

MAXNET® II - MP3BA Series - Standard Active MN2 Chassis FIRMWARE UPDATE NOTICE

D3.1/CCAP™
Compliant

1.2GHz

Version:

- ▶ mn2.1.6.54

Issued:

- ▶ Jan 17, 2025

Fixes:

- ▶ Changing analog alarm threshold values for some modules would sometimes cause the chassis to reboot was fixed
 - ▶ Decreased RAM usage that was causing some chassis to lock-up and require a system reboot
-

Version:

- ▶ mn2.1.6.51

Issued:

- ▶ June 5, 2019

Fixes:

- ▶ Added a monitor so that the chassis will automatically reboot if memory gets too high to prevent software lockups due to network port scanning
-

Version:

- ▶ mn2.1.6.42

Issued:

- ▶ December 16, 2015

Fixes:

- ▶ MPRFA/B-using front pushbutton to change default control state doesn't store in persistent memory issue fixed
- ▶ Corrected display issues with Internet Explorer®
- ▶ Added support for module QMP1218

Known Issues:

- ▶ MPRX-8 –OptRx alarms generated on GUI log display “input B”, should be “OptRx Input Status” or “OptRx Input Power”



Service and Support

Contact ATX Networks

Please contact ATX Technical Support for assistance with any ATX products. Please contact ATX to obtain a valid RMA number for any ATX products that require service and are in or out-of-warranty before returning a failed module to ATX.

TECHNICAL SUPPORT

Tel: 289.204.7800 – press 1
Toll-Free: 866.YOUR.ATX (866.968.7289) USA and Canada only
Email: support@atx.com

SALES ASSISTANCE

Tel: 289.204.7800 – press 2
Toll-Free: 866.YOUR.ATX (866.968.7289) USA and Canada only
Email: insidesales@atx.com

FOR HELP WITH AN EXISTING ORDER

Tel: 289.204.7800 – press 3
Toll-Free: 866.YOUR.ATX (866.968.7289) USA and Canada only
Email: orders@atx.com
Web: www.atx.com

MAXNET® II is a registered trademark of ATX in the United States and/or other countries. Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names in this manual are the property of their respective companies.

