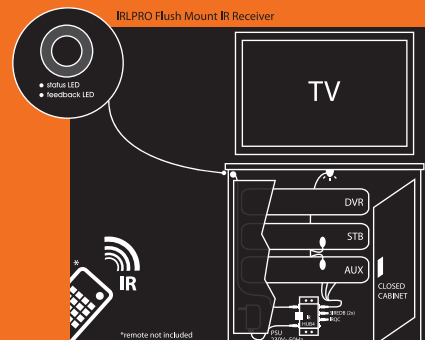


for your electronic home



eIR^{2x}™

Our ebode proprietary eIR^{2x}™ (pronounce Irex) Technology guarantees a high level of immunity for infrared noise from direct sunlight, CFL lighting and Flat Panel TV's (including Plasma, LCD and LED). This kit contains two 3IREDB for control of 6 devices, and a 1IRQC Quick Connect cable for direct control of popular audio/video Receivers (e.g. Yamaha, Onkyo, Denon, Marantz, NAD, Harman-Kardon, Pioneer, etc). The IR Link Pro Flush runs on a 12VDC mains adapter (included) and is expandable with extra IR Link Receivers in different rooms.



The ebode IR Link Pro Flush is a mains powered InfraRed Extender System that allows full remote control operation of audio/video components (such as your Blu-ray Player, A/V Receiver, DVR, Satellite Box, Cable Tuner, etc.) which are located behind closed cabinet doors, in other rooms, or other concealed and/or out-of-sight locations.



Mit dem IR Link Pro Flush können Sie die InfraRot Signale von Ihrer eigenen Fernbedienung verlängern. Der IR Link Pro Flush macht es möglich, Ihre Audio/Video Geräte zu bedienen, auch wenn diese in einem anderen Raum oder in einem abgeschlossenen Schrank untergebracht sind oder außer Reichweite stehen.



Met de IR Link Pro Flush kunt u de InfraRood signalen van uw eigen afstandsbediening verlengen. IR Link Pro Flush maakt het mogelijk om uw A/V apparatuur te bedienen terwijl deze in een andere ruimte of gesloten kast staat of verdekt is opgesteld.



IR Link Pro Flush är ett InfraRött förlängningssystem som tillåter fjärrstyrning av AV-utrustning, och som är t ex lokaliserade bakom stängda dörrar i andra rum, eller andra områden som är utom synhåll.



Le IR Link Pro Flush est un système d'extension InfraRouge qui permet de contrôler à distance des équipements A/V situés dans d'autres chambres, derrière un placard fermé, cachés ou tout simplement hors de portée.



El IR Link Pro Flush permite pleno control remoto por InfraRojos sobre diferentes equipos de A / V situados ocultos tras muebles con puertas cerradas, en otras habitaciones, o en otros lugares cerrados o fuera del alcance de la vista.

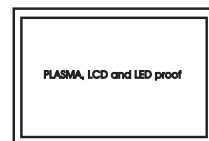


O IR Link Pro Flush é um sistema extensor de InfraVermelhos que permite o controlo remoto de equipamentos A/V que situem dentro de armários, em locais escondidos ou fora de vista.



IR Link Pro Flush è un Sistema di Ripetizione a InfraRossi che consente di utilizzare il Telecomando a InfraRossi per comandare apparecchiature multimediali Audio/Video poste all'interno di cabinet chiusi, in altri ambienti e/o in altre postazioni non in vista.

Available Plug Types: Australian, European (Schuko) and UK plug types



wide band 30-60 kHz incl NEC, RC5/6, RCMM, XMP, etc.



Colour coded jacks for easy connection.

IRLPRO Flush Mount Receiver (50 mm x Ø 16 mm) including 4 coloured, interchangeable top covers

IRHUB4 Connecting Hub

2x 3IREDB Triple Blinking IR Emitters, for control of up to 6 devices in total

Extra Adhesive Tabs for Emitters

1IRQC IR Quick Connect Cable

230V ~ 50Hz to 12VDC Mains Power Supply Adapter

Instruction Manual

OPTIONAL Expansion Possibilities:
- 3IREDB Triple Blinking IR Emitters for additional control of 3 devices
- extra IR Receiver for additional room, to be selected from ebode IR Link Pro Modular Series

