

Labgear LMS508Q 8 Way Satellite multiswitch

The most flexible solution for small integrated reception systems.

The Labgear QQ range of multiswitches offers the installer the most flexible solution for upgrading domestic systems or installing in a small communal block.

The LMS508Q combines satellite signals from a Quad or Quattro LNB with TV and or Radio aerial signals and distributes them to up to eight outlets.*



Featuring:

- Built-in compatibility with both Quad and Quattro LNB's
- Once installed saves time identifying cables in the loft
- No adjustment isrequired
- Switch for 12V line power on terrestrial aerial input for pre-amplifier if required
- Switch-mode power supply for improved power efficiency and reliability

LMS508Q - 5 input 8 output

*Please note standard Sky receivers require only one feed from the multiswitch. Sky+ and Sky+ HD receivers require two feeds each.

	LMS508Q
Inputs x Outputs	5 x 8
Frequency Range Terrestrial	40-790MHz
Frequency Range Satellite	950-2150MHz
Gain Terrestrial	4dB Av.
Gain Satellite	3dB Av.
Isolation: OUT/OUT	30dB Typ.
Max Output: Terrestrial	95dBuV (60dB IMD3 - EN50083-5)
Max Output: Satellite	104dBuV (35dB IMD3 - EN50083-3)
Power for Terrestrial pre-amp	12V DC 100mA
Rating	90-240V~47/63Hz, 1.5A @ 18VDC
Dimensions (L),(W),(H):	262 x 126 x 72mm

