in 10/100/1000M Auto-negotiation Single-fiber media converter	
DLX-855GKIS-20	1000M, SC module, single-mode, 1310/1550nm, 20km
DLX-855GKIS-40	1000M, SC module, single-mode, 1310/1550nm, 40km
DLX-855GKIS-60	1000M, SC module, single-mode, 1310/1550nm, 60km
DLX-855GKIS-80	1000M, SC module, single-mode, 1310/1550nm, 80km

Managed Fiber Media Converter	
Type	Specification
Managed Fiber Media Converter Chassis	
DLX-860A	Standard 19 inch, 2U height, 16slots, redundant double-source power supply(1+1), 220V AC
DLX-860D	Standard 19 inch, 2U height, 17slots, redundant double-source power supply(1+1), -48V DC
DLX-860C	Standard 19 inch, 2U height, 17slots, redundant double-source power supply(1+1), 220V and -48V
Slide-in Duplex-fiber managed fiber media converter	
DLX-855KM	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-855KS-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM
DLX-855KS-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM
DLX-855KS-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM
DLX-855KS-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM
DLX-855KS-100	100Base-FX SC module, single-mode, 10/100M BASE-TX, 100KM
DLX-855KS-120	100Base-FX SC module, single-mode, 10/100M BASE-TX, 120KM
Slide-in Single-fiber managed fiber media converter	
DLX-855KIM	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-855KIS-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM
DLX-855KIS-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM
DLX-855KIS-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM
DLX-855KIS-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM
Stand-alone Duplex-fiber managed fiber media Converter	
DLX-855M	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-855S-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM
DLX-855S-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM
DLX-855S-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM

DLX-855S-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM
DLX-855S-100	100Base-FX SC module, single-mode, 10/100M BASE-TX, 100KM
DLX-855S-120	100Base-FX SC module, single-mode, 10/100M BASE-TX, 120KM
Stand-alone Single-fiber managed fiber media CONverter	
DLX-855IM	100Base-FX SC module, multimode, 10/100M BASE-TX, 2KM
DLX-855IS-25	100Base-FX SC module, single-mode, 10/100M BASE-TX, 25KM
DLX-855IS-40	100Base-FX SC module, single-mode, 10/100M BASE-TX, 40KM
DLX-855IS-60	100Base-FX SC module, single-mode, 10/100M BASE-TX, 60KM
DLX-855IS-80	100Base-FX SC module, single-mode, 10/100M BASE-TX, 80KM

Digital Video/Audio/Data Fiber Optical Transmitter and Receiver	
Type	Specification
One channel Video/Audio Optic Transmitter and Receiver	
1V-S	1 channel video(economical type)
1V	1 channel video
1V+1D	1 channel video, 1channel data(reverse)
1V+1A	1channel video, 1channel data(reverse), 1channel single-direction audio
1V+1D+1A+1K	1channel video, 1channel data(reverse), 1channel single-direction audio, 1channel 1/0
Two channels Video/Audio Optic Transmitter and Receiver	
2V	2channel video
2V+1D	2channel video, 1channel data(reverse)
2V+1A	2channel video, 1channel single-direction audio
2V+1D+1A	2channel video, 1channel data(reverse), 1channel single-direction audio
2V+1D+1A+1K	2channel video, 1channel data(reverse), 1channel single-direction audio, 1channel 1/0
Four channels Video/Audio Optic Transmitter and Receiver	
4V	4channels video
4V+1D	4channels video, 1channel data(reverse)
4V+1A	4channels video, 1 channel audio (single-direction)
4V+1D+1A	4channels video, 1channel data(reverse), 1channel single-direction audio
4V+1D+1A+1K	4channels video, 1channel data(reverse), 1channel audio, 1channel 1/0
Six channels Video/Audio Optic Transmitter and Receiver	
6V	6channels video
6V+1D	6channels video, 1channel data(reverse)
6V+1D+1A	6channels video, 1channel data(reverse), 1channel single-direction audio
6V+1D+1AB	6channels video, 1channel data(reverse), 1channel Bi-direction audio
Eight channes Video/Audio Optic Transmitter and Receiver	
8V	8channels video
8V+1D	8channels video, 1channelreverse data
8V+1A	8channels video, 1channel single-direction audio
8V+1D+1AB	8channels video, 1channel data(reverse), 1channel Bi-direction audio
Twelve channels Video/Audio Optic Transmitter and Receiver	
12V	12channels video

