

SignalOn® Series

Overview

Passives

- High density with standard F and BNC connectors
- Patented make-before-break attenuator pad design for uninterruptible signal balancing
- Chassis supports both passive and active modules
- Clear chassis door provides protection and clear view of modules
- Clear attenuator pad covers and patented pad guides for simplified maintenance
- High quality, precision F or BNC connectors
- Designed to exceed NEBS requirements for grounding/ bonding
- Independent EMI near and far-field testing
- One year warranty on all passive modules
- Available in 1RU, 2RU, and 5RU chassis
- NEBS Level 3 compliant
- Modules:
 - RF splitting/combining
 - Directional couplers
 - Diplex filters
- Conditioning and monitoring
- L-Band splitters
- Accessories

Actives

- Meets MIL-202 specs for quality and reliability
- Mounts in same SignalOn® chassis as passive modules for maximum design flexibility
- Digitally variable gain and slope control for non-serviceaffecting signal level adjustments
- 20 dB monitor points on both input and output signals for testing and troubleshooting
- "Blind-mate" power bus connector with gold-on-gold contacts; requires no cabling
- Chassis mounted AC-DC and DC-DC power supply options
- Redundant powering with dual load shared power supplies for increased availability
- External +24 VDC powering option
- One year warranty on all active modules
- NEBS Level 3 compliant
- Modules:
 - Forward amplifiers
 - vard amplifiers Tower supp
 - Reverse amplifiersRF switches
- Power supplies



D3.1/CCAP™ Compliant

1.2 GHz









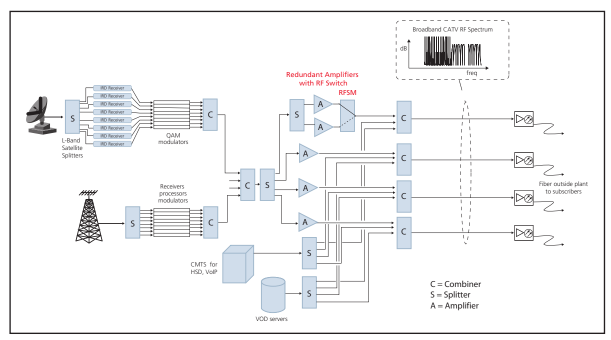
Passive Module with

Make-Before-Break Attenuation (front view)

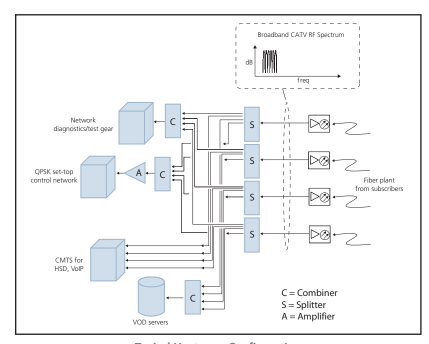




Active & Passive Products



Typical Downstream Configuration



Typical Upstream Configuration

SignalOn® Series 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.

