

MXK: Intelligent Terabit Access Concentrator

MXK 319, 819, 823

✓ Unmatched scalability, with initial 400G backplane and non-blocking 20G to every slot

- ✓ Superior intelligence and security with proven SLMS access operating system software
- ✓ Intuitive, comprehensive management, with CLI, WebUI, ZMS, and new Smart OMCI
- ✓ Flawless delivery of multi-play services over any FTTx or MSAP architecture

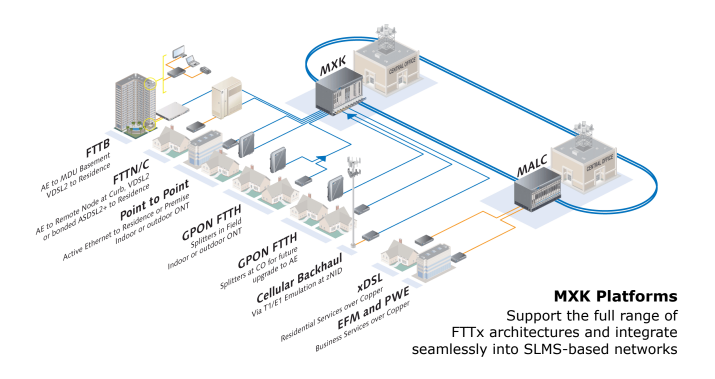
Zhone's New MXK Terabit Access Platforms — truly scalable solutions for high-bandwidth applications



Demands on access networks are increasing at an accelerating rate, requiring a clean-sheet approach to a truly scalable multi-service architecture. Zhone's MXK™ intelligent terabit access concentrator reflects this new approach, featuring an initial 400 Gbps pure packet switching capacity and non-blocking 2x10 Gbps redundant links to every slot. Beyond sheer bandwidth, MXK platforms leverage Zhone's well-proven SLMS access operating system for sophisticated service intelligence, to guarantee high quality of experience for subscribers, along with ease of management to address rising costs of network operation.

The MXK delivers these fundamental advances in access networking while meeting the full spectrum of baseline carrier-class requirements for multi-service hardware and software. For residential triple play and high-bandwidth business services over any FTTx architecture, the MXK solution sets a new performance benchmark for the industry.

The MXK family offers a wide range of options for FTTx solutions. It supports Active Ethernet and GPON line cards, and interoperates with indoor and outdoor ONTs. Supporting Active Ethernet and GPON on the same chassis allows service providers to configure their networks with maximum flexibility and efficiency, using a combination of GPON splitters and dedicated fiber connections.



MXK Chassis

The MXK family includes three fully-integrated form factors: 319 (19" rack x 3RU, with 7 slots for line cards), 819 (19" rack x 8RU, with 14 slots for line cards), and 823 (23" rack x 8RU, with 18 slots for line cards). The chassis support both front and rear power options and are equipped with a cable management tray, easy fan access, and redundant power feeds.

MXK Uplink Cards

MXK uplink cards offer a mix of multiple 10G and 1G interfaces to suit a variety of network designs. The two configurations currently available are 2x10G + 8x1G and 8x1G. The cards support both copper and fiber SFPs, link aggregation, link redundancy, and the EAPS ring interface.

MXK Line Cards

The MXK platform supports GPON and Active Ethernet line cards today and is designed for seamless, same-chassis support of ADSL2+, VDSL2, and G.SHDSL EFM as those line cards become available in the coming months.

The 4- and 8-port GPON OLT line cards provide standards-based support of 2.5Gbps downstream and 1.25 Gbps upstream bandwidth. The largest MXK chassis can support up to 9,216 ONTs using Class B+ or C optics.

The Active Ethernet line cards provide up to 360 ports per chassis of 100/1000BT copper or 100/1000Mb fiber-based services. Operators can use a wide variety of SFPs on the same card.

SLMS

Zhone's SLMS (Single Line Multi-Service) access operating system provides intelligent functionality across all the company's hardware products. Driven by 8 years of experience in commercial operation and collaboration with 700+ service providers worldwide, Zhone's SLMS delivers functionality critical to today's access networks in advanced networking, quality of experience, voice, security, and management.

Security

To maintain tight security in the last mile, the MXK platform mounts considerable defenses, powered by all of Zhone's SLMS security features, including multicast control lists, secure bridging, broadcast suppression, dynamic IP filtering, SSH and SFTP, and RADIUS authentication.