12V+1D	12channels video, 1channel reverse data
Sixteen channels Video/Audio Optic Transmitter and Receiver	
16V	16channels video
16V+1D	16channels video, 1channel reverse data
16V+8AB+8DB	16channels video, 8 channels Bi-direction audio,8 channels Bi-direction data
Twenty-four channels Video/Audio Optic Transmitter and Receiver	
24V	24channels video
24V+1D	24channels video, 1channel reverse data
24V+12AB+12DB	24channels video, 12channels Bi-direction audio,12channels Bi-direction data
Thirty-two channels Video/Audio Optic Transmitter and Receiver	
32V	32channels video
32V+1D	32channels video, 1channel reverse data
32V+16AB+16DB	32 channels video, 16channels Bi-direction audio, 16channels Bi-direction data
Forty-eight channels Video/Audio Optic Transmitter and Receiver	
48V	48channels video
48V+1D	48channels video, 1channel reverse data
48V+24AB+24DB	48channels video, 24 channels Bi-direction audio, 24 channels Bi-direction Data
Sixty-four channels Video/Audio Optic Transmitter and Receiver	
64V	64channels video
64V+1D	64channels video, 1channel reverse data
64V+32AB+32DB	64 channels video, 32channels Bi-direction audio, 32channels Bi-direction data
One hundred and twenty-eight channels Video/Audio Optic Transmitter and Receiver	
128V	128channel video
128V+1D	128channel video, 1channel reverse data
128V+32AB+32DB	128channel video, 32channels Bi-direction audio, 32channels Bi-direction data

Node Type Digital Video/Audio/Data Fiber Optical Transmitter and Receiver

Remote End Video/Audio/Data Fiber Transmitter

Type	Specification
DLX-DVOPNR01 One channel Video/Audio/Data Optic Transmitter and Receiver (Remote End)	
DLX-DVOPNR01	1channel Video, Single-fiber Bi-direction, 20Km
DLX-DVOPNR02D1	1channel Video, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR01FD1	1channel Video, 1channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR01A1	1channel Video, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR01FA1	1channel Video, 1channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR02 Two channel Video/Audio/Data Optic Transmitter (Remote End)	
DLX-DVOPNR02	2channel Video, Single-fiber Bi-direction, 20Km
DLX-DVOPNR02D1	2channel Video, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR02FD2	2channel Video, 2channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR02A1	2channel Video, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR02FA2	2channel Video, 2channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR04 Four channel Video/Audio/Data Optic Transmitter (Remote End)	

DLX-DVOPNR04	4channel Video, Single-fiber Bi-direction, 20Km
DLX-DVOPNR04D1	4channel Video, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR04FD2	4channel Video, 2channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR04A1	4channel Video, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR04FA4	4channel Video, 4channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR06 Six channel Video/Audio/Data Optic Transmitter (Remote End)	
DLX-DVOPNR06	6channel Video, Single-fiber Bi-direction, 20Km
DLX-DVOPNR06D1	6channel Video, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR06FD2	6channel Video, 2channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR06A1	6channel Video, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR06FA6	6channel Video, 6channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR08 Eight channel Video/Audio/Data Optic Transmitter (Remote End)	
DLX-DVOPNR08	8channel Video, Single-fiber Bi-direction, 20Km
DLX-DVOPNR08D1	8channel Video, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR08FD4	8channel Video, 4channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNR08A1	8channel Video, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNR08FA8	8channel Video, 8channel Forward Audio, Single-fiber Bi-direction, 20Km
Local End Video/Audio/Data Fiber Receiver(Used in Center Room)	
Type	Specification
DLX-DVOPNL04 Four channel Video/Audio/Data Optic Receiver (Local End)	
DLX-DVOPNL04-C	4channel Video, Card type, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04D1-C	4channel Video, Card type, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04FD2-C	4channel Video, Card type, 2channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04A1-C	4channel Video, Card type, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04FA4-C	4channel Video, Card type, 4channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04-S	4channel Video, Stand-alone type, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04D1-S	4channel Video, Stand-alone type, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04FD2-S	4channel Video, Stand-alone type, 2channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04A1-S	4channel Video, Stand-alone type, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL04FA4-S	4channel Video, Stand-alone type, 4channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08 Eight channel Video/Audio/Data Optic Receiver (Local End)	
DLX-DVOPNL08-C	8channel Video, Card type, , Single-fiber Bi-direction, 20Km
DLX-DVOPNL08D1-C	8channel Video, Card type, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08FD4-C	8channel Video, Card type, 4channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08A1-C	8channel Video, Card type, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08FA8-C	8channel Video, Card type, 8channel Forward Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08-S	8channel Video, Stand-alone type, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08D1-S	8channel Video, Stand-alone type, 1channel Reverse Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08FD4-S	8channel Video, Stand-alone type, 4channel Forward Data, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08A1-S	8channel Video, Stand-alone type, 1channel Reverse Audio, Single-fiber Bi-direction, 20Km
DLX-DVOPNL08FA8-S	8channel Video, Stand-alone type, 8channel Forward Audio, Single-fiber Bi-direction, 20Km

