

117 Fairway Avenue  
Tilehurst  
Reading  
Berkshire  
RG30 4QB  
United Kingdom

Phone / Fax : +44 (0)118 941 5022  
E-mail : [sales@hi-axxess.com](mailto:sales@hi-axxess.com)  
URL: [www.hi-axxess.com](http://www.hi-axxess.com)  
  
V.A.T. Number : GB 929 8416 80  
UK Registration Number : 06208729

Registered Office: Karibuni House  
7 Copse Avenue  
Caversham  
Reading  
Berkshire  
RG4 6LX  
United Kingdom

**NetOptics® Product Range**

FAMILY	PART NO	-48V	DESCRIPTION
<b>TAP</b>			
Tap	TP-MMx-SCSLM		Fiber Slim Tap, Multimode, SC-Type, 1300nm
Tap	TP-SMx-SCSLM		Fiber Slim Tap, Singlemode, SC-Type
Tap - Gig	TP-50SXx-SCSLM		Gigabit Fiber Slim Tap, 50um SX-Multimode, SC-Type, 850nm
Tap - Gig	TP-SXx-SCSLM		Gigabit Fiber Slim Tap, 62.5um SX-Multimode, SC-Type, 850nm
Tap - Gig	TP-LXx-SCSLM		Gigabit Fiber Slim Tap, LX-Singlemode, SC-Type, 1310nm
Tap - Gig	TP-ZXx-SCSLM		Gigabit Slim Tap, ZX-Singlemode, SC-Type, (ZX = 1550nm)
Tap - 10 Gig	TP-50SRx-SCSLM		10 Gigabit Fiber Slim Tap, 50um SR-Multimode, SC-Type, 850nm
Tap - 10 Gig	TP-SRx-SCSLM		10 Gigabit Fiber Slim Tap, 62.5um SR-Multimode, SC-Type, 850nm
Tap - 10 Gig	TP-LRx-SCSLM		10 Gigabit Slim Tap, LR-Singlemode, SC-Type, 1310nm
Tap - 10 Gig	TP-ERx-SCSLM		10 Gigabit Slim Tap, ER-Singlemode, SC-Type, (ER = 1550nm)
Tap	TP-MMx-LCSLM		Fiber Slim Tap, Multimode, LC-Type
Tap	TP-SMx-LCSLM		Fiber Slim Tap, Singlemode, LC-Type
Tap - Gig	TP-SXxTT-LC		Gigabit Fiber Teeny Tap, 62.5um SX-Multimode, LC-Type, 850nm
Tap - Gig	TP-50SXx-LCSLM		Gigabit Fiber Slim Tap, 50um SX-Multimode, LC-Type, 850nm
Tap - Gig	TP-SXx-LCSLM		Gigabit Fiber Slim Tap, 62.5um SX-Multimode, LC-Type, 850nm
Tap - Gig	TP-LXx-LCSLM		Gigabit Fiber Slim Tap, LX-Singlemode, LC-Type, 1310nm
Tap - Gig	TP-ZXx-LCSLM		Gigabit Slim Tap, ZX-Singlemode, LC-Type, (ZX = 1550nm)
Tap - 10 Gig	TP-50SRx-LCSLM		10 Gigabit Fiber Slim Tap, 50um SR-Multimode, LC-Type, 850nm
Tap - 10 Gig	TP-SRx-LCSLM		10 Gigabit Fiber Slim Tap, 62.5um SR-Multimode, LC-Type, 850nm
Tap - 10 Gig	TP-LRx-LCSLM		10 Gigabit Slim Tap, LR-Singlemode, LC-Type, 1310nm
Tap - 10 Gig	TP-ERx-LCSLM		10 Gigabit Slim Tap, ER-Singlemode, LC-Type, (ER = 1550nm)
Tap - Stn	TP6-MMx-SC		6 Station Splitter Tap, Multimode, SC-Type
Tap - Stn	TP6-SMx-SC		6 Station Splitter Tap, Singlemode, SC-Type
Tap - Stn	TP6-SXx-SC		6 Station Gigabit Splitter Tap, 62.5um SX-Multimode, SC-Type
Tap - Stn	TP6-LXx-SC		6 Station Gigabit Splitter Tap, LX-Singlemode, SC-Type

