

Navtech Systems Video Links

RF SELECTOR SWITCH

RF switches to select low level RF signals (as from an antenna array) provides for multiple RF sources to be transferred to a common RF o/p feed.



Specification 13 Way:

- Isolated BCD controlled selection
- High isolation RF switch
- Integrate low Noise Amplifier
- 50 Ω Cable driver
- 100MHz – 3500 MHz
- Insertion gain + 9 dB typical
- 12 volts dc input supply
- SMA input/output RF connections

Specification 8 Way:

- Isolated BCD controlled selection
- High isolation RF switch
- Integrate low Noise Amplifier
- 50 Ω Cable driver
- 100MHz – 2500 MHz
- Insertion gain + 8 dB typical
- 12 volts dc input supply
- SMA input/output RF connections



Navtech Systems Limited

Sulby, Nr. Welford, Northamptonshire. NN6 6EZ. UK.

Telephone: +44 (0)1858 880 857 Fax: +44 (0)1858 880 859

E-mail: sales@navtechsystems.co.uk

Web: www.navtechsystems.co.uk