SPE amplifiers were the first to have the ability to manage SO2R with a single amplifier.

Now SPE proudly presents the:

**AMB-01 REMOTE ANTENNA SWITCH**

A simple and efficient system for managing your antennas.

Our AMB-01 offers the following advantages:
- Greater flexibility and simplicity for managing antennas
- Remote SWITCHING of up to 6 antennas
- Remote 6 x 2 MATRIX for true SO2R operation
- LAN / WI-FI accessibility for local station management
- Plus remote control of the station via the Internet

The SPE AMB-01 does not require any additional cables since your existing RF antenna coaxial cable is used to send all the command signals plus power to the switch box matrix.
All Settings can be made using existing programming inside the Expert amplifier.

The proposed system provides for a MATRIX antenna switching box to be placed at your antennas and a CONTROL BOX placed inside the station.

Material for switch box is stainless steel. Designed for mounting on a pole or wall. The connectors are protected by a skirt around the bottom of the container.

The MATRIX is very sophisticated, it can be used simply to switch 6 remote antennas manually or, if used with your SPE amplifier, automatically with the amplifier’s internal programming.

Control Box Connectors
- RF input; RF output
- LAN - WiFi - 2x USB
- In 5 Vcc 2.5 A; Service Relay

Using an Expert the system has also the ability to increase from 4 to 6 the managed antennas.

Specifications are subject to change without notice.

GREAT VALUE FOR YOUR MONEY

SPE
00152 Rome - Italy
Via di Monteverde, 33

http://www.linear-amplifier.com - E-mail: info@linear-amplifier.com