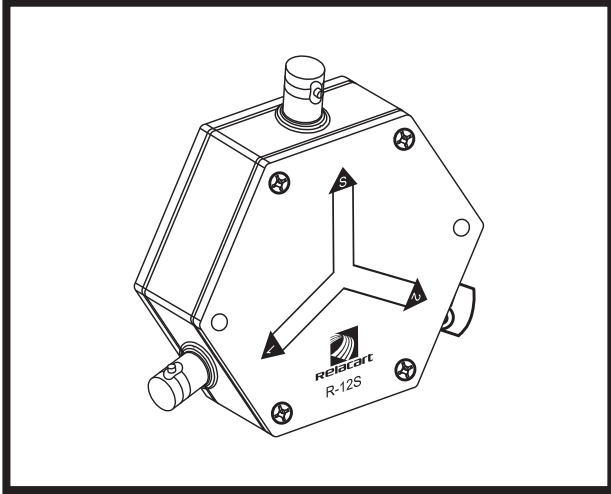


R-12S

Antenna Divider/HUB



Introduction

R-12S is reliable and durable. Using R-12S can expand coverage and signal stability. It is the ideal accessory for antenna systems.

Key Features

R-12S can separate 1 RF signal to 2 RF signals output or combine 2 RF signals to 1 RF signal output. Also it is a RF signal amplifier can transfer the offset voltage to front.

R-12S Technical Specifications

Frequency Range: 400 MHz -1000MHz

Attenuation: -3.5dB, ±1dB

Insulate: >-20dB

Impedance: 50 Ohm

Voltage/Current: +50V DC/1.50A

Connector: BNC

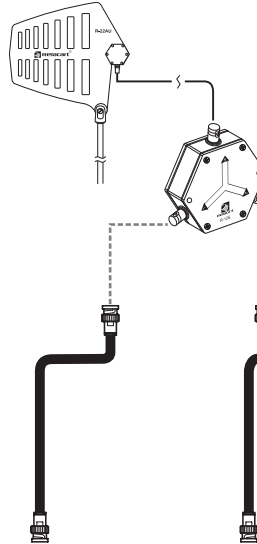
Size(mm): 65(W)x50(L)x20(H)

Weight: about 35g

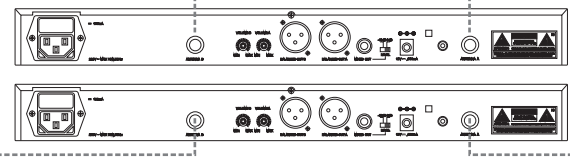
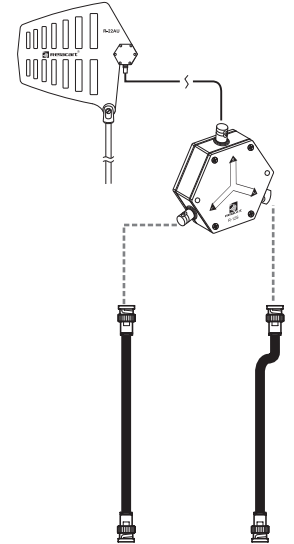
R-12S Install

- Users can use any 50 ohm low-loss coaxial to connect R-12S to antennas or receivers and other equipment.

R-22AU/R-22U
Directional Antenna

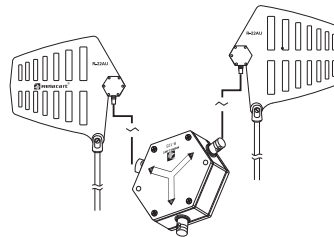


R-22AU/R-22U
Directional Antenna

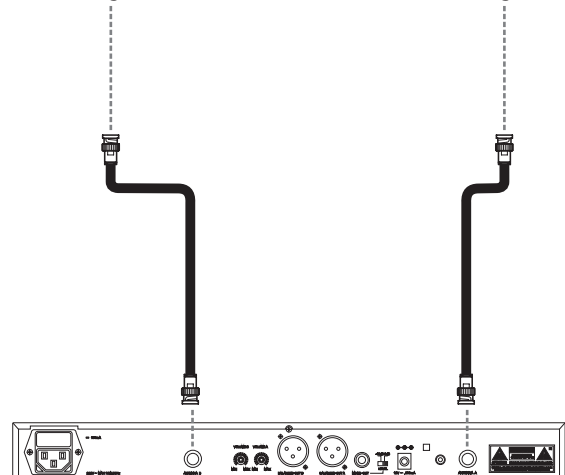
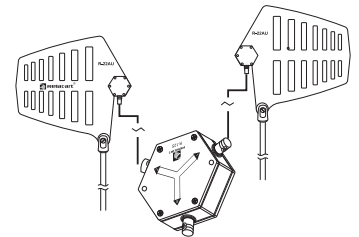


Receiver

R-22AU/R-22U
Directional Antenna



R-22AU/R-22U
Directional Antenna



Receiver