# **Antenna System**

Wireless Accessories





UAM-900

#### **UAM-900**

**UHF RF Power Amplifier** 

UAM-900 is a full UHF band RF power amplifier. It provides maximum 1 W output power( +30dBm).

Carrier Frequency Range:470~870MHz Amplifier Gain:+15dB(Max) Input Impedance:50 ohm

RF Output:

30dBm (Max) (Depends on local regulation) Input/Output Connector:

BNC (Female):1 in 4 out Function:

- 1. Gain Controls:-5~+15dB
- 2. Input Power Indicator (Threshold:>3dBm)
- 3. Output Overload Indicator 4. Lock-on Mode
- Power Supply: DC12V~15V/1A

Dimensions(mm):

212mm(W) × 44mm(H) × 203mm(D) Weight: 350g

Note: Actual Product specifications may vary depending on model and region

# UC-900RX @ @



**Antenna Combiner** 

The UC-900RX is designed for receivers. It provides 2 x 4 antenna inputs to minimize RF dead zone on a stage or any venue. It also feature RF input ON/OFF, input attenuation from -31 to 0 dB and input signal ON/OFF control. The UC-900RX makes RF engineers' job easy.

Carrier Frequency Range: 470~960MHz Full System Gain: 3dB(±3dB) Input/Output Impedance: 50 O

A/B Antenna Input:4+4 OIP3: 35dBm(tvp.) @ 2-tone Pi=-15dBm/tone

RF Input Attenuation: -31~0dB (Step:1dB) Input/Output Connectors:

BNC(F):Input x8 / Output x2

Functions:

1. Antenna Booster Powering

ON/OFF Control

2. RF Input Attenuation Control

3. RF input Signal ON/OFF Control

Antenna Booster Power: 12V/200mA\*8

Power Supply:

100~240VAC; MAX 2A 50/60Hz Dimension(mm):

480mm(W)\*45mm(H)\*260mm(D) Weight: 2.35g

UC-900RX

Note: Actual Product specifications may vary depending on model and region

# UC-900 @@





This 4 inputs and 1 output antenna combiner is compatible with transmitters like SIEM-111, TG-10STX, TG-10GSTX and other transmitters with BNC antenna connecters. It is designed to improve RF performance by reducing intermodulation distortion. This product will also help to save investment in antenna

\* Provides 4 DC outputs each of 12 V x 800 mA for 4 sets of transmitters.

Frequency Range: 470 ~ 970 Mhz Full System Gain: 0dB(±2dB) Maximum RF Input Power:

+20dBm(100mW)

LED Indicator (Input signal Threshold):

>+5dBm (Threshold Power) Power Consumption: 60W

Input / Output Connectors:

BNC@50Ω: 4 Antenna Input at back, 1

Antenna Output at front

DC Output Jacks: 4 at back.

DC Output:

DC12V/1A Max (4 outputs, total of 48W)

Input Voltage:

100~240 VAC. 50/60Hz.MAX 2A

0000

Accessories: 4 DC / DC Cables and

4 BNC / BNC Cables included

**Dimensions (mm):** W480 \* H45 \* D260 mm Weight: 2.3kg

Note: Actual Product specifications may vary depending on model and region

UC-900

#### **UA-948** (a)



Antenna Distributor

The JTS UA-948 is a full range UHF antenna splitter that routes antenna signals from a pair of antenna to several receivers in a multichannel system.

The UA-948 also amplifies the RF signals to compensate the loss incurred from splitting signal power.

Bulit-in DC distribution provides four DC 12V power supply for receivers.

A single UA-948 can support up to four wireless receiver.

Frequency Range: 470 ~ 960 Mhz RF Output Level (Gain): -0.5 ~ 3 dB Output Connector Isolation: ≥ 25 dB Third Order Intercept Point: 24 dBm Impedance: 50 Ohm

Power Consumption: 48W Input AC Voltage: 100 ~ 240V

switching power

Output DC Voltage: 12V, 4 Connectors Antenna Booster DC Voltage: 12 V Dimension: 480 (W) \* 45 (H) \* 250 (D)mm (standard 19 "and 1U case)

Net Weight: 2.15 kg

Note: Actual Product specifications may vary

depending on model and region

### UA-960 @@



Antenna Distributor

The JTS UA-960 is a full range UHF antenna splitter that routes antenna signals from a pair of antenna to several receivers in a multichannel system.

