



1-minute 16-splitter broadcasting

Our coaxial splitters are available with SMA, N-Type, F-Type, BNC, 2.92mm and 2.4mm connectors. Choose from over 580 models in stock with frequency ranges up to 65 GHz, power handling up to ...

This device is a 16-channel DVB-ASI distribution amplifier with reclocked outputs. It accepts DVB-ASI signals at any bitrate.

16-way RF power dividers, combiners, and 1x16 GPS signal splitters from INSTOCK Wireless offered with N & SMA 50ohm coax connectors covering UHF, Cellular, RFID, TETRA, GPS, GNSS, BeiDou, ...

Thorlabs" Single Mode 1x16 Fiber Optic Planar Lightwave Circuit (PLC) Splitters allow a user to split a single input signal evenly into 16 output signals, which is ideal for passive optical networks (PON) ...

The BSX16 is a single channel 16 way active press/broadcast splitter with transformer balanced and isolated Output Splits. Although a single channel unit, there are Dual inputs with individual Gain and ...

The MFC/LSA series is a high-quality modular L-Band splitting system combining the MFC main chassis (MFC316R2 & MFC416R2) and the corresponding LSA active splitter modules (1:4, 1:8, 1:16) for ...

The ARX BSX16 is a single channel 16 way active pressbox/broadcast splitter with transformer balanced and isolated Output Splits. Although a single channel unit, there are Dual inputs with individual Gain ...

Each of the 16 transformer-isolated outputs delivers clean, interference-free signal splitting. Outputs 1-8 operate at line level, while outputs 9-16 are switchable between mic or line level, providing flexible ...

The units features 1:8 or 1:16 L-Band splitting while the two redundant operating amplifiers allow variable gain adjustment so to reach best RF performance within the network.



1-minute 16-splitter broadcasting

Web: <https://www.safireschools.co.za>