PDH Optical Transmitter and Receiver(PDH Multiplexer)

Type	Specification
4E1 PDH optical transmitter and receiver (4E1 PDH multiplexer)	
DLX-OP04	Four channels of 2M(E1) and one channel official phone
DLX-OP04M	Four channels of 2M(E1) and one channel official phone,support network management function
DLX-OP04C	Four channels of 2M(E1) and one channel official phone,has special clock renew function,adapt to the condition of O/E time after time
DLX-OP04B	Four channels of 2M(E1) and one channel official phone,1+1backup fiber ports
DLX-OP04E1	Four channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet
DLX-OP04E4B	Four channels of 2M(E1) and one channel official phone,four channel 10/100M Ethernet,1+1backup fiber ports
DLX-OP04E1V1	Four channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet,one channel V.35 data,support network management function
8E1 PDH optical transmitter and receiver (8E1 PDH multiplexer)	
DLX-OP08	Eight channels of 2M(E1) and one channel official phone,
DLX-OP08M	Eight channels of 2M(E1) and one channel official phone,support network management function
DLX-OP08C	Eight channels of 2M(E1) and one channel official phone,has special clock renew function,adapt to the condition of O/E time after time
DLX-OP08BM	Eight channels of 2M(E1) and one channel official phone,1+1backup fiber ports,support network management function
DLX-OP08E1	Eight channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet
DLX-OP08E4B	Eight channels of 2M(E1) and one channel official phone,four channel 10/100M Ethernet,1+1 backup fiber ports
DLX-OP08E1V1	Eight channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet,one channel V.35 data
16E1 PDH optical transmitter and receiver (16E1 PDH multiplexer)	
DLX-OP16	Sixteen channels of 2M(E1) and one channel official phone,
DLX-OP16M	Sixteen channels of 2M(E1) and one channel official phonesupport network management function
DLX-OP16C	Sixteen channels of 2M(E1) and one channel official phone,has special clock renew function,adapt to the condition of O/E time after time
DLX-OP16BM	Sixteen channels of 2M(E1) and one channel official phone,1+1 backup fiber ports, support network management function
DLX-OP16E1V1	Sixteen channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet,one channel V.35 data

Fiber Optical Modem

Type	Specification
DLX-E1F-M	E1(FE1) Fiber modem,Multi-mode,2km
DLX-E1F-S	E1(FE1) Fiber modem,Single-mode,20km
DLX-E1F-IS20	E1(FE1) Fiber modem,Single-mode,20km,Single-fiber
DLX-E1F-IS40	E1(FE1) Fiber modem,Single-mode,40km,Single-fiber
DLX-VF-M	V.35 Fiber modem,Multi-mode,2km
DLX-VF-S	V.35 Fiber modem,Single-mode,20km
DLX-VF-IS20	V.35 Fiber modem,Single-mode,20km,Single-fiber
DLX-VF-IS40	V.35 Fiber modem,Single-mode,40km,Single-fiber