**PART NUMBERS DESIGNATED WITH AN \* MUST INCLUDE APPROPRIATE SPLIT RATIO WITH PART #**  
(Example: TP-MM5-SCSLM = 50:50 Split or TP-SX3-LCSLM = 70:30 Split)

Tap	TP-CU		10/100Base TX Tap - Zero Delay, RJ45-Type
Tap	TP-CUSLM		10/100Base TX SlimTap - Zero Delay, RJ45-Type
Tap	TP-CUTT-USB		10/100 CU Teeny Tap, USB Powered
Tap - CU3	TP-CU3	√	10/100/1000 Copper Tap
Tap - Stn	TP4-CU		4 Station 10/100 Ethernet TX Tap
Tap - Stn	TP8-CU		8 Station 10/100 Copper Tap, RJ45-Type
Tap - Stn	TP12-CU		12 Station 10/100 Copper Tap, RJ45-Type
Tap - Stn	TP16-CU	√	16 Station 10/100 Copper Tap, RJ45-Type
Tap - Stn	TP20-CU		20 Station 10/100 Copper Tap, RJ45-Type
Tap - Wan	TP-E3		E3 Tap, BNC Connectors
Tap - Wan	TP-DS3		DS3/ATM Tap, BNC Connectors

PORT AGGREGATOR			
Port Agg	PA-CU	√	10/100 Port Aggregator Tap - Zero Delay
Port Agg	PA-CU-AR		10/100 Port Aggregator Tap - with Active Response
Port Agg	PAD-CU	√	Dual 10/100 Port Aggregator Tap - with Zero Delay
Port Agg	PAD-CU-AR		Dual 10/100 Port Aggregator Tap - with Active Response
Port Agg	TPA-CU		10/100 to 10/100/1000 Port Aggregator Tap - Zero Delay
Port Agg - CU3	TPA-CU3		10/100/1000 Port Aggregator Tap
Port Agg - CU3	ITP-PAD-CU3		Dual 10/100/1000 Port Aggregator i-Tap, w/SNMP (Last Sale Date 06/30/09)
Port Agg - CU3	ITP-PAD-CU3-AR		Dual 10/100/1000 Port Aggregator i-Tap, SNMP - with A/R (Last Sale Date 06/30/09)
Port Agg - CU3	ITP-PAD-SCU3		Dual 10/100/1000 Span Port Aggregator i-Tap, w/SNMP (Last Sale Date 06/30/09)
Port Agg - CU3	IPA-CU3		Dual 10/100/1000 Port Aggregator i-Tap, w/SNMP
Port Agg - CU3	IPA-CU3-AR		Dual 10/100/1000 Port Aggregator i-Tap, w/SNMP - with A/R
Port Agg - CU3	IPA-SCU3		Dual 10/100/1000 Span Port Aggregator i-Tap, w/SNMP
Port Agg - Gig	PAD-GCU		Dual Gigabit Copper Port Aggregator Tap, 256MB
Port Agg - Gig	IPA-50SX5-SFP (See Note #1)		1 Gigabit SX Port Aggregator iTAP, 50um, 50:50 (w/Empty SFP Ports)

Partnering with leading telecommunications and internet network technology companies



117 Fairway Avenue  
Tilehurst  
Reading  
Berkshire  
RG30 4QB  
United Kingdom

Phone / Fax : +44 (0)118 941 5022  
E-mail : [sales@hi-axxess.com](mailto:sales@hi-axxess.com)  
URL: [www.hi-axxess.com](http://www.hi-axxess.com)  
V.A.T. Number : GB 929 8416 80  
UK Registration Number : 06208729

Registered Office: Karibuni House  
7 Copse Avenue  
Caversham  
Reading  
Berkshire  
RG4 6LX  
United Kingdom

