CableServ® TNA Series 1GHz Mid-Split/High-Split Upgrade



Product Description

CableServ® has developed solutions to upgrade any TNA legacy amplifier to 1 GHz 85/105 splits. Mid-split and high-split band splits will improve the upstream bandwidth while forward path (downstream) bandwidth can be upgraded as well.

The upgrades include a new drop-in board with AGC circuits. All bandsplit defining circuits are plug-in filters which will allow for simple band split changes in the future. Additionally, legacy gain blocks are replaced with modern gain blocks to improve linearity, decrease noise, and provide a significantly elevated operating level. Reusing the chassis and existing power supply provides a cost-effective solution. The result provides the same performance as new 1 GHz network amplifiers.

CableServ® offers training assistance to cable systems with the installation and set-up of upgraded modules.

Applications

 Allows for the modification of legacy TNA series amplifiers to 1 GHz and mid/high-split.



CableServ TNA Mid-Split Upgrade Module

Product Features

- Plug-in high isolation diplex filters
- Plug-in reverse response correction board
- Ready for future band-split modification
- 2-year warranty

Product Specifications and Ordering Information:

Please contact CableServ at (905) 629-1111 or inquiries@cableserv.com



CableServ Inc. 949 Kamato Rd Mississauga, Ontario, Canada L4W 2R5 Telephone: (905) 629-1111 Fax: (905) 629-1115 E-mail to: inquiries@cableserv.com Visit us at www.cableserv.com