

Products

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

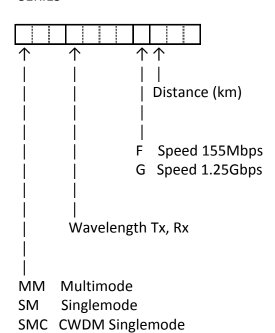
Product Index

Index		Page
1	SFP OPTICS PART NUMBERING GUIDE	3
2	DIGITAL SYSTEMS PART NUMBERING GUIDE	4
3	DigiNET PART NUMBERING GUIDE	6
4	Video Systems	7
5	IM Products	11
6	Video & Data Systems	13
7	Data & Contact Systems	37
8	Ethernet Products	47
9	Video & Audio System	49
10	Video, Audio & Data Systems	55
11	Intercom Compatible Products / Aiphone	69
12	Audio Systems	72
13	Audio & Data Systems	75
14	RGBHV / DVI	78
15	KVM with USB and Audio	78
16	3G-SDI / HD-SDI	79
17	HDMI	81
18	Optical Multiplexers/Demultiplexers & Transceivers	82
19	Fiber/Wavelength Mode Converters	83
20	SFP (Small-Form Pluggable) Optical modules	83
21	Chassis	86
22	Cooling Fans	87
23	Power Supplies	87
24	Cables / Adapters	87



SFP OPTICS PART NUMBERING GUIDE

SERIES

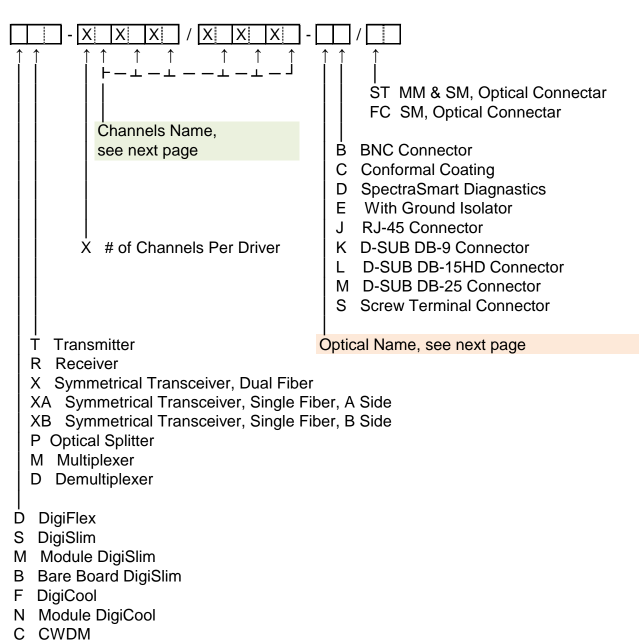




DIGITAL SYSTEMS PART NUMBERING GUIDE

SERIES FORWARD DIRECTION REVERSES DIRECTION

W WDM



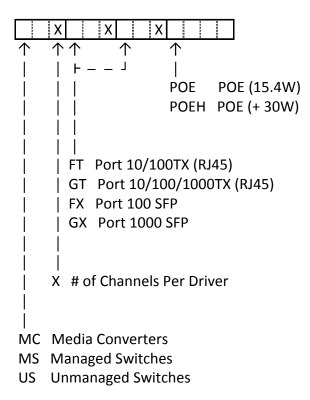
	Channels Name
Α	Audio
AA	Audio 18 DBm
AB	Audio Unbalanced HiZi
AC	Audio 600 Ohm output load
В	Aiphone
С	Contact Closure
СР	HDCP/DDC
D	RS-232D
DV	DVI
DM	HDMI
DX	Delay Line (X-data type)
Е	E1
F	RS-422, Manchester, Blphase; F-P Pelco
FH	RS-422 - 4Mbs data rate
FX	Optical Switch
G	Multi-Protocal Data
GH	High Speed Multi-Protocal Data
Н	Open Collector
HD	HD-SDI
HG	3G SDI
	4-20mA Current Loop
IR	Infrared Remote
IS	AiphonelS
J	2 Wire RS-485
K	4 Wire RS-485
L	TTL
LH	High Speed TTL
М	Pelco Coaxitron
Р	Panasonic Up theCoax w/VD2
Q	USB-2.0
R	10/100 Ethernet
	1000 Ethernet
	RGB
S	S-Video 7MHz
	S-Video 10MHz
	Video Switch
Т	T1
Ü	Composite Video - 10MHz, 10 Bies
V	Composite Video - 7MHz, 8 Bies
W	Composite Video - 7MHz, 10 Bies
X Y	Composite Video - 20MHz, 10 Bies
Υ	Component Video

	Optical Name
0	MM, 850nm Laser
1	MM, 1300nm Laser
2	MM, 850/1300nm Laser
2 3 4	SM, 1310nm FP Laser
	SM, 1550nm FP Laser
5	SM, 1310/1550nm FP Laser
6	SM, 1310nm High Output FP Laser
7	SM, 1550nm DFB Laser
8	SM, 1550nm High Output FP Laser
9	SM, 1310nm DFB Laser
10	APD, Receivers Only
11	MM, 1310/1550nm FP Laser
12	SM, 1310/1490/1550nm FP Laser
13	MM, 850/1310/1550nm FP Laser
14	
15	SM, 1310/1550nm High Output FP Laser
16	SM, 1310nm FP/1550nm DFB Laser
17	SM, 1310nm FP High Output/1550nm DFB Laser
18	SM, 1310nm DFB/1550nm DFB Laser
19	
20	CWDM, 1290-1350nm 4ch
21	CWDM, 1510-1570nm 4ch
22	CWDM, 1270-1410nm 8ch
23	CWDM, 1470-1610nm 8ch
24	CWDM, 1290-1610nm 12ch
25	CWDM, 1270-1610nm 16ch
26	
27	CWDM, 1270nm DFB Laser
29	CWDM, 1290nm DFB Laser
31	CWDM, 1310nm DFB Laser
33	CWDM, 1330nm DFB Laser
35	CWDM, 1350nm DFB Laser
37	CWDM, 1370nm DFB Laser
39	CWDM, 1390nm DFB Laser
41	CWDM, 1410nm DFB Laser
47	CWDM, 1470nm DFB Laser
49	CWDM, 1490nm DFB Laser
51	CWDM, 1510nm DFB Laser
53	CWDM, 1530nm DFB Laser
55	CWDM, 1550nm DFB Laser
57	CWDM, 1570nm DFB Laser
59	CWDM, 1590nm DFB Laser
61	CWDM, 1610nm DFB Laser
SFP	See SFP Optic Datasheet



DigiNET PART NUMBERING GUIDE

SERIES





Digital Products (Video Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

VIDEO SYSTEMS

Video Uni-Directional

MT-1U-1	TX 1 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, module
_	TX 1 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, module, with Ground
MT-1U-1E	Isolator
MR-1U-1	RX 1 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, module
MT-1U-3	TX 1 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, module
MT-1U-3E	TX 1 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, module, with Ground Isolator
MR-1U-3	RX 1 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, module
ST-1U-1	TX Card, 1 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode
SR-1U-1	RX Card, 1 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode
ST-1U-3	TX Card, 1 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode
SR-1U-3	RX Card, 1 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode
ST-2U-1	TX Card, 2 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, 2 Fiber
SR-2U-1	RX Card, 2 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, 2 Fiber
ST-2U-3	TX Card, 2 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, 2 Fiber
SR-2U-3	RX Card, 2 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, 2 Fiber
ST-3U-1	TX Card, 3 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, 3 Fiber
SR-3U-1	RX Card, 3 Ch. Video (10-bit) (10MHz), 1300 nm, Multimode, 3 Fiber
ST-3U-3	TX Card, 3 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, 3 Fiber
SR-3U-3	RX Card, 3 Ch. Video (10-bit) (10MHz), 1310 nm, Singlemode, 3 Fiber

Video Multiplexers Uni-Directional

8 Bit Video Multiplexers Uni-Directional

FT-2V-1	TX Card, 2 Ch. Video (8-bit), 1300 nm, Multimode
FR-2V-1	RX Card, 2 Ch. Video (8-bit), 1300 nm, Multimode
FT-2V-3	TX Card, 2 Ch. Video (8-bit), 1310 nm, Singlemode
FR-2V-3	RX Card, 2 Ch. Video (8-bit), 1310 nm, Singlemode
ST-2V-1	TX Card, 2 Ch. Video (8-bit), 1300 nm, Multimode
SR-2V-1	RX Card, 2 Ch. Video (8-bit), 1300 nm, Multimode
ST-2V-3	TX Card, 2 Ch. Video (8-bit), 1310 nm, Singlemode
SR-2V-3	
3K-2V-3	RX Card, 2 Ch. Video (8-bit), 1310 nm, Singlemode
ET 4\/ 1	TV Cord, 4 Ch. Vidoo /9 hit), 1200 nm, Multimodo
FT-4V-1	TX Card, 4 Ch. Video (8-bit), 1300 nm, Multimode
FR-4V-1	RX Card, 4 Ch. Video (8-bit), 1300 nm, Multimode
FT-4V-3	TX Card, 4 Ch. Video (8-bit), 1310 nm, Singlemode
FR-4V-3	RX Card, 4 Ch. Video (8-bit), 1310 nm, Singlemode
ST-4V-1	TX Card, 4 Ch. Video (8-bit), 1300 nm, Multimode
SR-4V-1	RX Card, 4 Ch. Video (8-bit), 1300 nm, Multimode
ST-4V-3	TX Card, 4 Ch. Video (8-bit), 1310 nm, Singlemode
SR-4V-3	RX Card, 4 Ch. Video (8-bit), 1310 nm, Singlemode
DT-6V-SFP	TX Card, 6 Ch. Video (8-bit), with SFP Optical Fibre Interface
DR-6V-SFP	RX Card, 6 Ch. Video (8-bit), with SFP Optical Fibre Interface
DT-6V-1	TX Card, 6 Ch. Video (8-bit), 1300 nm, Multimode
DR-6V-1	RX Card, 6 Ch. Video (8-bit), 1300 nm, Multimode
DT-6V-3	TX Card, 6 Ch. Video (8-bit), 1310 nm, Singlemode
DR-6V-3	RX Card, 6 Ch. Video (8-bit), 1310 nm, Singlemode
DT-8V-SFP	TX Card, 8 Ch. Video (8-bit), with SFP Optical Fibre Interface
DR-8V-SFP	RX Card, 8 Ch. Video (8-bit), with SFP Optical Fibre Interface
DT-8V-1	TX Card, 8 Ch. Video (8-bit), 1300 nm, Multimode
DR-8V-1	RX Card, 8 Ch. Video (8-bit), 1300 nm, Multimode
DT-8V-3	TX Card, 8 Ch. Video (8-bit), 1310 nm, Singlemode
DR-8V-3	RX Card, 8 Ch. Video (8-bit), 1310 nm, Singlemode
DR-8V-3	RX Card, 8 Ch. Video (8-bit), 1310 nm, Singlemode
DR-8V-3 DT-16V-2	RX Card, 8 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode
DT-16V-2	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode
DT-16V-2 DR-16V-2	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode
DT-16V-2 DR-16V-2 DT-16V-8	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3 DR-32V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3 DR-32V-3 DT-40V-3 DR-40V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3 DR-32V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3 DR-32V-3 DT-40V-3 DR-40V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DT-24V-3 DT-32V-3 DT-32V-3 DT-40V-3 DT-40V-3 DT-40V-3 DT-48V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 48 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 48 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 48 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis
DT-16V-2 DR-16V-2 DT-16V-8 DR-16V-5 DT-24V-3 DR-24V-3 DT-32V-3 DR-32V-3 DT-40V-3 DR-40V-3 DT-48V-3 DR-48V-3	TX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode RX Card, 16 Ch. Video (8-bit), 1300 nm, Multimode TX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode RX Card, 16 Ch. Video (8-bit), 1310 nm, Singlemode TX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 24 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 32 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis RX Card, 40 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis TX Card, 48 Ch. Video (8-bit), 1310 nm, Singlemode, w/SR-2001/AS1 chassis

10 Bit Video Multiplexers Uni-Directional

FT-2W-SFP FR-2W-SFP	TX Card, 2 Ch. Video (10-bit), 1300 nm, with SFP Optical Fibre Interface RX Card, 2 Ch. Video (10-bit), 1300 nm, with SFP Optical Fibre Interface
FT-2W-1 FR-2W-1	TX Card, 2 Ch. Video (10-bit), 1300 nm, with SFP Optical Fibre Interface RX Card, 2 Ch. Video (10-bit), 1300 nm, Multimode
FT-2W-3	TX Card, 2 Ch. Video (10-bit), 1310 nm, Singlemode
FR-2W-3	RX Card, 2 Ch. Video (10-bit), 1310 nm, Singlemode
ST-2W-1	TX Card, 2 Ch. Video (10-bit), 1300 nm, Multimode
SR-2W-1	RX Card, 2 Ch. Video (10-bit), 1300 nm, Multimode
ST-2W-3	TX Card, 2 Ch. Video (10-bit), 1310 nm, Singlemode
SR-2W-3	RX Card, 2 Ch. Video (10-bit), 1310 nm, Singlemode
DT-4W-SFP	TX Card, 4 Ch. Video (10-bit), with SFP Optical Fibre Interface
DR-4W-SFP	RX Card, 4 Ch. Video (10-bit), with SFP Optical Fibre Interface
DT-4W-1	TX Card, 4 Ch. Video (10-bit), 1300 nm, Multimode
DR-4W-1	RX Card, 4 Ch. Video (10-bit), 1300 nm, Multimode
DT-4W-3	TX Card, 4 Ch. Video (10-bit), 1310 nm, Singlemode
DR-4W-3	RX Card, 4 Ch. Video (10-bit), 1310 nm, Singlemode
DT-6W-SFP	TX Card, 6 Ch. Video (10-bit), with SFP Optical Fibre Interface
DR-6W-SFP	RX Card, 6 Ch. Video (10-bit), with SFP Optical Fibre Interface
DT-6W-1	TX Card, 6 Ch. Video (10-bit), 1300 nm, Multimode
DR-6W-1	RX Card, 6 Ch. Video (10-bit), 1300 nm, Multimode
DT-6W-3	TX Card, 6 Ch. Video (10-bit), 1310 nm, Singlemode
DR-6W-3	RX Card, 6 Ch. Video (10-bit), 1310 nm, Singlemode
DT-8W-SFP	TV Cord 9 Ch Video (40 hit) with SED Optical Fibra Interface
DR-8W-SFP	TX Card, 8 Ch. Video (10-bit), with SFP Optical Fibre Interface RX Card, 8 Ch. Video (10-bit), with SFP Optical Fibre Interface
DT-8W-1	TX Card, 8 Ch. Video (10-bit), 1300 nm, Multimode
DR-8W-1	RX Card, 8 Ch. Video (10-bit), 1300 nm, Multimode
DT-8W-3	TX Card, 8 Ch. Video (10-bit), 1300 hm, Ninglemode
DR-8W-3	RX Card, 8 Ch. Video (10-bit), 1310 nm, Singlemode
2 011 0	Tot Cara, C Cir. Flace (To bit), To to filli, Olligionidae

8 Bit Video (CWDM) - Singlemode Video Multiplexers Uni-Directional

DT-2V-SFP DR-2V-SFP	TX Card, 2 Ch. Video (8-bit), with SFP Optical Fibre Interface RX Card, 2 Ch. Video (8-bit), with SFP Optical Fibre Interface
DT-2V-CWDM**	TX Card, 2 Ch. Video (8-bit), 1 Fiber, Singlemode, (CWDM)**
DR-2V-3	RX Card, 2 Ch. Video (8-bit), 1 Fiber, Singlemode
DT-4V-SFP	TX Card, 4 Ch. Video (8-bit), with SFP Optical Fibre Interface
DR-4V-SFP	RX Card, 4 Ch. Video (8-bit), with SFP Optical Fibre Interface
DT-4V-CWDM**	TX Card, 4 Ch. Video (8-bit), 1 Fiber, Singlemode, (CWDM)**
DR-4V-3	RX Card, 4 Ch. Video (8-bit), 1 Fiber, Singlemode
DT-6V-SFP	TX Card, 6 Ch. Video (8-bit), with SFP Optical Fibre Interface
DR-6V-SFP	RX Card, 6 Ch. Video (8-bit), with SFP Optical Fibre Interface
DT-6V-CWDM**	TX Card, 6 Ch. Video (8-bit), 1 Fiber, Singlemode, (CWDM)**
DR-6V-3	RX Card, 6 Ch. Video (8-bit), 1 Fiber, Singlemode
DT-8V-SFP	TX Card, 8 Ch. Video (8-bit), with SFP Optical Fibre Interface
DR-8V-SFP	RX Card, 8 Ch. Video (8-bit), with SFP Optical Fibre Interface
DT-8V-CWDM**	TX Card, 8 Ch. Video (8-bit), 1 Fiber, Singlemode, (CWDM)**

8 Bit Video w/APD

DR-2V-10	RX Card, 2 Ch. Video (8-bit), 1 Fiber, Singlemode, w/APD
DR-4V-10	RX Card, 4 Ch. Video (8-bit), 1 Fiber, Singlemode, w/APD
DR-6V-10	RX Card, 6 Ch. Video (8-bit), 1 Fiber, Singlemode, w/APD
DR-8V-10	RX Card, 8 Ch. Video (8-bit), 1 Fiber, Singlemode, w/APD

Video Multiplexers Bi-Directional

8 Bit Video Multiplexers Bi-Directional

DXA-2V-SFP	DXA, 2 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), with SFP Optical Fibre Interface
DXB-2V-SFP	DXB, 2 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), with SFP Optical Fibre Interface
DXA-2V-2	DXA, 2 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), Multimode, 1 Fiber, Side "A"
DXB-2V-2	DXB, 2 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), Multimode, 1 Fiber, Side "B"
DXA-2V-5	DXA, 2 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), Multimode, 1 Fiber, Side "A"
DXB-2V-5	DXB, 2 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), Multimode, 1 Fiber, Side "B"
DXA-4V-SFP	DXA, 4 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), with SFP Optical Fibre Interface
DXB-4V-SFP	DXB, 4 Ch. Video (8-bit) > < 2 Ch. Video (8-bit), with SFP Optical Fibre Interface
DXA-4V-2	DXA, 4 Ch. Video (8-bit) > < 4 Ch. Video (8-bit), Multimode, 1 Fiber, Side "B"
DXB-4V-2	DXB, 4 Ch. Video (8-bit) > < 4 Ch. Video (8-bit), Multimode, 1 Fiber, Side "A"
DXA-4V-5	DXA, 4 Ch. Video (8-bit) > < 4 Ch. Video (8-bit), Multimode, 1 Fiber, Side "B"
DXB-4V-5	DXB, 4 Ch. Video (8-bit) > < 4 Ch. Video (8-bit), Multimode, 1 Fiber, Side "A"

10 Bit Video Multiplexers Bi-Directional

DXA-2W-SFP	DXA, 2 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), with SFP Optical Fibre Interface
DXB-2W-SFP	DXB, 2 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), with SFP Optical Fibre Interface
DXA-2W-2	DXA, 2 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), Multimode, 1 Fiber, Side "A"
DXB-2W-2	DXB, 2 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), Multimode, 1 Fiber, Side "B"
DXA-2W-5	DXA, 2 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), Multimode, 1 Fiber, Side "A"
DXB-2W-5	DXB, 2 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), Multimode, 1 Fiber, Side "B"
DXA-4W-SFP	DXA, 4 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), with SFP Optical Fibre Interface

DXB-4W-SFP	DXB, 4 Ch. Video (10-bit) > < 2 Ch. Video (10-bit), with SFP Optical Fibre Interface
DXA-4W-2	DXA, 4 Ch. Video (10-bit) > < 4 Ch. Video (10-bit), Multimode, 1 Fiber, Side "B"
DXB-4W-2	DXB, 4 Ch. Video (10-bit) > < 4 Ch. Video (10-bit), Multimode, 1 Fiber, Side "A"
DXA-4W-5	DXA, 4 Ch. Video (10-bit) > < 4 Ch. Video (10-bit), Multimode, 1 Fiber, Side "B"
DXB-4W-5	DXB, 4 Ch. Video (10-bit) > < 4 Ch. Video (10-bit), Multimode, 1 Fiber, Side "A"

S - VIDEO, Unidirectional

DT-1S-SFP DR-1S-SFP	TX Card, 1 Ch. S-Video, with SFP Optical Fibre Interface RX Card, 1 Ch. S-Video, with SFP Optical Fibre Interface
DT-1S-1	TX Card, 1 Ch. S-Video, Multimode
DR-1S-1	RX Card, 1 Ch. S-Video, Multimode
DT-1S-3	TX Card, 1 Ch. S-Video, Singlemode
DR-1S-3	RX Card, 1 Ch. S-Video, Singlemode
DT-2S-SFP	TX Card, 2 Ch. S-Video, with SFP Optical Fibre Interface
DR-2S-SFP	RX Card, 2 Ch. S-Video, with SFP Optical Fibre Interface
DT-2S-1	TX Card, 2 Ch. S-Video, Multimode
DR-2S-1	RX Card, 2 Ch. S-Video, Multimode
DT-2S-3	TX Card, 2 Ch. S-Video, Singlemode
DR-2S-3	RX Card, 2 Ch. S-Video, Singlemode
DT-3S-SFP	TX Card, 3 Ch. S-Video, with SFP Optical Fibre Interface
DR-3S-SFP	RX Card, 3 Ch. S-Video, with SFP Optical Fibre Interface
DT-3S-1	TX Card, 3 Ch. S-Video, Multimode
DR-3S-1	RX Card, 3 Ch. S-Video, Multimode
DT-3S-3	TX Card, 3 Ch. S-Video, Singlemode
DR-3S-3	RX Card, 3 Ch. S-Video, Singlemode
DT-4S-SFP	TX Card, 4 Ch. S-Video, with SFP Optical Fibre Interface
DR-4S-SFP	RX Card, 4 Ch. S-Video, with SFP Optical Fibre Interface
DT-4S-1	TX Card, 4 Ch. S-Video, Multimode
DR-4S-1	RX Card, 4 Ch. S-Video, Multimode
DT-4S-3	TX Card, 4 Ch. S-Video, Singlemode
DR-4S-3	RX Card, 4 Ch. S-Video, Singlemode

IM Products

Series 100e/100u/100/130 One & three Channel Video

Letter "D" denotes diagnostic system

PT-100u	IM Video camera mount
PT-100uB	IM Video with BNC camera mount
PT-100E	IM Video Transmitter with Optical AGC
PR-100E	IM Video Receiver with Optical AGC

