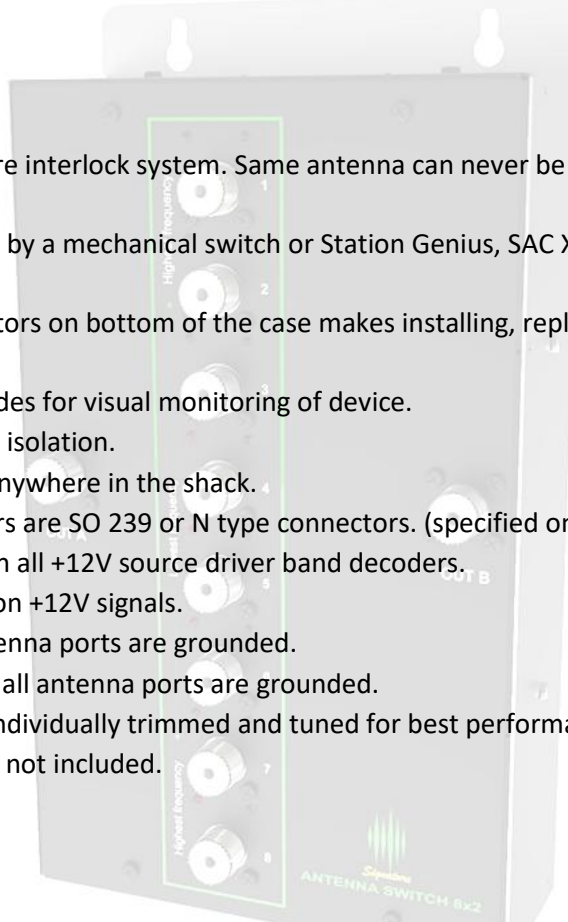


8x2 Switch

A high performance eight antennas to two radios high isolation antenna switch.

Features:

- Built in hardware interlock system. Same antenna can never be used on both radios at the same time.
- Wire controlled by a mechanical switch or Station Genius, SAC X or any other band decoder.
- Control connectors on bottom of the case makes installing, replacing and repairing fast and easy.
- LED control diodes for visual monitoring of device.
- 403A style high isolation.
- Easy to install anywhere in the shack.
- Input connectors are SO 239 or N type connectors. (specified on ordering)
- Compatible with all +12V source driver band decoders.
- Factory preset on +12V signals.
- Unselected antenna ports are grounded.
- Without power all antenna ports are grounded.
- Each device is individually trimmed and tuned for best performance.
- Power supply is not included.



Connectors:	N or SO-239 (PL, UHF)
Power Handling:	4000 W
Isolation between ports:	70 dB nominal
Input Power:	4000W
Connectors:	PL or N type
Unused ports:	Grounded
Control signal:	+12V DC
Control connectors:	DB9 with LED indication
Interlock:	Hardware level
Dimensions:	30H x 17.5W x 7D (cm)
Weight:	1.5 kg