### **Installation Options**



## C-900

### Antenna coupler.

The signals of four transmitters, for example the OP10-STX can be sent via an antenna.

To be able to enlarge the reception range of a fixed receiver, it is possible to direct the signals of four antennas placed at a corresponding distance. Power outputs 4 x 12 V DC current, 1 A max. to directly feed the connected transmitters. Antenna connections via BNC females. Cords supplied.

## **USP-124**

### Antenna splitter.

The USP-124 is an active antenna splitter for OP-10STX transmitters. It provides a maximum level of 26 dBm on each output port.





## **OP-49**

#### Antenna.

The OP-49 antenna can be used as a transmitting antenna for a wireless audio transmission system such as the OP-10STX or as a receiving antenna for OP-10SRX receivers.



# **OP-900i**

#### Remote antenna with amplification.

OP-900i is designed to compensate for signal loss over long distances of antenna cables.



Tel: 09.81.24.00.06 Mail: contact@audiofils.com www.audiofils.com