PT-100M	IM Video Module 850nm, MM
PR-100M	IM Video Module 850nm, MM
PT-100R	IM Video Card 850nm, MM
PR-100R	IM Video Card 850nm, MM

PR-100RD IM Video Card with Diagnostics 850nm, MM

PT-130R IM 3 chan Video Card 850 nm, MM PR-130R IM 3 chan Video Card 850 nm, MM

PR-130RD IM 3 chan Video Card with Diagnostics 850 nm, MM



Digital Products (Video & Data Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

VIDEO, DATA SYSTEMS

1 Ch. Video, Data

Video > < RS-422

1 Ch. Video > < 1 Ch. RS-422 Data (Manchester, Bi-phase), 1-fiber

FT-1W/1F-SFP	TX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-1W/1F-SFP	RX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-1W/1F-2	TX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Multimode
FR-1W/1F-2	RX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Multimode
FT-1W/1F-5	TX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Singlemode
FR-1W/1F-5	RX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Singlemode
ST-1W/1F-2	TX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Multimode
SR-1W/1F-2	RX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Multimode
ST-1W/1F-5	TX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Singlemode
SR-1W/1F-5	RX Card, 1 Ch. Video (10-bit), > < 1 Ch. RS-422, Singlemode

Video, RS-422 > < RS-422

1 Ch. Video (10-bit), 1-ch RS-422 data > < 1 Ch. RS-422 Data (Manchester, Bi-phase), 1-fiber

FT-1W1F/1F-SFP	TX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-1W1F/1F-SFP	RX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-1W1F/1F-2	TX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, MM (DigiCool)
FR-1W1F/1F-2	RX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, MM (DigiCool)
ST-1W1F/1F-2	TX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Multimode
SR-1W1F/1F-2	RX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Multimode
NT-1W1F/1F-2	TX Module, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Multimode
NR-1W1F/1F-2	RX Module 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Multimode
FT-1W1F/1F-5	TX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, SM (DigiCool)
FR-1W1F/1F-5	RX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, SM (DigiCool)
ST-1W1F/1F-5	TX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Singlemode
SR-1W1F/1F-5	RX Card, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Singlemode
NT-1W1F/1F-5	TX Module, 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Singlemode
NR-1W1F/1F-5	RX Module 1 Ch. Video (10-bit), 1-ch RS-422 > < 1 Ch. RS-422, Singlemode

Video, Contact > < Contact

1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure

FT-1W1C/1C-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-1W1C/1C-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-1W1C/1C-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Multimode
FR-1W1C/1C-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Multimode
FT-1W1C/1C-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Singlemode
FR-1W1C/1C-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Singlemode
ST-1W1C/1C-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Multimode
SR-1W1C/1C-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Multimode
ST-1W1C/1C-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Singlemode
SR-1W1C/1C-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. Contact Closure, Singlemode

1 Ch. Video, 2 Ch.Contact Closure > < 2 Ch. Contact Closure (Screw Terminals Connector)

FT-1W2C/2C-SFP	TX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, with SFP Optical Fibre Interface
FR-1W2C/2C-SFP	RX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, with SFP Optical Fibre Interface
FT-1W2C/2C-2S	TX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Multimode
FR-1W2C/2C-2S	RX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Multimode
FT-1W2C/2C-5S	TX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Singlemode
FR-1W2C/2C-5S	RX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Singlemode
ST-1W2C/2C-2S	TX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Multimode
SR-1W2C/2C-2S	RX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Multimode
ST-1W2C/2C-5S	TX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Singlemode
SR-1W2C/2C-5S	RX Card, 1 Ch. Video (10-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Singlemode

1 Ch. Video, 1 Ch. Multiprotocol Data > < 1 Ch. Multiprotocol Data

FT-1W1G/1G-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FR-1W1G/1G-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FT-1W1G/1G-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FR-1W1G/1G-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
ST-1W1G/1G-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
SR-1W1G/1G-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
NT-1W1G/1G-2	TX Module, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
NR-1W1G/1G-2	RX Module, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FT-1W1G/1G-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
FR-1W1G/1G-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
ST-1W1G/1G-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
SR-1W1G/1G-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
NT-1W1G/1G-5	TX Module, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
NR-1W1G/1G-5	RX Module, 1 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode

1 Ch.Video, Multiprotocol Data, Contact Closures > < Multiprotocol Data, Contact Closures (RS-232, RS-422, RS-485, Manchester, Bi-phase, TTL)

TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, with SFP Optical Fibre Interface
RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, with SFP Optical Fibre Interface
TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Multimode
RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Multimode
TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Singlemode
RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Singlemode
TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Multimode
RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Multimode
TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Singlemode
RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 1 Ch. Contact Closure > < 1 Ch. MPD, 1 Ch. Contact Closure, Singlemode
TX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
RX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
TX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Multimode
RX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Multimode
TX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Singlemode
RX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Singlemode
TX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Multimode
RX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Multimode
TX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Singlemode
RX Card, 2 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Contact Closure, Singlemode

1 Ch. Video, 1 Ch. Contact Closure > < 1 Ch. RS-422 Data (Manchester, Bi-phase), 1-fiber

FT-1W1C/1F-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Multimode
FR-1W1C/1F-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Multimode
FT-1W1C/1F-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Singlemode
FR-1W1C/1F-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Singlemode
ST-1W1C/1F-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Multimode
SR-1W1C/1F-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Multimode
ST-1W1C/1F-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Singlemode
SR-1W1C/1F-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Contact Closure > < 1 Ch. RS-422, Singlemode

1 Video (8-bit), 4 Ch. RS-232 Data > < 4 Ch. RS-232 Data

FT-1V4D/4D-SFP	TX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, with SFP Optical Fibre Interface
FR-1V4D/4D-SFP	RX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, with SFP Optical Fibre Interface
FT-1V4D/4D-2	TX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Multimode
FR-1V4D/4D-2	RX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Multimode
FT-1V4D/4D-5	TX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Singlemode
FR-1V4D/4D-5	RX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Singlemode
DT-1V4D/4D-SFP	TX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, with SFP Optical Fibre Interface
DR-1V4D/4D-SFP	RX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, with SFP Optical Fibre Interface
DT-1V4D/4D-2	TX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Multimode
DR-1V4D/4D-2	RX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Multimode
DT-1V4D/4D-5	TX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Singlemode
DR-1V4D/4D-5	RX Card, 1 Ch. Video (8-bit), 4 RS-232 > < 4 RS-232, Singlemode

1 Video (8-bit), 4 Ch. RS-422 Data / Bi-Phase > < 4 Ch. RS-422 Data / Bi-Phase

DT-1V4F/4F-SFP	TX Card, 1 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, with SFP Optical Fibre Interface
DR-1V4F/4F-SFP	RX Card, 1 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, with SFP Optical Fibre Interface
DT-1V4F/4F-2	TX Card, 1 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Multimode
DR-1V4F/4F-2	RX Card, 1 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Multimode
DT-1V4F/4F-5	TX Card, 1 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Singlemode
DR-1V4F/4F-5	RX Card, 1 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Singlemode

1 Video (8-bit), 4 Ch. RS-485 Data (2-wire) > < 4 Ch. RS-485 Data (2-wire)

DT-1V4J/4J-SFP	TX Card, 1 Ch. Video (8-bit), 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-1V4J/4J-SFP	RX Card, 1 Ch. Video (8-bit), 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-1V4J/4J-2	TX Card, 1 Ch. Video (8-bit), 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Multimode
DR-1V4J/4J-2	RX Card, 1 Ch. Video (8-bit), 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Multimode
DT-1V4J/4J-5	TX Card, 1 Ch. Video (8-bit), 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Singlemode
DR-1V4J/4J-5	RX Card, 1 Ch. Video (8-bit), 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Singlemode

2 Ch. Video, Data

2 Ch. Video, 1 Ch. Data > < 1 Ch. Data

2 Ch. Video, 1 Ch. Multiprotocol Data > < 1 Ch. Multiprotocol Data (RS-232, RS-422, RS-485, Manchester, Bi-phase, TTL), 1-fiber

FT-2V1G/1G-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FR-2V1G/1G-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FT-2V1G/1G-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FR-2V1G/1G-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FT-2V1G/1G-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
FR-2V1G/1G-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
DT 2)/40/40 CED	TX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical
DT-2V1G/1G-SFP	Fibre Interface
DR-2V1G/1G-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
DT 01/40/40 0	
DT-2V1G/1G-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
DR-2V1G/1G-2 DR-2V1G/1G-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode RX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
DR-2V1G/1G-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode

2 Video (8-bit), 1 Ch. RS-232 Data > < 1 Ch. RS-232 Data

FT-2V1D/1D-SFP FR-2V1D/1D-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, with SFP Optical Fibre Interface RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, with SFP Optical Fibre Interface
FT-2V1D/1D-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Multimode
FR-2V1D/1D-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Multimode

FT-2V1D/1D-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Singlemode
FR-2V1D/1D-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Singlemode
DT-2V1D/1D-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, with SFP Optical Fibre Interface
DR-2V1D/1D-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, with SFP Optical Fibre Interface
DT-2V1D/1D-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Multimode
DR-2V1D/1D-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Multimode
DT-2V1D/1D-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Singlemode
DR-2V1D/1D-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Singlemode

2 Video (8-bit), 1 Ch. RS-422/Bi-Phase Data > < 1 Ch. RS-422/Bi-Phase Data

FT-2V1F/1F-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-2V1F/1F-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-2V1F/1F-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
FR-2V1F/1F-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
FT-2V1F/1F-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
FR-2V1F/1F-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
DT-2V1F/1F-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DR-2V1F/1F-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DT-2V1F/1F-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
DR-2V1F/1F-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
DT-2V1F/1F-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
DR-2V1F/1F-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode

2 Video (8-bit), 1 Ch. RS-485 Data (2-wire) > < 1 Ch. RS-485 Data (2-wire)

FT-2V1J/1J-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
FR-2V1J/1J-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
FT-2V1J/1J-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
FR-2V1J/1J-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode

FT-2V1J/1J-5 FR-2V1J/1J-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode
DT-2V1J/1J-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-2V1J/1J-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-2V1J/1J-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
DR-2V1J/1J-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
DT-2V1J/1J-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode
DR-2V1J/1J-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode

2 Video (8-bit), 1 Ch. RS-485 Data (4-wire) > < 1 Ch. RS-485 Data (4-wire)

FT-2V1K/1K-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
FR-2V1K/1K-SFP	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
FT-2V1K/1K-2	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
FR-2V1K/1K-2	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
FT-2V1K/1K-5	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
FR-2V1K/1K-5	RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
DT-2V1K/1K-SFP	TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DT-2V1K/1K-SFP DR-2V1K/1K-SFP	
	< 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) >
DR-2V1K/1K-SFP	< 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) >
DR-2V1K/1K-SFP DT-2V1K/1K-2	< 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
DR-2V1K/1K-SFP DT-2V1K/1K-2 DR-2V1K/1K-2	< 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode RX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode TX Card, 2 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) >

2 Ch. Video, 2 Ch. Data > < 2 Ch. Data

2 Video (8-bit), 2 Ch. RS-232 Data > < 2 Ch. RS-232 Data

FT-2V2D/2D-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
FR-2V2D/2D-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
FT-2V2D/2D-2	TX Card. 2 Ch. Video (8-bit). 2 Ch. RS-232 > < 2 Ch. RS-232. Multimode

FR-2V2D/2D-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
FT-2V2D/2D-5	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode
FR-2V2D/2D-5	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode
DT-2V2D/2D-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
DR-2V2D/2D-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
DT-2V2D/2D-2	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
DR-2V2D/2D-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
DT-2V2D/2D-5	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode
DR-2V2D/2D-5	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode

2 Video (8-bit), 2 Ch. RS-422 Data > < 2 Ch. RS-422 Data

DT-2V2F/2F-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DR-2V2F/2F-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DT-2V2F/2F-2	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode
DR-2V2F/2F-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode
DT-2V2F/2F-5	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode
DR-2V2F/2F-5	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode

2 Video (8-bit), 2 Ch. RS-485 Data (2-wire) > < 2 Ch. RS-485 Data (2-wire)

DT-2V2J/2J-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-2V2J/2J-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-2V2J/2J-2	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode
DR-2V2J/2J-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode
DT-2V2J/2J-5	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode
DR-2V2J/2J-5	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode

2 Video (8-bit), 2 Ch. RS-485 Data (4-wire) > < 2 Ch. RS-485 Data (4-wire)

DT-2V2K/2K-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DR-2V2K/2K-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface

DT-2V2K/2K-2	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) >
D1-2V2N2N-2	< 2 Ch. RS-485 (4-wire), Multimode
DR-2V2K/2K-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) >
DR-2V2N/2N-2	< 2 Ch. RS-485 (4-wire), Multimode
DT 2V2V/2V F	TX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) >
DT-2V2K/2K-5	< 2 Ch. RS-485 (4-wire), Singlemode
DD 2\/2\/2\/ 5	RX Card, 2 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) >
DR-2V2K/2K-5	< 2 Ch. RS-485 (4-wire), Singlemode

2 Ch. Video, 2 Ch. Multiprotocol Data > < 2 Ch. Multiprotocol Data (RS-232, RS-422, RS-485, Manchester, Bi-phase, TTL), 1-fiber

DT-2V2G/2G-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, with SFP Optical Fibre Interface
DR-2V2G/2G-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, with SFP Optical Fibre Interface
DT-2V2G/2G-2	TX Card, 2 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Multimode
DR-2V2G/2G-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Multimode
DT-2V2G/2G-5	TX Card, 2 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Singlemode
DR-2V2G/2G-5	RX Card, 2 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Singlemode

2 Ch. Video, 3 Ch. Multiprotocol Data > <3 Ch. Multiprotocol Data (RS-232, RS-422, RS-485, Manchester, Bi-phase, TTL), 1-fiber

FT-1HD2W3G/3G-5	TX Card, 1-ch SDI/HD-SDI Video, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, Singlemode
FR-1HD2W3G/3G-5	RX Card, 1-ch SDI/HD-SDI Video, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, Singlemode
DT-2V3G/3G-SFP	TX Card, 2 Ch. Video (8-bit), 3 Ch. MPD > < 3 Ch. MPD, with SFP Optical Fibre Interface
DR-2V3G/3G-SFP	RX Card, 2 Ch. Video (8-bit), 3 Ch. MPD > < 3 Ch. MPD, with SFP Optical Fibre Interface
DT-2V3G/3G-2	TX Card, 2 Ch. Video (8-bit), 3 Ch. MPD > < 3 Ch. MPD, Multimode
DR-2V3G/3G-2	RX Card, 2 Ch. Video (8-bit), 3 Ch. MPD > < 3 Ch. MPD, Multimode
DT-2V3G/3G-5	TX Card, 2 Ch. Video (8-bit), 3 Ch. MPD > < 3 Ch. MPD, Singlemode
DR-2V3G/3G-5	RX Card, 2 Ch. Video (8-bit), 3 Ch. MPD > < 3 Ch. MPD, Singlemode
DT-2W3G/3G-SFP	TX Card, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, with SFP Optical Fibre Interface
DR-2W3G/3G-SFP	RX Card, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, with SFP Optical Fibre Interface
DT-2W3G/3G-2	TX Card, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, Multimode
DR-2W3G/3G-2	RX Card, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, Multimode
DT-2W3G/3G-5	TX Card, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, Singlemode
DR-2W3G/3G-5	RX Card, 2 Ch. Video (10-bit), 3 Ch. MPD > < 3 Ch. MPD, Singlemode

2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure

DT-2V2C/2C-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-2V2C/2C-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-2V2C/2C-2	TX Card, 2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Multimode
DR-2V2C/2C-2	RX Card, 2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Multimode
DT-2V2C/2C-5	TX Card, 2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Singlemode
DR-2V2C/2C-5	RX Card, 2 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Singlemode

2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure

DT-2V4C/4C-SFP	TX Card, 2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-2V4C/4C-SFP	RX Card, 2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-2V4C/4C-2	TX Card, 2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Multimode
DR-2V4C/4C-2	RX Card, 2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Multimode
DT-2V4C/4C-5	TX Card, 2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Singlemode
DR-2V4C/4C-5	RX Card, 2 Ch. Video (8-bit), 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Singlemode

4 Ch. Video, Data

4 Ch. Video, 1 contact, 1 multiprotocol data > < 1 contact, 1 multiprotocol Data

FT-4W1C1G/1C1G-SFP	Tx Card, 4 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, with SFP Optical Fibre Interface
FR-4W1C1G/1C1G-SFP	Rx Card, 4 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, with SFP Optical Fibre Interface
FT-4W1C1G/1C1G-2	Tx Card, 4 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, multimode, 1-slot card
FR-4W1C1G/1C1G-2	Rx Card, 4 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, multimode, 1-slot card
FT-4W1C1G/1C1G-5	Tx Card, 4 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, singlemode 1-slot card
FR-4W1C1G/1C1G-5	Rx Card, 4 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, singlemode 1-slot card

4 Ch. Video > < 1 Ch. Data

4 Ch. Video (8-bit) > < 1 Ch. RS-232 Data

FT-4V/1D-SFP FR-4V/1D-SFP	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, with SFP Optical Fibre Interface RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, with SFP Optical Fibre Interface
FT-4V/1D-2	TX Card. 4 Ch. Video (8-bit) > < 1 Ch. RS-232. Multimode
F1-4V/1D-2	1 A Caru, 4 Cir. video (o-bit) > < 1 Cir. NO-232, ividitimode

FR-4V/1D-2	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Multimode
FT-4V/1D-5	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Singlemode
FR-4V/1D-5	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Singlemode
DT-4V/1D-SFP	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, with SFP Optical Fibre Interface
DR-4V/1D-SFP	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, with SFP Optical Fibre Interface
DT-4V/1D-2	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Multimode
DR-4V/1D-2	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Multimode
DT-4V/1D-5	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Singlemode
DR-4V/1D-5	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-232, Singlemode

4 Ch. Video (8-bit) > < 1 Ch. RS-422 / Bi-phase Data

FT-4V/1F-SFP	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-4V/1F-SFP	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-4V/1F-2	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Multimode
FR-4V/1F-2	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Multimode
FT-4V/1F-5	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Singlemode
FR-4V/1F-5	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Singlemode
DT-4V/1F-SFP	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V/1F-SFP	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V/1F-2	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Multimode
DR-4V/1F-2	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Multimode
DT-4V/1F-5	TX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Singlemode
DR-4V/1F-5	RX Card, 4 Ch. Video (8-bit) > < 1 Ch. RS-422, Singlemode

4 Ch. Video > < 2 Ch. Data

4 Ch. Video (8-bit) > < 2 Ch. RS-232 Data

FT-4V/2D-SFP	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, with SFP Optical Fibre Interface
FR-4V/2D-SFP	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, with SFP Optical Fibre Interface
FT-4V/2D-2	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Multimode
FR-4V/2D-2	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Multimode
FT-4V/2D-5	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Singlemode
FR-4V/2D-5	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Singlemode
DT-4V/2D-SFP	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, with SFP Optical Fibre Interface
DR-4V/2D-SFP	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, with SFP Optical Fibre Interface
DT-4V/2D-2	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Multimode

DR-4V/2D-2	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Multimode
DT-4V/2D-5	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Singlemode
DR-4V/2D-5	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-232, Singlemode

4 Ch. Video (8-bit) > < 2 Ch. RS-422 / Bi-phase Data

DT-4V/2F-SFP	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V/2F-SFP	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V/2F-2	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-422, Multimode
DR-4V/2F-2	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-422, Multimode
DT-4V/2F-5	TX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-422, Singlemode
DR-4V/2F-5	RX Card, 4 Ch. Video (8-bit) > < 2 Ch. RS-422, Singlemode

4 Ch. Video, 1Ch. Data > < 1 Ch. Data

4 Video (8-bit), 1 Ch. RS-232 Data > < 1 Ch. RS-232 Data

FT-4V1D/1D-SFP	TX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, with SFP Optical Fibre Interface
FR-4V1D/1D-SFP	RX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, with SFP Optical Fibre Interface
FT-4V1D/1D-2	TX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Multimode
FR-4V1D/1D-2	RX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Multimode
FT-4V1D/1D-5	TX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Singlemode
FR-4V1D/1D-5	RX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Singlemode
DT-4V1D/1D-SFP	TX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, with SFP Optical Fibre Interface
DR-4V1D/1D-SFP	RX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, with SFP Optical Fibre Interface
DT-4V1D/1D-2	TX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Multimode
DR-4V1D/1D-2	RX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Multimode
DT-4V1D/1D-5	TX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Singlemode
DR-4V1D/1D-5	RX Card, 4 Ch. Video (8-bit), 1 RS-232 > < 1 RS-232, Singlemode

4 Video (8-bit), 1 Ch. RS-422 Data > < 1 Ch. RS-422 Data

FT-4V1F/1F-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-4V1F/1F-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-4V1F/1F-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
FR-4V1F/1F-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
FT-4V1F/1F-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
FR-4V1F/1F-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode

DT-4V1F/1F-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V1F/1F-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V1F/1F-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
DR-4V1F/1F-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
DT-4V1F/1F-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
DR-4V1F/1F-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode

4 Video (8-bit), 1 Ch. RS-485 Data (2-wire) > < 1 Ch. RS-485 Data (2-wire)

FT-4V1J/1J-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
FR-4V1J/1J-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
FT-4V1J/1J-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
FR-4V1J/1J-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
FT-4V1J/1J-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode
FR-4V1J/1J-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode
DT-4V1J/1J-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-4V1J/1J-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-4V1J/1J-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
DR-4V1J/1J-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
DT-4V1J/1J-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode
DR-4V1J/1J-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode

4 Video (8-bit), 1 Ch. RS-485 Data (4-wire) > < 1 Ch. RS-485 Data (4-wire)

FT-4V1K/1K-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
FR-4V1K/1K-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
FT-4V1K/1K-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
FR-4V1K/1K-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
FT-4V1K/1K-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
FR-4V1K/1K-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
DT-4V1K/1K-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface

DR-4V1K/1K-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DT-4V1K/1K-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
DR-4V1K/1K-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
DT-4V1K/1K-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
DR-4V1K/1K-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode

4 Video (8-bit), 1 Ch. Multiprotocol Data > < 1 Ch. Multiprotocol Data

FT-4V1G/1G-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FR-4V1G/1G-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FT-4V1G/1G-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FR-4V1G/1G-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FT-4V1G/1G-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
FR-4V1G/1G-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
DT-4V1G/1G-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
DR-4V1G/1G-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
DT-4V1G/1G-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
DR-4V1G/1G-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
DT-4V1G/1G-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
DR-4V1G/1G-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode

