

ASX Active Digital Signal Cross-Connect



Part of ADC KRONE's innovative family of active digital signal cross-connect products, the ASX fully integrates an SDH multiplexer with a FlexDSX® cross-connect chassis. The product allows easy migration of 2 Mbit equipment to next generation equipment, as well as enabling additional capacity and transition to fibre optic backhaul to support increasing data rates.

The ASX is compatible with existing DSX installations and supports standard DSX functionalities and advantages:

- Modular construction, featuring either wire-wrap or LSA-PLUS® punchdown cable termination methods
- Easy circuit identification through the integrated LEDs
- Four-port jack cards with dual monitoring ports enable individual circuit monitoring in both directions
- Cross-connection and patching of circuits
- Superior, intuitive cable management

The extremely compact STM-1 level SDH multiplexer supports 1+1 MSP on the link side and management features are accessed via GUI interface. By fully integrating an SDH multiplexer into the digital distribution frame, the ASX provides space savings, as well as reducing cabling and maintenance costs.

SPEC SHEET





ASX Active Digital Signal Cross-Connect

11/07 • 105350AE ASX Active Digital Signal Cross-Connect

Features

- All front access
- 64 E1 terminations
- Four fibre optic connectors (FC, SC, LC or E2000 connectors are available) for access to two STM-1 1310 or 1550nm short-haul optics
- RS232 console port
- RJ45 connector access to local and remote management
- Power terminals for redundant 48 VDC feed
- Supported by and compliant with ITU-T G.841/ Clause 7.1 and ETS 300417-3-1
- Visual indicators, as well as dry contact alarms for major and minor alarms

Benefits

- Save rack and floor space
 - Requires less space than separate DSX and MUX equipment, making it ideal for installation in remote sites where space is limited
- Reduce installation time and costs
 - Fibre optic cable replaces large bundle of copper cabling between the DDF and network elements (MUX, ADM, switch, channel bank, DSLAM)
 - Pre-configured system, with easy service turn-up, limits requirement for special, highly-trained staff
- Lower equipment costs
 - Carrier can dedicate MUX functionality to specific applications
- Increase operational response time
 - Pre-provision alternative cross-connects, which can be automatically switched without craft dispatch for manual re-routing
- Increase quality of service (QoS)
 - Local or remote testing/monitoring for all relevant test parameters

Ordering Information

Description	Catalogue Number
ASX with wire-wrap cross-connects, singlemode LC duplex fibre optic connectors, 155 Mbps	
1310 wavelength; distance: 20km	ASX-100001-LC
1310 wavelength; distance: 50km	ASX-110001-LC
1550 wavelength; distance: 80km	ASX-120001-LC
1550 wavelength; distance: 120km	ASX-130001-LC
1550 wavelength; distance: 160km	ASX-140001-LC
ASX with wire-wrap cross-connects, singlemode SC fibre optic connectors, 155 Mbps, bidirectional	
Tx: 1310, Rx: 1550; distance: 20km	ASX-100001-SC
Tx: 1550, Rx: 1310; distance: 20km	ASX-110001-SC
Tx: 1310, Rx: 1550; distance: 40km	ASX-120001-SC
Tx: 1550, Rx: 1310; distance: 40km	ASX-130001-SC
Tx: 1310, Rx: 1550; distance: 80km	ASX-140001-SC
Tx: 1550, Rx: 1310; distance: 80km	ASX-150001-SC



ASX Active Digital Signal Cross-Connect

11/07 • 105350AE ASX Active Digital Signal Cross-Connect

Ordering Information

Description	Catalog Number
ASX with LSA-PLUS® cross-connects, singlemode LC duplex fibre optic connectors, 155 Mbps	
1310 wavelength; distance: 20km	ASX-100008-LC
1310 wavelength; distance: 50km	ASX-110008-LC
1550 wavelength; distance: 80km	ASX-120008-LC
1550 wavelength; distance: 120km	ASX-130008-LC
1550 wavelength; distance: 160km	ASX-140008-LC
ASX with LSA-PLUS® cross-connects, singlemode SC fibre optic connectors, 155 Mbps, bidirectional	
Tx: 1310, Rx: 1550; distance: 20km	ASX-100008-SC
Tx: 1550, Rx: 1310; distance: 20km	ASX-110008-SC
Tx: 1310, Rx: 1550; distance: 40km	ASX-120008-SC
Tx: 1550, Rx: 1310; distance: 40km	ASX-130008-SC
Tx: 1310, Rx: 1550; distance: 80km	ASX-140008-SC
Tx: 1550, Rx: 1310; distance: 80km	ASX-150008-SC
ASX with STM-1 connector type: 1.6/5.6, 45° angled	
Wire-wrap	ASX-220001
LSA-PLUS®	ASX-220008
Accessories	
Three-conductor bantam patch cords for E1 jack interface	
Single plug	
0,3 m	PJ712
0,92 m	PJ716
1,83 m	PJ722
3,05m	PJ1210
3,66 m	PJ1212
4,58 m	PJ1415
6,1 m	PJ1420
7,63 m	PJ1425
9,15 m	PJ1430
15,25 m	PJ1450
Dual plug	
0,3 m	PJ762
0,92 m	PJ766
1,83 m	PJ772
3,05m	PJ1310
3,66 m	PJ1312
6,1 m	PJ1520
7,63 m	PJ1525
9,15 m	PJ1530
15,25 m	PJ1550
Category 5 RJ45 to RJ45 patch cords	
1 m	7063 2 527-04
3 m	7063 2 527-10

Ordering Information

Description	Catalogue Number
Fibre optic patch cords	
LC duplex connector (UPC) to LC duplex connector (UPC), 2 m	7066 1 788-52
LC duplex connector (UPC) to SC duplex connector (UPC), 2 m	7066 1 718-52
LC duplex connector (UPC) to 2 FC duplex connectors (UPC), 2 m	7066 1 528-52
Universal fibre optic adapter (duplex)	7061 2 203-00
Fibre optic attenuator, LC 15 dB	FOA-INLCO15
Cross-connect wire	
152 m roll	DSX-CCW/500
305 m roll	DSX-CCW/1000
601 m roll	DSX-CCW/2000
Wire-wrap tool kits	
Manual	AUX-0X0165
Electronic	AUX-0X0800
LSA-PLUS® insertion tool	6417 2 055-01

Specifications

Dimensions (W x H x D): 209 x 482.6 x 254 mm

Weight: 15 kg

Power: <11 Watts, -48VDC; 0.38 Watts for each LED

ENVIRONMENTAL

Operations: ETS300-019-2-3 class 3.2

Storage: ETS300-019-2-1 class 1.2

Transport: ETS300-019-2-2 class 2.3

Interfaces: 64x E1, multiple mapping schemes are supported including 2Mbps framed, 2Mbps unframed, (2) STM-1, optical (IR/SR/LR) and electrical via SFP modules

Protection: 1+1 MSP

Reliability: MTBF > 30 years.

Management: Web-based integrated craft interface (ICI) including the support of smart default settings IP based management
Local management access via 10/100BaseT interface
SNMP with trap messages supported
Non-volatile software and database stores including back-up and restoration

Timing: E1 and line timing (Timing Marker) support
Integrated SDH equipment slave clock (SEC) according to ITU G.813
Re-timing option on the E1 interfaces

Standards: In compliance with the ITU, ETSI, IEC, IEEE, IETF standards for E1 and SDH equipment

SPEC SHEET



Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101
Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

105350AE 11/07 Original © 2007 ADC Telecommunications, Inc. All Rights Reserved