Actelis Networks ML620



Carrier Ethernet Over Copper™

The ML620 Ethernet Access Devices (EADs) from Actelis Networks® enable delivery of high-speed carrier Ethernet services over the existing copper and fiber infrastructure. The ML620s are intelligent, compact EADs that deliver up to 100 Mbps of symmetrical Ethernet traffic with fiber quality over existing copper pairs.

Available in either 2, 4 or 8 copper pairs with optional SFP fiber configurations*, the ML620 EAD can be deployed in a Point-to-Point configuration, optional copper Add-Drop chain, or as the CPE in a Point-to-Multi-Point configuration with Actelis' EFM switches. With its superior performance, extensive functionality and low cost, the ML620 EAD platforms offer rapid service delivery and allow for complete utilization of the existing network infrastructure.

The ML620 EAD platforms are interoperable with any standard Ethernet switch, router or hub. Compliant with Metro Ethernet Forum (MEF) specifications, ML620 EAD systems seamlessly integrate into carrier Ethernet networks. Equipped with four 10/100Base-T Ethernet interfaces and an optional 100Base-FX Small Form Factor (SFP) port, the ML620 EAD platforms allow assignment of a service or a customer per port. A DS3/E3 uplink can be used to connect to legacy networks instead of the 100Base-FX SFP.

The ML620 EAD models let service providers create an intelligent Ethernet access edge with bandwidth limiting per ingress port and traffic shaping on the Ethernet Access uplink (HSL). The ML620 is fully compliant with the MEF 9 and 14 specifications.

Powered by Actelis Networks' awardwinning $EFMplus^{TM}$ technology, the rate,

reach and reliability are increased significantly using advanced Dynamic Spectrum Management (DSM) techniques. This technology provides the best rate/reach performance and most resilient fiber-quality transmission, ensuring carrier-class reliability. All ML620 EAD models provide 802.1q VLAN-aware wire-speed bridging, double tagging (VLAN stacking) for end-user VLAN transparency, L2 (Ethernet priority) and L3 (ToS/Diff-Serv) classification with four traffic classes, RSTP/STP, bandwidth monitoring, and Multicast/Broadcast limiting.

The ML620 EAD platforms can be managed In- and Out-of-Band by the MetaASSIST™ View graphical craft application and via the multiplatform Element Management System, MetaASSIST EMS. The management protocols include standard TL1 command line interface and SNMP using standard MIBs for seamless integration with third-party Network Management Systems (NMS).

The ML620 EADs provide full Carrier Ethernet over Copper access functionality, including basic traffic management and QoS application at the edge. One hundred percent compatible with carrier Ethernet switching equipment in the CO, the ML620 provides basic bandwidth management and QoS at the edge, making the most efficient use of the bandwidth in the copper access network.

Highlights

- IEEE 802.3ah Ethernet in the First Mile (EFM) 2Base-TL Solution
- MEF Certified Ethernet Capabilities
- Rapid Service Deployment
- Superior Rate, Reach & Reliability
- Low Delay and Jitter for Voice and Video Transmission
- Worldwide Spectral Compliancy
- OSMINE, NEBS III, FCC, UL, CE
- Environmentally Hardened

Applications

- Transparent LAN Service
- Fast Internet Access
- Metro Ethernet Extension
- Private Campus Network
 Intra-Connection
- MDU/MTU Backhaul
- DSLAM Backhaul
- WiFi and Cellular Backhaul (Radio Access Network)
- Leased Lines Replacement

Markets Served

- RBOCs, PTTs, Independent Operators, Competitive Operators
- Federal, State and Local Government Agencies
- Education, Health Care, Utilities, Private Campuses



^{*} SFP port is not available in 2 pair model.

