

VIDEOCONTROL3tm

Extend your remote control via your antenna cable



*Control your video equipment from any room,
using your own remote control.*

*The remote control signal is transmitted via
the existing (coax) antenna cable.*

Including 3 infra-red LEDs to control three different appliances.

MARMITEK

VIDEOCONTROL3

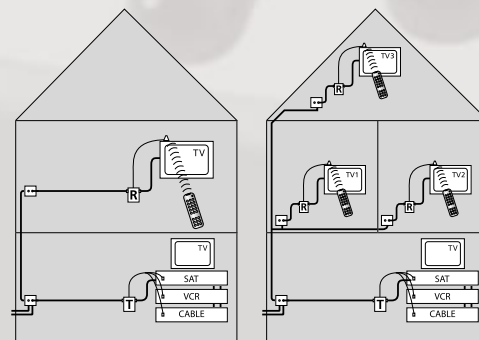
- Operate your video equipment (satellite receiver, decoder, etc.) from every room with your own remote control via the coax (antenna) cable already present.
- Operate your satellite receiver, VCR and decoder anywhere in the house, for example, from the bedroom or kids' room.
- Including 3 infrared LEDs to control 3 different devices.
- Ideal in situations where, for example, wireless solutions have insufficient range and if a coax network is already present in your house.
- Expandable via several infrared receivers in different rooms.
- Works with all makes and models of remote controls (except for B&O).



HOW DOES THE VIDEOCONTROL3 WORK?

The Standardset

The VideoControl3 transmits the signal from your own remote control back to a different room via the antenna cable. The VideoControl3 consists of an infrared receiver and an infrared transmitter. The receiver is simply connected to the aerial socket of a TV (for example, in the bedroom). The transmitter is connected to the aerial socket of, for example, a satellite receiver. The 3 infrared eyes supplied can be used to control up to 3 different devices (for example, a satellite receiver, a VCR and a decoder). The Marmitek VideoControl3 signal is also transmitted via all the aerial sockets, splitters and signal boosters that are suitable for reverse channels.



Standardset

Extension possibilities

Extension possibilities

By using multiple infra-red receivers (R), the equipment can be controlled from more than one room. Extra infra-red receivers are available separately.

TECHNICAL DATA

Infrared transmitter (T)

Mains adapter: 12 VDC/100 mA 230 VAC
 RF modulation: 10.52 MHz +/- 250 kHz
 Sensitivity: < 45 dBuV
 IR emitter: 3 x IR LED, 200 cm connection cable
 Connection: IEC or F (adapters included)
 Dimensions: 49 x 67 x 26 mm (excl. connection plugs)

Infrared receiver (R)

Mains adapter: 12 VDC/100 mA 230 VAC
 IR carrier wave: 37-45 kHz
 Angle of aperture: +/- 45 degrees
 Reception range: At least 5 metres
 RF modulation: 10.52 MHz +/- 250 kHz 110 dBuV (minimum)
 Connection: IEC or F (adapters included)
 Dimensions: 49 x 67 x 26 mm (excl. connection plugs)

AVAILABLE

- VideoControl3 set (E)
- VideoControl3 set (U)
- VideoControl3 extra infrared receiver (E)
- VideoControl3 extra infrared receiver (U)

Art.no. 09699

Art.no. 09702

Art.no. 09709

Art.no. 09715

(E = EU plugtype, U = English plugtype)