The UA-960 also amplifies the RF signals to compensate the loss incurred from splitting signal power.

Bulit-in DC distribution provides four DC 12V power supply for receivers.

A single UA-960 can support up to four wireless receiver. Multiple UA-960 can be cascaded for more wireless receivers.

\* 2 extra BNC sockets that can be easily cascaded with another antenna distributor.

Frequency Range: 470-960 MHz RF Output Level(Gain): 3 dB ± 2 Cascade output level: 0dB ~ +2dB Output Connection Isolation: ≥ 25 dB Third Order Intercept Point: 24 dBm Impedance: 50 Ohm

Power Consumption: 60W Input AC Voltage:

100 ~ 240 V switching power Output DC Voltage: +12V ---- 1A x 4

Antenna Booster DC Voltage: 12V **Dimension:** 480(W) \* 45(H) \* 250(D)mm (standard 19" and 1 U case)

Net Weight: 2.15 Kgs Note: Actual Product specifications may vary depending on model and region





UA-960



JT5 0 USP-124

USP-124 @@



**UHF Wideband Tx Power Splitter** 

The USP-124 is a UHF 4 channel transmission signal splitter. It provides maximum output level of 26 dBm at each output port.

The main application of the product is to provide larger coverage of transmission signal, for example, different floors in a building.

The product is good not only with JTS stationary transmitters but also transmitters from other brands

Carrier Frequency Range: UHF 470~970MHz

Amplifier Gain: 0~+2dB Input/Output VSWR: ≦1.5:1

Input Power Indicator: +3dBm +7dBm +15dBm +20dBm

**Maximum Input Power:** 

+26dBm (Under +24dBm is Recommended) Power Supply: DC 12~15V/1A

Connectors:

BNC Socket(1 Input, 4 Outputs)

Dimensions(mm):

212 (W) × 44 (H)× 203 (D) Weight: 350g

**USP-900** 

Passive Antenna Splitter

\* Full frequency band:470~960 MHz

\* One BNC antenna in and two BNC out

\* RF Carrier Frequency Range: 10~1,000 MHz \* VSWR(Voltage Wave Standing Ratio): 1.2

\* Impedance: 50Ω

\* Isolation: 20dB

\* Insertion Loss: 2dB

\* Dimension(mm): 72.2 (W)\* 23.6(H)\* 54.9 (D)

\* Weight: 62.6 grams

00 8 8 8 8 8 8 8 8 8 8 8

Just True Sound •-

#### Wireless Accessories •-

**Rack Mount Kit** 

# **Antenna System**

Wireless Accessories





UDA-49A

UDA-49P

FC CE

# RTF-1/RTF-3/RTF-20

**Antenna Extension Cables** 

- \* Type: RG-58 Cable
- \* Attenuation: ≦-5.25dB/10m
- \* Lenath:

RTF-1: 60cm RTF-3: 3 meters RTF-20: 20 meters



# RTF-UF20

Rear To Front Antenna Cable

This cable(M-F) set consists of two 60cm cables. It is used for UF-20R to convert rear antennas mount to the front.



# RTF-20-5D

**Antenna Extension Cable** 

- \* Type: 5D-FB Cable
- \* Attenuation: -2dB/10m \* Length: 20 meters







#### RTF-2U

Rear to Front antenna kit

\* Included: 2 cables(M-M), 2 rack ears and BNC-F / RCA-F adapters.



#### UDA-49A



#### **Active UHF Directional Antenna**

- \* Good for receiver.
- \* Frequency Band: 470~960 MHz
- \* Effective Working Angle: 100 degree
- \* Antenna Gain: 10dB
- \* Net Weight: 400g
- Power Supply: 12V, 50mA
- \* Booster Gain: 3dB/10dB Selectable

# UDA-49P



#### **Passive UHF Directional Antenna**

- \* Good for both transmitter and receiver.
- \* Frequency Band: 470 ~ 960 MHz
- \* Effective Working Angle: 100 degree
- \* Antenna Gain: 10dB
- \* Net Weight: 400 grams

# ANT-952

1/2 wave antenna

\* 1/2 wave antenna with BNC connector.