PORT AGGREGATOR (contd.)			
Port Agg - Gig	IPA-SX5-SFP (See Note #1)		1 Gigabit SX Port Aggregator iTAP, 62.5µm, 50:50 (w/Empty SFP Ports)
Port Agg - Gig	IPA-LX5-SFP (See Note #1)		1 Gigabit LX Port Aggregator iTAP, 8.5µm, 50:50 (w/Empty SFP Ports)
Port Agg - Gig	IPA-S50SX-SFP (See Note #1)		1 Gigabit SX Span Port Aggregator iTAP, 50µm, 50:50 (w/Empty SFP Ports)
Port Agg - Gig	IPA-SSX-SFP (See Note #1)		1 Gigabit SX Span Port Aggregator iTAP, 62.5µm (w/Empty SFP Ports)
Port Agg - Gig	TPA-SX4-SFP (See Note #1)		Dual Gigabit SX Port Aggregator Tap, 62.5µm, 60:40 (w/Empty SFP Ports)
Port Agg - Gig	TPA-SX5-SFP (See Note #1)		Dual Gigabit SX Port Aggregator Tap, 62.5µm, 50:50 (w/Empty SFP Ports)
Port Agg - Gig	TPA-LX4-SFP (See Note #1)		Dual Gigabit LX Port Aggregator Tap, 8.5µm, 60:40 (w/Empty SFP Ports)
Port Agg - Gig	TPA-LX5-SFP (See Note #1)		Dual Gigabit LX Port Aggregator Tap, 8.5µm, 50:50 (w/Empty SFP Ports)
Port Agg - 10 Gig	IPA-50SR5-XFP (See Note #2)		10 Gigabit SR Multimode In-Line Port Aggregator, 50µm, 50:50 (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-SR5-XFP (See Note #2)		10 Gigabit SR Multimode In-Line Port Aggregator, 62.5µm, 50:50 (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-LR5-XFP (See Note #2)		10 Gigabit LR Singlemode In-Line Port Aggregator, 8.5µm, 50:50 (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-ER5-XFP (See Note #2)		10 Gigabit ER Singlemode In-Line Port Aggregator, 8.5µm, 50:50 (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-S50SR-XFP (See Note #2)		10 Gigabit SR Multimode Span Port Aggregator, 50µm (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-SSR-XFP (See Note #2)		10 Gigabit SR Multimode Span Port Aggregator, 62.5µm (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-SLR-XFP (See Note #2)		10 Gigabit LR Singlemode Span Port Aggregator, 8.5µm (w/Empty XFP Ports)
Port Agg - 10 Gig	IPA-SER-XFP (See Note #2)		10 Gigabit ER Singlemode Span Port Aggregator, 8.5µm (w/Empty XFP Ports)
Port Agg - Stn	PAD4-CU		4 Station Port Aggregator Tap - with Dual Ports
<p><i>(Note #1): All "SFP" products require the purchase of SFP Kit (SX, LX) (Example: IPA-SSX-SFP must be purchased with (#SFPKT-SX))</i></p> <p><i>(Note #2): All "XFP" products require the purchase of XFP Kit (SR, LR, ER) (Example: IPA-SR5-XFP must be purchased with (#XFPKT-SR))</i></p>			

LINK AGGREGATOR			
Link Agg	LA-IF4CU/4SFP (See Note #3)	√	(4) 10/100 Links to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - CU3	LA-IF4CU3/4SFP (See Note #3)	√	(4) 10/100/1000 Links to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - CU3	LA-S8CU3/4SFP (See Note #3)		(8) 10/100/1000 Span Ports to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - Gig	LA-IL4SX/4SFP (See Note #3)		InLine (4) SX to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - Gig	LA-IL4LX/4SFP (See Note #3)		InLine (4) LX to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - Gig	LA-S8SX/4SFP (See Note #3)		(8) Gigabit Fiber Span SX Ports to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - Gig	LA-S8LX/4SFP (See Note #3)	√	(8) Gigabit Fiber Span LX Ports to (4) SFP Monitor Ports (w/Empty SFP Ports)
Link Agg - 10Gig	LA-1400 (See Note #3)	√	10G/1G Link Aggregator, 14-Ports SFP+ (w/Empty SFP+ Ports)
<p><i>(Note #3): Link Aggregators require the purchase of SFP Kits 10G Link Aggregators require the purchase of SFP or SFP+ Kits</i></p>			

