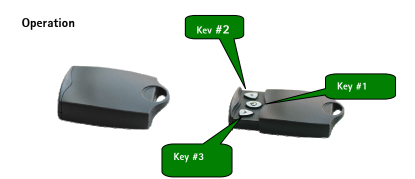
# **Invisity Remote Control**

### User manual

The **invisity remote control** is a waterproof handheld keyring format device. It is used to discretely change the frequency/channel on the **invisity** 4 channel device. To ensure an optimal result, the remote control should be activated with a distance of maximum 60cm from the receiver (Fig.1).

The **invisity remote control** requires to be programmed together with the **invisity** receiver. To program both devices, please follow the user manual of the invisity programming unit (IPU).





Flip to open the remote control. The push-buttons are used for the following functions.

# Programming mode

Simultaneously push key #2 and #3 for a short time (< 1 sec) to get the red light. The programming mode is now active either for 3 minutes or till you push one of the keys for a short time. Place the RC Invisity into the Programmer Unit (IPU) as indicated on your screen. Start the programming procedure.

### Change of channel

Push key #1 equal times to set the required channel (e.g. push 3x for channel 3, 4x for channel 4).

P:\r&d\projekte\Project - WFS\Phase4 Prototypes & Tools\Documents\User Manual remote control E V1.1.doc

## Scan frequency

Push key #1 more than 2 sec to initiate scan mode, invisity will stop on the first frequency scanned (only programmed frequencies are recognized), push 2 sec again to continue scan.

Battery end of live control Push simultaneously key #2 and #3 for 3 sec to get red LED light. Constant light means the battery is OK. Blinking light means the battery is weak. To change the battery, please contact your Phonak distributor.



Warning: do not use your RC invisity close to hospital or in airplane. CE Phonak Communications AG Längasse 17 CH-3280 Murten

Phone +41 (0)26 672 9672 Fax +41 (0)26 672 9677 E-mail info@phonakcom.ch

www.phonakcom.ch

Switzerland