Management

The MXK product line integrates fully into the Zhone Management System (ZMS). Using ZMS, thousands of MXK nodes can be managed from remote locations. Customer provisioning, auto discovery, alarm aggregation, and maintenance can easily be performed without any service interruption.

Smart OMCI

Unlike vendors who have dodged the complexity of the ITU's G984.4 standard for GPON ONT management, Zhone provides a simple and clean interface to a fully standards-compliant OMCI implementation. Zhone's Smart OMCI™ approach allows the MXK OLT to interoperate with any vendor's ONT, yielding rapid ONT and service extension without OLT software upgrades. With Smart OMCI you can configure, obtain stats and support alarms on any ONT without hassle.

Cabinets

Zhone offers a full line of outside cabinets engineered specifically to support MXK platforms. Multiple configurations are available for deployments from small to large scales, with a wide range of powering, protection, and line termination options.

MXK: Intelligent Terabit Access Concentrator

Technical Specifications

Dimensions

- MXK 319
 - 3U: 5.25 x 17.25 x 11.15 in. / 13.3 x 43.8 x 28.3 cm
 - Line Cards: 7; front card access
- MXK 819
- 8U: 13.97 x 17.25 x 11.15 in. / 35.5 x 43.8 x
- Line Cards: 14; front card access
- MXK 823
- 8U: 13.97 x 21.18 x 11.15 in. / 35.5 x 53.8 x 28.3 cm
- Line Cards: 18; front card access

Power

- DC: -43.75V to -62V
- Dual (A / B redundant) power feeds

Interfaces

- GPON OLT G.984.1-4 compliant
- Active-Ethernet 802.3ah

Protocol Support

- Bridging 802.1D
- VLAN 802.1Q with 802.1p
- Multicast IGMP v2 and v3 (Snooping, proxy)
- ITU G.984.1- 984.4 OMCI
- IEEE 802.3ah
- IEEE 802.3ad LACP
- DHCP Relay
- RSTP
- EAPS

Management

- Unit Level
 - Terminal for Command Line Interface (CLI)
 - Web GUI-based Management
- Network Level
- ZMS (Zhone Management System) via SNMP v2c for GUI, with CORBA IDL or XML OSS Gateway machine interface for OSS integration
- Fully ITU standards-compliant Smart OMCI implementation for ONT management

Regulatory Compliance

- NEBS level 3 compliant*
- RUS listed*
- Safety: UL 60950 3rd edition, CSA 950 3rd
- edition, EN 60950, AS / NZS 3260, TS 001
- Emissions: EN 55022A, CFR47 PART 15A (FCC)
- Immunity: NEBS GR-1089-Core level 3,
- EN 55024, EN 55082-1, T1.601-1992
- Environmental: NEBS GR-63-Core level 3,
- GR-487 compliant, ETS 300 019-2-x compliant,
- ISTA transportation and handling
- Network Certification: FCC Part 68, CTR-12,
- CTR-13, DOC CS-03, TSO 16, GR-57
- *In process

Operating Requirements

- Ambient operating temperature: -40° C to +65°
- Relative operating humidity: up to 85% (non-condensing)
- GR-487 compliant
- Designed for outside plant deployment

Uplinks & Line Cards

- Uplinks:
- 2 x 10G Ethernet + 8 x 1G Ethernet
- 8 x 1G Ethernet
- Optical Based Line Cards:
- 4 Port GPON OLT
- 8 Port GPON OLT
- 20 Port Active Ethernet (High Performance/ High Density options)