CONVERTER TAP			
Conv-Tap	CVT-MM4/CU		FX to TX Converter Tap, SC-Type/RJ45-Type - (MM), 60:40
Conv-Tap	CVT-SM4/CU		FX to TX Converter Tap, 2 DX SC to 2 RJ45 - (SM), 60:40
Conv-Tap - Gig	CVT-LX5/SX		Gigabit LX to SX Converter Tap, 50:50
Conv-Tap - Gig	CVT-ZX3/SX		Gigabit ZX to SX Converter Tap, 70:30
Conv-Tap - Gig	CVT-ZX3/LX		Gigabit ZX to LX Converter Tap, 70:30
Conv-Tap - Gig	CVT-SX3/LX		Gigabit SX to LX Converter Tap, 70:30
Conv-Tap - Gig	CVT-GCU/SX		Gigabit TX to SX Converter Tap, LC-Type
Conv-Tap - Gig	CVT-SX5/GCU	√	Gigabit SX to TX Converter Tap, LC-Type, 50:50
Conv-Tap - Gig	CVT-LX5/GCU		Gigabit LX to TX Converter Tap, LC-Type, 50:50
Conv-Tap - 10 Gig	CVT-50SR5/LR		10 Gigabit SR to LR Converter Tap, 50µm, 50:50
Conv-Tap - 10 Gig	CVT-LR5/50SR		10 Gigabit LR to SR Converter Tap, 50µm, 50:50

Partnering with leading telecommunications and internet network technology companies



117 Fairway Avenue  
Tilehurst  
Reading  
Berkshire  
RG30 4QB  
United Kingdom

Phone / Fax : +44 (0)118 941 5022  
E-mail : [sales@hi-axxess.com](mailto:sales@hi-axxess.com)  
URL: [www.hi-axxess.com](http://www.hi-axxess.com)  
  
V.A.T. Number : GB 929 8416 80  
UK Registration Number : 06208729

Registered Office: Karibuni House  
7 Copse Avenue  
Caversham  
Reading  
Berkshire  
RG4 6LX  
United Kingdom

CONVERTER TAP (contd.)			
Conv-Tap - 10 Gig	CVT-62XP-XFP (See Note #4)	√	10 Gigabit LX4-XFP Converter Tap W/Empty XFP, 62.5µm
Conv-Tap - 10 Gig	CVT-50XP-XFP (See Note #4)	√	10 Gigabit LX4-XFP Converter Tap W/Empty XFP, 50µm
Conv-Tap - 10 Gig	CVT-8XP-XFP (See Note #4)	√	10 Gigabit LX4-XFP Converter Tap W/Empty XFP, 8.5µm
<b>PART NUMBERS DESIGNATED WITH AN * MUST INCLUDE APPROPRIATE SPLIT RATIO WITH PART #</b> (Example: CVT-LX5/SX = 50:50 Split Ratio or CVT-ZX3/SX = 70:30 Split Ratio)			

CONVERTER			
Conv	CV-MM/CU		100Base FX/TX Multimode Converter, SC-Type, 2Km, Stand Alone
Conv	CV-SM/CU		100Base FX/TX Singlemode Converter, SC-Type, 30Km, Stand Alone
Conv	FMC-SA		Fiber Mode Converter, Duplex, SC-Type, 15Km, Up to 155 mbps, S/A
Conv	FMC		Fiber Mode Converter, Duplex, SC-Type, 15Km, up to 155 mbps
Conv - Gig	CV-SX/GCU-SA		Gigabit SX to TX Converter, SC-Type, Stand Alone
Conv - Gig	CV-SX/GCU		Gigabit SX to TX Converter, SC-Type
Conv - Gig	CV-LX/GCU-SA		Gigabit LX to TX Converter, SC-Type, Stand Alone
Conv - Gig	CV-LX/GCU		Gigabit LX to TX Converter, SC-Type
Conv - Gig	FMC-LX/SX-SA		Gigabit LX-SX Converter, Duplex, SC-Type, Up to 2Km, Stand Alone
Conv - Gig	FMC-LX/SX		Gigabit LX-SX Converter,DX,SC-Type
Conv - 10 Gig	FMC-XFP (see Note #4)		10 Gigabit Fiber Mode Converter (w/Empty XFP Ports)
<b>(Note #4): 10 Gigabit Fiber Mode Converters and Converter Taps require the purchase of "two" XFP Kits with the product purchase</b> (Example: FMC-XFP or CVT-62XP-XFP must be purchased with Qty 2 (#XFPKT-SR))			