More from ebode



IR Link Pro



IR Link Pro Mini



TAKE10 IR+RF



LightSpeaker™

www.ebodeelectronics.eu

WITH STATUS AND FEEDBACK LED

| Name | PowerMid Classic | PowerMid Premium | IR Link B Battery | IR Link P Power Supply | IR Link C Coax | IR Link M Mini | IR Link Pro Table Top | IR Link Pro Mini | IR Link Pro Flush | CI IR Link Pro Modular |
|---|-------------------------------|-------------------------------|--------------------------------------|--------------------------------------|---|---|---|---|---|---|
| Model Code E = Euro plug, U = UK plug, A = Australian plug | PM10C E/U | PM28 E/U | IRL BK | IRLPK E/U/A | IRLCK E/U/A | IRLMK E/U/A | IRLPK E/U/A | IRLPRMK E/U/A | IRLPFK E/U/A | IRLPPOCI |
| Technology | IRRF 433 MHz | IRRF 433 MHz | eIR ² X™ | eIR ² X™ | eIR ² X™ | eIR ² X™ | eIR ² X™ | eIR ² X™ | eIR ² X™ | eIR ² X™ |
| APPLICATIONS | | | | | | | | | | |
| Dimensions of Receiver in mm - IR Link series features smallest foot prints in the market | 75x75x115 | 55 x 40 x 25 | 55 x 40 x 25 | 55 x 40 x 25 | 35 x 10 x 10 | 55 x 40 x 25 | 55 x 40 x 25 | 35 x 10 x 10 | 50 x Ø 16 | 55 x 40 x 25 |
| Operate the A/V Equipment with your original remote control via | WIRELESS TABLE TOP RECEIVER | WIRELESS TABLE TOP RECEIVER | WIRED SINGLE ROOM TABLE TOP RECEIVER | WIRED SINGLE ROOM TABLE TOP RECEIVER | WIRED MULTIROOM TABLE TOP, SURFACE MINI OR FLUSH MOUNT RECEIVER | WIRED MULTIROOM TABLE TOP, SURFACE MINI OR FLUSH MOUNT RECEIVER | WIRED MULTIROOM TABLE TOP, SURFACE MINI OR FLUSH MOUNT RECEIVER | WIRED MULTIROOM TABLE TOP, SURFACE MINI OR FLUSH MOUNT RECEIVER | WIRED MULTIROOM TABLE TOP, SURFACE MINI OR FLUSH MOUNT RECEIVER | WIRED MULTIROOM TABLE TOP, SURFACE MINI OR FLUSH MOUNT RECEIVER |
| Max. distance between A/V equipment and remote room | 30 meters indoor*** | 30 meters indoor*** | 3 meters | 3 meters | 300 meters | 3 meters | 300 meters | 300 meters | 300 meters | 300 meters |
| Select the number of A/V devices to be operated with IR Link Extender Kit | unlimited in range of blaster | unlimited in range of blaster | 3 | 3 | 3 | 2 | 4 (3IRED + 1IR QC*) | 7 (2x3IRED + 1IR QC*) | 7 (2x3IRED + 1IR QC*) | 7 (2x3IRED + 1IR QC*) |
| Select max. number of A/V devices controlled with optional IRED Emitters | 3IREDB RP | 3IREDB RP | 3 | 6 | 3 | 5 | 6 | 12 | 12 | 12 |
| Control your A/V equipment via dedicated IR input jack. See O/M of your device. | | | | | | | ✓ | ✓ | ✓ | ✓ |
| FEATURES | | | | | | | | | | |
| Signal transmission infrastructure | ✓ | ✓ | | | | | | | | |
| • Wireless RF (433 MHz) | | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | |
| • Via IR extender cable attached | | | | | ✓ | | | | | |
| • Via coaxial cable (CATV/CAI) | | | | | | | | | | |
| • With category cable or similar (CAT5/UTP) | | | | | | | | | | |
| Colour to integrate in environment | black | black | black | black | black | black | black | black | black/chrome white/brass | |
| Optional custom (receiver) expansion | | | | | | | | | | |
| Works with original remote control | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| IR carrier frequency range | 38 + 56 kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz | 30 - 60kHz |
| RCMM / XMP compatible (latest IR protocols) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| eIR2X** immunity for interference | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Feedback LED in Receiver | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Power Status LED Ext. Device Feature | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Battery powered | | | | | | | | | | |
| 230V ~50Hz to 12VDC mains power adapter (EuPII) | ✓ (PM10C) | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

FOR THE CERTIFIED DEALER/INSTALLER:
VISIT WWW.EBODEELECTRONICS.EU

*IR QC = InfraRed Quick Connect Cable for direct control of popular Audio/Video Receivers (e.g. Yamaha, Onkyo, Denon, Marantz, NAD, Harman Kardon, Pioneer, Sony etc).
 ** Our ebode proprietary eIR2x (pronounce irex) Technology guarantees a high level of immunity for InfraRed noise from direct sunlight, CFL lighting and Flat Panel TV's (incl Plasma, LCD and LED).
 *** depending on environmental conditions