

Technical data

Surface Mount IR Receiver

Frequency range: 30-60 KHz
IR reception range: ± 10 meters

IR reception angle: 90° (+45°/-45° from centre)

Cable length: 3 meters, extendable up to 300 meters

IR reception indication: YES, purple indication LED Status indication: YES, green indication LED

Receiver dimensions: 40 x 13 x 11mm

IR module

Power supply POWER: 100-240VAC 50/60Hz, 12VDC 200mA (supplied)
Power supply STATUS: 5-24VDC / 5-12VAC plug, - 5.5mm outside /

+ 2.1mm inside (not supplied)

IR input: 1x 3.5mm jack connector, for standard IR receiver

1x screw connector, for up to 6 in parallel connected IR receivers. Extendable up to 300

meters using CAT5 (or equivalent)

IR output: 4x 3.5mm jack plug (mono), switchable for IR

extension cables with emitter or blaster LEDs

Dimensions: 95 x 46 x 20 mm

IR extension cable with 1 blaster LED

Connection:
IR LEDs:
Cable length:

3.5mm jack plug (mono) 1x IR blaster LED

3 meters

3 meters

IR extension cable with 2 emitter LEDs

Connection: IR LEDs: Cable length: 3.5mm jack plug (mono) 2x IR emitter LEDs



Products specs may change without prior notice.

Set includes



1x IR Module



2x IR extension cable with 1 blaster LED



1x AVR connection cable



1x User manual English, Deutsch, Français, Espãnol, Italiano, Nederlands.



1x IR receiver (Surface Mount)



1x IR extension cable with 2 emitter LEDs



1x Energy saving switched mode power supply

Order information

IR Control 10 XTRA™

EU Version Art.nr. 08140 UK Version Art.nr. 08141

EAN 8718164531408 EAN 8718164531415

Gift box Size (LxWxH) 260x185x65mm

Also available

Extra IR Receiver

Every system needs at least one IR receiver (up to 6). With an extra IR receiver you can also operate your A/V devices from another room.

| IRC3060S - Surface Mount | Art.nr. 08142 / EAN 8718164531422 | IRC3060P - Panel Mount | Art.nr. 08143 / EAN 8718164531439 |

Extra IR extension cable with one blaster LED

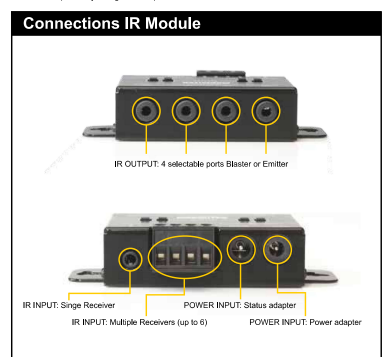
To operate more A/V devices in an extra cabinet. An IR blaster radiates much more infrared light (even up to 2 meters) so it can operate multiple devices. Placement of the IR blaster is a lot less critical as opposed to IR LEDs.

Art. nr.: 08144 / EAN 8718164531446

Extra IR extension cable with two emitter LEDs

To operate 2 extra A/V devices. IR LED must be placed directly on the IR window of your A/V device.

Art. nr. : 08145 / EAN 8718164531453



www.marmitek.com

© MARMITEK 22854/20170112