4 Video (10-bit), 1 Ch. Multiprotocol Data > < 1 Ch. Multiprotocol Data

FT-4W1G/1G-SFP	TX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FR-4W1G/1G-SFP	RX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
FT-4W1G/1G-2	TX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FR-4W1G/1G-2	RX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
FT-4W1G/1G-5	TX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
FR-4W1G/1G-5	RX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
DT-4W1G/1G-SFP	TX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
DR-4W1G/1G-SFP	RX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, with SFP Optical Fibre Interface
DT-4W1G/1G-2	TX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
DR-4W1G/1G-2	RX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Multimode
DT-4W1G/1G-5	TX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode
DR-4W1G/1G-5	RX Card, 4 Ch. Video (10-bit), 1 Ch. MPD > < 1 Ch. MPD, Singlemode

4 Ch. Video, 2 Ch. Data > < 2 Ch. Data

4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232

FT-4V2D/2D-SFP FR-4V2D/2D-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
FT-4V2D/2D-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
FR-4V2D/2D-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
FT-4V2D/2D-5	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode
FR-4V2D/2D-5	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode
DT-4V2D/2D-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
DR-4V2D/2D-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, with SFP Optical Fibre Interface
DT-4V2D/2D-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
DR-4V2D/2D-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Multimode
DT-4V2D/2D-5	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode
DR-4V2D/2D-5	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-232 > < 2 Ch. RS-232, Singlemode

4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422

DT-4V2F/2F-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V2F/2F-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V2F/2F-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode
DR-4V2F/2F-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode
DT-4V2F/2F-5	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode
DR-4V2F/2F-5	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode

4 Ch. Video (8-bit), 4 Ch. RS-422 Data > < 4 Ch. RS-422 Data

DT-4V4F/4F-SFP	TX Card, 4 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V4F/4F-SFP	RX Card, 4 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V4F/4F-2	TX Card, 4 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Multimode
DR-4V4F/4F-2	RX Card, 4 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Multimode
DT-4V4F/4F-5	TX Card, 4 Ch. Video (8-bit), 4 Ch. RS-422 > < 4 Ch. RS-422, Singlemode

4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire)

DT-4V2J/2J-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-4V2J/2J-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-4V2J/2J-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode
DR-4V2J/2J-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode
DT-4V2J/2J-5	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode
DR-4V2J/2J-5	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode

4 Ch. Video (8-bit), 2 Ch. RS-485 Data (4-wire) > < 2 Ch. RS-485 Data (4-wire)

DT-4V2K/2K-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DR-4V2K/2K-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DT-4V2K/2K-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Multimode
DR-4V2K/2K-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Multimode
DT-4V2K/2K-5	TX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Singlemode
DR-4V2K/2K-5	RX Card, 4 Ch. Video (8-bit), 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Singlemode

4 Ch. Video (8-bit), 2 Ch. MultiProtocol Data > < 2 Ch. MultiProtocol Data

DT-4V2G/2G-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, with SFP Optical Fibre Interface
DR-4V2G/2G-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, with SFP Optical Fibre Interface
DT-4V2G/2G-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Multimode
DR-4V2G/2G-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Multimode
DT-4V2G/2G-5	TX Card, 4 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Singlemode
DR-4V2G/2G-5	RX Card, 4 Ch. Video (8-bit), 2 Ch. MPD > < 2 Ch. MPD, Singlemode

4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure

DT-4V2C/2C-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-4V2C/2C-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-4V2C/2C-2	TX Card, 4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Multimode
DR-4V2C/2C-2	RX Card, 4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Multimode

DT-4V2C/2C-5

TX Card, 4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Singlemode

RX Card, 4 Ch. Video (8-bit), 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Singlemode

4 Ch. Video, 1Ch. Data, 1 Ch. Contact Closure > < 1 Ch. Data, 1 Ch. Contact Closure

4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-232 Data> < 1 Ch. Contact Closure, 1 Ch. RS-232 Data

FT-4V1C1D/1C1D-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, with SFP Optical Fibre Interface RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch.
FR-4V1C1D/1C1D-SFP	Contact Closure, 1 RS-232, with SFP Optical Fibre Interface
FT-4V1C1D/1C1D-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Multimode
FR-4V1C1D/1C1D-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Multimode
FT-4V1C1D/1C1D-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Singlemode
FR-4V1C1D/1C1D-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Singlemode
DT-4V1C1D/1C1D-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, with SFP Optical Fibre Interface
DR-4V1C1D/1C1D-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, with SFP Optical Fibre Interface
DT-4V1C1D/1C1D-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Multimode
DR-4V1C1D/1C1D-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Multimode
DT-4V1C1D/1C1D-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Singlemode
DR-4V1C1D/1C1D-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 RS-232 > < 1 Ch. Contact Closure, 1 RS-232, Singlemode

4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 Ch. RS-232 Data> < 4 Ch. Contact Closure, 4 Ch. RS-232 Data

DT-4V4C4D/4C4D-SFP	TX Card, 4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 RS-232 > < 4 Ch. Contact Closure, 4 RS-232, with SFP Optical Fibre Interface
DR-4V4C4D/4C4D-SFP	RX Card, 4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 RS-232 > < 4 Ch. Contact Closure, 4 RS-232, with SFP Optical Fibre Interface
DT-4V4C4D/4C4D-2	TX Card, 4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 RS-232 > < 4 Ch. Contact Closure, 4 RS-232, Multimode
DR-4V4C4D/4C4D-2	RX Card, 4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 RS-232 > < 4 Ch. Contact Closure, 4 RS-232, Multimode
DT-4V4C4D/4C4D-5	TX Card, 4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 RS-232 > < 4 Ch. Contact Closure, 4 RS-232, Singlemode
DR-4V4C4D/4C4D-5	RX Card, 4 Ch. Video (8-bit), 4 Ch. Contact Closure, 4 RS-232 > < 4 Ch. Contact Closure, 4 RS-232, Singlemode

4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422

FT-4V1C1F/1C1F-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-4V1C1F/1C1F-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure,1 Ch. RS-422, with SFP Optical Fibre Interface
FT-4V1C1F/1C1F-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, Multimode
FR-4V1C1F/1C1F-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure,1 Ch. RS-422, Multimode
FT-4V1C1F/1C1F-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, Singlemode
FR-4V1C1F/1C1F-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, Singlemode
DT-4V1C1F/1C1F-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V1C1F/1C1F-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure,1 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V1C1F/1C1F-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, Multimode
DR-4V1C1F/1C1F-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure,1 Ch. RS-422, Multimode
DT-4V1C1F/1C1F-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, Singlemode
DR-4V1C1F/1C1F-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-422 > < 1 Ch. Contact Closure, 1 Ch. RS-422, Singlemode

4 Ch. Video (8-bit), 4 Ch. Contact Closure, 2 Ch. RS-422 > < 4 Ch. Contact Closure, 2 Ch. RS-422

DT-4V4C2F/4C2F-SFP	TX Card, 4 Ch. Video (8-bit), 4 CH. Contact Closure, 2 CH. RS-422 > < 4 CH. Contact Closure, 2 CH. RS-422, with SFP Optical Fibre Interface
DR-4V4C2F/4C2F-SFP	RX Card, 4 Ch. Video (8-bit), 4 CH. Contact Closure, 2 CH. RS-422 > < 4 CH. Contact Closure, 2 CH. RS-422, with SFP Optical Fibre Interface
DT-4V4C2F/4C2F-2	TX Card, 4 Ch. Video (8-bit), 4 CH. Contact Closure, 2 CH. RS-422 > < 4 CH. Contact Closure, 2 CH. RS-422, Multimode
DR-4V4C2F/4C2F-2	RX Card, 4 Ch. Video (8-bit), 4 CH. Contact Closure, 2 CH. RS-422 > < 4 CH. Contact Closure, 2 CH. RS-422, Multimode
DT-4V4C2F/4C2F-5	TX Card, 4 Ch. Video (8-bit), 4 CH. Contact Closure, 2 CH. RS-422 > < 4 CH. Contact Closure, 2 CH. RS-422, Singlemode
DR-4V4C2F/4C2F-5	RX Card, 4 Ch. Video (8-bit), 4 CH. Contact Closure, 2 CH. RS-422 > < 4 CH. Contact Closure, 2 CH. RS-422, Singlemode

4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire)

	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure,
FT-4V1C1J/1C1J-SFP	1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure,
	1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface

FR-4V1C1J/1C1J-SFP	1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
FT-4V1C1J/1C1J-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Multimode
FR-4V1C1J/1C1J-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Multimode
FT-4V1C1J/1C1J-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Singlemode
FR-4V1C1J/1C1J-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Singlemode
DT-4V1C1J/1C1J-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-4V1C1J/1C1J-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-4V1C1J/1C1J-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Multimode
DR-4V1C1J/1C1J-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Multimode
DT-4V1C1J/1C1J-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Singlemode
DR-4V1C1J/1C1J-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (2-wire), Singlemode

RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure,

4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire)

FT-4V1C1K/1C1K-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
FR-4V1C1K/1C1K-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
FT-4V1C1K/1C1K-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Multimode
FR-4V1C1K/1C1K-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Multimode
FT-4V1C1K/1C1K-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Singlemode
FR-4V1C1K/1C1K-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Singlemode

DT-4V1C1K/1C1K-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DR-4V1C1K/1C1K-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DT-4V1C1K/1C1K-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Multimode
DR-4V1C1K/1C1K-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Multimode
DT-4V1C1K/1C1K-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Singlemode
DR-4V1C1K/1C1K-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire) > < 1 Ch. Contact Closure, 1 Ch. RS-485 (4-wire), Singlemode

6 Ch. Video, Data

6 Ch. Video, 1Ch. Data > < 1 Ch. Data

6 Ch. Video (8-bit), 1 Ch. RS-232 Data > < 1 Ch. RS-232 Data

DT-6V1D/1D-SFP	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, with SFP Optical Fibre Interface
DR-6V1D/1D-SFP	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, with SFP Optical Fibre Interface
DT-6V1D/1D-2	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Multimode
DR-6V1D/1D-2	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Multimode
DT-6V1D/1D-5	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Singlemode
DR-6V1D/1D-5	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-232 > < 1 Ch. RS-232, Singlemode

6 Ch. Video (8-bit), 1 Ch. RS-422 Data > < 1 Ch. RS-422 Data

DT-6V1F/1F-SFP	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DR-6V1F/1F-SFP	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
DT-6V1F/1F-2	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
DR-6V1F/1F-2	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
DT-6V1F/1F-5	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
DR-6V1F/1F-5	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode

6 Ch. Video (8-bit), 1 Ch. RS-485 Data (2-wire) > < 1 Ch. RS-485 Data (2-wire)

DT-6V1J/1J-SFP	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DR-6V1J/1J-SFP	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), with SFP Optical Fibre Interface
DT-6V1J/1J-2	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
DR-6V1J/1J-2	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Multimode
DT-6V1J/1J-5	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode
DR-6V1J/1J-5	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (2-wire) > < 1 Ch. RS-485 (2-wire), Singlemode

6 Ch. Video (8-bit), 1 Ch. RS-485 Data (4-wire) > < 1 Ch. RS-485 Data (4-wire)

DT-6V1K/1K-SFP	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DR-6V1K/1K-SFP	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), with SFP Optical Fibre Interface
DT-6V1K/1K-2	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
DR-6V1K/1K-2	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Multimode
DT-6V1K/1K-5	TX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode
DR-6V1K/1K-5	RX Card, 6 Ch. Video (8-bit), 1 Ch. RS-485 (4-wire) > < 1 Ch. RS-485 (4-wire), Singlemode

8 Ch. Video, Data

8 Ch. Video, 1 contact, 1 multiprotocol data > < 1 contact, 1 multiprotocol Data

FT-8V1C1G/1C1G-SFP	Tx Card, 8 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, with SFP Optical Fibre Interface, 2-slot card
FR-8V1C1G/1C1G-SFP	Rx Card, 8 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, with SFP Optical Fibre Interface, 2-slot card
FT-8V1C1G/1C1G-2	Tx Card, 8 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, multimode, 2-slot card
FR-8V1C1G/1C1G-2	Rx Card, 8 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, multimode, 2-slot card
FT-8V1C1G/1C1G-5	Tx Card, 8 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, singlemode 2-slot card
FR-8V1C1G/1C1G-5	Rx Card, 8 Ch. Video (10-bit), 1 contact & 1 MPD channel > < 1 contact & 1 MPD channel, singlemode 2-slot card

Pelco Coaxitron Mux And De-Mux

FT-1U/1M-SFP	TX Card, 1 Ch. Video (10-bit) > < 1 Ch. Pelco Coaxitron, 1-slot card, extended range, with SFP Optical Fibre Interface
FR-1U/1M-SFP	RX Card, 1 Ch. Video (10-bit) > < 1 Ch. Pelco Coaxitron, 1-slot card, extended range, with SFP Optical Fibre Interface
FT-1U/1M-2	TX Card, 1 Ch. Video (10-bit) > < 1 Ch. Pelco Coaxitron MM 1-slot card, extended range

	FR-1U/1M-2	RX Card, 1 Ch. Video (10-bit) > < 1 Ch. Pelco Coaxitron MM, 1-slot card, extended range
	FT-1U/1M-5	TX Card, 1 Ch. Video (10-bit) > < 1 Ch. Pelco Coaxitron SM, 1-slot card, extended range
	FR-1U/1M-5	RX Card, 1 Ch. Video (10-bit) > < 1 Ch. Pelco Coaxitron SM, 1-slot card, extended range
	DT-1V/1M-2	TX Card, 1 Ch. Video (8-bit) > < 1 Ch. Pelco Coaxitron Multimode
	DR-1V/1M-2	RX Card, 1 Ch. Video (8-bit) > < 1 Ch. Pelco Coaxitron Multimode
	DT-1V/1M-5	TX Card, 1 Ch. Video (8-bit) > < 1 Ch. Pelco Coaxitron Singlemode
	DR-1V/1M-5	RX Card, 1 Ch. Video (8-bit) > < 1 Ch. Pelco Coaxitron Singlemode
	DT-2V/2M-SFP	TX Card, 2 Ch. Video (8-bit) > < 2 Ch. Pelco Coaxitron, with SFP Optical Fibre Interface
	DR-2V/2M-SFP	RX Card, 2 Ch. Video (8-bit) > < 2 Ch. Pelco Coaxitron, with SFP Optical Fibre Interface
	DT-2V/2M-2	TX Card, 2 Ch. Video (8-bit) > < 2 Ch. Pelco Coaxitron Multimode
	DR-2V/2M-2	RX Card, 2 Ch. Video (8-bit) > < 2 Ch. Pelco Coaxitron Multimode
	DT-2V/2M-5	TX Card, 2 Ch. Video (8-bit) > < 2 Ch. Pelco Coaxitron Singlemode
	DR-2V/2M-5	RX Card, 2 Ch. Video (8-bit) > < 2 Ch. Pelco Coaxitron Singlemode
	DT-4V/4M-SFP	TX Card, 4 Ch. Video (8-bit) > < 4 Ch. Pelco Coaxitron, with SFP Optical Fibre Interface
	DR-4V/4M-SFP	RX Card, 4 Ch. Video (8-bit) > < 4 Ch. Pelco Coaxitron, with SFP Optical Fibre Interface
	DT-4V/4M-2	TX Card, 4 Ch. Video (8-bit) > < 4 Ch. Pelco Coaxitron Multimode
	DR-4V/4M-2	RX Card, 4 Ch. Video (8-bit) > < 4 Ch. Pelco Coaxitron Multimode
	DT-4V/4M-5	TX Card, 4 Ch. Video (8-bit) > < 4 Ch. Pelco Coaxitron Singlemode
	DR-4V/4M-5	RX Card, 4 Ch. Video (8-bit) > < 4 Ch. Pelco Coaxitron Singlemode

Panasonic Control Data Mux And De-Mux - V/2D Pulse

FT-1U/1P-SFP	TX Card, 1 Ch. Video (10-bit) > < 1 Ch. Panasonic Control, with SFP Optical Fibre Interface RX Card, 1 Ch. Video (10-bit) > < 1 Ch. Panasonic Control, with SFP Optical
FR-1U/1P-SFP	Fibre Interface
FT-1U/1P-2	TX Card, 1 Ch. Video (10-bit) > < 1 Ch. Panasonic Control, Multimode
FR-1U/1P-2	RX Card, 1 Ch. Video (10-bit) > < 1 Ch. Panasonic Control, Multimode
FT-1U/1P-5	TX Card, 1 Ch. Video (10-bit) > < 1 Ch. Panasonic Control, Singlemode
FR-1U/1P-5	RX Card, 1 Ch. Video (10-bit) > < 1 Ch. Panasonic Control, Singlemode
DT-1V/1P-2	TX Card, 1 Ch. Video (8-bit) > < 1 Ch. Panasonic Control, Multimode
DR-1V/1P-2	RX Card, 1 Ch. Video (8-bit) > < 1 Ch. Panasonic Control, Multimode
DT-1V/1P-5	TX Card, 1 Ch. Video (8-bit) > < 1 Ch. Panasonic Control, Singlemode
DR-1V/1P-5	RX Card, 1 Ch. Video (8-bit) > < 1 Ch. Panasonic Control, Singlemode
DT-2V/2P-SFP	TX Card, 2 Ch. Video (8-bit) > < 2 Ch. Panasonic Control, with SFP Optical Fibre Interface

DR-2V/2P-SFP	RX Card, 2 Ch. Video (8-bit) > < 2 Ch. Panasonic Control, with SFP Optical Fibre Interface
DT-2V/2P-2	TX Card, 2 Ch. Video (8-bit) > < 2 Ch. Panasonic Control, Multimode
DR-2V/2P-2	RX Card, 2 Ch. Video (8-bit) > < 2 Ch. Panasonic Control, Multimode
DT-2V/2P-5	TX Card, 2 Ch. Video (8-bit) > < 2 Ch. Panasonic Control, Singlemode
DR-2V/2P-5	RX Card, 2 Ch. Video (8-bit) > < 2 Ch. Panasonic Control, Singlemode
DT-4V/4P-SFP	TX Card, 4 Ch. Video (8-bit) > < 4 Ch. Panasonic Control, with SFP Optical Fibre Interface
DR-4V/4P-SFP	RX Card, 4 Ch. Video (8-bit) > < 4 Ch. Panasonic Control, with SFP Optical Fibre Interface
DT-4V/4P-2	TX Card, 4 Ch. Video (8-bit) > < 4 Ch. Panasonic Control, Multimode
DR-4V/4P-2	RX Card, 4 Ch. Video (8-bit) > < 4 Ch. Panasonic Control, Multimode
DT-4V/4P-5	TX Card, 4 Ch. Video (8-bit) > < 4 Ch. Panasonic Control, Singlemode
DR-4V/4P-5	RX Card, 4 Ch. Video (8-bit) > < 4 Ch. Panasonic Control, Singlemode

Dome Camera Board-Level Transmitters

BT-1U-1-P	TX Fixed Video for Panasonic WV-CW484S Camera, 1 Ch. Video (10-bit) (10MHz), Multimode
BT-1U-3-P	TX Fixed Video for Panasonic WV-CW484S Camera, 1 Ch. Video (10-bit) (10MHz), Singlemode

Pelco Spectra III & IV Dome CCTV w/RS-422 Data

BT-1W1F/1F-P-2	TX Direct Dome Mount, 1 Ch. Video (10-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Pelco Control, Multimode
SR-1W1F/1F-P-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Pelco Control, Multimode
BT-1W1F/1F-P-5	TX Direct Dome Mount, 1 Ch. Video (10-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Pelco Control, Singlemode
SR-1W1F/1F-P-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. RS-422 > < 1 Ch. RS-422, Pelco Control, Singlemode



Digital Products (Data & Contact Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

DATA SYSTEMS

Multiprotocol Data (RS-232, RS-422, RS-485, Manchester, Bi-phase, TTL), Bi-Directional Systems, 1-fiber

FXA-1LH-2	1 Ch. High Speed TTL > < 1 Ch. High SpeedTTL, Multimode, 1 Fiber, Side "A"
FXB-1LH-2	1 Ch. High Speed TTL > < 1 Ch. High SpeedTTL, Multimode, 1 Fiber, Side "B"
FXA-1LH-5	1 Ch. High Speed TTL > < 1 Ch. High SpeedTTL, Singlemode, 1 Fiber, Side "A"
FXB-1LH-5	1 Ch. High Speed TTL > < 1 Ch. High SpeedTTL, Singlemode, 1 Fiber, Side "B"
FXA-1GM-2	1 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Multimode, 1 Fiber, Side "A"
FXB-1GM-2	1 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Multimode, 1 Fiber, Side "B"
FXA-1GM-5	1 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "A"
FXB-1GM-5	1 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "B"
SXA-1G-2	1 Ch. MPD > < 1 Ch. MPD, Multimode, 1 Fiber, Side "A"
SXB-1G-2	1 Ch. MPD > < 1 Ch. MPD, Multimode, 1 Fiber, Side "B"
SXA-1G-5	1 Ch. MPD > < 1 Ch. MPD, Singlemode, 1 Fiber, Side "A"
SXB-1G-5	1 Ch. MPD > < 1 Ch. MPD, Singlemode, 1 Fiber, Side "B"