DLX-R244F-M	RS-232/485/422 Auto-negotiation Fiber modem,Multi-mode,2km
DLX-R244F-S	RS-232/485/422 Auto-negotiation Fiber modem,Single-mode,20km
DLX-R44F-M	RS- 485/422 Auto-negotiation Fiber modem,Multi-mode,2km
DLX-R44F-S	RS-485/422 Auto-negotiation Fiber modem,Single-mode,20km
DLX-R2F-M	RS-232 Fiber modem,Multi-mode,2km
DLX-R2F-S	RS-232 Fiber modem,Single-mode,20km

Protocol Converter(Interface Converter)

Type	Specification
DLX-E1E	10/100Base-T to E1 (Unframed and framed) Ethernet Bridge
DLX-E1V	E1 to V.35 Protocol converter(Unframed and framed)
DLX-4E1E	4E1 to 10 /100Base-T Ethernet Bridge
DLX-EV	10/100Base-T to V.35 Protocol converter (framed)
DLX-RE	RS232/RS422/RS485 to 10/100Mbps serial port server, one port
DLX-R8E	RS232/RS422/RS485 to 10/100Mbps serial port server, eight ports
DLX-RE1	RS232 to E1 serial port server
DLX-4RE1	4RS232 to E1 serial port server
DLX-E1E	10/100Base-T to E1 (Unframed and framed) Ethernet Bridge

DLX-CWDM

Type	Specification
1.25G CWDM equipment — 4 wave band — Duplex-fiber Bi-direction	
OAD-2M3C4-204-T	User's end data rate 10M~1.25G,auto-negotiation,4wave band, Data enlarge, modify, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C4-204-T	User's end data rate 10M~1.25G,auto-negotiation,4wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C4-208-T	User's end data rate 10M~1.25G,auto-negotiation,4wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,80Km
OAD-3M3C4-2F1-T	User's end data rate 10M~1.25G,auto-negotiation,4wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,100Km
2.5 G CWDM equipment — 4 wave band — Duplex-fiber Bi-direction	
OAD-2M3C4-304-T	User's end data rate 10M~2.5G,auto-negotiation,4wave band, Data enlarge, modify, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C4-304-T	User's end data rate 10M~2.5G,auto-negotiation,4wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C4-308-T	User's end data rate 10M~2.5G,auto-negotiation,4wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,80Km
OAD-3M3C4-3F1-T	User's end data rate 10M~2.5G,auto-negotiation,4wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,100Km
1.25G CWDM equipment — 8wave band — Duplex-fiber Bi-direction	
OAD-2M3C8-204-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, Duplex-fiber

	Bi-direction,SM,40Km
OAD-3M3C8-204-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C8-208-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,80Km
OAD-3M3C8-2F1-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,100Km

2.5 G CWDM equipment—8wave band—Duplex-fiber Bi-direction

OAD-2M3C8-304-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C8-304-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,40Km
OAD-3M3C8-308-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,80Km
OAD-3M3C8-3F1-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Duplex-fiber Bi-direction,SM,100Km

1.25G CWDM equipment—4wave band—Single-fiber Bi-direction

OAD-2M2C4-204-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, Single-fiber Bi-direction,SM,40Km
OAD-3M2C4-204-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Single-fiber Bi-direction,SM,40Km
OAD-3M2C4-208-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Single-fiber Bi-direction,SM,80Km
OAD-3M2C4-2F1-T	User's end data rate 10M~1.25G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Single-fiber Bi-direction,SM,100Km

2.5G CWDM equipment—4wave band—Single-fiber Bi-direction

OAD-2M2C4-304-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify Single-fiber Bi-direction,SM,40Km
OAD-3M2C4-304-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Single-fiber Bi-direction,SM,40Km
OAD-3M2C4-308-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Single-fiber Bi-direction,SM,80Km
OAD-3M2C4-3F1-T	User's end data rate 10M~2.5G,auto-negotiation,8wave band, Data enlarge, modify, regenerate, Single-fiber Bi-direction,SM,100Km

DLX-DM Optical Wavelength Division Multiplexing Equipment

Type	Specification
DLX-DMC04-C	4 Wavelengths WDM Equipment, Card type, Wavelegths optional, FC/ST/SC optional.
DLX-DMC04B-C	4+1 Wavelengths WDM Equipment, One is Reverse wave(1310nm),Card type, Wavelegths optional, FC/ST/SC optional.
DLX-DMC08-C	8 Wavelengths WDM Equipment, Card type, Wavelegths optional, FC/ST/SC optional.
DLX-DMC08B-C	8+1 Wavelengths WDM Equipment, One is Reverse wave(1310nm),Card type, Wavelegths optional,