REGENERATION TAP		REGENERATION TAPS & SWITCHES ARE CUSTOM-BUILT PRODUCTS WHICH ARE "NON-RETURNABLE"	
Regen Tap	RGN-MM-OC3-IL2		2x1 Multimode OC-3 In-Line Regeneration Tap
Regen Tap	RGN-MM-OC3-IL4		4x1 Multimode OC-3 In-Line Regeneration Tap
Regen Tap	RGN-MM-OC3-IL8		8x1 Multimode OC-3 In-Line Regeneration Tap
Regen Tap	RGN-SM-OC3-IL2		2x1 Singlemode OC-3 In-Line Regeneration Tap
Regen Tap	RGN-SM-OC3-IL4		4x1 Singlemode OC-3 In-Line Regeneration Tap
Regen Tap	RGN-SM-OC3-IL8		8x1 Singlemode OC-3 In-Line Regeneration Tap
Regen Tap	RGND-CU-AR-S8		8x1 Dual 10/100 Span Regeneration Tap (w/ Active Response)
Regen Tap	RGN-CU-IL2	√	2x1 10/100 In-Line Regeneration Tap (w/ Zero Delay)
Regen Tap	RGN-CU-IL4		4x1 10/100 In-Line Regeneration Tap (w/ Zero Delay)
Regen Tap	RGN-CU-IL8		8x1 10/100 In-Line Regeneration Tap (w/ Zero Delay)
Regen Tap	RGN-CU-AR-IL2		2x1 10/100 In Line Regeneration Tap (with Active Response)
Regen Tap	RGN-CU-AR-IL4		4x1 10/100 In Line Regeneration Tap (with Active Response)
Regen Tap	RGN-CU-AR-IL8		8x1 10/100 In Line Regeneration Tap (with Active Response)
Regen Tap	RGND-CU-S2		2x1 Dual 10/100 Span Regeneration Tap (w/Zero Delay)
Regen Tap	RGND-CU-S4		4x1 Dual 10/100 Span Regeneration Tap (w/Zero Delay)
Regen Tap	RGND-CU-S8		8x1 Dual 10/100 Span Regeneration Tap (w/Zero Delay)
Regen Tap - Gig	RGN-SX-IL2	√	2x1 Gigabit-SX In-Line Regeneration Tap
Regen Tap - Gig	RGN-SX-IL4		4x1 Gigabit-SX In-Line Regeneration Tap
Regen Tap - Gig	RGN-SX-IL8		8x1 Gigabit-SX In-Line Regeneration Tap
Regen Tap - Gig	RGN-LX-IL2		2x1 Gigabit-LX In-Line Regeneration Tap
Regen Tap - Gig	RGN-LX-IL4		4x1 Gigabit-LX In-Line Regeneration Tap
Regen Tap - Gig	RGN-LX-IL8		8x1 Gigabit-LX In-Line Regeneration Tap
Regen Tap - Gig	RGN-LX/SX-IL2		2x1 LX-SX In-Line Regeneration Tap
Regen Tap - Gig	RGN-LX/SX-IL4		4x1 LX-SX In-Line Regeneration Tap
Regen Tap - Gig	RGN-LX/SX-IL8		8x1 LX-SX In-Line Regeneration Tap
Regen Tap - Gig	RGND-SX-S2		2x1 Dual Gigabit-SX Span Regeneration Tap
Regen Tap - Gig	RGND-SX-S4		4x1 Dual Gigabit-SX Span Regeneration Tap
Regen Tap - Gig	RGND-SX-S8		8x1 Dual Gigabit-SX Span Regeneration Tap
Regen Tap - Gig	RGN-GCU-IL2		2x1 Gigabit Copper In-Line Regeneration Tap
Regen Tap - Gig	RGN-GCU-IL4		4x1 Gigabit Copper In-Line Regeneration Tap
Regen Tap - Gig	RGN-GCU-IL8		8x1 Gigabit Copper In-Line Regeneration Tap
Regen Tap - Gig	RGND-GCU-S2		2x1 Dual Gigabit Copper Span Regeneration Tap
Regen Tap - Gig	RGND-GCU-S4		4x1 Dual Gigabit Copper Span Regeneration Tap
Regen Tap - Gig	RGND-GCU-S8		8x1 Dual Gigabit Copper Span Regeneration Tap
Regen Tap - 10 Gig	RGND-50SR-S8		8x1 10 Gigabit SR Span Regeneration Tap, 50um
Regen Tap - 10 Gig	RGN-50SR-IL4		4x1 10 Gigabit SR In-Line Regeneration Tap, 50um
Regen Tap - 10 Gig	RGN-50SR-IL8		8x1 10 Gigabit SR In-Line Regeneration Tap, 50um
Regen Tap - 10 Gig	RGN-LR-IL4		4x1 10 Gigabit LR In-Line Regeneration Tap
Regen Tap - 10 Gig	RGN-LR-IL8		8x1 10 Gigabit LR In-Line Regeneration Tap

