

Instruction Sheet

General Description

The UAD4 Amplified Antenna Splitter makes it possible to operate four UHF wireless diversity microphone receivers on four separate frequencies using only two antennas.

UAD4	
CAT. NO. 301614100 CAT. NO. 301614101	
AMPLIFIED UHF ANTENNA SPLITTER	PN 804036 Rev A

It also features a high degree of output isolation; a necessity in multi-frequency systems to prevent intermodulation.

The UAD4 Splitter is compatible with Telex UHF diversity wireless receivers.

SPECIFICATIONS

Frequency Range 301614100	
3rd Order Intercept Output	
Net Gain	greater than 2 dB
Noise Figure	less than 3 dB
Output Isolation	greater than 20 dB
Connectors, Antenna	Standard TNC receptacles
Power Requirements	

Features

The UAD4 is equipped with TNC type connectors. Low loss coaxial cables are also supplied for splitter to receiver antenna jack connections. The UAD4 has an internal power supply. Power out jacks and cables are provided to supply up to four receivers thus eliminating excess power supply clutter.

Rack panel mounting "ears" allow the UAD4 to be mounted in a standard 19 inch equipment rack. "Knock outs" in the ears allow front connection of antenna cables.

System Configuration

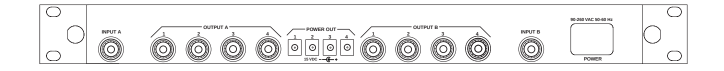
Figure 2 illustrates the typical system configuration using the UAD4.

Figure 3 illustrates an arrangement where two splitters have been cascaded. By connecting one of the outputs of the first splitter to the antenna inputs of the second splitter, three additional receivers may be driven by a single pair of antennas.

SPECIAL NOTE: In any system, unused splitter outputs should be terminated with a 50 ohm "dummy load". See the accessories listing at the end of this manual.



Front View



Rear View

Figure 1 Front and Rear View

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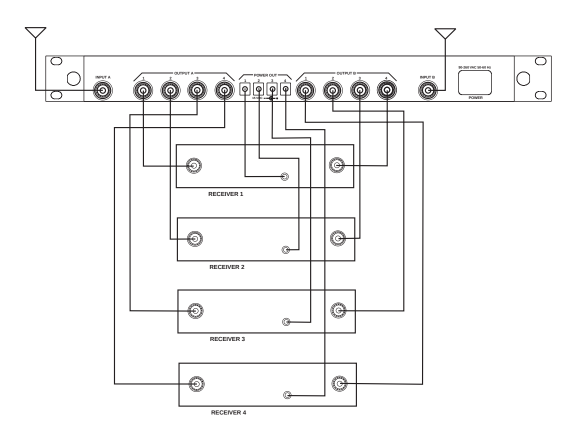
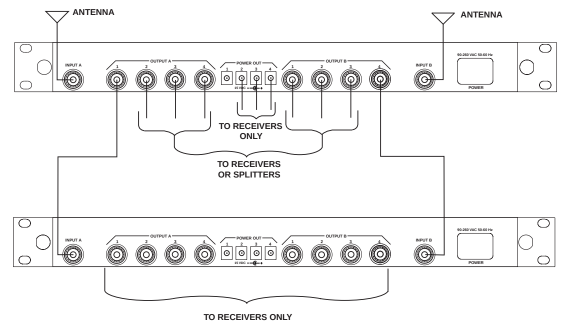


Figure 2 System Configuration



(DO NOT FEED SPLITTERS FROM SECONDARY UNITS)

Figure 3 Cascading

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Antenna Requirements

The UAD4 may be used with a variety of antennas. For best results, use a pair of ALP-450 directional log periodic antennas. See Figure 4. The ALP-450 offers the best performance and broadest bandwidth available. Good results may be obtained with optional CLA or FA-500 1/2 wave antennas.

The 1/4-wave antennas that are supplied with the Telex wireless systems will provide adequate performance in some situations. The 1/4-wave antennas should be oriented as shown in Figure 5. **Do not** use 1/4-wave antennas for remote mounting.

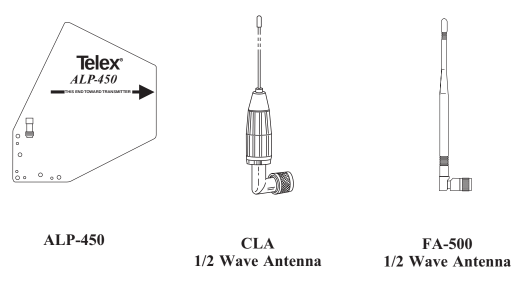


Figure 4 Antennas

Antenna Placement

If antennas are mounted directly to the UAD4, they should be configured as shown in Figure 5.

Do not rack mount the UAD4 in this configuration. Serious loss of range and performance may occur.

Place the UAD4 with antennas in a location that is in direct view of the transmitters for best results.

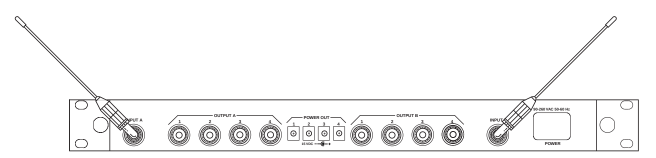


Figure 5 1/2 Wave Antenna Mounting -4-

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Antenna Placement for Optimum Range and Rack Mounting

For maximum range and when rack mounting, the antennas must be remotely located.

