

Small-Format IR Extender Systems

Written by Bob Snyder
21. 11. 2010

BMB Electronics new eBode IR Link Series, infrared extender systems that allow remote control of concealed locations, guarantee a high level of immunity from infrared interference from common problems (such as direct sunlight, CFL lighting and flat panel TV's (including plasma, LCD and LED).



Now in stock in both its Dutch HQ and UK warehouses, the new eBode proprietary eIR2x (pronounced Irex) technology line starts with 4 kits:

IR Link B: Battery Powered with battery life of up to one year on the IR LINK B due to the innovative 'sleep' mode.

IR Link P: mains powered

IR Link C: mains powered, wall-mounted that works via COAX

IR Link Pro: Professional with status and feedback LED

eBode stresses the quality of its IR-circuits (IR frequency range 30-60khz.) are compatible with all data formats including RCMM, RC5/6 and XMP fast codes (as used in the latest remote controls, set-top boxes and media players.) The range contains a filtering circuit to prevent interference from flat screen TV's and lighting sources. The company also says it features "the smallest tabletop receiver on the market" so its much easier to hide and connect.

Eup certified power supply for the 2013 low energy directives. Available with German (Schuko), UK and Australian plug types (this applies for the models IR LINK P, IR LINK C and IR LINK Pro).

Go [eBode IR Products](#)

Small-Format IR Extender Systems

Written by Bob Snyder

21. 11. 2010