Partnering with leading telecommunications and internet network technology companies



117 Fairway Avenue  
Tilehurst  
Reading  
Berkshire  
RG30 4QB  
United Kingdom

Phone / Fax : +44 (0)118 941 5022  
E-mail : [sales@hi-axxess.com](mailto:sales@hi-axxess.com)  
URL: [www.hi-axxess.com](http://www.hi-axxess.com)  
V.A.T. Number : GB 929 8416 80  
UK Registration Number : 06208729

Registered Office: Karibuni House  
7 Copse Avenue  
Caversham  
Reading  
Berkshire  
RG4 6LX  
United Kingdom

BYPASS SWITCH			
ByPass - CU3	BP-CU3		10/100/1000 TX Copper Bypass Switch
ByPass - CU3	BP-HBCU3		10/100/1000 Copper Bypass Switch with Heart Beat
ByPass - CU3	IBP-HBCU3		10/100/1000 Copper iBypass Switch with Heart Beat
ByPass - Gig	BPO-SX		Gigabit SX Fiber Bypass Switch, Multimode
ByPass - Gig	BPO-LX		Gigabit LX Fiber Bypass Switch, Singlemode
ByPass - Gig	BPO-HBSX-LC		Gigabit SX Bypass Switch with Heart Beat
ByPass - Gig	BPO-HBLX-LC		Gigabit LX Bypass Switch with Heart Beat
ByPass - Gig	IBPO-HBSX-SFP (See Note #5)		Optical iBypass Switch with Heart Beat (Gigabit-SX) (w/Empty SFP Ports)
ByPass - Gig	IBPO-HBLX-SFP (See Note #5)		Optical iBypass Switch with Heart Beat (Gigabit-LX) (w/Empty SFP Ports)
ByPass - Gig	BPO-HB-LX/SX		Gigabit LX Bypass Switch with Heart Beat (Gigabit LX to SX)
ByPass - 10 Gig	BPO-LR		10 Gigabit LR Optical Bypass Switch, 8.5µm
ByPass - 10 Gig	BPO-SR		10 Gigabit SR Optical Bypass Switch, 62.5µm
ByPass - 10 Gig	BPO-50SR		10 Gigabit SR Optical Bypass Switch, 50µm
ByPass - 10 Gig	IBPO-HBSR-XFP (See Note #5)		10 Gigabit SR Active iBypass Switch w/Empty XFP, 62.5µm
ByPass - 10 Gig	IBPO-HB50SR-XFP (See Note #5)		10 Gigabit SR Active iBypass Switch w/Empty XFP, 50µm
ByPass - 10 Gig	IBPO-HBLR-XFP (See Note #5)		10 Gigabit LR Active iBypass Switch w/Empty XFP, 8.5µm, 1310
ByPass - 10 Gig	IBPO-HBER-XFP (See Note #5)		10 Gigabit ER Active iBypass Switch w/Empty XFP, 8.5µm, 1550
ByPass - Stn	BP4-HBCU3		4 Station 10/100/1000 Copper Bypass Switch with Heart Beat
ByPass - Stn	BPO4-HBSX-LC		4 Station Gigabit SX Bypass Switch with Heart Beat
ByPass - Stn	BPO4-HBLX-LC		4 Station Gigabit LX Bypass Switch with Heart Beat
ByPass - Stn	BPO4-HB2SX/2LX		4 Station (2) Gigabit SX (2) Gigabit LX Bypass Switch with Heart Beat
ByPass - Stn	BPO4-HB50SX-LC		4 Station Gigabit SX 50um Bypass Switch with Heart Beat
ByPass - Stn	BPO4-HB250SX/2LX		4 Station (2) Gigabit SX 50um (2) Gigabit LX Bypass Switch with Heart Beat
ByPass - Stn	BPC4-HB2CU3/2SX		4 Station (2) 10/100/1000 (2) Gigabit SX Bypass Switch with Heart Beat
ByPass - Stn	BPC4-HB2CU3/2LX		4 Station (2) 10/100/1000 (2) Gigabit LX Bypass Switch with Heart Beat
ByPass - Stn	BPC4-HB2CU3/250SX		4 Station (2) 10/100/1000 (2) Gigabit SX 50um Bypass Switch with Heart Beat
<i>(Note #5): i-Bypass Switches require the purchase of "two" SFP or XFP Kits based on the model purchased (Example: IBPO-HBSX-SFP must be purchased with Qty 2 (#SFPKT-SX))</i>			