ML620

Specifications

Interfaces

Ethernet (Network/User)

10/100Base-T 4 ports
 Connector: RJ45, Auto-MD

Connector: RJ45, Auto-MDIX 100Base-FX

Connector*: 1 port (option) SFP Based MSA compliant

High Speed Link (Bonded Copper Pairs)

Protocol
 Line code
 IEEE 802.3ah 2Base-TL
 ITU-T G.991.2 rev. 2

Bandwidth Up to 100 Mbps (symmetrical)
 Number of Copper Pairs 2-8

Connector: RJ45 (per modem/pair)
End-to-end Delay 2-4 ms (typical)

Spectral Compliance ITU-T G.991.2 (Annex A, B, F)

ETSI TS 101 524 (Annex E) ANSI T1.417, T1.426 Per-country regulatory compliant spectral modes 48VDC/1.5mA nominal

Sealing Current

Management (Out-of-Band)

10/100Base-T
 Connector:
 RJ45, Auto-MDIX
 EIA RS-232 (DCE)

Connector: DB9

LAN Protocols

Dynamic Bridging
 Discovery Mechanisms
 VLAN Tagging
 Double Tagging
 RSTP, STP
 Dynamic Bridging
 LLDP
 LLDP
 IEEE 802.1Q
 Q-in-Q
 RSTP, STP
 IEEE 802.1d

Link Aggregation IEEE 802.3ad Provider Bridges IEEE 802.1ad

OAM IEEE 802.3ah clause 57 (EFM OA&M)

(EFM OA&M) IEEE 802.1ag

Management

Protocols

SNMP v1 and v2c

Command Line Interface
 Remote Access
 Secure Access (option)
 Time Synchronization
 Web Access
 File transfer
 IEEE 802.3ah EFM OAM
 TL1
Telnet
SSH v2
SNTP v3
HTTP
FTP, TFTP
Dying Gasp

User Authentication RADIUS and/or local passwords

Metro Ethernet Forum – Advanced Service Provisioning and Traffic Management

Quality of Service

Classes of Service

Scheduler WFQ, SP

Classification
 L2 802.1p/Q priorities
 L3 ToS/DiffServ

Applications

EMS MetaASSIST EMS
 Craft GUI MetaASSIST View

Front Panel Indicators (LEDs)

Power

Status

Alarm

· MLP per modem/pair

ACT (Activity) • LNK (Link) per Ethernet/HSL port

Alarm Contacts

Terminal Block 2 Input, 1 Output

Physical

Dimensions Height: 1.6" / 40mm (1U)
 Depth: 11.0" / 280mm
 Width: 8.4" / 213mm

Width: 8.4" / 213mm
Weight 3.75 lbs / 1.7 Kg

Mounting Rack: 2 units in 19", 23" or ETSI racks
 Desktop, Wall Mount

Power DC: -48/-60 VDC nominal, 13.5-17 Watt (per model) AC: 90-264 VAC, 47-63 Hz, 17-21 Watt (per model)

Environmental

Operating Temp.
 Storage Temp.
 Relative humidity
 -40° to +74°C
 -40° to +70°C
 Up to 95%, non-cond.

Regulatory Approval/Certifications Metro Ethernet Forum

• MEF 9, 14

Safety

• UL 60950, CSA C22.2 60950

• EN 60950, IEC 60950

EMC

FCC Part 15 Class B

· ICES-003 Class B

ETSI EN 300 386 Class B

ETSI ETS 300 132-2

• ITU-T K.20, K.21

NEBS

• Level III (GR-1089-CORE, GR-63-CORE)

CE

· EMC and Safety

Environmental

• GR-63-CORE

ETSI ETS 300 019



Updated March 4, 2009

Corporate Headquarters

Americas Sales Office 6150 Stevenson Blvd. Fremont, CA 94538, USA Tel. 1.866.ACTELIS Tel. 1.510.545.1045 Fax. 1.510.545.1075 sales@actelis.com

International Sales Office

25 Bazel P.O.B. 10173 Petach-Tikva 49103, Israel Tel. +972.3. 924.3491 Fax. +972.3.924.3492 sales@actelis.com ©2009 Actelis Networks Inc. Actelis Networks is a registered trademark of Actelis Networks, Inc. MetaASSIST, EFMplus and Carrier Ethernet over Copper are trademarks of Actelis Networks, Inc. All other trademarks used herein are the property of their respective owners. Actelis Networks reserves the right to change product specifications at any time without notice.