	FC/ST/SC optional.
DLX-DMC04-S	4 Wavelengths WDM Equipment, Stand-alone type, Wavelegths optional, FC/ST/SC optional.
DLX-DMC04B-S	4+1 Wavelengths WDM Equipment,One is Reverse wave(1310nm),Stand-alone type, Wavelegths optional, FC/ST/SC optional.
DLX-DMC08-S	8 Wavelengths WDM Equipment, Stand-alone type, Wavelegths optional, FC/ST/SC optional.
DLX-DMC08B-S	8+1 Wavelengths WDM Equipment, One is Reverse wave(1310nm),Stand-alone type, Wavelegths optional, FC/ST/SC optional.

IP VIDEO/AUDIO SERVER & IP CAMERA

Type	Specification
IP video/audio server	
DLX200-1C	1channel video input,2channels audio input,1channel audio output, Video coding: H.264,Audio coding: MP3,Image definition: CIF
DLX200-1D	1channel video input,2channels audio input,1channel audio output,Video coding: H.264,Audio coding: MP3,Image definition: D1
DLX200-2HD	2channel video input,1channels audio output,2 channel audio input,1 channel audio output,Video, coding: H.264,Audio coding: MP3,Image definition: D1
DLX200-4C	4 channel video input, 1 channel video output,2 channels audio input,1 channel audio output ,Video coding: H.264,Audio coding: MP3,Image definition: CIF
DLX200-1J	1channel video output,1channels audio input,1channel audio output, Video coding: H.264,Audio coding: MP3,Image definition: D1
DLX200-4DJ	4 channels video output ,Audio coding: MP3,Image definition: D1
IP camera	
DLX-100	0.3 Megapixel CMOS sensor,support UPNP protocol,plug and play,support DDNS(dynamical domain name resolve)support normal software,MJPE compression frame rate up to 30frame/sec.
DLX500-42S	(built-in SONY 1/3 CCD), 1 channel audio output, built-in microphone, Video coding: H.264, Audio coding:G.726, Image definition:D1
DLX500-IW52S	Infrared lights number: 42, Visual range: 60meters, 1 channel video, 1/3" SONY CCD,520 lines, 0.8Lus
DLX500-IW42S	Infrared lights number: 42, Visual range: 60meters, 1 channel video, 1/3" SONY CCD,420lines, 1.0Lus
DLX500-IW42X	Infrared lights number: 42, Visual range: 60meters, 1 channel video, 1/3" SHARP CCD 420line, 1.0Lus

TDM OVER IP EQUIPMENT (IPCE)

Type	Specification
IPCE-1E1	10/100M IP Data net with one E1 circuit
IPCE-2E1	10/100M IP Data net with two E1 circuits

BNC TO UTP VIDEO CONVERTER

Type	Specification
DLX-102P	passive transceiver, one channel, 300meters
DLX-104P	passive transceiver,4channels, 300meters
DLX-108P	passive transceiver, 8channels, 300meters
DLX-101AT	Active transceiver, one channel, 1200meters

DLX-101AR	Active transceiver, one channel, 1200meters
DLX-104AR	Active 4channels receiver, 1200meters
DLX-108AR	Active 8channels receiver, 1200meters
DLX-101AR-U	fine adjustments, Active one channels receiver, 1500meters
DLX-108AR-U	fine adjustments, Active 8channels receiver, 1800meters

- Note:**
1. The fiber optical port of fiber optic products, SC/ST/FC optional, when you order, please inform us which fiber port you need.
 2. The types in catalog are popular types, we have other types, please contact us for other types. Also, we offer special order.
 3. Support exchange free in six months, and one or three years warranty.

Contact: Ms.Dailian

Phone: +86-755-33854989

MSN: dailian80@hotmail.com

Email: hongcai@dailianxu.com

<http://www.dailianxu.com>

Yahoo: hnxuxilian@yahoo.com.cn

Gmail: dailian80@gmail.com