SWITCH			
Matrix Switch	SW-CU-IL2X16		2x16 10/100 Copper In-Line Switch
Matrix Switch	SW-CU-S2X16		2x16 10/100 Copper Span Switch
Matrix Switch	SW-CU-S2X32		2x32 10/100 Copper Span Switch
Matrix Switch - CU3	ISW-CU3-S2X16		2x16 10/100/1000 Span iSwitch with SNMP
Matrix Switch - CU3	ISW-CU3-S2X32		2x32 10/100/1000 Span iSwitch with SNMP
Matrix Switch - CU3	ISW-CU3-S4X16		4x16 10/100/1000 Span iSwitch with SNMP
Matrix Switch - CU3	ISW-CU3-S4X32		4x32 10/100/1000 Span iSwitch with SNMP
Matrix Switch - Gig	SW-SX-IL2X16		2x16 Gigabit-SX In-Line Switch, MM 62.5um
Matrix Switch - Gig	ISW-50SX-IL4X16		4x16 SX 50um InLine iSwitch with SNMP
Matrix Switch - Gig	SW-SX-S2X16		2x16 Gigabit-SX Span Switch, MM 62.5um
Matrix Switch - Gig	SW-SX-S2X32		2x32 Gigabit-SX Span Switch, MM 62.5um
Matrix Switch - Gig	SW-SX-S4X16		4x16 Gigabit-SX Span Switch, MM 62.5um
Matrix Switch - Gig	SW-SX-S4X32		4x32 Gigabit-SX Span Switch, MM 62.5um
Matrix Switch - Gig	ISW-SX-S2X16		2x16 SX Span iSwitch with SNMP, 62.5um
Matrix Switch - Gig	SW-GCU-IL2X16		2x16 Gigabit Copper In-Line Switch

DIRECTOR			
Director	DIR-3400	√	Main Chassis, 24 Network, 10 Monitor Ports
Director	DIR-7400	√	Main Chassis, 24 Network, 10 Monitor, 4 10G Ports
Director	DNM-100		Network Module, 10/100/1G, In-Line
Director	DNM-110		Network Module, 10/100/1G, Span
Director	DNM-200		Network Module, SX 62.5µm, In-Line 50/50
Director	DNM-202		Network Module, SX 62.5µm, In-Line 70/30
Director	DNM-210		Network Module, SX 62.5µm, Span

Partnering with leading telecommunications and internet network technology companies



117 Fairway Avenue  
Tilehurst  
Reading  
Berkshire  
RG30 4QB  
United Kingdom

Phone / Fax : +44 (0)118 941 5022  
E-mail : [sales@hi-axxess.com](mailto:sales@hi-axxess.com)  
URL: [www.hi-axxess.com](http://www.hi-axxess.com)  
  
V.A.T. Number : GB 929 8416 80  
UK Registration Number : 06208729

Registered Office: Karibuni House  
7 Copse Avenue  
Caversham  
Reading  
Berkshire  
RG4 6LX  
United Kingdom

