

# ebode

CLASSIC

## POWERMID

for your electronic home

Extends the signal of your remote control through walls and ceilings



### IR Link - Wireless Infrared Extender

Control any A/V source such as Cable box, Satellite receiver, DVD, VCR, HiFi, from a distant TV, with your existing remote control, even through walls and ceilings! Range up to 100 meters!\* There is no need to get up anymore. To control the A/V source of your choice, just point your remote control towards the transmitter, that's all!

\* depending on environmental conditions.



### IR Link - Funk-Infrarot-Verlängerung

Steuern Sie jede A/V Quelle, wie z.B. Kabel, SAT, DVD, Videorekorder, Stereoanlage, ein entferntes TV-Gerät, mit Ihrer vorhandenen Fernbedienung – sogar durch Wände und Decken hindurch! Bis zu 100 Meter Reichweite!\* Nie wieder extra aufstehen müssen! Um die gewünschte A/V Quelle zu steuern, richten Sie Ihre Fernbedienung auf den Powermid-Sender - das ist alles!

\*abhängig von Umwelteinflüssen.



### IR Link - Draadloze Infrarood Verlenging

Bieden iedere A/V bron: Satellietontvanger, Kabel-TV decoder, DVD, HiFi set met uw originele afstandsbediening vanaf een TV in een andere ruimte, door muren en plafonds! Tot 100 meter bereik!\* Het is niet meer nodig om op te staan uit uw lieue stoel! Om de A/V bron van uw keuze te bedienen, richt u de originele afstandsbediening op de zender; dat is alles!

\*afhankelijk van de omgeving.



### IR Länk - Trådlös Infraröd Förstärkare

Kontrollera en L/B (Ljud/Bild) källa såsom en KabelTV mottagare, DVD, VCR, HiFi förstärkare från en annat rum med din existerande fjärrkontroll även genom väggar och tak. Upp till 100 meters avstånd!\* Nu behöver du inte längre gå upp! Ta kontroll över L/B källan som du önskar, bara rikta din existerande fjärrkontroll mot mottagaren, det är allt!

\*beroende på material i omgivningen.



### IR Link - Wireless Infrared Extender

Commandez n'importe quelle source A/V: Cable, DVD, VCR, HiFi, depuis un poste de TV secondaire, avec votre télécommande actuelle – même à travers murs et plafonds! Jusqu'à 100 mètres de portée!\* Plus besoin de se lever! Pour contrôler la source A/V de votre choix, pointez simplement votre télécommande actuelle vers le transmetteur, c'est tout!

\* en fonction des conditions d'environnement.



### IR Link - Wireless Infrared Extender

Controle cualquier fuente de A/V: TV Cable, DVD, Video, HiFi, desde un TV distante, con su propio mando – a distancia, através de paredes y techos! Hasta 100 metros de alcance\* No necesita nada más! Para controlar la fuente de A/V que deseas, solamente apunte su mando a distancia hacia el transmisor, ¡Eso es todo!

\* dependiendo de las condiciones del lugar.



### IR Link - Extensão de infravermelhos sem fios

Controle qualquer equipamento A/V como receptor de TV digital, DVD, VCR, HiFi, a partir de um local remoto, inclusive através de paredes e tectos. Alcance máximo de 100m\* Já não necessita de se levantar para mudar de canal! Para controlar a fonte A/V que pretender, apenas aponte o comando sem fios para o transmissor.

\* depende das condições existentes no local.



### IR Link - Wireless Infrared Extender

Comandate qualunque tipo di sorgente A/V: cavo, DVD, VCR, HiFi, a partire da una postazione TV secondaria, con il vostro telecomando attuale. – anche attraverso muri e soffitti! Portata massima 100 metri!\* Non dovete più alzarsi! Per controllare qualunque sorgente A/V a vostra scelta. Puntate semplicemente il vostro telecomando attuale verso il trasmettitore. E basta!

