



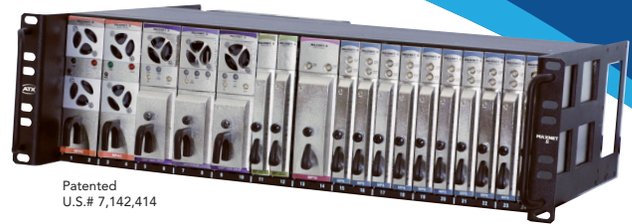
# MAXNET® II

## Platinum Series

### Product Line Overview

#### Features

- Ultra-dense MCX connector-based RF/optical signal management platform
- Greater than 200% rack space savings over legacy management solutions
- Significantly reduces network lash-up complexity by using MCX connectors and miniature coaxial cable
- Generic 3RU chassis houses all module types so that any RF or optical signal management function can be performed
- Module offerings include:
  - **Passives:** Splitter/Combiners, DCs, Broadcast/Narrowcast Combiner, Diplex Filter and MCX to F Transition Module
  - **Actives:** Amplifiers, Power Supplies, RF Detector A/B Switch and Optical Receivers
- Patented space-saving design
  - Integrated 8-way splitting function in optical receivers and 8-way narrowcast combining function in optical transmitters takes density to an unprecedented level
- Modules are provisioned for front access to test points, controls, and pad and EQ locations
- Chassis holds up to 24 single-width modules or 12 dual-width modules (any combination of all modules is possible)
- Variety of cable and fiber management options
- Active chassis is provisioned to accommodate monitoring and control over the network (HMS compliant (SNMP v2c)) or through a web browser for all active modules in the chassis; email alarm notification is also supported



Patented  
U.S.# 7,142,414

3RU Active Chassis  
(front view)

D3.1/CCAP™  
Compliant

1.2 GHz



RF Splitter/Combiners & DCs



Optical Receivers

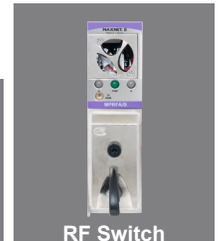
RF Amplifier



Power Supply



3RU Active Chassis  
(front view)



RF Switch

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 mentioned in this data sheet are the property of their respective companies.

© 2019 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice.  
Rev. 10/19 (ANW0613)



ATX Networks

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com