The ALP-450 comes complete with a variety of mounting hardware and 10 feet (3 meters) of low loss coaxial cable. A combination mounting bracket (Model No. AB-2) with 10 feet of coaxial cable is available for 1/2 wave antennas.

Antennas should be placed in a location with a clear "signal path" to the transmitter. This "path" should be as short and free of obstructions as possible. Obstructions, such as walls ceilings, and metal objects, will reduce range and performance.

Rack Mounting

Insert the unit into a 19" rack enclosure and secure with screws (not supplied).

Rack Mounted Antenna Connectors

Antenna cable connections may be made to the front of the rack mounted UAD4 by installing the adaptor cables supplied. Proceed as follows:

Remove the plug "knock outs" from the front panel. See Figure 6.

Install the adaptor cables from the back side of the bracket.

Tighten the nut and lockwasher securely.

Attach the other end of the cables to the inputs of the UAD4. Tighten securely.

Front of rack antenna connectors were designed to allow easier hook up of antenna cables. We do not recommend mounting antennas directly to the connectors since performance may be degraded.

Coax Cable

For best results, it is recommended that cable losses be kept under 4 dB. (Every 3 dB of signal loss results in a system operating distance reduction of 25%.

See the accessories section of this manual for special low loss cable assemblies.

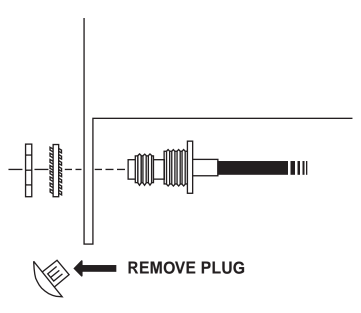


Figure 6 Antenna Connectors

12 Volt Power On "Antenna In" Jacks

To power UAA-500 in-line antenna amplifiers, 12 volt power is available on the center pin of the antenna in jacks. This power is disabled when the UAD4 leaves the factory but may be turned on by the installer.

To turn on the 12 volts, first take off the cover of the splitter by removing the screws. The jumper is installed on one pin of the header at the factory. To turn on power, unplug the jumper and install it on both pins of the header. See Figure 7. **CAUTION:** Do not attach antennas and splitters with a DC short circuit to the antenna in jacks when the power is turned on. Damage could result to the splitter or other devices.

The following antennas and accessories may be used with power on: FA-1, CLA-X, ALP-450B, and UAA-500.

The following antennas and accessories may be used with the power off: FA-1, CLA-X, and ALP-450.

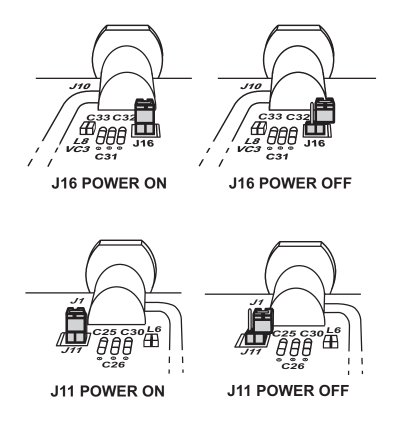


Figure 7 Moving Jumper (Be sure to move jumper on both headers)

UAD4 Accessories and Replacement Parts

AC Power Cables

550024000	Europe
550024002	U.K.
550024013	North America
690513	Japan

TP-2 50 OHM/TNC dummy load

(For unused outputs on the UAD-4) **Part No. 650095**

UAD4 Cables

Model	Туре	Part No.
CXU-2	2 Ft. Coaxial Cable	691459
PC-1	2 Ft. Power	690396
CXU-1	1 Ft. Coaxial Cable	690401
	(for rack ears)	

Special low loss antenna cables with TNC connectors

Model	Length	Order No.
CXU-10	10 Ft. (3 meter)	690419
CXU-25	25 Ft. (7.6 meter)	71151-025
CXU-50	50 Ft. (15 meter)	71150-075
CXU-75	75 Ft. (23 meter)	71151-075
CXU-100	100 Ft. (30 meter)	71151-100



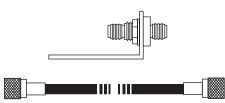
ALP-450

450-900 MHz Log Periodic Antenna Includes mounting hardware and 10 feet (3 meter) coaxial cable with TNC connectors **Order No. 71147000**



Model FA-500 1/2 wave Flexible Antenna, 680-870 MHz

Order No. 860031

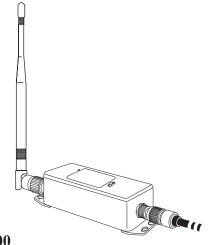


AB-2 Combination

Antenna Bracket and 10 foot (3 meter) coaxial cable with TNC connectors. Use with FA-500 **Order No. 71138000**

CLA Halfwave Antenna

Ω		
Ц	CLA-1	520-565 MHz
	CLA-2	565-615 MHz
	CLA-3	615-660 MHz
L.	CLA-4	660-690 MHz
	CLA-5	690-725 MHz
	CLA-6	725-760 MHz
	CLA-8	798-865 MHz



UAA-500 Low noise antenna amplifier, 500-900 MHz (antenna not included) Order No. 7186400

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