\* a seconda delle condizioni ambientali.



entertainment



IR/RF 433 MHz

up to 100 m\*



\*depending on environmental conditions

## Kit Content:

RE10 Receiver with Power Supply  
(75x80x200mm with upright antenna)

ST10 Transmitter with Power Supply  
(75x80x200mm with upright antenna)

User Manual

Optional accessories (not included):  
EXLED3 IR Extension  
TAKE6 Universal Remote Control

## More from ebode



BTS30



VL58

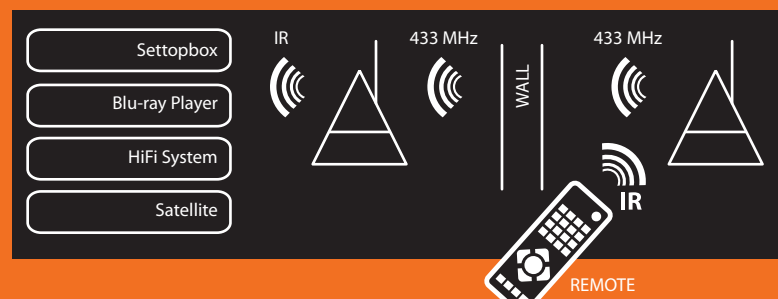


TAKE10 IR/RF



IPV38

[www.ebodeelectronics.eu](http://www.ebodeelectronics.eu)



CLASSIC  
POWERMID

## IR Link Selection Guide

	Name	Power/Mid Classic	Power/Mid 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	CIR Link Pro Modular
E = Euro plug, U = UK plug, A = Australian plug	PM10C E/U	PM28 E/U	IRLBK	IRLCK E/U/A	IRLPK E/U/A	IRLMK E/U/A	IRLPRK E/U/A	IRLPRMK E/U/A	IRLPRF E/U/A	IRLPPRCI	
Model Code											
Technology	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz	IR/F 433 MHz
APPLICATIONS											
Dimensions of Receiver in mm - IR Link series features	75x75x15	55x40x25									
smallest footprint in the market											
Operate the A/V Equipment with your original remote control via	WIRELESS TABLE TOP RECEIVER	WIRELESS TABLE TOP RECEIVER									
Max. distance between A/V equipment and remote room	30 meters indoor***	30 meters indoor***	3 meters	3 meters	300 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	3	2	4 (3IRED + 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		
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	black	black/chrome white/glass
Optional custom (receiver) expansion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Works with original remote control	38 + 56 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	
IR carrier frequency range											
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 (EuPll)	✓ (PM10C)	✓									
Dimensions of Receiver in mm - IR Link series features	75x75x15	55x40x25									
smallest footprint in the market											
Operate the A/V Equipment with your original remote control via	WIRELESS TABLE TOP RECEIVER	WIRELESS TABLE TOP RECEIVER									
Max. distance between A/V equipment and remote room	30 meters indoor***	30 meters indoor***	3 meters	3 meters	300 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	3	2	4 (3IRED + 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		
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	black	black/chrome white/glass
Optional custom (receiver) expansion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Works with original remote control	38 + 56 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	
IR carrier frequency range											
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 (EuPll)	✓ (PM10C)	✓									
Dimensions of Receiver in mm - IR Link series features	75x75x15	55x40x25									
smallest footprint in the market											
Operate the A/V Equipment with your original remote control via	WIRED SINGLE ROOM 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	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	3	2	4 (3IRED + 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		
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	black	black/chrome white/glass
Optional custom (receiver) expansion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Works with original remote control	38 + 56 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	
IR carrier frequency range											
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 (EuPll)	✓ (PM10C)	✓									
Dimensions of Receiver in mm - IR Link series features	75x75x15	55x40x25									
smallest footprint in the market											
Operate the A/V Equipment with your original remote control via	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	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	3	2	4 (3IRED + 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		
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	black	black/chrome white/glass
Optional custom (receiver) expansion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Works with original remote control	38 + 56 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	
IR carrier frequency range											
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 (EuPll)	✓ (PM10C)	✓									
Dimensions of Receiver in mm - IR Link series features	75x75x15	55x40x25									
smallest footprint in the market											
Operate the A/V Equipment with your original remote control via	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	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	3	2	4 (3IRED + 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		
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	black	black/chrome white/glass
Optional custom (receiver) expansion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Works with original remote control	38 + 56 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	30 - 60 kHz	
IR carrier frequency range											
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 (EuPll)	✓ (PM10C)	✓									
Dimensions of Receiver in mm - IR Link series features	75x75x15	55x40x25									
smallest footprint in the market											
Operate the A/V Equipment with your original remote control via	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	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	3	2	4 (3IRED + 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		
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	black	black/chrome white/glass
Optional custom (receiver) expansion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Works with original remote control	38 + 56 kHz	30 - 60 kHz	30 - 60 kHz								