FXA-2GM-2	2 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Multimode, 1 Fiber, Side "A"
FXB-2GM-2	2 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Multimode, 1 Fiber, Side "B"
FXA-2GM-5	2 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "A"
FXB-2GM-5	2 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "B"
FXA-2G-SFP	2 Ch, MPD > < 2 ch. MPD, 1 Fiber, Side "A", with SFP Optical Fibre Interface
FXB-2G-SFP	2 Ch, MPD > < 2 ch. MPD, 1 Fiber, Side "B", with SFP Optical Fibre Interface
FXA-2G-2 FXB-2G-2 FXA-2G-5 FXB-2G-5 DXA-2G-2 DXB-2G-5 DXB-2G-5 FXA-3GM-2 FXB-3GM-5 FXB-3GM-5	2 Ch, MPD > < 2 ch. MPD, Multimode, 1 Fiber, Side "A" 2 Ch, MPD > < 2 ch. MPD, Multimode, 1 Fiber, Side "B" 2 Ch, MPD > < 2 ch. MPD, Singlemode 1 Fiber, Side "A" 2 Ch, MPD > < 2 ch. MPD, Singlemode 1 Fiber, Side "B" 2 Ch, MPD > < 2 ch. MPD, Multimode, 1 Fiber, Side "A" 2 Ch, MPD > < 2 ch. MPD, Multimode, 1 Fiber, Side "B" 2 Ch, MPD > < 2 ch. MPD, Multimode, 1 Fiber, Side "B" 2 Ch, MPD > < 2 ch. MPD, Singlemode 1 Fiber, Side "A" 2 Ch, MPD > < 2 ch. MPD, Singlemode 1 Fiber, Side "B" 3 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Multimode, 1 Fiber, Side "A" 3 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Multimode, 1 Fiber, Side "B" 3 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "A" 3 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "A" 3 Ch. High Speed MPD > < 1 Ch. High Speed MPD, Singlemode, 1 Fiber, Side "A"
DXA-3G-SFP	3 Ch, MPD > < 3 ch. MPD, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-3G-SFP	3 Ch, MPD > < 3 ch. MPD, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-3G-2	3 Ch, MPD > < 3 ch. MPD, Multimode, 1 Fiber, Side "A"
DXB-3G-2	3 Ch, MPD > < 3 ch. MPD, Multimode, 1 Fiber, Side "B"
DXA-3G-5	3 Ch, MPD > < 3 ch. MPD, Singlemode 1 Fiber, Side "A"
DXB-3G-5	2 Ch, MPD > < 2 ch. MPD, Singlemode 1 Fiber, Side "B"
DXA-4G-SFP	4 Ch, MPD > < 4 ch. MPD, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-4G-SFP	4 Ch, MPD > < 4 ch. MPD, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-4G-2	4 Ch, MPD > < 4 ch. MPD, Multimode, 1 Fiber, Side "A"
DXB-4G-2	4 Ch, MPD > < 4 ch. MPD, Multimode, 1 Fiber, Side "B"
DXA-4G-5	4 Ch, MPD > < 4 ch. MPD, Singlemode 1 Fiber, Side "A"
DXB-4G-5	4 Ch, MPD > < 4 ch. MPD, Singlemode 1 Fiber, Side "B"

RS-232 Data, Uni-Directional Systems, 1 Fiber

ST-4D-1	TX Card, 4 Ch. RS-232, Multimode
SR-4D-1	RX Card, 4 Ch. RS-232, Multimode
ST-4D-3	TX Card, 4 Ch. RS-232, Singlemode
SR-4D-3	RX Card, 4 Ch. RS-232, Singlemode
DT-8D-SFP	TX Card, 8 Ch. RS-232, with SFP Optical Fibre Interface
DR-8D-SFP	RX Card, 8 Ch. RS-232, with SFP Optical Fibre Interface
DT-8D-1	TX Card, 8 Ch. RS-232, Multimode
DR-8D-1	RX Card, 8 Ch. RS-232, Multimode
DT-8D-3	TX Card, 8 Ch. RS-232, Singlemode
DR-8D-3	RX Card, 8 Ch. RS-232, Singlemode
DT-12D-SFP	TX Card, 12 Ch. RS-232, with SFP Optical Fibre Interface
DR-12D-SFP	RX Card, 12 Ch. RS-232, with SFP Optical Fibre Interface
DT-12D-1	TX Card, 12 Ch. RS-232, Multimode
DR-12D-1	RX Card, 12 Ch. RS-232, Multimode
DT-12D-3	TX Card, 12 Ch. RS-232, Singlemode
DR-12D-3	RX Card, 12 Ch. RS-232, Singlemode
DT-16D-SFP	TX Card, 16 Ch. RS-232, with SFP Optical Fibre Interface
DR-16D-SFP	RX Card, 16 Ch. RS-232, with SFP Optical Fibre Interface
DT-16D-1	TX Card, 16 Ch. RS-232, Multimode
DR-16D-1	RX Card, 16 Ch. RS-232, Multimode
DT-16D-3	TX Card, 16 Ch. RS-232, Singlemode
DR-16D-3	RX Card, 16 Ch. RS-232, Singlemode
DT-20D-1	TX Card, 20 Ch. RS-232, Multimode
DR-20D-1	RX Card, 20 Ch. RS-232, Multimode
DT-20D-3	TX Card, 20 Ch. RS-232, Singlemode
DR-20D-3	RX Card, 20 Ch. RS-232, Singlemode
DT-24D-SFP	TX Card, 24 Ch. RS-232, with SFP Optical Fibre Interface
DR-24D-SFP	RX Card, 24 Ch. RS-232, with SFP Optical Fibre Interface
DT-24D-1	TX Card, 24 Ch. RS-232, Multimode
DR-24D-1	RX Card, 24 Ch. RS-232, Multimode
DT-24D-3	TX Card, 24 Ch. RS-232, Singlemode
DR-24D-3	RX Card, 24 Ch. RS-232, Singlemode
DT-28D-1	TX Card, 28 Ch. RS-232, Multimode
DR-28D-1	RX Card, 28 Ch. RS-232, Multimode
DT-28D-3	TX Card, 28 Ch. RS-232, Singlemode
DR-28D-3	RX Card, 28 Ch. RS-232, Singlemode
DT-32D-SFP	TX Card, 32 Ch. RS-232, with SFP Optical Fibre Interface
DR-32D-SFP	RX Card, 32 Ch. RS-232, with SFP Optical Fibre Interface
DT-32D-1	TX Card, 32 Ch. RS-232, Multimode

DR-32D-1	RX Card, 32 Ch. RS-232, Multimode
DT-32D-3	TX Card, 32 Ch. RS-232, Singlemode
DR-32D-3	RX Card, 32 Ch. RS-232, Singlemode

RS-422 Data, Uni-Directional Systems, 1 Fiber

DT-4F-SFP	TX Card, 4 Ch. RS-422, with SFP Optical Fibre Interface
DR-4F-SFP	RX Card, 4 Ch. RS-422, with SFP Optical Fibre Interface
DT-4F-1	TX Card, 4 Ch. RS-422, Multimode
DR-4F-1	RX Card, 4 Ch. RS-422, Multimode
DT-4F-3	TX Card, 4 Ch. RS-422, Singlemode
DR-4F-3	RX Card, 4 Ch. RS-422, Singlemode
DT-8F-SFP	TX Card, 8 Ch. RS-422, with SFP Optical Fibre Interface
DR-8F-SFP	RX Card, 8 Ch. RS-422, with SFP Optical Fibre Interface
DT-8F-1	TX Card, 8 Ch. RS-422, Multimode
DR-8F-1	RX Card, 8 Ch. RS-422, Multimode
DT-8F3	TX Card, 8 Ch. RS-422, Singlemode
DR-8F-3	RX Card, 8 Ch. RS-422, Singlemode
DT-12F-SFP	TX Card, 12 Ch. RS-422, with SFP Optical Fibre Interface
DR-12F-SFP	RX Card, 12 Ch. RS-422, with SFP Optical Fibre Interface
DT-12F-1	TX Card, 12 Ch. RS-422, Multimode
DR-12F-1	RX Card, 12 Ch. RS-422, Multimode
DT-12F-3	TX Card, 12 Ch. RS-422, Singlemode
DR-12F-3	RX Card, 12 Ch. RS-422, Singlemode
DT-16F-SFP	TX Card, 16 Ch. RS-422, with SFP Optical Fibre Interface
DR-16F-SFP	RX Card, 16 Ch. RS-422, with SFP Optical Fibre Interface
DT-16F-1	TX Card, 16 Ch. RS-422, Multimode
DR-16F-1	RX Card, 16 Ch. RS-422, Multimode
DT-16F-3	TX Card, 16 Ch. RS-422, Singlemode
DR-16F-3	RX Card, 16 Ch. RS-422, Singlemode
DIV-101-3	IXA Card, 10 Or. IXO-422, Singlemode

RS-232 Data, Bi-Directional Systems, 1 Fiber

SXA-4D-2	DXA, 4 Ch. RS-232 > < 4 Ch. RS-232, Multimode, 1 Fiber, Side "A"
SXB-4D-2	DXB, 4 Ch. RS-232 > < 4 Ch. RS-232, Multimode, 1 Fiber, Side "B"
SXA-4D-5	DXA, 4 Ch. RS-232 > < 4 Ch. RS-232, Singlemode, 1 Fiber, Side "A"
SXB-4D-5	DXB, 4 Ch. RS-232 > < 4 Ch. RS-232, Singlemode, 1 Fiber, Side "B"
DXA-8D-SFP	DXA, 8 Ch. RS-232 > < 8 Ch. RS-232, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-8D-SFP	DXB, 8 Ch. RS-232 > < 8 Ch. RS-232, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-8D-2	DXA, 8 Ch. RS-232 > < 8 Ch. RS-232, Multimode, 1 Fiber, Side "A"
DXB-8D-2	DXB, 8 Ch. RS-232 > < 8 Ch. RS-232, Multimode, 1 Fiber, Side "B"
DXA-8D-5	DXA, 8 Ch. RS-232 > < 8 Ch. RS-232, Singlemode, 1 Fiber, Side "A"
DXB-8D-5	DXB, 8 Ch. RS-232 > < 8 Ch. RS-232, Singlemode, 1 Fiber, Side "B"

DXA-16D-SFP	DXA, 16 Ch. RS-232 > < 16 Ch. RS-232, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-16D-SFP	DXB, 16 Ch. RS-232 > < 16 Ch. RS-232, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-16D-2	DXA, 16 Ch. RS-232 > < 16 Ch. RS-232, Multimode, 1 Fiber, Side "A"
DXB-16D-2	DXB, 16 Ch. RS-232 > < 16 Ch. RS-232, Multimode, 1 Fiber, Side "B"
DXA-16D-5	DXA, 16 Ch. RS-232 > < 16 Ch. RS-232, Singlemode, 1 Fiber, Side "A"
DXB-16D-5	DXB, 16 Ch. RS-232 > < 16 Ch. RS-232, Singlemode, 1 Fiber, Side "B"

RS-422/ Bi-Phase / Manchester Data, Bi-Directional Systems, 1 Fiber

FXA-1FM-2	1 Ch. High Speed RS-422 > < 2 Ch. High Speed RS-422, Multimode, 1 Fiber, Side "A"
FXB-1FM-2	1 Ch. High Speed RS-422 > < 2 Ch. High Speed RS-422, Multimode, 1 Fiber, Side "B"
FXA-1FM-5	1 Ch. High Speed RS-422 > < 2 Ch. High Speed RS-422, Singlemode, 1 Fiber, Side "A"
FXB-1FM-5	1 Ch. High Speed RS-422 > < 2 Ch. High Speed RS-422, Singlemode, 1 Fiber, Side "B"
SXA-2F-2	2 Ch. RS-422 > < 2 Ch. RS-422, Multimode, 1 Fiber, Side "A"
SXB-2F-2	2 Ch. RS-422 > < 2 Ch. RS-422, Multimode, 1 Fiber, Side "B"
SXA-2F-5	2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
SXB-2F-5	2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode, 1 Fiber, Side "B"
DXA-2F-2	DXA, 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode, 1 Fiber, Side "A"
DXB-2F-2	DXB, 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode, 1 Fiber, Side "B"
DXA-2F-5	DXA, 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
DXB-2F-5	DXB, 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode, 1 Fiber, Side "B"
DXA-4F-SFP	DXA, 4 Ch. RS-422 > < 4 Ch. RS-422, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-4F-SFP	DXB, 4 Ch. RS-422 > < 4 Ch. RS-422, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-4F-2	DXA, 4 Ch. RS-422 > < 4 Ch. RS-422, Multimode, 1 Fiber, Side "A"
DXB-4F-2	DXB, 4 Ch. RS-422 > < 4 Ch. RS-422, Multimode, 1 Fiber, Side "B"
DXA-4F-5	DXA, 4 Ch. RS-422 > < 4 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
DXB-4F-5	DXB, 4 Ch. RS-422 > < 4 Ch. RS-422, Singlemode, 1 Fiber, Side "B"
DXA-6F-SFP	DXA, 6 Ch. RS-422 > < 6 Ch. RS-422, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-6F-SFP	DXB, 6 Ch. RS-422 > < 6 Ch. RS-422, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-6F-2	DXA, 6 Ch. RS-422 > < 6 Ch. RS-422, Multimode, 1 Fiber, Side "A"
DXB-6F-2	DXB, 6 Ch. RS-422 > < 6 Ch. RS-422, Multimode, 1 Fiber, Side "B"
DXA-6F-5	DXA, 6 Ch. RS-422 > < 6 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
DXB-6F-5	DXB, 6 Ch. RS-422 > < 6 Ch. RS-422, Singlemode, 1 Fiber, Side "B"
DXA-8F-SFP	DXA, 8 Ch. RS-422 > < 8 Ch. RS-422, 1 Fiber, Side "A", with SFP Optical Fibre Interface

DXB-8F-SFP	DXB, 8 Ch. RS-422 > < 8 Ch. RS-422, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-8F-2	DXA, 8 Ch. RS-422 > < 8 Ch. RS-422, Multimode, 1 Fiber, Side "A"
DXB-8F-2	DXB, 8 Ch. RS-422 > < 8 Ch. RS-422, Multimode, 1 Fiber, Side "B"
DXA-8F-5	DXA, 8 Ch. RS-422 > < 8 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
DXB-8F-5	DXB, 8 Ch. RS-422 > < 8 Ch. RS-422, Singlemode, 1 Fiber, Side "B"

RS-485 (2-wire) Data, Bi-Directional Systems, 1 Fiber

FXA-2J-SFP	2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
FXB-2J-SFP	2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
FXA-2J-2	2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
FXB-2J-2	2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
FXA-2J-5	2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
FXB-2J-5	2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"
DXA-2J-2	DXA, 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-2J-2	DXB, 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
DXA-2J-5	DXA, 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-2J-5	DXB, 2 Ch. RS-485 (2-wire) > < 2 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"
DXA-4J-SFP	DXA, 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-4J-SFP	DXB, 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-4J-2	DXA, 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-4J-2	DXB, 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
DXA-4J-5	DXA, 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-4J-5	DXB, 4 Ch. RS-485 (2-wire) > < 4 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"
DXA-6J-SFP	DXA, 6 Ch. RS-485 (2-wire) > < 6 Ch. RS-485 (2-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-6J-SFP	DXB, 6 Ch. RS-485 (2-wire) > < 6 Ch. RS-485 (2-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-6J-2	DXA, 6 Ch. RS-485 (2-wire) > < 6 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-6J-2	DXB, 6 Ch. RS-485 (2-wire) > < 6 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
DXA-6J-5	DXA, 6 Ch. RS-485 (2-wire) > < 6 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-6J-5	DXB, 6 Ch. RS-485 (2-wire) > < 6 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"

DXA-8J-SFP	DXA, 8 Ch. RS-485 (2-wire) > < 8 Ch. RS-485 (2-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-8J-SFP	DXB, 8 Ch. RS-485 (2-wire) > < 8 Ch. RS-485 (2-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-8J-2	DXA, 8 Ch. RS-485 (2-wire) > < 8 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-8J-2	DXB, 8 Ch. RS-485 (2-wire) > < 8 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
DXA-8J-5	DXA, 8 Ch. RS-485 (2-wire) > < 8 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-8J-5	DXB, 8 Ch. RS-485 (2-wire) > < 8 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"

RS-485 (4-wire) Data, Bi-Directional Systems, 1 Fiber

FXA-2K-SFP	2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
FXB-2K-SFP	2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
FXA-2K-2	2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
FXB-2K-2	2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
FXA-2K-5	2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
FXB-2K-5	2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"
DXA-2K-2	DXA, 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-2K-2	DXB, 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-2K-5	DXA, 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-2K-5	DXB, 2 Ch. RS-485 (4-wire) > < 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"
DXA-4K-SFP	DXA, 4 Ch. RS-485 (4-wire) > < 4 Ch. RS-485 (4-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-4K-SFP	DXB, 4 Ch. RS-485 (4-wire) > < 4 Ch. RS-485 (4-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-4K-2	DXA, 4 Ch. RS-485 (4-wire) > < 4 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-4K-2	DXB, 4 Ch. RS-485 (4-wire) > < 4 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-4K-5	DXA, 4 Ch. RS-485 (4-wire) > < 4 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-4K-5	DXB, 4 Ch. RS-485 (4-wire) > < 4 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"
DXA-6K-SFP	DXA, 6 Ch. RS-485 (4-wire) > < 6 Ch. RS-485 (4-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-6K-SFP	DXB, 6 Ch. RS-485 (4-wire) > < 6 Ch. RS-485 (4-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-6K-2	DXA, 6 Ch. RS-485 (4-wire) > < 6 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-6K-2	DXB, 6 Ch. RS-485 (4-wire) > < 6 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"

DXA-6K-5 DXB-6K-5	DXA, 6 Ch. RS-485 (4-wire) > < 6 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A" DXB, 6 Ch. RS-485 (4-wire) > < 6 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"
DXA-8K-SFP	DXA, 8 Ch. RS-485 (4-wire) > < 8 Ch. RS-485 (4-wire), 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-8K-SFP	DXB, 8 Ch. RS-485 (4-wire) > < 8 Ch. RS-485 (4-wire), 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-8K-2	DXA, 8 Ch. RS-485 (4-wire) > < 8 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-8K-2	DXB, 8 Ch. RS-485 (4-wire) > < 8 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-8K-5	DXA, 8 Ch. RS-485 (4-wire) > < 8 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-8K-5	DXB, 8 Ch. RS-485 (4-wire) > < 8 Ch. RS-485 (4-wire), Singlemode,

Multidrop Data modem (4 fibers - 2 IN/2 OUT)

1 Fiber, Side "B"

DXB-8K-5

PX-2300M-0	Multidrop Data modem, multimode, 850nm, shelf mount
PX-2300R-0	Multidrop Data modem, multimode, 850nm, RacK mount
PX-2300M-1	Multidrop Data modem, multimode, 1300nm, shelf mount
PX-2300R-1	Multidrop Data modem, multimode, 1300nm, RacK mount
PX-2300M-2	Multidrop Data modem, singlemode, shelf mount
PX-2300R-2	Multidrop Data modem, singlemode, RacK mount

Contact Closure Data, Uni-Directional Systems, 1 Fiber

ST-4C-1	TX Card, 4 Ch. Contact Closure, Multimode
SR-4C-1	RX Card, 4 Ch. Contact Closure, Multimode
ST-4C-3	TX Card, 4 Ch. Contact Closure, Singlemode
SR-4C-3	RX Card, 4 Ch. Contact Closure, Singlemode
ST-8C-0	TX Card, 8-ch Contact closure, Multimode, 850nm
SR-8C-0	RX Card, 8-ch Contact closure, Multimode, 850nm
ST-8C-1	TX Card, 8-ch Contact closure, Multimode, 1300nm
SR-8C-1	RX Card, 8-ch Contact closure, Multimode, 1300nm
ST-8C-3	TX Card, 8-ch Contact closure, Singlemode 1310nm
SR-8C-3	RX Card, 8-ch Contact closure, Singlemode 1310nm
ST-12C-1	TX Card, 7 Ch. Contact Closure, Multimode
SR-12C-1	RX Card, 7 Ch. Contact Closure, Multimode
ST-12C-3	TX Card, 7 Ch. Contact Closure, Singlemode
SR-12C-3	RX Card, 7 Ch. Contact Closure, Singlemode
DT-14C-SFP	TX Card, 14 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-14C-SFP	RX Card, 14 Ch. Contact Closure, with SFP Optical Fibre Interface

DT-14C-1	TX Card, 14 Ch. Contact Closure, Multimode
DR-14C-1	RX Card, 14 Ch. Contact Closure, Multimode
DT-14C-3	TX Card, 14 Ch. Contact Closure, Singlemode
DR-14C-3	RX Card, 14 Ch. Contact Closure, Singlemode
DT-21C-SFP	TX Card, 21 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-21C-SFP	RX Card, 21 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-21C-1	TX Card, 21 Ch. Contact Closure, Multimode
DR-21C-1	RX Card, 21 Ch. Contact Closure, Multimode
DT-21C-3	TX Card, 21 Ch. Contact Closure, Singlemode
DR-21C-3	RX Card, 21 Ch. Contact Closure, Singlemode
DT-28C-SFP	TX Card, 28 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-28C-SFP	RX Card, 28 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-28C-1	TX Card, 28 Ch. Contact Closure, Multimode
DR-28C-1	RX Card, 28 Ch. Contact Closure, Multimode
DT-28C-3	TX Card, 28 Ch. Contact Closure, Singlemode
DR-28C-3	RX Card, 28 Ch. Contact Closure, Singlemode

Contact Closure, Bi-Directional Systems, 1 Fiber

SXA-2C-2S	SXA, 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Multimode, 1 Fiber, Side "A"
SXB-2C-2S	SXB, 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Multimode, 1 Fiber, Side "B"
SXA-2C-5S	SXA, 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Singlemode, 1 Fiber, Side "A"
SXB-2C-5S	SXB, 2 Ch. Contact Closure > < 2 Ch. Contact Closure, Screw Terminals, Singlemode, 1 Fiber, Side "B"
SXA-4C-2S	SXA, 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Screw Terminals, Multimode, 1 Fiber, Side "A"
SXB-4C-2S	SXB. 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Screw Terminals, Multimode, 1 Fiber, Side "B"
SXA-4C-5S	SXA, 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Screw Terminals, Singlemode, 1 Fiber, Side "A"
SXB-4C-5S	SXB, 4 Ch. Contact Closure > < 4 Ch. Contact Closure, Screw Terminals, Singlemode, 1 Fiber, Side "B"
SXA-7C-2S	SXA, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Screw Terminals, Multimode, 1 Fiber, Side "A"
SXB-7C-2S	SXB. 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Screw Terminals, Multimode, 1 Fiber, Side "B"
SXA-7C-5S	SXA, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Screw Terminals, Singlemode, 1 Fiber, Side "A"
SXB-7C-5S	SXB, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Screw Terminals, Singlemode, 1 Fiber, Side "B"
DXA-8C-SFP	DXA, 8 Ch. Contact Closure > < 8 Ch. Contact Closure, 1 Fiber, Side "A", with SFP Optical Fibre Interface

