

WIRELESS CONTROL KIT (RF)

Reference: 16-731

This kit contains components that enable a wireless operation in 4 zones.

- 1 x 05-205 Audio-Link
- 1 x 05-300 Modular RF interface
- 4 x 05-305-47 8 key RF wall mounted transmitter in Sterling
- 4 x 47-088-01 Central plate in Sterling with audio indication
- 1 x 05-310-02 Allegretto RF hand held transmitter for 4 zones

The flush surround plates can be ordered separately. Choose your colour and finish from the da Vinci or Cirio line.

Installation example 3: p. 21

IR HAND HELD TRANSMITTERS

4 channels, 4 control buttons

Reference: 05-088



Control buttons: 4 x 4
Power supply: 2 batteries 1,5V type AAA-LR03
Nikobus user manual: www.niko.be

Pack: 1

This IR hand held transmitter can only be used in combination with the push-buttons with IR receiver (05-085). This IR hand held transmitter can be used to control 4 different zones with 4 audio functions. A total of 16 audio functions can thus be programmed. Before first use the buttons of the hand held transmitter have to be configured in the Audio-Link. The IR rays remain confined to the room in which the remote control is used.

PRONTO UNIVERSAL IR REMOTE CONTROL WITH TOUCH SCREEN

Reference: 05-090-10



Control buttons: 10 x 30 for Nikobus, application for A44 or A88 and additional buttons for TV, video and satellite.
Power supply: including rechargeable batteries
Nikobus user manual: www.niko.be

Pack: 1

The IR universal hand held transmitter Pronto is prepared for e.g. the A44 or A88 audio distribution system. Via the built-in IR receiver in the A44 or A88 all zones can be operated. Select the zone you wish to adjust and choose a source, change the volume etc. You can also use the memory functions of the A44 or A88. A global setting for all zones can be saved in the memory or activated via the Pronto. The remote control is equipped with a touch screen and it can also be programmed for all common TV, video, audio and satellite equipment. Several appliances can be operated with this remote control.

Installation example 1: p. 20

PRONTO CORRESPONDING CHARGING STATION

Reference: 05-090-11



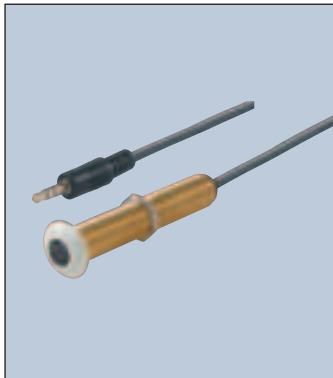
Power supply: including rechargeable batteries
Nikobus user manual: www.niko.be

Pack: 1



INFRARED SIGNAL DISTRIBUTION - GENERAL

The use of an infrared remote control is usually confined to the space in which the IR receivers or appliances are installed. However, if you wish to use the infrared remote control from another room, you can use Niko's IR signal distribution system via wiring. This simple and easy to use set-up includes at least one infrared receiver, one IR connection block with power supply and a number of IR transmitters equal to the number of hi-fi appliances you wish to control.

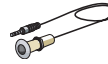


MINI FLUSH MOUNTING IR RECEIVER

Reference: 16-720

Pack: 1

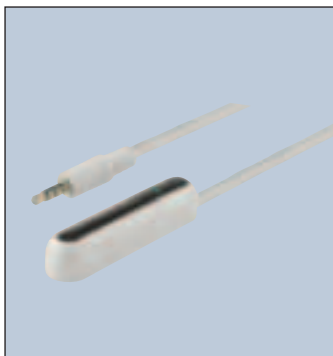
Dimensions: Dia: 12mm x L 71mm
Cable length: 2,43m
Installation example 4: p. 21



This infrared receiver can easily be built into e.g. a wooden wall or ceiling. Only a round finishing washer is visible. Including 2 finishing washers (white and black).

- 4 pole 3,5mm connection jack
- Built-in IR activating LED and status LED
- Suppression of surrounding light for a better reception of IR commands
- To be used with IR connection block (16-724) and the IR transmitters (16-726 or 16-727)

Available January 2004



MINI SURFACE MOUNTING IR RECEIVER

Reference: 16-721 (white), 16-722 (black)

Pack: 1

Dimensions: H 14mm x W 66mm x D 14,2mm
Cable length: 2,43m
Installation example 4: p. 21



This infrared receiver can be glued onto a wall or piece of furniture

- 4 pole 3,5mm connection jack
- Built-in IR activating LED and status LED
- Suppression of surrounding light for a better reception of IR commands
- To be used with IR connection block (16-724) and the IR transmitters (16-726 or 16-727)

Available January 2004



BOOKSHELF IR RECEIVER

Reference: 16-723

Pack: 1

Dimensions: H 29mm x W 80mm x D 27mm
Cable length: 2,43m
Installation example 4: p. 21



This attractive IR receiver can be placed on top of a cupboard or bookshelf and it can a.o. be used to operate your audio and video appliances if these are placed in a closed closet.