MXK: Intelligent Terabit Access Concentrator

Ordering Information

MXK-CHASSIS-819 8U, 19" Rack, 14 line-card slots, 2 uplink MXK-CHASSIS-823 8U, 23" Rack, 18 line-card slots, 2 uplink MXK-CHASSIS-319 3U, 19" Rack, 7 line-card slots, 2 uplink Uplink Controllers MXK-UPLINK-2x10G-8x1GE Uplink with 2 x 10G and 8 x 1G Ethernet Ports MXK-UPLINK-8x1GE Uplink with 8 x 1G Ethernet Ports		
MXX-CHASSIS-823 8U, 23° Rack, 18 line-card slots, 2 uplink MXX-CHASSIS-319 3U, 19° Rack, 7 line-card slots, 2 uplink Uplink Controllers MXX-UPLINK-2x10G-8x1GE Uplink with 2x 10G and 8x 1G Ethernet Ports MXX-UPLINK-2x10G-8x1GE Uplink with 8x 1G Ethernet Ports MXX-UPLINK-2x10G-8x1GE Uplink with 8x 1G Ethernet Ports MXX-GPONX4-10 GPON Line Card with 4 OLT Ports, SFP based MXX-GPONX4-10 GPON Line Card with 8 OLT Ports, SFP based MXX-GPONX4-10 GPON Line Card with 8 OLT Ports, SFP based Ports MXX-GPONX4-10 GPON Line Card with 8 OLT Ports, SFP based Ports MXX-AXX2D-FE/GE 2S Active-Ethernet Line Card with 20 SFP based Ports MXX-AXX2D-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 2D customers Software MXX-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXX-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXX-SW-SEURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls ACCESSORIES MXX-10GE-XFP-LX SFP, Long Reach Optics 10KM, 10G Ethernet MXX-GE-SFP-SX SFP, SP, Sport Reach Optics 10KM, 10G Ethernet MXX-GE-SFP-SX SFP, Copper 100M, 16 Ethernet MXX-GE-SFP-TP SFP, Copper 100M, 16 Ethernet MXX-GE-SFP-TP SFP, Copper 100M, 16 Ethernet MXX-UPLINK-BLANK Blank End Panel to cover unused Line Slot MXX-UPLINK-STRITINDBY ZMS GLOLD STANDBY TIER 1 LUC. (1-SK), CLIENT/SERVER SW WICCONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TRI-STNDBY ZMS GLOLD STANDBY TIER 1 LUC. (1-SK), CLIENT/SERVER SW WICCONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS GLOLD STANDBY TIER 1 LUC. (1-SK), ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS GOLD STANDBY TIER 3 LUC. (1-SK), ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS GOLD STANDBY TIER 3 LUC. (1-SK), ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS GOLD STANDBY TIER 3 LUC. (1-SK), ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STND	MXK Chassis	
MXK-CHASSIS-319 3U, 19° Rack, 7 line-card slots, 2 uplink Uplink Controllers MXK-UPLINK-2x10G-8x1GE Uplink with 2 x 10G and 8 x 1G Ethernet Ports MXK-UPLINK-8x1GE Uplink with 8 x 1G Ethernet Ports Line Cards MXK-GPONX4-IO GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX8-IO GPON Line Card with 8 OLT Ports, SFP based MXK-GPONX8-IO GPON Line Card with 8 OLT Ports, SFP based Ports MXK-AEX-DFE/GE-2S Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX-DFE/GE-2S Active-Ethernet Line Card with 20 SFP based, supporting 20 customers Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-GE-SFP-LX SPP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SPP, Long Reach Optics 10KM, 10G Et	MXK-CHASSIS-819	8U, 19" Rack, 14 line-card slots, 2 uplink
Uplink with 2 x 10G and 8 x 16 Ethernet Ports MXK-UPLINK-8x1GE Uplink with 8 x 16 Ethernet Ports Line Cards MXK-GPONX4-10 GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX8-10 GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX8-10 GPON Line Card with 8 OLT Ports, SFP based MXK-GPONX8-10 GPON Line Card with 8 OLT Ports, SFP based MXK-GPONX8-10 GPON Line Card with 8 OLT Ports, SFP based MXK-GPONX8-10 GPON Line Card with 8 OLT Ports, SFP based Ports MXK-GPONX8-10 MXK-GPONX8-10 Single Slot Active-Ethernet Line Card, SFP based Ports MXK-GPONX8-10 MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, SPONT Reach Optics 500M, 1G Ethernet MXK-GE-SFP-X SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NNMS-TR1-STNDBY ZMS SIER 1 LIC. (1-SK); CLIENT/SERVER SW WICONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NNMS-TR2-STNDBY ZMS SOLD STANDBY TER 1 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NNMS-TR3-STNDBY ZMS SOLD STANDBY TER 2 LIC. (1-SOK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NNMS-TR3-STNDBY ZMS SOLD STANDBY TER 2 LIC. (1-SOK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NNMS-TR3-STNDBY ZMS SOLD STANDBY TER 2 LIC. (1-SOK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NNMS-TR3-STNDBY ZMS SOLD STANDBY TER 2 LIC. (1-SOK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NNMS-TR3-STNDBY ZMS SO	MXK-CHASSIS-823	8U, 23" Rack, 18 line-card slots, 2 uplink