DXB-8C-SFP	DXB, 8 Ch. Contact Closure > < 8 Ch. Contact Closure, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-8C-2	DXA, 8 Ch. Contact Closure > < 8 Ch. Contact Closure, Multimode, 1 Fiber, Side "A"
DXB-8C-2	DXB, 8 Ch. Contact Closure > < 8 Ch. Contact Closure, Multimode, 1 Fiber, Side "B"
DXA-8C-5	DXA, 8 Ch. Contact Closure > < 8 Ch. Contact Closure, Singlemode, 1 Fiber, Side "A"
DXB-8C-5	DXB, 8 Ch. Contact Closure > < 8 Ch. Contact Closure, Singlemode, 1 Fiber, Side "B"
DXA-12C-SFP	DXA, 12 Ch. Contact Closure > < 12 Ch. Contact Closure, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-12C-SFP	DXB, 12 Ch. Contact Closure > < 12 Ch. Contact Closure, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-12C-2	DXA, 12 Ch. Contact Closure > < 12 Ch. Contact Closure, Multimode, 1 Fiber, Side "A"
DXB-12C-2	DXB, 12 Ch. Contact Closure > < 12 Ch. Contact Closure, Multimode, 1 Fiber, Side "B"
DXA-12C-5	DXA, 12 Ch. Contact Closure > < 12 Ch. Contact Closure, Singlemode, 1 Fiber, Side "A"
DXB-12C-5	DXB, 12 Ch. Contact Closure > < 12 Ch. Contact Closure, Singlemode, 1 Fiber, Side "B"
DXA-16C-SFP	DXA, 16 Ch. Contact Closure > < 16 Ch. Contact Closure, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-16C-SFP	DXB, 16 Ch. Contact Closure > < 16 Ch. Contact Closure, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-16C-2	DXA, 16 Ch. Contact Closure > < 16 Ch. Contact Closure, Multimode, 1 Fiber, Side "A"
DXB-16C-2	DXB, 16 Ch. Contact Closure > < 16 Ch. Contact Closure, Multimode, 1 Fiber, Side "B"
DXA-16C-5	DXA, 16 Ch. Contact Closure > < 16 Ch. Contact Closure, Singlemode, 1 Fiber, Side "A"
DXB-16C-5	DXB, 16 Ch. Contact Closure > < 16 Ch. Contact Closure, Singlemode, 1 Fiber, Side "B"

High-speed data

FX-1LH-CWDM	1-ch bi-directional High-speed TTL, CWDM, 2 SM fiber
FXA-1LH-2	1-ch bi-directional High-speed TTL, 1 MM fiber, side A
FXB-1LH-2	1-ch bi-directional High-speed TTL, 1 MM fiber, side B
FXA-1LH-5	1-ch bi-directional High-speed TTL, 1 SM fiber, side A
FXB-1LH-5	1-ch bi-directional High-speed TTL, 1 SM fiber, side B
FXA-1FM-2	1-ch bi-directional High-speed RS-422, 1 MM fiber, side A
FXB-1FM-2	1-ch bi-directional High-speed RS-422, 1 MM fiber, side B
FXA-1FM-5	1-ch bi-directional High-speed RS-422, 1 SM fiber, side A
FXB-1FM-5	1-ch bi-directional High-speed RS-422, 1 SM fiber, side B
FXA-3GM-2	3-ch high-speed multi-protocol data TRx, 1 MM fiber, side A
FXB-3GM-2	3-ch high-speed multi-protocol data TRx, 1 MM fiber, side B



Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

10/100 Ethernet Media Converters, 1 fiber, fixed optics

SXA-1R-2	SXA, 1 Ch. Ethernet > < 1 Ch. Ethernet, Multimode, 1 Fiber, Side "A", 1-slot card
SXB-1R-2	SXB, 1 Ch. Ethernet > < 1 Ch. Ethernet, Multimode, 1 Fiber, Side "B", 1-slot card
SXA-1R-5	SXA, 1 Ch. Ethernet > < 1 Ch. Ethernet, Singlemode, 1 Fiber, Side "A", 1-slot card
SXB-1R-5	SXB, 1 Ch. Ethernet > < 1 Ch. Ethernet, Singlemode, 1 Fiber, Side "B", 1-slot card
MXA-1R-2	SXA, 1 Ch. Ethernet > < 1 Ch. Ethernet, Multimode, 1 Fiber, Side "A", Module
MXB-1R-2	SXB, 1 Ch. Ethernet > < 1 Ch. Ethernet, Multimode, 1 Fiber, Side "B", Module
MXA-1R-5	SXA, 1 Ch. Ethernet > < 1 Ch. Ethernet, Singlemode, 1 Fiber, Side "A", Module
MXB-1R-5	SXB, 1 Ch. Ethernet > < 1 Ch. Ethernet, Singlemode, 1 Fiber, Side "B", Module
SXA-2R-2	SXA, 2 Ch. Ethernet > < 2 Ch. Ethernet, Multimode, 2 Fibers, Side "A", 1-slot card
SXB-2R-2	SXB, 2 Ch. Ethernet > < 2 Ch. Ethernet, Multimode, 2 Fibers, Side "B", 1-slot card
SXA-2R-5	SXA, 2 Ch. Ethernet > < 2 Ch. Ethernet, Singlemode, 2 Fibers, Side "A", 1-slot card
SXB-2R-5	SXB, 2 Ch. Ethernet > < 2 Ch. Ethernet, Singlemode, 2 Fibers, Side "B", 1-slot card
BXB-1R-2ST	1-ch Ethernet card for Panasonic WV-NW502S IP Dome CCTV, 1 MM fiber, Side "B"
BXB-1R-5ST	1-ch Ethernet card for Panasonic WV-NW502S IP Dome CCTV, 1 SM fiber, Side "B"

10/100 Ethernet Media Converters 2 fibers, fixed optics

SX-1R-1	SX, 1 Ch. Ethernet > < 1 Ch. Ethernet, Multimode, 2 Fibers, 1-slot card
SX-1R-3	SX, 1 Ch. Ethernet > < 1 Ch. Ethernet, Singlemode, 2 Fibers, 1-slot card

10/100(1000) Ethernet Media converters, SFP optical port

MX-1RE-SFP

SX-1RE-SFP 1-port 10/100/1000TX (RJ45) + 1 port 1000FX SFP, 1 slot card SX-2RE-SFP 2-port 10/100/1000TX (RJ45) + 2 port 1000FX SFP, 1 slot card

MC2FT1FX1SFP-M 1-port 10/100TX (RJ45) + 1 port 100FX SFP w/Link Fault Pass-through

MC2GT1GX1SFP-M 1-port 10/100/1000TX (RJ45) + 1 port 1000FX SFP

Managed Ethernet Switches

MS8GT4GX4 4-port 10/100/1000TX (RJ45) + 4 port 10/(100/1000) SFP/RJ45 Combo ports

MS10FT7GX3 7-port 10/100TX + 3 port 10/(100/1000) SFP/RJ45 Combo ports

MS10FT8GX2POE 8-port 10/100TX (PoE 15.4W) + 2-port 10/(100/1000 SFP)/RJ45 Combo ports

MS28GT24GX4POEH 24-port 10/100/100TX (PoE+) + 4-port 1000FX SFP

Unmanaged Ethernet Switches

US5FT5 5-port 10/100TX (RJ45) US8GT8 8-Port 10/100/1000TX (RJ45)



Digital Products (Video & Audio Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

VIDEO, AUDIO SYSTEMS

Video, Audio >

FT-1W1A-1	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Multimode
FR-1W1A-1	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Multimode
FT-1W1A-3	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Singlemode
FR-1W1A-3	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Singlemode
FT-1W2A-1	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Multimode
FR-1W2A-1	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Multimode
FT-1W2A-3	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Singlemode
FR-1W2A-3	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Singlemode
ST-1W1A-1	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Multimode
SR-1W1A-1	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Multimode
ST-1W1A-3	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Singlemode
SR-1W1A-3	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, Singlemode
ST-1W2A-1	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Multimode
SR-1W2A-1	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Multimode
ST-1W2A-3	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Singlemode
SR-1W2A-3	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, Singlemode

DT:2V2A-SFP TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, with SFP Optical Fibre Interface DR:2V2A-SFP RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DT:2V2A-1 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DT:2V2A-1 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DT:2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DT:2V2A-3 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Wilth SFP Optical Fibre Interface DR:2V4A-SFP TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Wiltimode DR:2W4A-SFP RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR:2V4A-1 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR:2V4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR:2V4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR:2V4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR:2V4A-3 RX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR:2V4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR:2V4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR:2V4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Wilth SFP Optical Fibre Interface DR:4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Mul	DR-2V2A-SFP RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, With SFP Optical Fibre Interface DT-2V2A-1 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DR-2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DR-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2V4A-SFP TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, With SFP Optical Fibre Interface DR-2W4A-SFP RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, With SFP Optical Fibre Interface DR-4W4A-SFP TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-SFP RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8		
DT-2V2A-1 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DR-2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DT-2W4A-SFP TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DR-2W4A-SFP RX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-SFP TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-SFP TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-	DT-2V2A-1 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DR-2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DT-2W4A-SFP TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DR-2W4A-SFP RX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, With SFP Optical Fibre Interface DR-4W4A-SFP TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode	DT-2V2A-SFP	TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, with SFP Optical Fibre Interface
DR-2V2A-1 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode DT-2V2A-3 TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DR-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DT-2V2A-3 RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode DT-2W4A-SFP TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, With SFP Optical Fibre Interface DR-2W4A-SFP RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, With SFP Optical Fibre Interface DT-4W4A-SFP TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode	DR-2V2A-1 DR-2V2A-3 DR-2V4A-5 DR-2V4A-5 DR-2V4A-1 DR-2V4A-3 DR-2V4A-1 DR-4V4A-1 DR-4V4A-3 DR-4V4B-3 DR-4V4B-3 DR-4V4B-3 DR-4V4B-3 DR-4V4B-3 DR-4V4B-3 DR-4V4B-3 DR-4V4B-1 DR-4V4	DR-2V2A-SFP	RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, with SFP Optical Fibre Interface
DR-2W4A-SFP RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DT-2V4A-1 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-2W4A-1 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-2W4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DT-4W4A-SFP RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-4W4A-1 RX Card, 4 Ch. Video (6-bit), 4 Ch. Audio, Multimode DT-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4W4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-SFP RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR	DR-2W4A-SFP RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DT-2V4A-1 TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-2W4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-2W4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-2W4A-1 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-2W4A-3 TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-2W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-5FP TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DT-4V4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4V4A-1 DR-4V4A-1 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4V4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4V4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4V4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4V4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4V4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4V4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4V4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4V4A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DT-4W4A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-SFP RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singl	DR-2V2A-1 DT-2V2A-3	RX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode TX Card, 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode
DT-2V4A-1 DR-2V4A-1 DR-2V4A-3 DR-2V4A-4 DR-2V4A-4 DR-2V4A-4 DR-2V4A-1 DR-2V4A-3 DR-2V4B-3 DR-2V4B-1 DR-2V4B-1 DR-2V4B-1 DR-2V4B-1 DR-2V4B-1 DR-2V4B-1 DR-2V4B-1 DR-2V4B-3 DR-2V4	DT-2V4A-1 DT-2V4A-1 DR-2V4A-1 DR-2V4A-2 DR-2V4A-3 DR-2V4A-1 DR-2V4A-3 DR-2V4	DT-2W4A-SFP	TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface
DR-2V4A-1 DR-2V4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-1 DR-2W4A-3 DR-2W4A-3FP DR-2W4A-3FP DR-2W4A-3FP DR-2W4A-3FP DR-2W4A-1 DR-2W4A-3 DR-2W4A-	DR-2V4A-1 DR-2V4A-1 DR-2V4A-1 DT-2W4A-1 DT-2W4A-1 DT-2W4A-1 DT-2W4A-1 DT-2V4A-3 DR-2W4A-3 DR-2V4A-3 DR-2W4A-3 DR-2W4A-1 DR-2W4	DR-2W4A-SFP	RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface
DR-4W4A-SFP RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DT-4V4A-1 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-4V4A-1 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4V4A-3 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W8A-SFP TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4V8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DR-4W4A-SFP RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface DT-4V4A-1 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-4V4A-1 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DT-4V4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4V4A-3 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DT-4W4A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W8A-SFP RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4V8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DR-2V4A-1 DT-2W4A-1 DR-2W4A-1 DT-2V4A-3 DR-2V4A-3 DT-2W4A-3	RX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Multimode TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode TX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Singlemode RX Card, 2 Ch. Video (8-bit), 4 Ch. Audio, Singlemode TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode
DT-4V4A-1 DR-4V4A-1 DR-4V4A-1 DR-4V4A-1 DR-W4A-1 DR-W4A-3 DR-W4A-1 DR-W4A-3 DR	DT-4V4A-1 DR-4V4A-1 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-4V4A-1 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode DR-4W4A-1 DR-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4V4A-3 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4V4A-3 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W8A-SFP TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W8A-SFP RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DT-4W4A-SFP	TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface
DR-4V4A-1 DT-4W4A-1 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4W4A-1 DR-4W4A-1 DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode DR-4V4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4V4A-3 RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4V4A-3 TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W4A-3 RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode DR-4W8A-SFP TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W8A-SFP RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4V8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode TX-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode TX-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode TX-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DR-4V4A-1 DT-4W4A-1 DT-4W4A-1 DT-4W4A-1 DR-4W4A-1 DR-4W4A-1 DR-4W4A-1 DR-4W4A-3 DR-4V4A-3 DR-4V4A-3 DR-4V4A-3 DR-4V4A-3 DR-4W4A-3 DR-4W8A-SFP DR-4W8A-SFP DR-4W8A-SFP DR-4W8A-SFP DR-4W8A-SFP RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 DR-4W8A-1 DR-4W8A-1 DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 DR-4W8A-1 DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-3 DR-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 DR-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DR-4W8A-3	DR-4W4A-SFP	RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface
DR-4W8A-SFP RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface DT-4V8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4V8A-1 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DR-4W8A-SFP RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DR-4V8A-1 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DR-4V4A-1 DT-4W4A-1 DR-4W4A-1 DT-4V4A-3 DR-4V4A-3 DT-4W4A-3	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Multimode TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Multimode TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, Singlemode TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio, Singlemode
DT-4V8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DT-4V8A-1 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode		RX Card, 4 Cri. Video (10-bit), 4 Cri. Addio, Siriglemode
DR-4V8A-1 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DR-4V8A-1 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Multimode DT-4W8A-1 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DR-4W8A-1 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Multimode DT-4V8A-3 TX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DR-4V8A-3 RX Card, 4 Ch. Video (8-bit), 8 Ch. Audio, Singlemode DT-4W8A-3 TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode	DT-4W8A-SFP	
DR-4W8A-3 RX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, Singlemode			TX Card, 4 Ch. Video (10-bit), 8 Ch. Audio, with SFP Optical Fibre Interface

DT-6W4A-SFP	TX Card, 6 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface
DR-6W4A-SFP	RX Card, 6 Ch. Video (10-bit), 4 Ch. Audio, with SFP Optical Fibre Interface
DT-6V4A-1	TX Card, 6 Ch. Video (8-bit), 4 Ch. Audio, Multimode
DR-6V4A-1	RX Card, 6 Ch. Video (8-bit), 4 Ch. Audio, Multimode
DT-6V4A-3	TX Card, 6 Ch. Video (8-bit), 4 Ch. Audio, Singlemode
DR-6V4A-3	RX Card, 6 Ch. Video (8-bit), 4 Ch. Audio, Singlemode
DT-6W4A-1	TX Card, 6 Ch. Video (10-bit), 4 Ch. Audio, Multimode
DR-6W4A-1	RX Card, 6 Ch. Video (10-bit), 4 Ch. Audio, Multimode
DT-6W4A-3	TX Card, 6 Ch. Video (10-bit), 4 Ch. Audio, Singlemode
DR-6W4A-3	RX Card, 6 Ch. Video (10-bit), 4 Ch. Audio, Singlemode

Video, Audio > < Audio

FT-1W1A/1A-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Multimode
FR-1W1A/1A-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Multimode
FT-1W1A/1A-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Singlemode
FR-1W1A/1A-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Singlemode
FT-1W2A/2A-2	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Multimode
FR-1W2A/2A-2	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Multimode
FT-1W2A/2A-5	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Singlemode
FR-1W2A/2A-5	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Singlemode
ST-1W1A/1A-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Multimode
SR-1W1A/1A-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Multimode
ST-1W1A/1A-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Singlemode
SR-1W1A/1A-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Audio, Singlemode
ST-1W2A/2A-2	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Multimode
SR-1W2A/2A-2	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Multimode
ST-1W2A/2A-5	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Singlemode
SR-1W2A/2A-5	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Singlemode
DT-2W2A/2A-SFP	TX Card, 2 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, with SFP Optical Fibre Interface
DR-2W2A/2A-SFP	RX Card, 2 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, with SFP Optical Fibre Interface
DT-2W2A/2A-2	TX Card, 2 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Multimode
DR-2W2A/2A-2	RX Card, 2 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Multimode
DT-2W2A/2A-5	TX Card, 2 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Singlemode
DR-2W2A/2A-5	RX Card, 2 Ch. Video (10-bit), 2 Ch. Audio > < 2 Ch. Audio, Singlemode
DT-2W4A/4A-SFP	TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, with SFP Optical Fibre Interface
DR-2W4A/4A-SFP	RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, with SFP Optical Fibre Interface
DT-2W4A/4A-2	TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Multimode
DR-2W4A/4A-2	RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Multimode

DT-2W4A/4A-5	TX Card, 2 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Singlemode
DR-2W4A/4A-5	RX Card, 2 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Singlemode
DT-4W4A/4A-SFP	TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, with SFP Optical Fibre Interface
DR-4W4A/4A-SFP	RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, with SFP Optical Fibre Interface
DT-4W4A/4A-2	TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Multimode
DR-4W4A/4A-2	RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Multimode
DT-4W4A/4A-5	TX Card, 4 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Singlemode
DR-4W4A/4A-5	RX Card, 4 Ch. Video (10-bit), 4 Ch. Audio > < 4 Ch. Audio, Singlemode

Video, Audio > < Video, Audio

DXA-1W1A-SFP	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-1W1A-SFP	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-1V1A-2	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio > < 1 Ch. Video (8-bit), 1 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-1V1A-2	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio > < 1 Ch. Video (8-bit), 1 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-1V1A-5	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio > < 1 Ch. Video (8-bit), 1 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-1V1A-5	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio > < 1 Ch. Video (8-bit), 1 Ch. Audio, Singlemode, 1 Fiber, Side "B"
DXA-1W1A-2	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Video (10-bit), 1 Ch. Audio , Multimode, 1 Fiber, Side "A"
DXB-1W1A-2	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Video (10-bit), 1 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-1W1A-5	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Video (10-bit), 1 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-1W1A-5	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. Video (10-bit), 1 Ch. Audio, Singlemode, 1 Fiber, Side "B"
DXA-1W2A-SFP	DXA, 1 Ch. Video (10-bit), 2 Ch. Audio > < 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-1W2A-SFP	DXB, 1 Ch. Video (10-bit), 2 Ch. Audio > < 1 Ch. Video (10-bit), 2 Ch. Audio , 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-1W2A-2	DXA, 1 Ch. Video (10-bit), 2 Ch. Audio > < 1 Ch. Video (10-bit), 2 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-1W2A-2	DXB, 1 Ch. Video (10-bit), 2 Ch. Audio > < 1 Ch. Video (10-bit), 2 Ch. Audio , Multimode, 1 Fiber, Side "B"
DXA-1W2A-5	DXA, 1 Ch. Video (10-bit), 2 Ch. Audio > < 1 Ch. Video (10-bit), 2 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-1W2A-5	DXB, 1 Ch. Video (10-bit), 2 Ch. Audio > < 1 Ch. Video (10-bit), 2 Ch. Audio, Singlemode, 1 Fiber, Side "B"
	DVA 0.0h \(\text{Gl-2} \((40 \) \(\text{Fi}\) \(40 \) \(40 \) \(\text{Fi}\) \(40 \) \(\t
DXA-2W4A-SFP	DXA, 2 Ch. Video (10-bit), 4 Ch. Audio > < 2 Ch. Video (10-bit), 4 Ch. Audio, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-2W4A-SFP	DXB, 2 Ch. Video (10-bit), 4 Ch. Audio > < 2 Ch. Video (10-bit), 4 Ch. Audio, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-2W4A-2	DXA, 2 Ch. Video (10-bit), 4 Ch. Audio > < 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode, 1 Fiber, Side "A"

DXB-2W4A-2	DXB, 2 Ch. Video (10-bit), 4 Ch. Audio > < 2 Ch. Video (10-bit), 4 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-2W4A-5	DXA, 2 Ch. Video (10-bit), 4 Ch. Audio > < 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-2W4A-5	DXB, 2 Ch. Video (10-bit), 4 Ch. Audio > < 2 Ch. Video (10-bit), 4 Ch. Audio, Singlemode, 1 Fiber, Side "B"
DXA-2V2A-SFP	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio > < 2 Ch. Video (8-bit), 2 Ch. Audio, 1 Fiber, Side "A", with SFP Optical Fibre Interface
DXB-2V2A-SFP	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio > < 2 Ch. Video (8-bit), 2 Ch. Audio, 1 Fiber, Side "B", with SFP Optical Fibre Interface
DXA-2V2A-2	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio > < 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-2V2A-2	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio > < 2 Ch. Video (8-bit), 2 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-2V2A-5	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio > < 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-2V2A-5	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio > < 2 Ch. Video (8-bit), 2 Ch. Audio, Singlemode, 1 Fiber, Side "B"

S-Video, Audio, 1 Fiber

S-Video, Audio >

DT-1S2A-SFP	TX Card, 1 Ch. S-Video, 2 Ch. Audio, 1 Fiber, with SFP Optical Fibre Interface
DR-1S2A-SFP	RX Card, 1 Ch. S-Video, 2 Ch. Audio, 1 Fiber, with SFP Optical Fibre Interface
DT-1S2A-1	TX Card, 1 Ch. S-Video, 2 Ch. Audio, Multimode, 1 Fiber
DR-1S2A-1	RX Card, 1 Ch. S-Video, 2 Ch. Audio, Multimode, 1 Fiber
DT-1S2A-3	TX Card, 1 Ch. S-Video, 2 Ch. Audio, Singlemode, 1 Fiber
DR-1S2A-3	RX Card, 1 Ch. S-Video, 2 Ch. Audio, Singlemode, 1 Fiber
DT-2S2A-SFP	TX Card, 2 Ch. S-Video, 2 Ch. Audio, 1 Fiber, with SFP Optical Fibre Interface
DR-2S2A-SFP	RX Card, 2 Ch. S-Video, 2 Ch. Audio, 1 Fiber, with SFP Optical Fibre Interface
DT-2S2A-1	TX Card, 2 Ch. S-Video, 2 Ch. Audio, Multimode, 1 Fiber
DR-2S2A-1	RX Card, 2 Ch. S-Video, 2 Ch. Audio, Multimode, 1 Fiber
DT-2S2A-3	TX Card, 2 Ch. S-Video, 2 Ch. Audio, Singlemode, 1 Fiber
DR-2S2A-3	RX Card, 2 Ch. S-Video, 2 Ch. Audio, Singlemode, 1 Fiber
DT-2S4A-SFP	TX Card, 2 Ch. S-Video, 4 Ch. Audio, 1 Fiber, with SFP Optical Fibre Interface
DR-2S4A-SFP	RX Card, 2 Ch. S-Video, 4 Ch. Audio, 1 Fiber, with SFP Optical Fibre Interface
DT-2S4A-1	TX Card, 2 Ch. S-Video, 4 Ch. Audio, Multimode, 1 Fiber
DR-2S4A-1	RX Card, 2 Ch. S-Video, 4 Ch. Audio, Multimode, 1 Fiber
DT-2S4A-3	TX Card, 2 Ch. S-Video, 4 Ch. Audio, Singlemode, 1 Fiber
DR-2S4A-3	RX Card, 2 Ch. S-Video, 4 Ch. Audio, Singlemode, 1 Fiber

