

Kramer 575 HDMI Ultra-Reach Extender (Transmitter) with RS-232/Loop over Any 2-Wire Cable

575 is a high-performance transmitter for extending 1080p (HD) HDMI signals over distances of up to 600m (2000ft) using any 2 wire cabling. 575 supports diverse cabling and connector options for typical long distance and legacy installations.

Features

- High Performance Extender — Reliable HDMI signal extension over distances of up to 600m (2000ft).
- Convenient Connector Options — Connect via one of 3 options: Terminal block (for common 2-wire connection), RJ-45 (CAT) (for typical long-distance applications), or VGA (to enable using HDMI over legacy VGA infrastructure).
- Cascaded Signal Distribution — The 575 transmitter has an active, reclocking HDMI output loop port for cascaded signal extenders or distributors, or local signal monitoring.
- Bidirectional RS-232 Extension — Enabling device control, such as control of the display from the source end, and control of a source from the display end.
- True Plug-and-Play — No setup or user configuration is required.

APPLICATIONS

- Legacy/existing long-distance cabling.
- Transmission of HDMI signals over standard 2-wire cable.