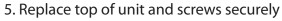
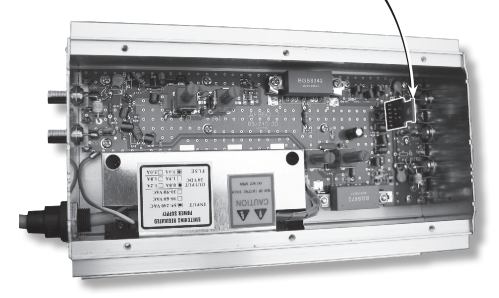
### **Changing the MCA-30860R Splitter**

The Multicom MCA-30860R comes with an unbalanced splitter (50/30dBmV output), preinstalled in the unit and a balanced splitter (50/50dBmV output), in the box.

To change the splitter follow these instructions:

- 1. Open unit by unscrewing the 6 screws on the top of the unit
- 2. Open the top
- 3. Pull splitter straight up (see illustration)
- 4. Replace alternative splitter in exact location



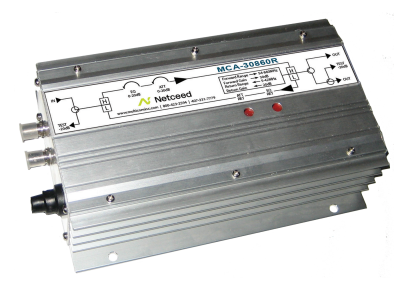


Netceed is a global leader in distribution, logistics, technical engineering, and product design with over 30 years of expertise and performance supporting the telecommunications and broadband industry.

We supply and distribute a comprehensive portfolio of passive and active equipment and tools for network deployment, upgrades, and maintenance, and offer a range of value-added services including CPE refurbishment & repair, outsourced procurement, and logistics solutions for cable and telecom operators, network installers and their subcontractors. We have strong, long-lasting relationships with industry-leading partners around the world and are dedicated to customer satisfaction and reliability.



# Distribution Amplifier with Reverse User Manual



MCA-30860R 30db Gain 860MHz

www.multicominc.com www.netceed.com Multicom, Inc. Ph: 800-423-2594 | 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com

### **Key Features of the MCA-30860R**

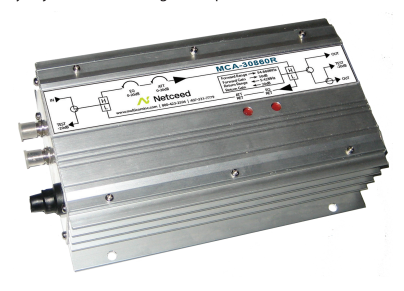
- Forward Frequency: 54-860 MHz
- Reverse Frequency: 5-42MHz
- Dual output ports featuring both balanced and unbalanced capabilities\*
- Extremely low distortion and harmonic content
- Suitable for HDTV, CATV, Off-air analog and digital RF distribution applications
- Continuously adjustable equalizer and gain control

#### **Description**

The Netceed dual output MCA-30860R has been specifically designed for use in multi-dwelling environments such as hospitals, apartment complexes and hotels.

This high-gain unit has a bandwidth of 860MHz, allowing effective transmission of large volumes of data within the CATV network.

The built-in equalizer and attenuator allow for increased flexibility and easy adjustment of the signal output.



<sup>\*</sup> See back cover for instructions on how to change the splitter

## MCA-30860R Specifications

Specification:		Value:
Forward Frequency:		54 - 860 MHz
Forward Gain:		30 ±1.5dB
Maximum Output @ 134 Channel	Unbalanced Splitter (Installed)	1 Output @ 50dBmV 1 Output @ 30dBmV
	Balanced Splitter	
Loading:	(Included in box)	2 Outputs @ 50dBmV
Frequency Response:		±0.75dB
Forward Noise Figure:		<6dB
Passband Flatness:		+ 1dB
Gain Adjust Range:		0 - 20dB
Slope Adjust Range:		0 - 20dB
Input Return Loss:		≥15dB
Output Return Loss:		≥15dB
Reverse Frequency:		5 - 42MHz
Reverse Gain:		20 ±1.5dB
Reverse Output	Unbalanced	1 Output @40dBmV
	Splitter (Installed)	1 Output @20dBmV
	Balanced Splitter (Included in box)	2 Outputs @37dBmV
Reverse Noise Figure:		< 8dB
Input and Output Impedence:		75 Ohms
In/Output & Test Points Connectors:		F-Type Female
Test Points:		-20dB
Power Input:		110 V AC, 60 Hz, 8 W, 1A AC Fuse (Internal)
Operating Temperature:		14° F to 122° F (-10° C to +50° C)
Dimensions:		9" x 5.5" x 2.5" (23cm x 14cm x 6.5cm)
Weight:		2.2 Lbs. (1 Kg)