

HDMI OVER POWERLINE EXTENDER SYSTEM

WHAT IT IS

The HDMI over Powerline extender system provide a useful solution for extending HDMI content to one or more displays within one electrical circuit.



WHAT IT DOES

- EXTENDS** HDMI signals over a single powerline circuit
- TRANSMITS** content to 3 compatible receivers, as well as to a local HDMI display
- RECEIVES** IR signals from the display side of the setup
- SUPPORTS** resolutions up to Full HD 1920x1080@60Hz

WHY YOU NEED IT

- **CONVENIENT.** Distribute HDMI content over a single powerline circuit removing the need for messy cable runs and creating a neat, easy-to-use extension system.
- **VERSATILE** A local HDMI output provides another way of adding additional displays to the installation. Or use a local HDMI display for monitoring purposes in control room and other business environments.
- **FLEXIBLE.** Connect up to 3 receivers and a local HDMI display for larger scale distribution that covers multiple rooms or displays throughout a building.
- **TOTAL CONTROL.** IR signals are extended alongside the HDMI signals giving the user total control over media players or other devices from the display side of the setup.

WHERE IT GOES



RESIDENTIAL



OFFICES



SMALL SCALE
RETAIL



SMALL SCALE
HOSPITALITY

HOW IT WORKS

The Lindy Powerline HDMI Extender System requires nothing but two power outlets on the same circuit for the transmission of full HD signals.

Simply connect the Transmitter (No. 38225) to a source device and the Receiver (No. 38227) to a target display. Connect both units to mains power outlets and, after a short pairing process, your HDMI Extender System is connected!