- 4 pole 3,5mm connection jack
- Built-in IR activating LED and status LED
- Suppression of surrounding light for a better reception of IR commands
- To be used with IR connection block (16-724) and the IR transmitters (16-726 or 16-727)

Available January 2004



IR CONNECTION BLOCK

Reference: 16-724

Pack: 1

Dimensions: H 21,5mm x W 81mm x D 54 mm
Installation example 4: p. 21



This central connection block is best placed together with audio video (AV) equipment which needs to be controlled and is supplied with the necessary connections for supply, IR receivers and the mini IR transmitters.

- Active circuit for control of the mini IR transmitters or IR radiator
- Connection for the IR receivers via 4 terminals
- 4 pole 3,5mm mini jack for connection of one IR receiver
- connection for supply via DC jack (supply 06-725)
- 5-24 V DC status jack
- Dip switch for settings of type mini IR transmitter and network termination

Available January 2004



POWER SUPPLY FOR IR CONNECTION BLOCK

Reference: 16-725

Pack: 1

Available January 2004



Stabilised power supply 12V DC/700mA for the IR connection block and the mini IR receivers

Installation example 4: p. 21

SINGLE MINI IR TRANSMITTER WITH LED

Reference: 16-726

Pack: 1

Dimensions IR transmitter:

H 13,5 mm x W 11,8mm x D 7,1mm

Cable length: 2,43m

Installation example 4: p. 21



This mini IR transmitter is glued to the IR receiver of an AV appliance with its unique self-adhesive holder. In case of service of the AV equipment, you only need to pull out the mini IR transmitter without having to disconnect the wiring.

- Built-in LED flashes when sending IR signals
- Unique holder to keep the mini IR transmitter in its place and to be able to remove it easily
- Supplied with a 3,5mm mini jack
- To be used with IR connection block (16-724) and the IR receivers



DOUBLE MINI IR TRANSMITTER WITH LED

Reference: 16-727

Pack: 1

Dimensions IR transmitter:

H 13,5 mm x W 11,8mm x D 7,1mm

Cable length: 2,43m

Installation example 4: p. 21



One connection is equipped with 2 mini IR transmitters to control 2 AV appliances.

They are glued to the IR receiver of an AV appliance with their unique self-adhesive holder. In case of service of the AV equipment, you only need to pull out the mini IR transmitter without having to disconnect the wiring.

- Built-in LED flashes when sending IR signals
- Unique holder to keep the mini IR transmitter in its place and to be able to remove it easily
- Supplied with a 3,5mm mini jack
- To be used with IR connection block (16-724) and the IR receivers



IR RADIATOR

Reference: 16-728

Pack: 1

Dimensions: H 13mm x W 76mm x D 8mm

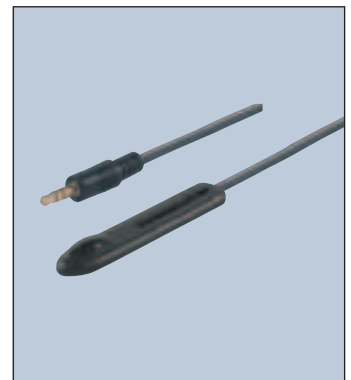
Cable length: 2,43m

Installation example 4: p. 21



This infrared radiator contains 2 strong IR transmitters. It can e.g. be mounted in a cupboard facing the AV equipment which has to be controlled.

- Supplied with a 3,5mm mini jack
- To be used with IR connection block (16-724) and the IR receivers



CONNECTION PRINT 4 CIRCUIT JACK

Reference: 16-729

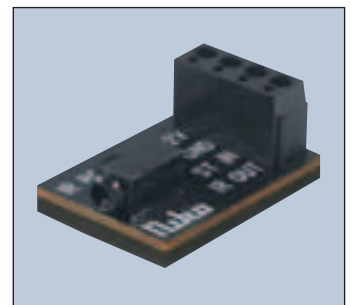
Pack: 1

Dimensions: H 17,2mm x W 38,2mm x D 25,5mm

Installation example 4: p. 21



Use this connection print as interface between the 4 pole mini jack of the IR receivers and the 4 wires of the infrared circuit.



IR TRANSMITTER AND RECEIVER KIT

Reference: 16-732

This kit contains all items to control your AV equipment with one single IR receiver. It can be expanded with extra IR receivers if so desired.

- 1 x 16-723 Bookshelf IR receiver
- 1 x 16-724 IR connection block
- 1 x 16-725 Power supply block
- 4 x 16-726 Single mini IR transmitter