



New Power Mid XL now battery powered !



Product number : ST10XE

Key Features

- Battery powered receiver - up to 5000 hours operation time.
- Controlling your digital satellite receiver, VCR, Stereo, CD player or DVD remotely.
- Works with almost any remote control unit (including fast format codes) and TV / Video / Hi-Fi combination.
- New modern and stylish design

Benefits

Many homes today have been pre-wired with coaxial cables to distribute the Audio/Video signal. But you still need to send the IR control codes.

The POWERMID™ infrared remote control extender allows you to use existing remote control units to operate TV, VCR, Stereo, CD player, DVD or satellite systems from anywhere in the home. No installation is required as the units simply plug in to any AC outlet. POWERMID™ works with any infrared controller including fast format code. The complete POWERMID™ system consists of a transmitter unit and a receiver unit .

The NEW POWERMID™ XL now features a receiver with rechargeable batteries making the receiver independent of a mains outlet. Battery operation is possible up to 5000 hours.

The POWERMID™ transmitter receives infrared pulses from remote control units and re-transmits them as RF pulses at 433.92 Mhz. These transmissions are detected by the POWERMID™ receiver which converts them back into infrared signals and sends them to the Audio/Video equipment. No attempt is made to decode or convert infrared signals from their original format. This allows Powermid to work with almost any remote control unit and TV/video/stereo combination.

Controls & Indicators

POWERMID TRANSMITTER (ST10XE):

- AC supply: 230VAC $\pm 10\%$ / 50 Hz
- RF Output: 433.92 MHz $\pm 100\text{kHz}$
1mW typical @ 3 m
- Approvals: EN 300 220-1
- CE Mark
- Operating Temperature: 0 to 40° C
- Storage Temperature: -20 to +70° C

POWERMID RECEIVER (P550):

- AC supply: 230VAC $\pm 10\%$ / 50 Hz
- Battery supply: 4 x LR 14
- RF Input: 433.92 MHz
- Operating Range: 60 m
approximately (open field)
- Approvals: CE Mark
- Operating Temperature: 0 to 40° C
- Storage Temperature: -20 to +70° C