#### **Specifications**

Frequency Range: 470~960 MHz
Attenuation: 3.5 dB (typical)
Isolation: 20 dB (typical)

4. Impedance:  $50 \Omega$ 

5. Maximum Volt/Current: 50VDC/1.5A

6. Connector: TNC x 3

7. Dimension (mm): 90.3 (L) x 55.4 (W) x 25 (H)

8. Weight: Approx. 105 g

#### NOTE:

AT-90 = MIPRO Unidirectional Antenna with Booster

MP-10 = MIPRO Booster Relay Power Supply AT-70B = MIPRO Antenna Signal Booster

RX1 & RX2 = MIPRO Wireless Receivers

# Disposal



Dispose of any unusable devices or batteries responsibly and in accordance with any applicable regulations.

Disposing of used batteries with domestic waste is to be avoided! Batteries / NiCad cells often contain heavy metals such as cadmium(Cd), mercury(Hg) and lead(Pb) that makes them unsuitable for disposal with domestic waste. You may return spent batteries/ accumulators free of charge to recycling centres or anywhere else batteries/accumulators are sold.

By doing so, you contribute to the conservation of our environment!

# MIPRO Electronics Co., Ltd.

Headquarters: 814 Pei-Kang Road, Chiayi, 60096, Taiwan. Taipei office: 5, Lane 118, Sung-teh Road, 10075, Taipei, Taiwan.

http://www.mipro.com.tw E-mail: mipro@mipro.com.tw

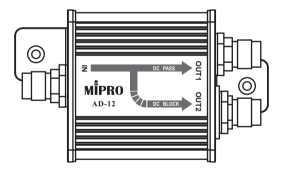




# **MÎPRO**®

AD-12 Passive Divider/Combiner

# **User Guide**



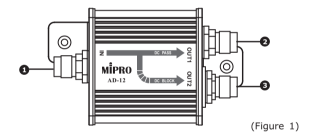
Please read this guide thoroughly before operating the unit

### **AD-12 Passive Divider/Combiner**

#### **KEY FEATURES**

- AD-12 divides a high frequency signal into two signal outputs or combines two signals into one signal output. Simultaneously, it provides bias voltage to boosters in post stage. This is a necessary accessory to set up antenna systems.
- AD-12 encompass isolated grounding design to prevent multiple receivers operation from current noise due to ground loop problem.

#### PART NAMES AND FUNCTIONS



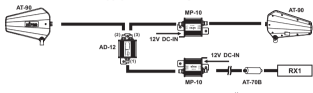
- 1-to-2 Input Socket / 2-in-1 Output Socket: RF input socket for dividing one signal into two signals; RF output socket for combining two signals into one signal.
- 2 1-to-2 Output Socket / 2-in-1 Input Socket (DC PASS): RF output socket for dividing one signal into two signals; RF input socket for combining two signals into one signal. This socket is "DC PASS" with socket.
- 1-to-2 Output Socket / 2-in-1 Input Socket (DC BLOCK): RF output socket for dividing one signal into two signals; RF input socket for combining two signals into one signal. This socket is "DC BLOCK" and ground-isolation with socket.

## **AD-12 Passive Divider/Combiner**

#### **AD-12 APPLICATION**

Application 1 .....

#### **Power Supply for Combining Antennas**



- LONG CABLE

Application 2 ·····

# Power Supply for Dividing Antennas



Application 3

#### Application for free of Signal Drop-outs in an Expanded Area

