

CE

FOR ALL COUNTRIES INCLUDING UK, PLEASE CHECK THE PHONE NUMBER OF THE HELPLINE ON OUR WEB SITE WWW.AMPLICOMMS.COM

amplicomms

PowerTel 2701





Atlinks Europe 147, avenue Paul Doumer 92500 Rueil-Malmaison, France

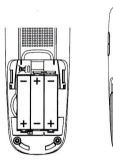
05/2018 - Ausgabe 2.0

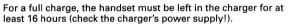
Connect the cordless handset

You can register this handset as an additional handset on a PowerTel 2880, PowerTel 2780 or PowerTel 2700. Please note that the "Reminder" menu item is not functional dur-

ing operation on a PowerTel 2700. Open the battery compartment and insert the batteries. Pay 1.

- attention to the correct polarity.
- 2. Slide the battery compartment cover towards the centre of the handset until it clicks into place.





Important: Use only the batteries supplied with this product. If the batteries need to be replaced later on the same battery type must be used. For pluggable equipment, the socket-outlet (power adaptor) shall be installed near the equipment and shall be easily accessible.

Registering the handset

Registering to a PowerTel 2780/2700 Place the handset in the base cradle. After a short time the 1. handset will be registered.

- Registering to a PowerTel 2880
- In idle state press the menu key 🚍 1.
- 2. Select Settings and press SELECT.
- 3. Select Registration and press SELECT.
- 4. Place the handset in the charger. After a short time the handset will be registered.

Technical details

RF frequency Maximum transmit power Power supply (charger base)

Manufacturer and model:

Rechargeable batteries

Manufacturer and model: Optimum ambient temperature

Optimum relative humidity Use only the provided batteries and the provided power supplies!

Note

For further information on operation, disposal and warranty, please refer to the operating instructions for your PowerTel.

Declaration of conformity

This device fulfils the requirements stipulated in the EU directive: 2014/53/EU. To view the complete Declaration of Conformity, please refer to the free download available on our website www.amplicomms.com.

1.88 ~ 1.9 GHz 250mW Input: 100-240V 50/60Hz Output: 6VDC 450mA Ruijing, RJ-AS060450B001 VTPL, VT04EUK06045 3 x AAA 1.2V 500mAh NiMH

GPI, VT50AAAHC Corun, NI-MHAAAJ500 0°C to 45°C 20% to 80%