# **ANT-49**

Wideband Omni-directional **UHF** Antenna

ANT-49 provides consistent reception and transmission across 470-960 MHz. It is ideal for wireless microphone, in earmonitor system, UHF spectrum analyzer and other UHF devices.





UB-900ACT

(antenna excluded)



(antenna excluded)

#### **UB-900i**

#### Antenna Booster

UB-900i is designed to compensate signal loss on long antenna cables or passive antenna splitter. One UB-900i can compensate 10dB of cable attenuation which is about 20 meters of RG-58 cable. This product is powered by power output from antenna distributor UA-960 or from receivers' BNC connecter. DC power supply is indicated by a red LED.

Up to two UB-900i can be cascaded.

#### Frequency Band: 470~960MHz Power Supply: 8~12V, Max 25mA/1 unit

Dimension(mm): 75mm \* 18.2mm \* 77mm (Antenna & Rack Mount Kit Excluded) Weight: 136g (Antenna & Rack Mount Kit Excluded)

#### UB-900ACT



#### Antenna Booster

- \* Carrier frequency range: 470~960MHz
- \* Booster gain: 14(±2dB) dB
- \* Coverage angle: 360 degree
- \* Operation voltage: DC IN: DC +12V
- \* RF OUTPUT(Receiver Power): +8~+12V \* Dimension: 75mm \* 18.2mm \* 77mm
- (Antenna & Rack Mount Kit Excluded)

#### \* Weight: 140g

#### Rack Mount Kit

RM-221



# RM-12 **Rack Mount Kit**



### **Rack Mount Kit**

**RM-10** 

\* for UF-10R / SIEM-111T / UF-20S



\* Rack mount kit for half rack receivers

TG-10SRX, UF-20S, UF-10R, CS-8

and transmitters, such as US-901D, US-

9001D. SIEM-111T.and CS-4. TG-10STX.

RM-901

Rack Mount Kit

# **DR-900**

**Dual Rack With Panel Cover** 

\* Combining 2 half rack receivers into 1U rack space.





Receiver	Rack kit	Extension Cable	Receiver
JF-20R	no need	RTF-UF20	US-9001D ··
JF-20S	···· RM-901 & RM-10 ··	RTF-UF20	US-8001D ··
R-4	····· no need ······	RTF-UF20	E-7R
RU-901Du	no need	RTF-UF20	E-7Du
RU-901G3	RM-901	RTF-UF20	UR-816D ··
RU-12	RM-221	RTF-UF20	UR-816DB ··
RU-992	RM-12	RTF-2U	SIEM-111T ··
RU-8011D	DR-900	RTF-UF20(for one)	SIEM-2T ··
RU-8012DB	DR-900	RTF-UF20(for one)	TG-10STX ··
RU-8011DB	DR-900	····· RTF-UF20(for one)	TG-98STX ··
N-264R	RM-12	RTF-2U	TG-10SRX ··

Receiver	Rack kit		Extension Cable
US-9001D	RM-901		RTF-UF20
US-8001D	DR-900	• • • • • • • • • • • • • • • • • • • •	····· Wtithout BNC
E-7R	DR-900	•••••	····· Wtithout BNC
E-7Du	DR-900	•••••	····· Wtithout BNC
UR-816D	DR-900	• • • • • • • • • • • • • • • • • • • •	Without BNC
UR-816DB	DR-900		···· RTF-UF20(for one)
SIEM-111T	·· RM-901 & RM	-10	····· RTF-UF20
SIEM-2T ·····	DR-900	•••••	·····Wtithout BNC
TG-10STX	··· RM-901 & RM-	-10	·····RTF-UF20
TG-98STX ·····	··· RM-901 & RM-	-10	RTF-UF20
TG-10SRX	····· RM-901	• • • • • • • • • • • • • • • • • • • •	····· RTF-UF20

Just True Sound • Wireless Accessories • Wireless Accessories

# **Antenna System**

Wireless Accessories