S-Video, Audio > < Audio

DT-1S2A/2A-SFP	TX Card, 1 Ch. S-Video, 2 Ch. Audio > < 2 Ch. Audio, with SFP Optical Fibre Interface
DR-1S2A/2A-SFP	RX Card, 1 Ch. S-Video, 2 Ch. Audio > < 2 Ch. Audio, with SFP Optical Fibre Interface
DT-1S2A/2A-2	TX Card, 1 Ch. S-Video, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber
DR-1S2A/2A-2	RX Card, 1 Ch. S-Video, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber
DT-1S2A/2A-5	TX Card, 1 Ch. S-Video, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber
DR-1S2A/2A-5	RX Card, 1 Ch. S-Video, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber
DT-2S4A/4A-SFP	TX Card, 2 Ch. S-Video, 4 Ch. Audio > < 4 Ch. Audio, with SFP Optical Fibre Interface
DT-2S4A/4A-SFP	TX Card, 2 Ch. S-Video, 4 Ch. Audio > < 4 Ch. Audio, with SFP Optical Fibre Interface
DT-2S4A/4A-2	TX Card, 2 Ch. S-Video, 4 Ch. Audio > < 4 Ch. Audio, Multimode, 1 Fiber
DT-2S4A/4A-2	TX Card, 2 Ch. S-Video, 4 Ch. Audio > < 4 Ch. Audio, Multimode, 1 Fiber
DT-2S4A/4A-5	TX Card, 2 Ch. S-Video, 4 Ch. Audio > < 4 Ch. Audio, Singlemode, 1 Fiber

S-Video, Audio > < S-Video, Audio

DXA-1S2A-SFP	1 Ch. S-Video, 2 Ch. Audio > < 1 Ch. S-Video, 2 Ch. Audio, Side "A", with SFP Optical Fibre Interface
DXB-1S2A-SFP	1 Ch. S-Video, 2 Ch. Audio > < 1 Ch. S-Video, 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface
DXA-1S2A-2	1 Ch. S-Video, 2 Ch. Audio > < 1 Ch. S-Video, 2 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-1S2A-2	1 Ch. S-Video, 2 Ch. Audio > < 1 Ch. S-Video, 2 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-1S2A-5	1 Ch. S-Video, 2 Ch. Audio > < 1 Ch. S-Video, 2 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-1S2A-5	1 Ch. S-Video, 2 Ch. Audio > < 1 Ch. S-Video, 2 Ch. Audio, Singlemode, 1 Fiber, Side "B"



Digital Products (Video, Audio & Data Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com

www.meridian-tech.com

VIDEO, AUDIO & DATA SYSTEMS

Video, Audio, Data > < Data

4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 Data > < 2 Ch. RS-422 Data

DT-4V1A2F/2F-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V1A2F/2F-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V1A2F/2F-2	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode
DR-4V1A2F/2F-2	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. RS-422, Multimode
DT-4V1A2F/2F-5	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode
DR-4V1A2F/2F-5	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. RS-422, Singlemode
DT-4V2A2D/2A2D-SFP	TX Card, 4-ch Video (8-bit), 2 Ch. Audio, 2 Ch RS-232 > <2 Ch. Audio, 2 Ch. RS-232, with SFP Optical Fibre Interface

DR-4V2A2D/2A2D-SFP	RX Card, 4-ch Video (8-bit), 2 Ch. Audio, 2 Ch RS-232 > <2 Ch. Audio, 2 Ch. RS-232, with SFP Optical Fibre Interface
DT-4V2A2D/2A2D-2	TX Card, 4-ch Video (8-bit), 2 Ch. Audio, 2 Ch RS-232 > <2 Ch. Audio, 2 Ch. RS-232, Multimode
DR-4V2A2D/2A2D-2	RX Card, 4-ch Video (8-bit), 2 Ch. Audio, 2 Ch RS-232 > <2 Ch. Audio, 2 Ch. RS-232, Multimode
DT-4V2A2D/2A2D-5	TX Card, 4-ch Video (8-bit), 2 Ch. Audio, 2 Ch RS-232 > <2 Ch. Audio, 2 Ch. RS-232, Singlemode
DR-4V2A2D/2A2D-5	RX Card, 4-ch Video (8-bit), 2 Ch. Audio, 2 Ch RS-232 > <2 Ch. Audio, 2 Ch. RS-232, Singlemode

1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 Data > < 1 Ch. RS-422 Data

FT-1W1A1F/1F-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-1W1A1F/1F-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-1W1A1F/1F-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
FR-1W1A1F/1F-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
FT-1W1A1F/1F-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
FR-1W1A1F/1F-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
ST-1W1A1F/1F-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
SR-1W1A1F/1F-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Multimode
ST-1W1A1F/1F-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode
SR-1W1A1F/1F-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. RS-422, Singlemode

1 Ch. Video (10-bit), 1 Ch. Audio > < 1 Ch. RS-422 Data, w / Screw Terminals Connector

FT-1W1A/1F-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio> < 1 Ch. RS-422, Screw Terminals, with SFP Optical Fibre Interface
FR-1W1A/1F-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio> < 1 Ch. RS-422, Screw Terminals, with SFP Optical Fibre Interface
FT-1W1A/1F-2S	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Multimode
FR-1W1A/1F-2S	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Multimode
FT-1W1A/1F-5S	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Singlemode
FR-1W1A/1F-5S	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Singlemode
ST-1W1A/1F-2S	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Multimode
SR-1W1A/1F-2S	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Multimode
ST-1W1A/1F-5S	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Singlemode
SR-1W1A/1F-5S	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, > < 1 Ch. RS-422, Screw Terminals, Singlemode

1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 Data > < 1 Ch. Audio, 1 Ch. RS-422 Data

FT-1W1A1F/1A1F-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-1W1A1F/1A1F-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-1W1A1F/1A1F-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Multimode
FR-1W1A1F/1A1F-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Multimode
FT-1W1A1F/1A1F-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Singlemode
FR-1W1A1F/1A1F-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Singlemode
ST-1W1A1F/1A1F-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Multimode
SR-1W1A1F/1A1F-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Multimode
ST-1W1A1F/1A1F-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Singlemode
SR-1W1A1F/1A1F-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Audio, 1 Ch. RS-422, Singlemode

1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD

FT-1W1A1G/1A1G-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, with SFP Optical Fibre Interface
FR-1W1A1G/1A1G-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, with SFP Optical Fibre Interface
FT-1W1A1G/1A1G-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Multimode
FR-1W1A1G/1A1G-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Multimode
FT-1W1A1G/1A1G-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Singlemode
FR-1W1A1G/1A1G-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Singlemode
ST-1W1A1G/1A1G-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Multimode
SR-1W1A1G/1A1G-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Multimode
ST-1W1A1G/1A1G-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Singlemode
SR-1W1A1G/1A1G-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. Audio, 1 Ch. MPD, Singlemode

1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contacts > < 1 Ch. Audio, 2 Ch. Contacts

FT-1W1A2C/1A2C-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-1W1A2C/1A2C-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface

FT-1W1A2C/1A2C-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FR-1W1A2C/1A2C-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FT-1W1A2C/1A2C-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
FR-1W1A2C/1A2C-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
ST-1W1A2C/1A2C-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
SR-1W1A2C/1A2C-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
ST-1W1A2C/1A2C-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
SR-1W1A2C/1A2C-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals

2 Ch. Video (10-bit), 2 Ch. Audio, 4 Ch. Contacts > < 2 Ch. Audio, 4 Ch. Contacts

DT-2V2A4C/2A4C-SFP	TX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-2V2A4C/2A4C-SFP	RX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-2V2A4C/2A4C-2	TX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Multimode, DB9 connector
DR-2V2A4C/2A4C-2	RX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Multimode, DB9 connector
DT-2V2A4C/2A4C-5	TX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Singlemode, DB9 connectors
DR-2V2A4C/2A4C-5	RX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Singlemode, DB9 connectors

1 Ch.Video (10-bit), 2 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 2 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure (RS-232, RS-422, RS-485, Manchester, Bi-phase, TTL)

FT-1W2A2C2G/2A2C2G-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-1W2A2C2G/2A2C2G-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-1W2A2C2G/2A2C2G-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode, DB25 connector
FR-1W2A2C2G/2A2C2G-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode, DB25 connector

	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact
FT-1W2A2C2G/2A2C2G-5	Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode, DB25 connector
	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact
FR-1W2A2C2G/2A2C2G-5	Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode, DB25 connector
	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact
ST-1W2A2C1G/2A2C1G-2	Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode, DB25 connector
SR-1W2A2C1G/2A2C1G-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode, DB25 connector
ST-1W2A2C1G/2A2C1G-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode, DB25 connector
SR-1W2A2C1G/2A2C1G-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. MPD, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode, DB25 connector

Uni-Directional Video, Audio, Data Systems

1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232 >

FT-1W2A1D-SFP FR-1W2A1D-SFP	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, with SFP Optical Fibre Interface RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, with SFP Optical Fibre Interface
FT-1W2A1D-1	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Multimode
FR-1W2A1D-1	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Multimode
FT-1W2A1D-3	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Singlemode
FR-1W2A1D-3	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Singlemode
ST-1W2A1D-1	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Multimode
SR-1W2A1D-1	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Multimode
ST-1W2A1D-3	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Singlemode
SR-1W2A1D-3	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 RS-232, Singlemode

1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422 >

FT-1W2A1F-SFP	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, with SFP Optical Fibre Interface
FR-1W2A1F-SFP	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, with SFP Optical Fibre Interface
FT-1W2A1F-1	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Multimode
FR-1W2A1F-1	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Multimode
FT-1W2A1F-3	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Singlemode
FR-1W2A1F-3	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Singlemode
ST-1W2A1F-1	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Multimode
SR-1W2A1F-1	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Multimode

ST-1W2A1F-3	TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Singlemode
SR-1W2A1F-3	RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 1 Ch. RS-422, Singlemode

4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232 >

DT-4V1A2D-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232, with SFP Optical Fibre Interface RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232, with SFP Optical
DR-4V1A2D-SFP	Fibre Interface
DT-4V1A2D-1	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232, Multimode
DR-4V1A2D-1	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232, Multimode
DT-4V1A2D-3	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232, Singlemode
DR-4V1A2D-3	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 RS-232, Singlemode
DT-4V1A2F-SFP	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V1A2F-SFP	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V1A2F-1	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422, Multimode
DR-4V1A2F-1	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422, Multimode
DT-4V1A2F-3	TX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422, Singlemode
DR-4V1A2F-3	RX Card, 4 Ch. Video (8-bit), 1 Ch. Audio, 2 Ch. RS-422, Singlemode

4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 >

DT-4V2A2D-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, with SFP Optical Fibre Interface
DR-4V2A2D-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, with SFP Optical Fibre Interface
DT-4V2A2D-1	TX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Multimode
DR-4V2A2D-1	RX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Multimode
DT-4V2A2D-3	TX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Singlemode
DR-4V2A2D-3	RX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Singlemode

4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422/Bi-Phase >

DT-4V2A2F-SFP	TX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V2A2F-SFP	RX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V2A2F-1	TX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode

DR-4V2A2F-1	RX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode
DT-4V2A2F-3	TX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Singlemode
DR-4V2A2F-3	RX Card, 4 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Singlemode

4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232 >

DT-4V4A4D-SFP	TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232, with SFP Optical Fibre Interface
DR-4V4A4D-SFP	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232, with SFP Optical Fibre Interface
DT-4V4A4D-1	TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232, Multimode
DR-4V4A4D-1	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232, Multimode
DT-4V4A4D-3	TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232, Singlemode
DR-4V4A4D-3	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-232, Singlemode

4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422/ Bi-Phase >

DT-4V4A4F-SFP	TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422, with SFP Optical Fibre Interface
DR-4V4A4F-SFP	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422, with SFP Optical Fibre Interface
DT-4V4A4F-1	TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422, Multimode
DR-4V4A4F-1	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422, Multimode
DT-4V4A4F-3	TX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422, Singlemode
DR-4V4A4F-3	RX Card, 4 Ch. Video (8-bit), 4 Ch. Audio, 4 Ch. RS-422, Singlemode

1 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. Contact Closure >

ST-1W2A2C-3

TX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode

RX Card, 1 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode

Full Duplex Video, Audio, Data Systems

1 Ch. Video, 1 Ch. Audio & 1 Ch. Data Full Duplex Transceivers

1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232

DXA-1V1A1D-SFP	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232, Side "A", with SFP Optical Fibre Interface
DXB-1V1A1D-SFP	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232, Side "B", with SFP Optical Fibre Interface
DXA-1V1A1D-2	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "A"
DXB-1V1A1D-2	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "B"
DXA-1V1A1D-5	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232, Singlemode, 1 Fiber, Side "A"
DXB-1V1A1D-5	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 RS-232, Singlemode, 1 Fiber, Side "B"
DXA-1W1A1D-SFP	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Side "A", with SFP Optical Fibre Interface
DXA-1W1A1D-SFP DXB-1W1A1D-SFP	
	1 Ch. Audio, 1 RS-232, Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit),
DXB-1W1A1D-SFP	1 Ch. Audio, 1 RS-232, Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Side "B", with SFP Optical Fibre Interface DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "A" DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "B"
DXB-1W1A1D-SFP DXA-1W1A1D-2	1 Ch. Audio, 1 RS-232, Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Side "B", with SFP Optical Fibre Interface DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "A" DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "B" DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Singlemode, 1 Fiber, Side "A"
DXB-1W1A1D-SFP DXA-1W1A1D-2 DXB-1W1A1D-2	1 Ch. Audio, 1 RS-232, Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Side "B", with SFP Optical Fibre Interface DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > <1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "A" DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > <1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Multimode, 1 Fiber, Side "B" DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232 > <1 Ch. Video (10-bit), 1 Ch. Audio, 1 RS-232, Singlemode,

1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422

DXA-1V1A1F-SFP	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422, Side "A", with SFP Optical Fibre Interface
DXB-1V1A1F-SFP	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422, Side "B", with SFP Optical Fibre Interface
DXA-1V1A1F-2	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422, Multimode, 1 Fiber, Side "A"
DXB-1V1A1F-2	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422, Multimode, 1 Fiber, Side "B"
DXA-1V1A1F-5	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
DXB-1V1A1F-5	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-422, Singlemode, 1 Fiber, Side "B"
DXA-1W1A1F-SFP	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422, Side "A", with SFP Optical Fibre Interface
DXB-1W1A1F-SFP	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422, Side "B", with SFP Optical Fibre Interface
DXA-1W1A1F-2	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422, Multimode, 1 Fiber, Side "A"
DXB-1W1A1F-2	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422, Multimode, 1 Fiber, Side "B"
DXA-1W1A1F-5	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
DXB-1W1A1F-5	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422 > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-422, Singlemode, 1 Fiber, Side "B"

1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire)

DXA-1V1A1J-SFP	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Side "A", with SFP Optical Fibre Interface
DXB-1V1A1J-SFP	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Side "B", with SFP Optical Fibre Interface
DXA-1V1A1J-2	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-1V1A1J-2	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"

DXA-1V1A1J-5	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-1V1A1J-5	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"
DXA-1W1A1J-SFP	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch.
DXB-1W1A1J-SFP	Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Side "B", with SFP Optical Fibre Interface
DXA-1W1A1J-2	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-1W1A1J-2	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
DXA-1W1A1J-5	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-1W1A1J-5	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"

1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire)

DXA-1V1A1K-SFP DXB-1V1A1K-SFP	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Side "B", with SFP Optical Fibre Interface
DXA-1V1A1K-2	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-1V1A1K-2	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-1V1A1K-5	DXA, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-1V1A1K-5	DXB, 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (8-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"

DXA-1W1A1K-SFP	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Side "A", with SFP Optical Fibre Interface DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch.
DXB-1W1A1K-SFP	Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Side "B", with SFP Optical Fibre Interface
DXA-1W1A1K-2	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-1W1A1K-2	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-1W1A1K-5	DXA, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-1W1A1K-5	DXB, 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire) > < 1 Ch. Video (10-bit), 1 Ch. Audio, 1 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"

2 Ch. Video, 2 Ch. Audio & 2 Ch. Data Full Duplex Transceivers

2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232

DXA-2V2A2D-SFP	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Side "A", with SFP Optical Fibre Interface
DXB-2V2A2D-SFP	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Side "B", with SFP Optical Fibre Interface
DXA-2V2A2D-2	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Multimode, 1 Fiber, Side "A"
DXB-2V2A2D-2	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Multimode, 1 Fiber, Side "B"
DXA-2V2A2D-5	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Singlemode, 1 Fiber, Side "A"
DXB-2V2A2D-5	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-232, Singlemode, 1 Fiber, Side "B"
DXA-2W2A2D-SFP	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232, Side "A", with SFP Optical Fibre Interface
DXB-2W2A2D-SFP	DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232, Side "B", with SFP Optical Fibre Interface

	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232 >
DXA-2W2A2D-2	< 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232, Multimode,
	1 Fiber, Side "A"
	DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232 >
DXB-2W2A2D-2	< 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232, Multimode,
	1 Fiber, Side "B"
	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232 >
DXA-2W2A2D-5	< 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232, Singlemode,
	1 Fiber, Side "A"
	DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232 >
DXB-2W2A2D-5	< 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-232, Singlemode,
	1 Fiber, Side "B"

2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422

	DXA-2V2A2F-SFP	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "A", with SFP Optical Fibre Interface
	DXB-2V2A2F-SFP	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "B", with SFP Optical Fibre Interface
	DXA-2V2A2F-2	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "A"
	DXB-2V2A2F-2	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "B"
	DXA-2V2A2F-5	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Singlemode, 1 Fiber, Side "A"
	DXB-2V2A2F-5	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-422, Singlemode, 1 Fiber, Side "B"
	DXA-2W2A2F-SFP	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "A", with SFP Optical Fibre Interface
	DXA-2W2A2F-SFP DXB-2W2A2F-SFP	
		bit), 2 Ch. Audio, 2 Ch. RS-422, Side "A", with SFP Optical Fibre Interface DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "B", with SFP Optical Fibre Interface DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode,
	DXB-2W2A2F-SFP	bit), 2 Ch. Audio, 2 Ch. RS-422, Side "A", with SFP Optical Fibre Interface DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "B", with SFP Optical Fibre Interface DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "A" DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode,
	DXB-2W2A2F-SFP DXA-2W2A2F-2	bit), 2 Ch. Audio, 2 Ch. RS-422, Side "A", with SFP Optical Fibre Interface DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "B", with SFP Optical Fibre Interface DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "A" DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "B" DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Singlemode,
	DXB-2W2A2F-SFP DXA-2W2A2F-2 DXB-2W2A2F-2	bit), 2 Ch. Audio, 2 Ch. RS-422, Side "A", with SFP Optical Fibre Interface DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Side "B", with SFP Optical Fibre Interface DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "A" DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422, Multimode, 1 Fiber, Side "B" DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-422 >

2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire)

DXA-2V2A2J-SFP	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "A", with SFP Optical Fibre Interface
DXB-2V2A2J-SFP	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "B", with SFP Optical Fibre Interface
DXA-2V2A2J-2	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A"
DXB-2V2A2J-2	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "B"
DXA-2V2A2J-5	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "A"
DXB-2V2A2J-5	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Singlemode, 1 Fiber, Side "B"
DXA-2W2A2J-SFP	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "A", with SFP Optical Fibre Interface
DXB-2W2A2J-SFP	DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "B", with SFP Optical Fibre Interface
DXB-2W2A2J-SFP DXA-2W2A2J-2	Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "B", with SFP
	Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "B", with SFP Optical Fibre Interface DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Multimode,
DXA-2W2A2J-2	Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Side "B", with SFP Optical Fibre Interface DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Multimode, 1 Fiber, Side "A" DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (2-wire), Multimode,

2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire)

	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch.	
DXA-2V2A2K-SFP	Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Side "A", with SFP	
	Optical Fibre Interface	

DXB-2V2A2K-SFP	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Side "B", with SFP Optical Fibre Interface
DXA-2V2A2K-2	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-2V2A2K-2	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-2V2A2K-5	DXA, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-2V2A2K-5	DXB, 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (8-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"
DXA-2W2A2K-SFP	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Side "A", with SFP Optical Fibre Interface DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch.
DXB-2W2A2K-SFP	Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Side "B", with SFP Optical Fibre Interface
DXA-2W2A2K-2	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "A"
DXB-2W2A2K-2	DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Multimode, 1 Fiber, Side "B"
DXA-2W2A2K-5	DXA, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "A"
DXB-2W2A2K-5	DXB, 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire) > < 2 Ch. Video (10-bit), 2 Ch. Audio, 2 Ch. RS-485 (4-wire), Singlemode, 1 Fiber, Side "B"



Intercom Compatible Products

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

Aiphone

Aiphone AX System Interface (1-channel)

FT-AiphoneAX1-SFP	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-AiphoneAX1-SFP	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-AiphoneAX1-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FR-AiphoneAX1-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FT-AiphoneAX1-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
FR-AiphoneAX1-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
ST-AiphoneAX1-2	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
SR-AiphoneAX1-2	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
ST-AiphoneAX1-5	TX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
SR-AiphoneAX1-5	RX Card, 1 Ch. Video (10-bit), 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals

Aiphone AX System Interface (2-channels)

DT-AiphoneAX2-SFP	TX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-AiphoneAX2-SFP	RX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-AiphoneAX2-2	TX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Multimode, DB9 connector
DR-AiphoneAX2-2	RX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Multimode, DB9 connector
DT-AiphoneAX2-5	TX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Singlemode, DB9 connectors
DR-AiphoneAX2-5	RX Card, 2 Ch. Video, 2 Ch. Audio, 4 Ch. Contact Closure > < 2 Ch. Audio, 4 Ch. Contact Closure, Singlemode, DB9 connectors

Aiphone LEF System Interface (no video channel)

