

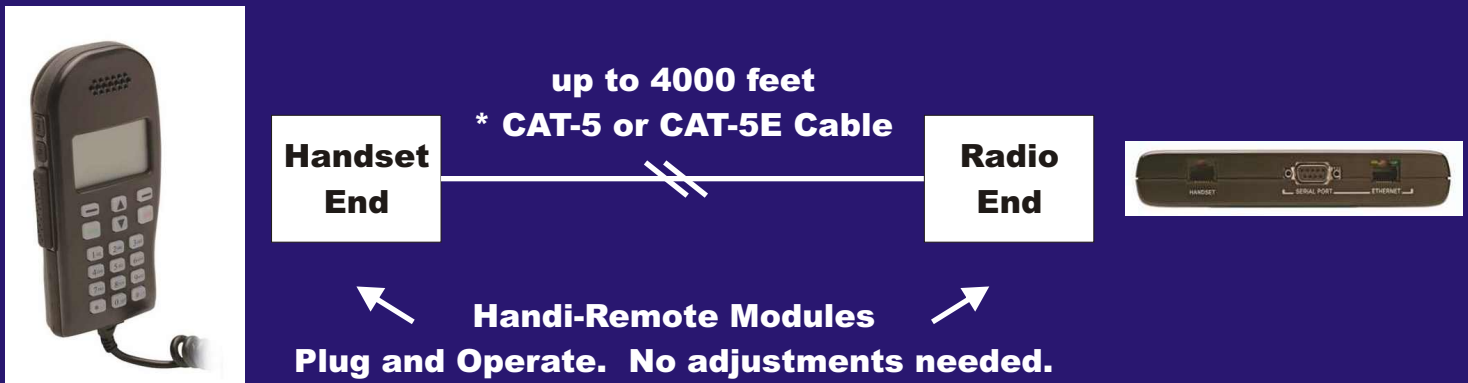
G2 Handi-Remote Interface

Handset Remote Extension kit for your MSAT-G2 Mobile Satellite Radio



- Tired of the distance limitation between your MSAT-G2 handset, radio, and antenna?
- Do you want satellite Two-Way Radio and Telephony but don't have the a location for the MSAT-G2 radio's antenna?
- You want the reliability of the MSAT-G2 service, so what do you do?

Link Communications introduces the new G2 Handi-Remote interface kit for the MSAT-G2 Mobile Satellite Radio system. This new interface enables the handset and MSAT-G2 radio to be separated by up to 4000 feet utilizing standard CAT-5/5E network cable. Installation is as easy as plugging both the handset and radio into the Handi-Remote modules and connecting a CAT-5/5E cable run between the two Handi-Remote modules. No configuration or adjustments are necessary to get your MSAT-G2 up and operational. Everything you need to get both ends extended are included with the kit, all you provide is a CAT-5/5E cable run between the two units. Power is provided by the MSAT-G2 on the radio end and +12V power is required on the handset end (power module included).



Link
Communications Inc.

+406-245-5002

1-800-610-4085

<http://www.link-comm.com>

Available for immediate shipping
only \$750 for a complete kit

* (CAT-5/5E cable not included)

Specifications: G2 Handi-Remote ^(TM) Interface, Handset Extension Kit

<i>Handset End: Power and Size</i>	
Voltage / Current / Temperature	11V .. 18V DC / 200mA DC @ +12V/DC. 2.5mm Phoenix Power Connector. -4 ° F to 158 ° F (-20 ° C to 70 ° C).
Size/Weight	2-1/4" deep x 5-1/2" width x 1" high Weight: 6.3 ounces
<i>Radio End: Power and Size</i>	
Voltage / Current / Temperature	11V .. 18V DC / 200mA DC @ +12V/DC, powered by the radio. -4 ° F to 158 ° F (-20 ° C to 70 ° C).
Size/Weight	2-1/4" deep x 5-1/2" width x 1" high Weight: 6.3 ounces
<i>I/O Characteristics</i>	
RJ-45, CAT-5E Jumper Cable	12" Jumper between radio and the Handi-Remote module
RJ-45, CAT-5E Connection Cable	Up to 4000 feet between Radio side Handi-Remote and Handset side Handi-Remote
RJ-45, Handset End	Direct connection between handset and Handi-Remote

