NTSC-8

Eight Channel Agile Analog Modulator



For Use With COM2000 Systems



For properties that cannot make a complete conversion to digital content, the NTSC-8 allows for the COM46 content to be output both in digital format to the QAM as well as an IP output to the NTSC-8 which will provide a NTSC formatted analog output. This replaces any requirement for a stacked receiver solution using mini-mods to duplicate channels for fitness centers or other TV's unable to support HD or SD digital content. The NTSC-8 is completely agile for each of the 8 outputs allowing for flexibility in RF plant management.

Controlled by the COM2000

The NTSC-8 is controlled by the COM2000 using the same interface which controls the COM46 and QAM6. Adjustments for RF output level will assist the installation to best format the output video for each individual deployment.

Features:

- Adds Analog output to a COM2000 System
- Two agile blocks of four consecutive NTSC channels
- Up to 8 channels in 1 rack Unit
- No Additional COM46 cards needed
- Agile Modulation
- Simultaneously output to both QAM (Primary output) and NTSC-8 (secondary output) from each tuner
- Per Channel adjustable outputs for attenuation
- Remote management and configuration

