

## UA-960

Order No. 0150820



### Active antenna splitter

- For operating up to four UHF PLL receivers of the UF/US/IN series with one pair of antennas
- With this device, it is not longer required to use the respective antennas and plug-in power supplies of the individual devices
- Frequency range: 470-960 MHz
- Power supply via four low-voltage outputs (4 x = 12 V/1 A max.)

- Each antenna to be connected via BNC jacks
- Additional connection for cascading further antenna splitters
- Supplied with suitable connection cables
- Power supply for optional antenna booster UB-900I directly via UA-960 (can be deactivated internally)



## UC-900

Order No. 0150580



### 4-way antenna combiner

- Range of applications:
  - Signals of up to four in-ear monitoring transmitters, e.g. SIEM-111/..., can be sent via one antenna
  - Signals of up to four antennas which are positioned at a certain distance from each other can be combined for extending the reception area of a stationary receiver
- Frequency range: 470-960 MHz

- Gain: 0 dB, ±2 dB
- Maximum RF power for each input: +20 dBm (100 mW)
- Low-voltage outputs: 4 x = 12 V, 1 A max. for supplying operating voltage directly to connected transmitter
- Each antenna to be connected via BNC jacks
- Supplied with suitable connection cables



## USP-124

Order No. 0150860

### 4-way antenna splitter

- For operating up to four antennas with one transmitter (e.g. SIEM-111/5)
- Frequency range: 470-960 MHz
- Gain: 0 dB, ± 2 dB
- All connections via BNC jacks



## UB-900I

Order No. 0150830

### Antenna booster, for UHF PLL receivers.

- Power supply via UHF PLL receivers of the UF/US series and IN series or via active antenna splitter UA-960
- DC feed-through output for cascading up to 2 x UB-900I max.
- Ideally suited for mobile applications, can be mounted onto microphone stand with 16 mm (5/8") thread



**Diversity operation: one booster is required for each antenna connected!**

## RP-900

Order No. 0230540

### Mounting plate, for offset antenna mounting.

- Black lacquered metal version
- Dimensions: 227 x 44 x 1.6 mm, 1 RS