DIRECTOR			
Director	DNM-220		Network Module, SX 50µm, In-Line 50/50
Director	DNM-222		Network Module, SX 50µm, In-Line 70/30
Director	DNM-230		Network Module, SX 50µm, Span
Director	DNM-300		Network Module, LX 8.5µm, In-Line 50/50
Director	DNM-302		Network Module, LX 8.5µm, In-Line 70/30
Director	DNM-310		Network Module, LX 8.5µm, Span
ACCESSORIES			
SFP Kit	SFPKT-GCU		1 Gigabit GCU Base SFP Transceiver w/cable
SFP Kit	SFPKT-50SX		1 Gigabit SX Base SFP Transceiver w/cable 50µm, 850nm
SFP Kit	SFPKT-SX		1 Gigabit SX Base SFP Transceiver w/cable, 850nm
SFP Kit	SFPKT-LX		1 Gigabit LX Base SFP Transceiver w/cable, 1310nm
SFP Kit	SFPKT-ZX		1 Gigabit ZX Base SFP Transceiver w/cable
SFP+ Kit	SFP+KT-SR		10 Gigabit SR Base SFP+ Transceiver w/cable, 850nm
SFP+ Kit	SFP+KT-50SR		10 Gigabit 50SR Base SFP+ Transceiver w/cable, 850nm
SFP+ Kit	SFP+KT-LR		10 Gigabit LR Base SFP+ Transceiver w/cable, 1310nm
XFP Kit	XFPKT-ER		10 Gigabit ER Base XFP Transceiver w/cable 8.5µm, 1550nm
XFP Kit	XFPKT-50SR		10 Gigabit 50SR Base XFP Transceiver w/cable 50µm, 850nm
XFP Kit	XFPKT-SR		10 Gigabit SR Base XFP Transceiver w/cable 62.5µm, 850nm
XFP Kit	XFPKT-LR		10 Gigabit LR Base XFP Transceiver w/cable 8.5µm, 1310nm
RMP	RK-2		2-Slot 19" Rackmount Frame
RMP	RK-2-BPL		Blank Plate w/screws - (for #RK-2 Frame)
RMP	RK-2V2		2-Slot 19" Rackmount Frame for 7" Taps - (New Metal Version)
RMP	RK-2V2-BPL		Blank Plate w/screws - (for #RK-2V2 Frame) - (New Metal Version)
RMP	RK-ITP2		2-Slot 19" Rackmount Frame - (for iTap)
RMP	RK-ITP2-BPL		Blank Fill Plates - (for iTap)
RMP	RK-3		3-Slot 19" Rackmount Frame
RMP	RK-3-BPL		Blank Plate w/screws - (for #RK-3 Frame)
RMP	RK-3V2		3-Slot 19" Rackmount Frame for 5" Taps - (New Metal Version)
RMP	RK-3V2-BPL		Blank Plate w/screws - (for #RK-3V2 Frame) - (New Metal Version)
RMP	RK-6V2		6-Slot 19" Rackmount Frame for 7" Slim Taps - (New Metal Version)
RMP	RK-6V2-BPL		Blank Plate w/screws - (for #RK-6V2 Frame) - (New Metal Version)
RMP	RK-8V2		8-Slot 19" Rackmount Frame for 4" Slim Taps - (New Metal Version)
RMP	RK-8V2-BPL		Blank Plate w/screws - (for #RK-8V2 Frame) - (New Metal Version)
RMP	RK-12		12-Slot 19" Rackmount Frame for 5" Taps
RMP	RK-12V2		12-Slot 19" Rackmount Frame for 5" Taps - (New Metal Version)
Cable	490-0078-001		3 Meter SC to LC/LC Custom Analyzer, Multimode 62.5µm
Cable	490-0085-001		3 Meter SC Custom Analyzer, Multimode 62.5/125µm
Cable	490-0098-001		3 Meter SC Custom Analyzer, Multimode 50/125µm
Cable	490-0101-001		3 Meter SC Custom Analyzer, Singlemode 8.5/125µm
Cable	490-0105-001		3 Meter SC to LC/LC Custom Analyzer, Singlemode 8.5/125µm
Cable	490-0388-001		3 Meter SC/SC Duplex Patch Cord, Multimode 50/125µm
Cable	490-0566-001		3 Meter LC/SC Duplex Patch Cord, Multimode 62.5µm
Cable	490-0567-001		3 Meter SC/SC Duplex Patch Cord, Multimode 62.5/125µm (Purple)
Cable	490-0202-001		3 Meter SC/SC Duplex Patch Cord, Singlemode 8.5/125µm
Cable	490-0224-001		3 Meter SC/LC Duplex Patch Cord, Singlemode 8.5/125µm
Misc	FOC-KIT		Fiber Optic Cleaning kit, with case
Misc	PWR12-350	√	12 Volt 350W 12-Lead Power Supply Module
Misc	PWR12-350-8L		12 Volt 1U 350W 8-Lead Power Supply Module

**Cables Included Legend: N - Network, M - Monitor**

Partnering with leading telecommunications and internet network technology companies