MXK-UPLINK-2x1GE Uplink with 2 x 10G and 8 x 1G Ethernet Ports Line Cards MXK-GPONX4-IO GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX4-IO GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX4-IO GPON Line Card with 8 OLT Ports, SFP based MXK-GPONX4-IO GPON Line Card with 8 OLT Ports, SFP based MXK-GPONX4-IO GPON Line Card with 8 OLT Ports, SFP based Ports MXK-SW-DEFGLE-2S Active-Ethernet Line Card with 20 SFP based ports MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DO-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls ACCESSIONS MXK-10GE-XFP-LX SFP, Long Reach Optics 10KM, 10G Ethernet MXK-10GE-XFP-LX SFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-SSX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-GE-SFP-TP SFP, STRIP S	MXK-CHASSIS-319	3U, 19" Rack, 7 line-card slots, 2 uplink
MXK-UPLINK-BAIKE Uplink with 8 x 1G Ethernet Ports Line Cards MXK-GPONX4-IO GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX8-IO GPON Line Card with 2 OLT Ports, SFP based MXK-AEX20-FE/GE-2S Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX20-FE/GE-2S Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX20-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls ACCESSION MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-BLANK-ENDPANEL Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot XMS-NMS-TR1 XMS-NMS-TR1 XMS STR1-STNDBY XMS COLD STANDBY TIER 1 LIC. (1-SK); CUENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-SK); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-	Uplink Controllers	
MXK-GPONX4-IO GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX8-IO GPON Line Card with 8 OLT Ports, SFP based MXK-AEX20-FE/GE-2S Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX20-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers MXK-AEX20-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls ACCESSORIES MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-UPLINK-BLANK Blank Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank Blank End Panel to cover unused Uplink Slot MXK-BLANK-STR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS A	MXK-UPLINK-2x10G-8x1GE	Uplink with 2 x 10G and 8 x 1G Ethernet Ports
MXK-GPONX4-10 GPON Line Card with 4 OLT Ports, SFP based MXK-GPONX8-10 GPON Line Card with 8 OLT Ports, SFP based MXK-AEX20-FE/GE-25 Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX20-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SY SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS IER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2 STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC.	MXK-UPLINK-8x1GE	Uplink with 8 x 1G Ethernet Ports
MXK-GPONX8-IO GPON Line Card with 8 OLT Ports, SFP based MXK-AEX20-FE/GE-25 Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX20-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Adds rate-limiting, 802.1P, IPSLA MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls ACCESSORIES MXK-10G-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-UPLINK-BLANK BlanK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS 11LC (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1 ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS 11ER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS 11ER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS 11ER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY	Line Cards	
MXK-AEX20-FE/GE-2S Active-Ethernet Line Card with 20 SFP based Ports MXK-AEX20-FE/GE Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT Adds rate-limiting, 802.1P, IPSLA Adds rate-limiting, 802.1P, IPSLA Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SY SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS-NMS-TR3 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-DSSGW ZMS OSS GATEWAY CORBA IDLINTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-GPONX4-IO	GPON Line Card with 4 OLT Ports, SFP based
MXK-AEX20-FE/GE Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-DEFAULT MXK-SW-DEFAULT MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls ACCESSORIES MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, SPR SPP, SPR SPP SPP, SPR SPR SPP, SPR SPR SPP, SPR SPR SPR SPP, SPR SPR SPR SPR SPP SPR SPR SPR SPR SPR	MXK-GPONX8-IO	GPON Line Card with 8 OLT Ports, SFP based
Software MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-10gE-XFP-LR XFP, Long Reach Optics 10KM, 10g Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 10KM, 10g Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 16g Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 16g Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR2 ZMS COLD STANDBY TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS COLD STANDBY TIER 1 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC.	MXK-AEX20-FE/GE-2S	Active-Ethernet Line Card with 20 SFP based Ports
