

## Labgear MRX955F Mini DigiLink with F Connection

## DigiLink® Compact IR Remote Extender for use with Sky™, Sky+™ and Sky+HD™\* satellite receivers



- Provides full remote control of the satellite signal using the reverse path via the F connection over coax cable to the RF2 output
- Includes adhesive pad for mounting on the frames of LCD / LED / Plasma screens
- Powered by the RF2 output on Sky<sup>™</sup>, Sky+<sup>™</sup> and earlier Sky+HD™ digital satellite receivers
- Also I/O port\* compatible when used with the Labgear MRX600K I/O port converter
- Fully electronic interface at receiver
- No infra red emitter buttons required
- For use with non-isolated outlet plates only

\*Most Sky+HD™ receivers don't have an RF2 output but you can use an MRX600K to convert the I/O port to function as an RF2 output



Sales Hotline: 01234 26 37 37 Email: sales@labgear.co.uk

Sales Fax: 01234 26 74 00 Web: www.labgear.co.uk

Remote Eye Main T SCART/HDMI IN ANT. IN Coax Cable/Flylead SCART/HDMI (not supplied) (not supplied) Sky™/Sky+™/ Satellite In Sky+HD™ Ŕeceiver ® RF Out 1 I NR ® RF Out 2 To PVR/DVD Recorder (if applicable) Aerial In Cable (not supplied)