

The USP-8000 is a passive Antenna splitter/combiner that is intended for use with wireless systems. The USP-8000 can not only split one incoming signal into two output signals,

but can also combine two incoming signals into one output signal.

One antenna for two transmitters.

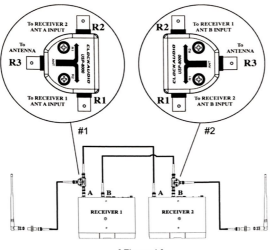
It is designed to the industry standard and is compatible with all wireless systems.

Features: One BNC antenna in and twoBNC out, or two BNC antennas in and one BNC out.

INSTALLATION

as a Splitter:

- 1. Connect R1 on UP-8000 #1 to Antenna Input A of Receiver 1 with a male/male BNC adapter in between.
- 2. Connect R2 to Antenna input A of receiver 2 with a male/male BNC coaxial extension cable.
- 3. Connect an atenna to R3
- 4. Repeat above procedure on USP-8000 and Antenna input 2 of the receivers
- 5. Install receivers in a 19 inch rack.



[Figure 1]

as a Combiner:

- 1. Connect T1 to the antenna output of first transmitter with a male/male BNC adapter in between.
- 2. Connect T2 to the antenna output of second transmitter with a
- male/male BNC coaxial extension cable. 3. Connect T3 to an antenna.
- 4. Install the transmitters in a 19 inch rack.

