

StreaMaster™ CC-3 and CC-6 Receivers

Conversion of Digital Cable to IP



The StreaMaster CC-6 receiver takes in up to two physical QAM RF inputs and outputs a unicast or multicast UDP or RTP output per each channel desired. Each input has three tuners so each system can support up to 6 channels. The StreaMaster CC-3 receiver is a single input product with three demodulators that can support up to 3 channels. It can be wall mounted if desired. Both of these products require a cable card that is supplied by your local cable service provider.

Input

- > CC-6: 6 Demods, CC-3: 3 Demods
- > Digital Cable/Cable card (QAM256/64 Annex B)
- > 44MHz to 1002MHz tuning range
- > 6MHz channel bandwidth
- > Up to +40dBmV single channel

IP Network support for Cable Channels

The StreaMaster CC-6 and CC-3 make life simple when there is a need to take local cable channels and convert them to an IP format that can be distributed over a Local Area Network.

Key Features

- > UDP or RTP IP Streaming
- > Unicast or Multicast
- > Supports PC players, Media Servers and IP Set Top Boxes
- > RF Diagnostics (Signal Level/Quality)
- > Cost-effective

Simple to set up and manage

Install the management software, connect the RF inputs and the Ethernet ports and within minutes you will have the channels streaming over your network. We also have a QuickTV client for Windows but support other players such as VLC, media servers such as Adobe Media Server or Wowza and IP Set Top Boxes such as Amino.

Ideal Markets/Applications

- > TV Broadcasters
- > Government
- > Enterprise
- > Education
- > TV Distribution over a LAN
- > Off-air or Head-end Monitoring
- > Digital Signage

Sample User Interface

