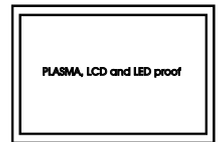
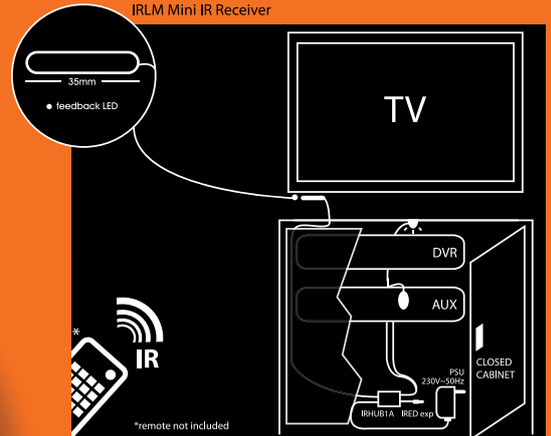


Home Made Easy



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



Colour coded jacks for easy connection.

IRLM Mini Surface Mount Receiver (35 x 10 x 10 mm), including double-sided stick pad

IRHUB1A with 2IREDB IR Emitters attached for control of up to 2 devices

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

Instruction Manual

OPTIONAL Expansion Possibilities: 3IREDB IR Emitters for additional control of 3 devices

More from ebode



www.ebodeelectronics.eu

eIR²x™

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 (including Plasma, LCD and LED). Provides accurate reproduction of the latest generation Infrared codes that are used in remote controls of, for instance, set-top boxes and media players (incl. RC5/6, RCMM, XMP). The IR Link M runs on a 12VDC mains adapter (included). No battery required!



The ebode IR Link M 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 or other concealed and/or out-of-sight locations.



Mit dem IR Link M können Sie die Infrarot Signale von Ihrer eigenen Fernbedienung verlängern. Der IR Link M macht es möglich, Ihre Audio/Video Geräte zu bedienen, auch wenn diese in einem abgeschlossenen Schrank untergebracht sind oder außer Reichweite stehen. Der IR Link M ist mit einem Netzteil versehen, somit sind keine Batterien mehr nötig.



Met de IR Link M kunt u de infrarood signalen van uw eigen afstandsbediening verlengen. IR Link M maakt het mogelijk om uw A/V apparatuur te bedienen terwijl deze in een gesloten kast staat of verdeckt is opgesteld. De IR Link M maakt gebruik van een voedingsadapter dus u heeft geen batterijen nodig.



IR Link M är ett infrarött förlängningssystem som tillåter fjärrstyrning av AV-utrustning, och som är t ex lokaliserade bakom stängda dörrar eller andra områden som är utom synhåll. IR Link M ansluts och strömförsörjs från ett vägguttag.



Le IR Link M est un système d'extension InfraRouge qui permet de contrôler à distance des équipements A/V situés derrière un placard fermé, cachés ou tout simplement hors de portée. Le IR Link M est alimenté par le secteur (pas de pile nécessaire).



El IR Link M es un Sistema extensor de Infrarrojos, que permite pleno control remoto por infrarrojos sobre diferentes equipos de A / V, situados éstos en lugares ocultos a la vista como por ejemplo en muebles cerrados. IR Link M utiliza la energía de la red eléctrica de la batería (no obligatorio).



O IR Link M é um sistema extensor de infravermelhos que permite o controlo remoto de equipamentos A/V em locais escondidos ou fora de vista, como dentro de armários. O IR Link M é alimentado através da rede eléctrica (não requer pilhas ou baterias).



IR Link M è un Sistema di Estensione Infrarossi che consente di utilizzare il Telecomando a Infrarossi per comandare apparecchiature multimediali Audio/Video poste all'interno di cabinet chiusi e/o in altre postazioni non in vista. IR Link M viene alimentato dalla presa di corrente (nessuna batteria richiesta).

SMALLEST INVISIBLE
AV CONTROL

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	PM10CE/U	PM28 E/U	IRLBK	IRLPK E/U/A	IRLCK E/U/A	IRLMK E/U/A	IRLPRK E/U/A	IRLPRMK E/U/A	IRLPRFK E/U/A	IRLPPROCI
Technology	IRDF 433 MHz	IRDF 433 MHz	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™
APPLICATIONS	IRDF 433 MHz	IRDF 433 MHz	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™	eIR2™
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	35 x 10 x 10	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 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	MODULAR 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	
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*)	
Select max. number of A/V devices controlled with optional IRED Emitters	3IRED8 RP	3IRED8 RP	3	6	3	5	6	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