



# CHC16U

550/860MHz Active Headend Combiner





- Broadband 82 and 135-Channel
  Range 54-550MHz (CATV 2-78,
  95-99) and 54-860 MHz (CATV 2-135)
- Accommodates any combination of 16 digital and/or analog signal inputs for maximum system flexibility
- Adjustable hybrid push-pull amplifier compensates for losses associated with passive combining networks thereby improving carrierto-noise and harmonic distortion
- Accommodates modulators and processors with lower outputs, thereby reducing costs for additional signal conditioning
- Directional coupler design and low insertion loss provide improved carrier-to-noise, system performance and picture quality
- High -30dB port-to-port isolation provides spurious carrier protection and minimizes undesired channel interaction, reducing picture distortion
- -30 dB test port provides convenient access for headend testing and system monitoring
- Auxiliary AC outlet for convenience

## CHC16U<sub>Series</sub>

550/860MHz Active Headend Combiner

The **Pico Macom CHC16U Series** are professional re-broadcast grade quality high-isolation 16-channel active headend combiners available in 82-Channel (54-550 MHz) and 135-Channel (54-860 MHz) frequency bandwidths. These units are designed to combine up to 16 input channels into a common broadband output. The **CHC16U Series** features a front-panel-adjustable hybrid push-pull amplifier to compensate for the combiner's insertion losses and drive the cable system directly. The high quality directional coupler design provides high isolation between input ports, ensuring minimal interaction between the digital and/or analog input sources. Additionally, the units' high isolation and built-in gain maximize carrier-to-noise ratio and overall picture quality. **Pico Macom** backs up these products with its industry leading 5-year limited warranty.



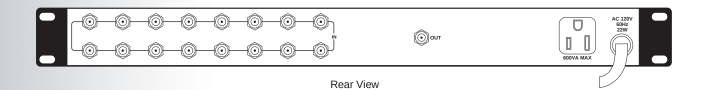




#### 550/860 MHz Active Headend Combiner



Front View



#### **Specifications**

**Channels:** 

CHC16U860

Frequency Range:

CHC16U550 CHC16U860

Gain:

Port-to-Port Isolation: Maximum Input Level: **Input Return Loss: Output Return Loss:** Impedance:

**Power Input: Operating Temperature:** 

**Dimension:** Weight:

CHC16U550 83 Channel (2-78, 95-99) 135 Channel (2-135)

54-550 MHz

54-860 MHz 6-12 dB adjustable -30 dB Minimum 42 dBmV

16 dB 16 dB 75 Ohms

115 VAC, 60Hz, 3 W -10° C to 50° C 19"(L) x 3"(D) x 13/4"(H)

4.1 lbs.

### **Ordering Information**

CHC16U/550

550 MHz

CHC16U/860

860 MHz

Specifications Subject to Change

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