

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

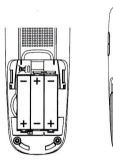
05/2018 - Ausgabe 2.0

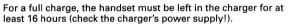
#### Connect the cordless handset

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%