MXK-SW-DEFAULT Baseline for operation of residential triple-play or business services OLT MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 50KM, 1G Ethernet MXK-GE-SFP-SX SFP, Sort Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-BLANK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZIMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-AEX20-FE/GE	Single Slot Active-Ethernet Line Card, SFP based, supporting 20 customers
MXK-SW-ADV-QOS Adds rate-limiting, 802.1P, IPSLA ACCESSORIES MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 500M, 1G Ethernet MXK-GE-SFP-LX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Uplink Slot MXS-MS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCH	Software	
MXK-SW-SECURITY-SERVICES Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls Accessories MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 500M, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2 SMS-NMS-TR3 ZMS COLD STANDBY TIER 1 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3	MXK-SW-DEFAULT	Baseline for operation of residential triple-play or business services OLT
MXK-10GE-XFP-LR XFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 10KM, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-SW-ADV-QOS	Adds rate-limiting, 802.1P, IPSLA
MXK-10GE-XFP-LX SFP, Long Reach Optics 10KM, 10G Ethernet MXK-GE-SFP-LX SFP, Long Reach Optics 10KM, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-SW-SECURITY-SERVICES	Adds secure bridging, MAC swap, SSH, SFTP, ACL, and other controls
MXK-GE-SFP-LX SFP, Long Reach Optics 10KM, 1G Ethernet MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2 ZMS-NMS-TR2 ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	Accessories	
MXK-GE-SFP-SX SFP, Short Reach Optics 500M, 1G Ethernet MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-10GE-XFP-LR	XFP, Long Reach Optics 10KM, 10G Ethernet
MXK-GE-SFP-TP SFP, Copper 100M, 1G Ethernet MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS- ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS-NMS-TR2 ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-GE-SFP-LX	SFP, Long Reach Optics 10KM, 1G Ethernet
MXK-UPLINK-BLANK Blank End Panel to cover unused Uplink Slot MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-GE-SFP-SX	SFP, Short Reach Optics 500M, 1G Ethernet
MXK-BLANK-ENDPANEL Blank End Panel to cover unused Line Slot ZMS ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-GE-SFP-TP	SFP, Copper 100M, 1G Ethernet
ZMS-NMS-TR1 ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	MXK-UPLINK-BLANK	Blank End Panel to cover unused Uplink Slot
ZMS-NMS-TR1	MXK-BLANK-ENDPANEL	Blank End Panel to cover unused Line Slot
ZMS-NMS-TR1-STNDBY ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1 ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS	
ZMS-NMS-TR2 ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS-NMS-TR1	ZMS TIER 1 LIC. (1-5K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB
ZMS-NMS-TR2-STNDBY ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2 ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS-NMS-TR1-STNDBY	ZMS COLD STANDBY TIER 1 LIC. (1-5K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR1
ZMS-NMS-TR3 ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS-NMS-TR2	ZMS TIER 2 LIC. (1-50K); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB
ZMS-NMS-TR3-STNDBY ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3 ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS-NMS-TR2-STNDBY	ZMS COLD STANDBY TIER 2 LIC. (1-50K); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR2
ZMS-NMS-OSSGW ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS-NMS-TR3	ZMS TIER 3 LIC. (50K+); CLIENT/SERVER SW W/CONFIG, FAULT, REAL-TIME STATS & DIAG FUNCT & ORACLE DB
	ZMS-NMS-TR3-STNDBY	ZMS COLD STANDBY TIER 3 LIC. (50K+); ZMS AND ORACLE DATABASE, REQUIRES PURCHASE OF ZMS-NMS-TR3
ZMS-NMS-XML-OSSGW ZMS OSS GATEWAY XML INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.	ZMS-NMS-OSSGW	ZMS OSS GATEWAY CORBA IDL INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.
	ZMS-NMS-XML-OSSGW	ZMS OSS GATEWAY XML INTERFACE. REQUIRES CORRESPONDING VERSION OF ZMS NMS.



Zhone Technologies, Inc.

@ Zhone Way
7001 Oakport Street
Oakland, CA 94621
510.777.7000 phone
www.zhone.com

For more information about Zhone and its products, please visit the Zhone Web site at www.zhone.com or e-mail info@zhone.com

Zhone, the Zhone logo, and all Zhone product names are trademarks of Zhone Technologies, Inc. Other brand and product names are trademarks of their respective holders. Specifications, products, and/or product names are all subject to change without notice. Copyright 2009 Zhone Technologies, Inc. All rights reserved.