HPT401BT

For operation manuals and other technical documents please see links below.

To update your radio modem now (and frequently later) please visit our website and download the latest firmware.

Here are links to the HPT401BT firmware, documentation, and utilities:



Newest Firmware Version

http://www.javad.com/jgnss/support/update.html

USB Driver

http://javad.com/downloads/javadgnss/drivers/usb/jgnss_usbser.zip

Data Sheet

http://javad.com/downloads/javadgnss/sheets/HPT4o1BT_Datasheet.pdf

Operator's Manual

http://javad.com/downloads/javadgnss/manuals/hardware/HPT401BT_User_Manual.pdf

• ModemVU (Internal and External Modem Configuration Software) free

http://www.javad.com/jgnss/products/software/modemvu.html

ModemVU Software Manual

http://javad.com/downloads/javadgnss/manuals/ModemVU/ModemVU_Software_Manual.pdf



HPT401BT

Support Inquires



In order to address customer support inquires in a timely and effective manner; JAVAD GNSS has created a powerful online question utility. To take advantage of this utility, please log into your JAVAD GNSS account and select QUESTIONS from the drop down menu.

The questions utility may also be reached by clicking: Menu ▶ Questions When the JAVAD GNSS support team posts a response to your inquiry, an

email containing this response is sent to the email address you have registered in your profile.



Accessory Data-Ser-Pwr Cable, DB9/DB15/SAE p/n 14-578110-02



Data-Ser Cable, ODU-7/DB9 (1.8 m/6 ft) p/n 14-578103-01



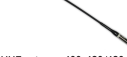
AccessoryExt.Power Supply/Charger60WC8/SAE p/n 22-570101-01



Access Data-Ser-Pwr Cable, USB/DB15/SAE p/n 14-578123-02 (optional)



UHF NGP Antenna 406-430/430-450/ 450-470 MHz, 1/2, 2.4 dB gain, NMO p/n 30-587307-01 (optional)



UHF antenna 400-420/420-450/450-470 MHz,1/2,2.5dB,TNC p/n 30-550505-02/30-550506-02/ 30-050503-02(optional)



Accessory Ant Cable TNC/Pole Mount p/n 14-578117-02 (optional)

Please visit our online shop at www.javad.com for more accessories

WARNING! TO AVOID SERIOUS DAMAGE OF THE EQUIPMENT, DO NOT USE THE RADIO WITHOUT THE ANTENNA.

Read this First

Revision 1.1 January 20, 2015