FT-AiphoneLEF-SFP	TX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-AiphoneLEF-SFP	RX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-AiphoneLEF-2	TX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FR-AiphoneLEF-2	RX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FT-AiphoneLEF-5	TX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode screw terminals
FR-AiphoneLEF-5	RX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode screw terminals
ST-AiphoneLEF-2	TX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
SR-AiphoneLEF-2	RX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
ST-AiphoneLEF-5	TX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode screw terminals
SR-AiphoneLEF-5	RX Card, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode screw terminals

Aiphone LEF System Interface (with video channel)

FT-AiphoneLEFV-SFP	TX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-AiphoneLEFV-SFP	RX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-AiphoneLEFV-2	TX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FR-AiphoneLEFV-2	RX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
FT-AiphoneLEFV-5	TX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
FR-AiphoneLEFV-5	RX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
ST-AiphoneLEFV-2	TX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
SR-AiphoneLEFV-2	RX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Multimode, screw terminals
ST-AiphoneLEFV-5	TX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals
SR-AiphoneLEFV-5	RX Card, 1 Ch Video, 1 Ch. Audio, 2 Ch. Contact Closure > < 1 Ch. Audio, 2 Ch. Contact Closure, Singlemode, screw terminals

Aiphone IS Door Station to CCU Interface

FT-IS-DV-2ST	Tx card for Aiphone IS system, 1 MM fiber w/ST connector, Door Station to CCU
FR-IS-DV-2ST	Rx card for Aiphone IS system, 1 MM fiber w/ST connector, Door Station to CCU
FT-IS-DV-5ST	Tx card for Aiphone IS system, 1 SM fiber w/ST connector, Door Station to CCU
FR-IS-DV-5ST	Rx card for Aiphone IS system, 1 SM fiber w/ST connector, Door Station to CCU
FT-IS-DV-5FC	Tx card for Aiphone IS system, 1 SM fiber w/FC connector, Door Station to CCU

FR-IS-DV-5FC	Rx card for Aiphone IS svs	tem. 1 SM fiber w/FC connector	. Door Station to CCU

Aiphone IS Master Station to CCU Interface

FT-IS-MV-2ST	Tx card for Aiphone IS system, 1 MM fiber w/ST connector, Master Station to CCU
FR-IS-MV-2ST	Rx card for Aiphone IS system, 1 MM fiber w/ST connector, Master Station to CCU
FT-IS-MV-5ST	Tx card for Aiphone IS system, 1 SM fiber w/ST connector, Master Station to CCU
FR-IS-MV-5ST	Rx card for Aiphone IS system, 1 SM fiber w/ST connector, Master Station to CCU
FT-IS-MV-5FC	Tx card for Aiphone IS system, 1 SM fiber w/FC connector, Master Station to CCU
FR-IS-MV-5FC	Rx card for Aiphone IS system. 1 SM fiber w/FC connector. Master Station to CCU

Aiphone IS Master Station to CCU Interface

FT-IS-SCU-2ST	Tx card for Aiphone IS system, 1 MM fiber w/ST connector, CCU to SCU $$
FR-IS-SCU-2ST	\ensuremath{Rx} card for Aiphone IS system, 1 MM fiber w/ST connector, CCU to SCU
FT-IS-SCU-5ST	Tx card for Aiphone IS system, 1 SM fiber w/ST connector, CCU to SCU
FR-IS-SCU-5ST	\ensuremath{Rx} card for Aiphone IS system, 1 SM fiber w/ST connector, CCU to SCU
FT-IS-SCU-5FC	Tx card for Aiphone IS system, 1 SM fiber w/FC connector, CCU to SCU $$
FR-IS-SCU-5FC	\ensuremath{Rx} card for Aiphone IS system, 1 SM fiber w/FC connector, CCU to SCU



Digital Products (Audio Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

AUDIO SYSTEMS

AUDIO only PRODUCTS

Audio, Uni-Directional Systems, 1 Fiber

FT-2A-SFP	TX Card, 2 Ch. Audio, with SFP Optical Fibre Interface
FR-2A-SFP	RX Card, 2 Ch. Audio, with SFP Optical Fibre Interface
FT-2A-1	TX Card, 2 Ch. Audio, Multimode
FR-2A-1	RX Card, 2 Ch. Audio, Multimode
FT-2A-3	TX Card, 2 Ch. Audio, Singlemode
FR-2A-3	RX Card, 2 Ch. Audio, Singlemode
ST-2A-1	TX Card, 2 Ch. Audio, Multimode
SR-2A-1	RX Card, 2 Ch. Audio, Multimode
ST-2A-3	TX Card, 2 Ch. Audio, Singlemode
SR-2A-3	RX Card, 2 Ch. Audio, Singlemode
DT-4A-SFP	TX Card, 4 Ch. Audio, with SFP Optical Fibre Interface
DR-4A-SFP	RX Card, 4 Ch. Audio, with SFP Optical Fibre Interface
DT-4A-1	TX Card, 4 Ch. Audio, Multimode
DR-4A-1	RX Card, 4 Ch. Audio, Multimode
DT-4A-3	TX Card, 4 Ch. Audio, Singlemode
DR-4A-3	RX Card, 4 Ch. Audio, Singlemode

DT-8A-SFP	TX Card, 8 Ch. Audio, with SFP Optical Fibre Interface
DR-8A-SFP	RX Card, 8 Ch. Audio, with SFP Optical Fibre Interface
DT-8A-1	TX Card, 8 Ch. Audio, Multimode
DR-8A-1	RX Card, 8 Ch. Audio, Multimode
DT-8A-3	TX Card, 8 Ch. Audio, Singlemode
DR-8A-3	RX Card, 8 Ch. Audio, Singlemode
DT-12A-SFP	TX Card, 12 Ch. Audio, with SFP Optical Fibre Interface
DR-12A-SFP	RX Card, 12 Ch. Audio, with SFP Optical Fibre Interface
DT-12A-1	TX Card, 12 Ch. Audio, Multimode
DR-12A-1	RX Card, 12 Ch. Audio, Multimode
DT-12A-3	TX Card, 12 Ch. Audio, Singlemode
DR-12A-3	RX Card, 12 Ch. Audio, Singlemode
DT-16A-SFP	TX Card, 16 Ch. Audio, with SFP Optical Fibre Interface
DR-16A-SFP	RX Card, 16 Ch. Audio, with SFP Optical Fibre Interface
DT-16A-1	TX Card, 16 Ch. Audio, Multimode
DR-16A-1	RX Card, 16 Ch. Audio, Multimode
DT-16A-3	TX Card, 16 Ch. Audio, Singlemode
DR-16A-3	RX Card, 16 Ch. Audio, Singlemode

Audio, Bi-Directional Systems, 1 Fiber

FXA-1A-SFP	SXA, 1 Ch. Audio > < 1 Ch. Audio, Side "A", with SFP Optical Fibre Interface
FXB-1A-SFP	SXB, 1 Ch. Audio > < 1 Ch. Audio, Side "B", with SFP Optical Fibre Interface
FXA-1A-2	SXA, 1 Ch. Audio > < 1 Ch. Audio, Multimode, 1 Fiber, Side "A"
FXB-1A-2	SXB, 1 Ch. Audio > < 1 Ch. Audio, Multimode, 1 Fiber, Side "B"
FXA-1A-5	SXA, 1 Ch. Audio > < 1 Ch. Audio, Singlemode, 1 Fiber, Side "A"
FXB-1A-5	SXB, 1 Ch. Audio > < 1 Ch. Audio, Singlemode, 1 Fiber, Side "B"
SXA-1A-2	SXA, 1 Ch. Audio > < 1 Ch. Audio, Multimode, 1 Fiber, Side "A"
SXB-1A-2	SXB, 1 Ch. Audio > < 1 Ch. Audio, Multimode, 1 Fiber, Side "B"
SXA-1A-5	SXA, 1 Ch. Audio > < 1 Ch. Audio, Singlemode, 1 Fiber, Side "A"
SXB-1A-5	SXB, 1 Ch. Audio > < 1 Ch. Audio, Singlemode, 1 Fiber, Side "B"
FXA-2A-SFP	SXA, 2 Ch. Audio > < 2 Ch. Audio, Side "A", with SFP Optical Fibre
170 (27 (61 1	Interface
FXB-2A-SFP	Interface SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface
	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre
FXB-2A-SFP	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface
FXB-2A-SFP FXA-2A-2	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "A"
FXB-2A-SFP FXA-2A-2 FXB-2A-2	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "A" SXB, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "B"
FXB-2A-SFP FXA-2A-2 FXB-2A-2 FXA-2A-5	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "A" SXB, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "B" SXA, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber, Side "A"
FXB-2A-SFP FXA-2A-2 FXB-2A-2 FXA-2A-5 FXB-2A-5	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "A" SXB, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "B" SXA, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber, Side "A" SXB, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber, Side "B"
FXB-2A-SFP FXA-2A-2 FXB-2A-5 FXB-2A-5 SXA-2A-2	SXB, 2 Ch. Audio > < 2 Ch. Audio, Side "B", with SFP Optical Fibre Interface SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "A" SXB, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "B" SXA, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber, Side "A" SXB, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber, Side "B" SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "B" SXA, 2 Ch. Audio > < 2 Ch. Audio, Multimode, 1 Fiber, Side "A"

SXB-2A-5	SXB, 2 Ch. Audio > < 2 Ch. Audio, Singlemode, 1 Fiber, Side "B"
DXA-4A-SFP	DXA, 4 Ch. Audio > < 4 Ch. Audio, Side "A", with SFP Optical Fibre Interface
DXB-4A-SFP	DXB, 4 Ch. Audio > < 4 Ch. Audio, Side "B", with SFP Optical Fibre Interface
DXA-4A-2	DXA, 4 Ch. Audio > < 4 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-4A-2	DXB, 4 Ch. Audio > < 4 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-4A-5	DXA, 4 Ch. Audio > < 4 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-4A-5	DXB, 4 Ch. Audio > < 4 Ch. Audio, Singlemode, 1 Fiber, Side "B"
DXA-6A-SFP	DXA, 6 Ch. Audio > < 6 Ch. Audio, Side "A", with SFP Optical Fibre Interface
DXB-6A-SFP	DXB, 6 Ch. Audio > < 6 Ch. Audio, Side "B", with SFP Optical Fibre Interface
DXA-6A-2	DXA, 6 Ch. Audio > < 6 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-6A-2	DXB, 6 Ch. Audio > < 6 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-6A-5	DXA, 6 Ch. Audio > < 6 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-6A-5	DXB, 6 Ch. Audio > < 6 Ch. Audio, Singlemode, 1 Fiber, Side "B"
DXA-8A-SFP	DXA, 8 Ch. Audio > < 8 Ch. Audio, Side "A", with SFP Optical Fibre Interface
DXB-8A-SFP	DXB, 8 Ch. Audio > < 8 Ch. Audio, Side "B", with SFP Optical Fibre Interface
DXA-8A-2	DXA, 8 Ch. Audio > < 8 Ch. Audio, Multimode, 1 Fiber, Side "A"
DXB-8A-2	DXB, 8 Ch. Audio > < 8 Ch. Audio, Multimode, 1 Fiber, Side "B"
DXA-8A-5	DXA, 8 Ch. Audio > < 8 Ch. Audio, Singlemode, 1 Fiber, Side "A"
DXB-8A-5	DXB, 8 Ch. Audio > < 8 Ch. Audio, Singlemode, 1 Fiber, Side "B"



Digital Products (Audio & Data Systems)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

AUDIO with DATA PRODUCTS

Audio, Contact Closure Data, Uni-Directional Systems

FT-1A1C-SFP	TX Card, 1 Ch. Audio, 1 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-1A1C-SFP	RX Card, 1 Ch. Audio, 1 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-1A1C-1	TX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Multimode
FR-1A1C-1	RX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Multimode
FT-1A1C-3	TX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Singlemode
FR-1A1C-3	RX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Singlemode
ST-1A1C-1	TX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Multimode
SR-1A1C-1	RX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Multimode
ST-1A1C-3	TX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Singlemode
SR-1A1C-3	RX Card, 1 Ch. Audio, 1 Ch. Contact Closure, Singlemode
FT-2A2C-SFP	TX Card, 2 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FR-2A2C-SFP	RX Card, 2 Ch. Audio, 2 Ch. Contact Closure, with SFP Optical Fibre Interface
FT-2A2C-1	TX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode
FR-2A2C-1	RX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode
FT-2A2C-3	TX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode
FR-2A2C-3	RX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode
	Dog 75 of 00

S1-2A2C-1	TX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode
SR-2A2C-1	RX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Multimode
ST-2A2C-3	TX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode
SR-2A2C-3	RX Card, 2 Ch. Audio, 2 Ch. Contact Closure, Singlemode
DT-2A7C/7C-SFP	TX Card, 2 Ch. Audio, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, with SFP Optical Fibre Interface
DR-2A7C/7C-SFP	RX Card, 2 Ch. Audio, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, with SFP Optical Fibre Interface
DT-2A7C/7C-2	TX Card, 2 Ch. Audio, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Multimode
DR-2A7C/7C-2	RX Card, 2 Ch. Audio, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Multimode
DT-2A7C/7C-5	TX Card, 2 Ch. Audio, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Singlemode
DR-2A7C/7C-5	RX Card, 2 Ch. Audio, 7 Ch. Contact Closure > < 7 Ch. Contact Closure, Singlemode

Audio, Bi-Directional Data Systems, 1Fiber

ST-2A2D/2D-2	TX Card, 2 Ch. Audio, 2 RS-232 > < 2 RS-232, Multimode
SR-2A2D/2D-2	RX Card, 2 Ch. Audio, 2 RS-232 > < 2 RS-232, Multimode
ST-2A2D/2D-5	TX Card, 2 Ch. Audio, 2 RS-232 > < 2 RS-232, Singlemode
SR-2A2D/2D-5	RX Card, 2 Ch. Audio, 2 RS-232 > < 2 RS-232, Singlemode
ST-1A1G/1G-2	TX Card, 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Multimode
SR-1A1G/1G-2	RX Card, 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Multimode
ST-1A1G/1G-5	TX Card, 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Singlemode
SR-1A1G/1G-5	RX Card, 1 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Singlemode
ST-2A1G/1G-2	TX Card, 2 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Multimode
SR-2A1G/1G-2	RX Card, 2 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Multimode
ST-2A1G/1G-5	TX Card, 2 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Singlemode
SR-2A1G/1G-5	RX Card, 2 Ch. Audio, 1 Ch. MPD > < 1 Ch. MPD, Singlemode
DT-8A4D/4D-SFP	TX Card, 8 Ch. Audio, 4 RS-232 > < 4 RS-232, with SFP Optical Fibre Interface
DR-8A4D/4D-SFP	DV Cord 9 Ch Audio 4 DS 222 > 4 DS 222 with SED Ontical Fibra Interface
DR-0A4D/4D-3FF	RX Card, 8 Ch. Audio, 4 RS-232 > < 4 RS-232, with SFP Optical Fibre Interface
DT-8A4D/4D-2	TX Card, 8 Ch. Audio, 4 RS-232 > < 4 RS-232, Multimode
DR-8A4D/4D-2	RX Card, 8 Ch. Audio, 4 RS-232 > < 4 RS-232, Multimode
DT-8A4D/4D-5	TX Card, 8 Ch. Audio, 4 RS-232 > < 4 RS-232, Singlemode

Bi-Directional Audio & Data Systems, 1Fiber

DR-8A4D/4D-5

SXA-2A2D-2	Side "A" 2-ch Audio & RS-232 <> 2-ch Audio & RS-232, Multimode
SXB-2A2D-2	Side "B" 2-ch Audio & RS-232 < > 2-ch Audio & RS-232, Multimode
SXA-2A2D-5	Side "A" 2-ch Audio & RS-232 < > 2-ch Audio & RS-232. Singlemode

RX Card, 8 Ch. Audio, 4 RS-232 > < 4 RS-232, Singlemode

SXB-2A2D-5	Side "B" 2-ch Audio & RS-232 <> 2-ch Audio & RS-232, Singlemode
SXA-2A1G-2	Side "A" 2-ch Audio & 1-ch MPD <> 2-ch Audio & 1-ch MPD, Multimode
SXB-2A1G-2	Side "B" 2-ch Audio & 1-ch MPD <> 2-ch Audio & 1-ch MPD, Multimode
SXA-2A1G-5	Side "A" 2-ch Audio & 1-ch MPD <> 2-ch Audio & 1-ch MPD, Singlemode
SXB-2A1G-5	Side "B" 2-ch Audio & 1-ch MPD < > 2-ch Audio & 1-ch MPD, Singlemode
DXA-4A4D-SFP	Side "A" 4-ch Audio & RS-232 < > 4-ch Audio & RS-232, with SFP Optical Fibre Interface
DXB-4A4D-SFP	Side "B" 4-ch Audio & RS-232 < > 4-ch Audio & RS-232, with SFP Optical Fibre Interface
DXA-4A4D-2	Side "A" 4-ch Audio & RS-232 < > 4-ch Audio & RS-232, Multimode
DXB-4A4D-2	Side "B" 4-ch Audio & RS-232 < > 4-ch Audio & RS-232, Multimode
DXA-4A4D-5	Side "A" 4-ch Audio & RS-232 < > 4-ch Audio & RS-232, Singlemode
DXB-4A4D-5	Side "B" 4-ch Audio & RS-232 < > 4-ch Audio & RS-232, Singlemode
DXA-4A2G-SFP	Side "A" 4-ch Audio & 2-ch MPD < > 4-ch Audio & 2-ch MPD, with SFP Optical Fibre Interface
DXB-4A2G-SFP	Side "B" 4-ch Audio & 2-ch MPD < > 4-ch Audio & 2-ch MPD, with SFP Optical Fibre Interface
DXA-4A2G-2	Side "A" 4-ch Audio & 2-ch MPD < > 4-ch Audio & 2-ch MPD, Multimode
DXB-4A2G-2	Side "B" 4-ch Audio & 2-ch MPD < > 4-ch Audio & 2-ch MPD, Multimode
DXA-4A2G-5	Side "A" 4-ch Audio & 2-ch MPD < > 4-ch Audio & 2-ch MPD, Singlemode
DXB-4A2G-5	Side "B" 4-ch Audio & 2-ch MPD < > 4-ch Audio & 2-ch MPD, Singlemode



Digital Products (Pro A/V & Broadcast)

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

RGBHV / DVI

RGBHV / DVI Only

ST-1RG-0	RGBHV / DVI Transmitter, Multimode, One Fiber, 1-Slot Card
SR-1RG-0	RGBHV / DVI Receiver, Multimode, One Fiber, 1-Slot Card
ST-1DV-0	DVI only Transmitter, Multimode, One Fiber, 1-Slot Card
SR-1DV-0	DVI only Receiver Multimode, One Fiber, 1-Slot Card
MT-1DV-0	DVI only Transmitter, Multimode, One Fiber, Module
MR-1DV-0	DVI only Receiver Multimode, One Fiber, Module

RGBHV / DVI, Audio Tx/Rx

DT-1RG2A-0	RGBHV / DVI & 2-ch Audio Transmitter, 2, MM fibers, 2-slot card
DR-1RG2A-0	RGBHV / DVI & 2-ch Audio Receiver, 2, MM fibers, 2-slot card
DT-1DV2A-0	DVI Video & 2-ch Audio Transmitter, 2, MM fibers, 2-slot card
DR-1DV2A-0	DVI Video & 2-ch Audio Receiver, 2, MM fibers, 2-slot card

RGBHV / DVI, Audio, RS-232 > < RS-232

DT-1RG2A1D/1D-2	RGBHV / DVI & 2-ch Audio Transmitter w/1-ch RS-232 TRx, 2, MM fibers
DR-1RG2A1D/1D-2	RGBHV / DVI & 2-ch Audio Receiver w/1-ch RS-232 TRx, 2, MM fibers
DT-1DV2A1D/1D-2	DVI Video & 2-ch Audio Transmitter w/1-ch RS-232 TRx, 2, MM fibers
DR-1DV2A1D/1D-2	DVI Video & 2-ch Audio Receiver w/1-ch RS-232 TRx, 2, MM fibers

KVM with USB and Audio

FT-1Q2A/1Q2A-2	Tx, USB, Bi-Di Audo, Keyboard & Mouse, 1-Multimode Fibers
FR-1Q2A/1Q2A-2	Rx, USB, Bi-Di Audo, Keyboard & Mouse, 1-Multimode Fibers

DT-1RG1Q2A/1Q2A-2 DVI/RGB Video Tx, USB, Bi-Di Audo, Keyboard & Mouse,

2-Multimode Fibers

DR-1RG1Q2A/1Q2A-2 DVI/RGB Video Rx, USB, Bi-Di Audo, Keyboard & Mouse,

2-Multimode Fibers

SDI/HD-SDI

MT-HD-1	1-ch SDI/HD-SDI Video Transmitter Module, MM (1300nm)
MR-HD-1	1-ch SDI/HD-SDI Video Receiver Module, MM (1300nm)
MT-HD-3	1-ch SDI/HD-SDI Video Transmitter Module, SM (1310nm)
MR-HD-3	1-ch SDI/HD-SDI Video Receiver Module, SM (1310nm)
MT-HD-9 *	1-ch SDI/HD-SDI Video Transmitter Module, SM (1310nm, DFB laser)
MT-HD-7 *	1-ch SDI/HD-SDI Video Transmitter Module, SM (1550nm, DFB laser)
MT-HD-CWDM *	1-ch SDI/HD-SDI Video Transmitter Module, SM, CWDM (specify λ)
MTR-HD-1K	HDSDI Tx & Rx modules, power supplies and carrying case (multimode)
MTR-HD-3K	HDSDI Tx & Rx modules, power supplies and carrying case (singlemode)
CT AUD A	1-ch SDI/HD-SDI Video Transmitter 1-Slot Card, MM
ST-1HD-1	w/clock recovery
SR-1HD-1	1-ch SDI/HD-SDI Video Receiver 1-Slot Card, MM
	w/clock recovery 1-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM,
ST-1HD-3	w/clock recovery
	1-ch SDI/HD-SDI Video Receiver 1-Slot Card, SM.
SR-1HD-3	w/clock recovery
CT 411D 0 *	1-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM, (1310nm DFB laser)
ST-1HD-9 *	w/clock recovery
	A sh ODI/ID ODI//idea Tananarittan A Olat Card OM (AFFOrm DED Issue)
ST-1HD-7 *	1-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM, (1550nm DFB laser) w/clock recovery
ST-1HD-CWDM *	1-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM, CWDM (Specify λ)
	w/clock recovery
ST-2HD-1	2-ch SDI/HD-SDI Video Transmitter 1-Slot Card, Multimode, 2 Fiber,
31-200-1	w/clock recovery
SR-2HD-1	2-ch SDI/HD-SDI Video Receiver 1-Slot Card, Multimode, 2 Fiber,
OK ZIID I	w/clock recovery
ST-2HD-3	2-ch SDI/HD-SDI Video Transmitter 1-Slot Card, Singlemode, 2 Fiber,
	w/clock recovery 2-ch SDI/HD-SDI Video Receiver 1-Slot Card, Singlemode, 2 Fiber,
SR-2HD-3	w/clock recovery
	·
ST-2HD-9 *	2-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM, (1310nm DFB laser) w/clock recovery
	W/Clock recovery
	2-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM, (1550nm DFB laser)
ST-2HD-7 *	w/clock recovery
ST-2HD-CWDM *	2-ch SDI/HD-SDI Video Transmitter 1-Slot Card, SM, CWDM (Specify λ)
	w/clock recovery
* use "-3" receiver unit	

