

Software Name: **MXview**

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/Enhancements	Bugs Fixed/Changes	Note
2.9	Build_17110715	Windows 7 (32/64-bit) Windows 8 (32/64-bit) Windows 10 (32/64-bit) Windows Server 2008 (32/64-bit) Windows Server 2012 (32/64-bit) Windows Server 2012 (32/64-bit)	MXview	New Features 1. Customized name for port label 2. Inventory report can export to PDF or CSV file 3. Support the PRP/HSR topology on PT-7728-PTP 4. The old version database can be upgrade to the current verion and restore. 5. Following model supported:	Bug Fix 1. ICMP and SNMP pooling interval value don't change after restart the MXview 2. Unexpected large packet could potentially crash MXview Server 3. Remote user can read the random generated private key for MXview's self-	N/A
2.8	Build_16110710_Trial	Windows XP Professional Windows 7 (32/64-bit) Windows 8 (32/64-bit) Windows 10 (32/64-bit) Windows Server 2008 (32/64-bit) Windows Server 2012 (32/64-bit) Windows Server 2012 (32/64-bit)	MXview	1. Security View: Security level of network devices in a glance 2. Dynamic Wireless Dashboard for AWK-A series 3.Support Windows 10 & Server 2012 R2 (32/64-bit)	1. Fix login issue of DB Restore Tool. 2. While MXview is reactivated, SNMPv3 connection between MXview and network device will occasionally be lost. 3. When active SNMPv3 configuration, the process might hang during the MXview discovery process.	N/A
2.7	Build_16020317_Trial	Windows XP Professional Windows 7 (32/64-bit) Windows 8 (32/64-bit) Windows 10 (32/64-bit) Windows Server 2008 (32/64-bit)	MXview	1.Built-in Mxview Client 2.Multiple User-defined Accounts 3.Security Notification & Visualization	N/A	N/A
2.6	Build_15071510_Trial	Windows XP Professional Windows 7 (32/64-bit) Windows 8 (32/64-bit) Windows 10 (32/64-bit) Windows Server 2008 (32/64-bit)	MXview	1. Visualization for PT-G503 PRP/HSR Redundant Box	N/A	N/A
2.5	Build_14122616_Trial	Windows 2012 Windows 8 x64 Windows 8 x86 Windows 7 x64 Windows 7 x86 Windows 2008 x64 Windows 2008 x86	MXview	1.Support virtual demo network. 2.Support traffic load visualization. 3.Support VPN tunnel visualization. 4.Support Syslog server.	N/A	N/A
2.4	Build_14061817_Trial	Windows XP Professional Windows 7 (32/64-bit) Windows 8 (32/64-bit) Windows Server 2008 (32/64-bit) Windows Server 2012 (32/64-bit)	MXview	1. Support to generate custom events and notifications 2. Support to generate custom OPC tags 3. Support to export, import, copy, and paste device list 4. Support built-in browser 5. Support Windows 8 and Windows Server 2012	N/A	N/A

Software Name: **MXview**

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/Enhancements	Bugs Fixed/Changes	Note
2.3	N/A	N/A	MXview	<ul style="list-style-type: none"> 1.Supports new SNMP agent function 2.Supports new OPC tag of Health status of GROUP 	N/A	N/A
2.2	N/A	N/A	MXview	<ul style="list-style-type: none"> 1.PoE Power consumption Visualization 2.Generate trend graphs to track bandwidth utilization and error packet rate statistics, accurate to four decimal points 	<ul style="list-style-type: none"> 1.Fixed Event playback time synchronizing bug while using daylight-saving time. 	N/A
2.1	N/A	N/A	MXview	<ul style="list-style-type: none"> 1.2,000 nodes supported 2.Virtual device panel 3.Group visualization of VLAN and IGMP snooping 4.Enhanced event playback interface 5.Auto topology for end devices in the same subnet with MXview server 6.Network Event Playback alignment tool 	N/A	N/A
2.0	N/A	N/A	MXview	<ul style="list-style-type: none"> 2.1-click mass operation of configuration and firmware 3.Scheduling for routinely config backup 4.Change history of configuration 5.Comparison tool of two configuration files 6.Grouping (multi-layer topology map) 7.NPort S8000 supported 	N/A	N/A
1.1	N/A	N/A	MXview	<ul style="list-style-type: none"> 1.1,000 nodes supported 2.Grouping (2-layer topology map) 3.OPC 2.0 compliant 4.Windows 7 and Server 2008 supported 5.Device icons changeable 6.Guest account 7.SNMP Inform server 8.Auto startup (Windows version) 9.AWK 2121_4121 	N/A	N/A
1.0	N/A	N/A	MXview	<ul style="list-style-type: none"> 1.Auto topology (for LLDP devices) 2.Visualize Turbo Ring/Chain and port trunking 3.Add SNMP trap as another way to collect events 4.Notify users of events with SMS 5.Notify local users of events with sounds and external programs 6.More map operations, such as zoom or background 	N/A	N/A