



# RADIOWORLD

Check [www.RadioWorld.co.uk](http://www.RadioWorld.co.uk) For Latest Prices

**263 Walsall Road, Great Wyrley, Walsall, WS6 6DL**

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld\_uk**

## Entel CPROG-HX Programming Cable for HX Series Version 2.0 Handheld Transceivers **£48.95**



### DESCRIPTION

This cable is designed specifically for quick and easy programming of the following Entel HX Version 2.0 handheld transceivers: HX402, HX402S, HX403, HX405, HX406, HX412, HX412S, HX412T, HX413, HX415, HX415T, HX416, HX416T, HX422, HX422S, HX422T, HX423, HX425, HX425T, HX426, HX426T, HX432T, HX435T, HX436T, HX446E, HX446L, HX462T, HX465T, HX466T, HX482, HX482S, HX482SU, HX482T, HX482TU, HX482U, HX483, HX483U, HX485, HX485T, HX485TU, HX485U, HX486, HX486T, HX486TU, HX486U, HX492T, HX495T, and HX496T.

The power supply is not required, it's done over the PC Serial Port. This is not a straight forward cable, there is an internal converter circuit board (interface) mounted in the DB9 shell. The cable communicates directly with a computer through the Serial (COM) Port, following the RS-232 specifications. This is a complete COM-port programming unit, no extra leads or interfaces are required. Simply hook it up to your computer. If you require to use it with the USB port we recommend you to order our "Serial Port to USB" cable adapter. Programming software could be downloaded from the Entel website for free.