ST-4HD-51-57ST

1550 & 1570nm)

4-ch SDI/HD-SDI Video Tx, 1-slot card, 1 SM fiber w/ST connector (1510, 1530,

4-ch SDI/HD-SDI Video Rx, 1-slot card, 1 SM fiber w/ST connector (1510, 1530, SR-4HD-51-57ST 1550 & 1570nm) 4-ch SDI/HD-SDI Video Tx, 1-slot card, 1 SM fiber w/FC connector (1510, 1530, ST-4HD-51-57FC 1550 & 1570nm) 4-ch SDI/HD-SDI Video Rx, 1-slot card, 1 SM fiber w/FC connector (1510, 1530, SR-4HD-51-57FC 1550 & 1570nm) 2-ch SDI/HD-SDI Video Tx/Rx, Tx@1510&1530nm, Rx@1550&1570nm, 1-slot SXA-2HD-51-57 card, 1 SM fiber w/FC connector 2-ch SDI/HD-SDI Video Tx/Rx, Rx@1510&1530nm, Tx@1550&1570nm, 1-slot SXB-2HD-51-57 card, 1 SM fiber w/FC connector 2-ch SDI/HD-SDI Video Tx/Rx, Tx@1510&1530nm, Rx@1550&1570nm, 1-slot SXA-2HD-51-57ST card, 1 SM fiber w/ST connector 2-ch SDI/HD-SDI Video Tx/Rx, Rx@1510&1530nm, Tx@1550&1570nm, 1-slot SXB-2HD-51-57ST card, 1 SM fiber w/ST connector

3G-SDI

MT-HG-1 1-ch 3G Video Transmitter Module, MM (1300nm) MR-HG-1 1-ch 3G Video Receiver Module, MM (1300nm) MT-HG-3 1-ch 3G Video Transmitter Module, SM (1310nm) MR-HG-3 1-ch 3G Video Receiver Module, SM (1310nm) MT-HG-9 * 1-ch 3G Video Transmitter Module, SM (1310nm, DFB laser) 1-ch 3G Video Transmitter Module, SM (1550nm, DFB laser) MT-HG-7 * MT-HG-CWDM * 1-ch 3G Video Receiver Module, SM, CWDM (specify λ) MTR-HG-1K 3G-SDI Tx & Rx modules, power supplies and carrying case (multimode) MTR-HG-3K 3G-SDI Tx & Rx modules, power supplies and carrying case (singlemode) 1-ch 3G Video Transmitter 1-Slot Card, MM ST-1HG-1 w/clock recovery 1-ch 3G Video Receiver 1-Slot Card, MM SR-1HG-1 w/clock recovery 1-ch 3G Video Transmitter 1-Slot Card, SM, ST-1HG-3 w/clock recovery 1-ch 3G Video Receiver 1-Slot Card, SM. SR-1HG-3 w/clock recovery 1-ch 3G Video Transmitter 1-Slot Card, SM, (1310nm DFB laser) ST-1HG-9 * w/clock recovery 1-ch 3G Video Transmitter 1-Slot Card, SM, (1550nm DFB laser) ST-1HG-7 * w/clock recovery 1-ch 3G Video Transmitter 1-Slot Card, SM, CWDM (Specify λ) ST-1HG-CWDM * w/clock recovery 2-ch 3G Video Transmitter 1-Slot Card, Multimode, 2 Fiber, ST-2HG-1 w/clock recovery 2-ch 3G Video Receiver 1-Slot Card, Multimode, 2 Fiber, SR-2HG-1 w/clock recovery 2-ch 3G Video Transmitter 1-Slot Card, Singlemode, 2 Fiber, ST-2HG-3 w/clock recovery 2-ch 3G Video Receiver 1-Slot Card, Singlemode, 2 Fiber, SR-2HG-3 w/clock recovery 2-ch 3G Video Transmitter 1-Slot Card, SM, (1310nm DFB laser) ST-2HG-9 * w/clock recovery 2-ch 3G Video Transmitter 1-Slot Card, SM, (1550nm DFB laser) ST-2HG-7 * w/clock recovery

ST-2HG-CWDM *	2-ch 3G Video Transmitter 1-Slot Card, SM, CWDM (Specify λ)
	w/clock recovery

* use "-3" receiver unit

ST-4HG-51-57ST	4-ch 3G Video Tx, 1-slot card, 1 SM fiber w/ST connector (1510, 1530, 1550 & 1570nm)
SR-4HG-51-57ST	4-ch 3G Video Rx, 1-slot card, 1 SM fiber w/ST connector (1510, 1530, 1550 & 1570nm)
ST-4HG-51-57FC	4-ch 3G Video Tx, 1-slot card, 1 SM fiber w/FC connector (1510, 1530, 1550 & 1570nm)
SR-4HG-51-57FC	4-ch 3G Video Rx, 1-slot card, 1 SM fiber w/FC connector (1510, 1530, 1550 & 1570nm)
SXA-2HG-51-57	2-ch 3G Video Tx/Rx, Tx@1510&1530nm, Rx@1550&1570nm, 1-slot card, 1 SM fiber w/FC connector
SXA-2HG-51-57 SXB-2HG-51-57	
	fiber w/FC connector 2-ch 3G Video Tx/Rx, Rx@1510&1530nm, Tx@1550&1570nm, 1-slot card, 1 SM

HDMI

HDMI with IR

MT-1DM/1IR-2	HDMI Tx w/IR, module, 1 MM fiber w/LC connector
MR-1DM/1IR-2	HDMI Rx w/IR, module, 1 MM fiber w/LC connector
MT-1DM/1IR-5	HDMI Tx w/IR, module, 1 SM fiber w/LC connector
MR-1DM/1IR-5	HDMI Rx w/IR, module, 1 SM fiber w/LC connector



Optical Products & Components

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

Optical Multiplexers/Demultiplexers & Transceivers

CWDM Mux / Demux Cards

CWDM-4 4-ch CWDM Multiplexer/Demultiplexer (1-slot card)
CWDM-8 8-ch CWDM Multiplexer/Demultiplexer (2-slot card)
CWDM-12 12-ch CWDM Multiplexer/Demultiplexer (3-slot card)

2-ch Mux / Demux Cards

SMD-2-50MM 2-Ch Optical Mux/Demux Card, Passive, Multimode (850/1300nm), 50um SMD-2-62MM 2-Ch Optical Mux/Demux Card, Passive, Multimode (850/1300nm), 62.5um SMD-2-SM 2 Channel Optical Mux/Demux Card, Passive, Singlemode (1310/1550nm)

Optical Bypass Switch

SX-1OS-5 Optical Bypass Switch, Singlemode Only

Video Switch (Electronic, non fiber)

SX-VS Video Switch, Composite, 2 Independent Channels

Fiber Protection Switch

SX-2FX-SM-FC 2-Channel Fiber Protection Switch, Singlemode, 1-slot card, FC connectors SX-2FX-SM-ST 2-Channel Fiber Protection Switch, Singlemode, 1-slot card, ST connectors

Optical Splitter cards

SP-1x2-50MM 2-Channel optical splitter, 1-slot card, Multimode, 50/125um

SP-1x2-62MM	2-Channel optical splitter, 1-slot card, Multimode, 62.5/125um
SP-1x2-SM-FC	2-Channel optical splitter, 1-slot card, Singlemode, FC connectors
SP-1x2-SM-ST	2-Channel optical splitter, 1-slot card, Singlemode, ST connectors
SP-1x4-50MM	4-Channel optical splitter, 1-slot card, Multimode, 50/125um
SP-1x4-62MM	4-Channel optical splitter, 1-slot card, Multimode, 62.5/125um
SP-1x4-SM-FC	4-Channel optical splitter, 1-slot card, Singlemode, FC connectors
SP-1x4-SM-ST	4-Channel optical splitter, 1-slot card, Singlemode, ST connectors
SP-1x8-50MM	8-Channel optical splitter, 2-slot card, Multimode, 50/125um
SP-1x8-62MM	8-Channel optical splitter, 2-slot card, Multimode, 62.5/125um
SP-1x8-SM-FC	8-Channel optical splitter, 2-slot card, Singlemode, FC connectors
SP-1x8-SM-ST	8-Channel optical splitter, 2-slot card, Singlemode, ST connectors

Fiber/Wavelength Mode Converters

CX-1x4 4-ch CWDM mode converter (1510-1570nm output, 1SM fiber)

CXA-2x2 2-ch bi-di CWDM mode converter (Tx@1510 & 1530nm, Rx@1550 &

1570nm), input 1310nm

CXB-2x2 2-ch bi-di CWDM mode converter (Tx@1550 & 1570nm, Rx@1510 &

1530nm), input 1310nm

SFP (Small-Form Pluggable) Optical modules

SFP

MM1313F2	155mbps, 1310nm, 2km, 2 MM LC connectors
MM8585G	1.25gbps, 850nm Tx/Rx, 550m, 2 MM LC connectors
SM1313F20	155mbps, 1310nm Tx/Rx, 20km, 2 SM LC connectors
SM1313F40	155mbps, 1310nm Tx/Rx, 40km, 2 SM LC connectors
SM1313F60	155mbps, 1310nm Tx/Rx, 60km, 2 SM LC connectors
SM1313G20	1.25gbps, 1310nm Tx/Rx, 20km, 2 SM LC connectors
SM1313G40	1.25gbps, 1310nm Tx/Rx, 40km, 2 SM LC connectors
SM1313G60	1.25gbps, 1310nm Tx/Rx, 60km, 2 SM LC connectors

BI-DI SFP

MM1315F2 MM1513F2	155mbps, 1310nm Tx, 1550nm Rx, 2km, 1 MM SC connector 155mbps, 1550nm Tx, 1310nm Rx, 2km, 1 MM SC connector
MM1315G MM1513G	1.25gbps, 1310nm Tx, 1550nm Rx, 550m, 1 MM SC connector 1.25gbps, 1550nm Tx, 1310nm Rx, 550m, 1 MM SC connector
SM1315F20 SM1513F20 SM1315F40 SM1513F40 SM1315F60	155mbps, 1310nm Tx, 1550nm Rx, 20km, 1 SM SC connector 155mbps, 1550nm Tx, 1310nm Rx, 20km, 1 SM SC connector 155mbps, 1310nm Tx, 1550nm Rx, 40km, 1 SM SC connector 155mbps, 1550nm Tx, 1310nm Rx, 40km, 1 SM SC connector 155mbps, 1310nm Tx, 1550nm Rx, 60km, 1 SM SC connector
SM1513F60	155mbps, 1550nm Tx, 1310nm Rx, 60km, 1 SM SC connector

SM1315G20	1.25gbps, 1310nm Tx, 1550nm Rx, 20km, 1 SM SC connector
SM1513G20	1.25gbps, 1550nm Tx, 1310nm Rx, 20km, 1 SM SC connector
SM1315G40	1.25gbps, 1310nm Tx, 1550nm Rx, 40km, 1 SM SC connector
SM1513G40	1.25gbps, 1550nm Tx, 1310nm Rx, 40km, 1 SM SC connector
SM1315G60	1.25gbps, 1310nm Tx, 1550nm Rx, 60km, 1 SM SC connector
SM1513G60	1.25gbps, 1550nm Tx, 1310nm Rx, 60km, 1 SM SC connector

CWDM SFP

SMC1270G20	1.25gbps, 1270nm Tx/Rx, 20km, 2 SM LC connectors
SMC1290G20	1.25gbps, 1290nm Tx/Rx, 20km, 2 SM LC connectors
SMC1310G20	1.25gbps, 1310nm Tx/Rx, 20km, 2 SM LC connectors
SMC1330G20	1.25gbps, 1330nm Tx/Rx, 20km, 2 SM LC connectors
SMC1350G20	1.25gbps, 1350nm Tx/Rx, 20km, 2 SM LC connectors
SMC1370G20	1.25gbps, 1370nm Tx/Rx, 20km, 2 SM LC connectors
SMC1390G20	1.25gbps, 1390nm Tx/Rx, 20km, 2 SM LC connectors
SMC1410G20	1.25gbps, 1410nm Tx/Rx, 20km, 2 SM LC connectors
SMC1470G20	1.25gbps, 1470nm Tx/Rx, 20km, 2 SM LC connectors
SMC1490G20	1.25gbps, 1490nm Tx/Rx, 20km, 2 SM LC connectors
SMC1510G20	1.25gbps, 1510nm Tx/Rx, 20km, 2 SM LC connectors
SMC1530G20	1.25gbps, 1530nm Tx/Rx, 20km, 2 SM LC connectors
SMC1550G20	1.25gbps, 1550nm Tx/Rx, 20km, 2 SM LC connectors
SMC1570G20	1.25gbps, 1570nm Tx/Rx, 20km, 2 SM LC connectors
SMC1590G20	1.25gbps, 1590nm Tx/Rx, 20km, 2 SM LC connectors
SMC1610G20	1.25gbps, 1610nm Tx/Rx, 20km, 2 SM LC connectors
SMC1270G40	1.25gbps, 1270nm Tx/Rx, 40km, 2 SM LC connectors
SMC1290G40	1.25gbps, 1290nm Tx/Rx, 40km, 2 SM LC connectors
SMC1310G40	1.25gbps, 1310nm Tx/Rx, 40km, 2 SM LC connectors
SMC1330G40	1.25gbps, 1330nm Tx/Rx, 40km, 2 SM LC connectors
SMC1350G40	1.25gbps, 1350nm Tx/Rx, 40km, 2 SM LC connectors
SMC1370G40	1.25gbps, 1370nm Tx/Rx, 40km, 2 SM LC connectors
SMC1390G40	1.25gbps, 1390nm Tx/Rx, 40km, 2 SM LC connectors
SMC1410G40	1.25gbps, 1410nm Tx/Rx, 40km, 2 SM LC connectors
SMC1470G40	1.25gbps, 1470nm Tx/Rx, 40km, 2 SM LC connectors
SMC1490G40	1.25gbps, 1490nm Tx/Rx, 40km, 2 SM LC connectors
SMC1510G40	1.25gbps, 1510nm Tx/Rx, 40km, 2 SM LC connectors
SMC1530G40	1.25gbps, 1530nm Tx/Rx, 40km, 2 SM LC connectors
SMC1550G40	1.25gbps, 1550nm Tx/Rx, 40km, 2 SM LC connectors
SMC1570G40	1.25gbps, 1570nm Tx/Rx, 40km, 2 SM LC connectors
SMC1590G40	1.25gbps, 1590nm Tx/Rx, 40km, 2 SM LC connectors
SMC1610G40	1.25gbps, 1610nm Tx/Rx, 40km, 2 SM LC connectors
SMC1270G80	1.25gbps, 1270nm Tx/Rx, 80km, 2 SM LC connectors
SMC1290G80	1.25gbps, 1290nm Tx/Rx, 80km, 2 SM LC connectors
SMC1310G80	1.25gbps, 1310nm Tx/Rx, 80km, 2 SM LC connectors
SMC1330G80	1.25gbps, 1330nm Tx/Rx, 80km, 2 SM LC connectors
SMC1350G80	1.25gbps, 1350nm Tx/Rx, 80km, 2 SM LC connectors
SMC1370G80	1.25gbps, 1370nm Tx/Rx, 80km, 2 SM LC connectors
SMC1390G80	1.25gbps, 1390nm Tx/Rx, 80km, 2 SM LC connectors
SMC1410G80	1.25gbps, 1410nm Tx/Rx, 80km, 2 SM LC connectors

SMC1470G80 SMC1490G80 SMC1510G80 SMC1530G80 SMC1550G80 SMC1570G80 SMC1590G80 SMC1610G80	1.25gbps, 1470nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1490nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1510nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1530nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1550nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1570nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1590nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1590nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1610nm Tx/Rx, 80km, 2 SM LC connectors 1.25gbps, 1610nm Tx/Rx, 80km, 2 SM LC connectors
SMC1270G100 SMC1290G100 SMC1310G100 SMC1330G100 SMC1350G100 SMC1370G100 SMC1390G100 SMC1410G100	1.25gbps, 1270nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1290nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1310nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1330nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1350nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1370nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1390nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1390nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1410nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1410nm Tx/Rx, 100km, 2 SM LC connectors
SMC1470G100 SMC1490G100 SMC1510G100 SMC1530G100 SMC1550G100 SMC1570G100 SMC1590G100 SMC1610G100	1.25gbps, 1470nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1490nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1510nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1530nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1550nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1570nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1590nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1590nm Tx/Rx, 100km, 2 SM LC connectors 1.25gbps, 1610nm Tx/Rx, 100km, 2 SM LC connectors
SMC1270G120 SMC1290G120 SMC1310G120 SMC1330G120 SMC1350G120 SMC1370G120 SMC1390G120 SMC1410G120	1.25gbps, 1270nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1290nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1310nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1330nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1350nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1370nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1390nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1390nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1410nm Tx/Rx, 120km, 2 SM LC connectors
SMC1470G120 SMC1490G120 SMC1510G120 SMC1530G120 SMC1550G120 SMC1570G120 SMC1590G120 SMC1610G120	1.25gbps, 1470nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1490nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1510nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1530nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1550nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1570nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1590nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1590nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1610nm Tx/Rx, 120km, 2 SM LC connectors 1.25gbps, 1610nm Tx/Rx, 120km, 2 SM LC connectors

BI-DI CWDM SFP

SM4955G20 1.25gbps, 1490nm Tx, 1550nm Rx, 20km, 1 SM SC connector SM5549G20 1.25gbps, 1550nm Tx, 1490nm Rx, 20km, 1 SM SC connector



Chassis, Power Supplies & Accessories

Catalog 2014

Meridian Technologies, Inc.
700 Elmont Road, Elmont NY 11003
Tel: 516.285.1000 Fax: 516.285.6300
E-Mail: sales@meridian-tech.com
www.meridian-tech.com

Desk Chassis

1 Slot Desk Chassis

SR-500/S 1 Slot Desk Chassis (24VAC or 12-28VDC version), WP-24 supply included

SR-500/SF 1 Slot Desk Chassis (24VAC or 12-28VDC version), w/flanges, WP-24 supply included

2 Slot Desk Chassis

SR-1002/S 2 Slot Desk Chassis (24VAC or 12-28VDC), WP-24 supply included

SR-1002/SF 2 Slot Desk Chassis (24VAC or 12-28VDC), w/flanges, WP-24 supply included

3 Slot Desk Chassis

SR-1350/S 3 Slot Wall mount Chassis, with 24VAC power supply

SR-1350T/S 3 slot Wall mount Chassis with micro fans & 24VAC power supply

4 Slot Desk Chassis

SR-1450/S 4 Slot Wall mount Chassis, with 24VAC power supply

6 - Slot subrack 19" rack mount, 1RU high with Power supplies (110/220 VAC)

SR-1600/S 19" Subrack, 1RU, 6 Slots with External power supply SR-1600/R 19" Subrack, 1RU, 6 Slots with Dual External power supplies

Subrack Chassis

14 – Slot subrack 19" rack mount, 3RU high with 2 redundant

Power supplies (110/220 VAC)

SR-2001/AR1 19" Subrack stand-alone, 14 Slots, redundant Power Supplies

SR-2000/R1-PC 19" Master Subrack, 14 Slots, redundant Power Supplies, PC based diagnostics SR-2001/ER1-PC 19" Subrack Expansion, 14 Slots, redundant Power Supplies, PC based diagnostics

18 – Slot Subrack 19" Rack Mount, 3RU High

With 1 Power Supply (110/220 VAC)

SR-2001/AS1 19" Subrack Stand Alone, 18 Slots, with Power Supply

SR-2000/S1-PC 19" Master Subrack, 18 Slots, w/Power Supply, PC based diagnostic SR-2001/ES1-PC 19" Subrack Expansion, 18 Slots, w/Power Supply, PC based diagnostics

SpectraSmart Chassis Interface cards

Comm-M Communication Card for Master Chassis
Comm-S Communication Card for Expansion Chassis

SS-INT SpectraSmart chassis Inteface Card

Cooling Fans, Power Supplies And Accessories

FA-2000/1 19"L x 1 3/6"H Fan Assembly Subrack w/3 fans (110V) FA-2000/2 19"L x 1 3/6"H Fan Assembly Subrack w/3 fans (220V)

Wall Plug Power Adapters

WP-12D 12 VDC wall plug adapter (100mA), 110VAC input WP-12D2 12 VDC wall plug adapter (500mA), 110 VAC input WP-24A 24 VAC wall plug adapter (500 mA), 110VAC input

WP-24 24 VDC wall plug adapter (1000 mA), 110V / 220V AC input
WP-5D-1 5 VDC power supply for MT/MR-1HD module (110VAC) input
WP-5 5 VDC power supply for MT/MR-1HD module (110/220VAC) input

Power Supplies for Subracks

PS-100 Power supply for SR-1000/S model

PS-150 Power supply for SR-2000 series, 110/220 VAC

CD-BPL-S 1-Slot Blank Chassis Cover Plate CD-BPL-D 2-Slot Blank Chassis Cover Plate

Power Supplies for Media converters and Ethernet switches

PSH24DC24 24VDC @ 1 Amp (24 watts) power supply PSH24DC40 24VDC @ 1.7 Amps (40 watts) power supply PSH48DC240 48VDC @ 5 Amps (240 watts) power supply PSH48DC480 48VDC @ 10 Amps, 480 watts) power supply

Note: In order to use the SpectraSmart diagnostic features, it is necessary to use one of the diagnostic chassis (SR-2000/S1-PC, SR-2001/ES1-PC or SR-2000/R1-PC) as well as the diagnostic option (-D) on the modules in these chassis.

Cables

DB9M-RCA-4M/1 4-ch DB9 (male) to RCA cable, 1 meter, color coded RCA male connectors
DB9M-RCA-4F/1 4-ch DB9 (male) to RCA cable, 1 meter, color coded RCA female connectors

Adapters

BRKSD9M-C DB9 to screw terminal adapter

BRKSD15M-C DB9HD (15 pin) to screw terminal adapter