# WIDE-BAND DIRECTIONAL ANTENNA

#### **Product Specification**



- Light weight appearance, convenient for carrying and set up
- With high direction gain, enhance the receiving signal
- Built-in Antenna Booster.

Antenna Frequency Range:	480MHz ~ 950 MHz
Amplifier Frequency Range:	480MHz ~ 950 MHz
Antenna Directionality:	Cardioid
Antenna Polarization Mode:	line
Antenna Gain:	≥6.5dB
Antenna Standing Wave Ration:	<2
Amplifier Gain:	0 to15dB
Amplifier Low Noise:	<0.45dB
Amplifier OIP3:	>38dBm
External Power Supply:	6-12VDC
Current:	75mA
Connector Port:	BNC female
Dimensions (mm):	332(L)×304(W)×3(H)
Weight:	About 715g



R-22AU
Wide-band Directional
Antenna

· Light weight appearance
convenient for carrying
and set up

- With high direction gain, enhance the receiving signal
- Built-in Antenna Booster.

Carrier Frequency Range:	620MHz ~ 960 MHz
Gain Of Output:	6dBi
Connector:	BNC Female
Dimension(mm):	245(H)×236(W)×31(D)
Weight:	220g



R-200 UHF Wide-band Directional Antenna



<ul> <li>The R-20U directional</li> </ul>
antenna provides
enhanced signal pickup
for UHF wireless
microphone systems
operating in the 470-
900MHz frequency range,
and is compatible with
new foreign
telecommunications
regulations.Lightweight,s
ructurally durable,UV-
degradable ABS cover
sheets that provide long
life and consistent
performance under harsh
operating conditions.

ional	Frequency Range:	470MHz-900 MHz
	Polar Pattern:	≥25dB
pickup	Gain:	7dBi(Typical)
ems	Impedance:	50Ω
70-	Horizontal Flap Width:	80°
cy range,	Vertical Flap Width:	60°
with	Max.Power:	50W
ons	Polarization:	Vertical
weight,st	VSWR:	≤ 2.0
e,UV-	Connector:	BNC
cover	Dimensions (mm):	210(H)×180(W)× 44(D)
de long	Weight:	300g

Frequency Range:	400MHz~950MHz,
	2000MHz~2500MHz
Gain:	9dB
Standing Wave Ratio:	≤2
Input Impedance:	50 Ω
Connector Type:	N-type male
Dimensions (mm):	Ф36.5×376
Net Weight:	About 220a

# **ACCESSORIES**

#### **Product Specification**



R-12S
Antenna Divider

 R-12S can separate 1 RF signal to 2 RF signals output or cimbine 2 RF signals to 1 RF signal output. Also it is a RF signal amplifier can transfter the offset voltage to front, is a ideal antenna system accessory.

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)
Weightabout:	35g



R-20A Antenna Booster

- R-20A provides increased gain for receiving antennas, maintains an effective and reliable signals and reduces chance for signal dropouts under difficult Rf conditions.
- effective and reliable signals and reduces chance for signal dropouts under difficult Rf conditions.

  Compact and lightweight, R-20Ais integrated into a small package and can be concatenated in the middle of the connecting cable

Frequency Range:	450-950MHz
Gain:	5dB 15dB
Connector:	BNC female
VSWR:	Input/outpu≤t 3:1
Power Supply:	DC 8V, 80VmA
Working Temperature:	-50°C to +60°C
Dimensions(mm):	87(W)×65(D)×20(H)
Weight:	85g
Outer Casing	Black anodized aluminum
Connecting Cable	50Ω low-loss coaxial cable.
Standard:	



R-20P
Power Supplier for Antenna

R-20P is a device that supplies power to antennas or antenna amplifiers, providing DC8V, 80mA output, allowing external antenna systems to work independently. The aluminum housing is designed with a rugged, lightweight construction and excellent heat dissipation, making the internal circuitry durable and continuously providing the output voltage, which is a best choice for the antenna receiving system.

Connect:	BNC
Power Requirement:	Power Adapter with 12V/1A
Power Supply:	DC 8V,300mA
Working Temperature:	-25℃~50℃
Dimension:	87(W)×65(D)×20(H)
Weight:	About 90g
Material:	Black electroplate aluminum

### **Antenna Mounting Brackets**



R-MII
Multi-purpose mounting bracket



R-M12 Wall mounting bracket



R-MI3
Wall mounting bracket