

iTalkie™ Quickstart Guide



Installation

- Download and install the appropriate version of iTalkie™
- Check for proper WLAN connectivity
- Run iTalkie™
- On the first window enter the code or click on cancel to enter trial mode
- On the second window enter the unique name of the device (e.g. "tom" or "forklift1")
- Repeat the above for all devices

Paging

- Outgoing: press the PAGE button on the screen, talk and press again when done. Alternatively, hold the PTT hardware button pressed, talk and release it when done
- Incoming: no user intervention is required
- Replay last page: click the Tools menu and then Replay
- Channel/group selection: change as needed. Pages on channel 0 (hotline) have top priority
- Audio: on dual-speaker devices audio is routed through the back speaker
- Volume: if changed during a page, it will be remembered. The setting can be changed in the options
- Silent UI / background operation: when enabled, use the PTT button to page

Calling

- Placing a call: select the name and press on the Call menu or just double-click on the name
- Answering a call: on the displayed window click on YES to answer the call or NO to reject it
- Dropping a call: click on the Hangup menu
- Fast reply: to call back last caller
- Audio: on dual-speaker devices audio is routed through the front speaker
- Volume: if changed during a call, it will be remembered
- Silent UI / background operation: when enabled, only the answering window is displayed

Options

- Channel scan: when enabled, select the groups to monitor
- Silent UI / background operation: select to prevent iTalkie™ from being displayed on top of other applications
- Standby mode: when enabled, after one minute of inactivity the display blanks and the device goes into sleep mode, but is still able to receive pages and calls
- Auto-restart: when the device is reset or powered on
- Echo canceling: applies to calls
- Noise cancel: applies to both pages and calls
- Vibrator: when available notifies incoming calls
- Set PTT button: changes the default hardware button