R-LinX WiFi Button

Wireless **R-LinX** call button. Simply press to send alerts and requests to Hytera and Motorola radios.

Three stage escalation, multiple push patterns, LED status ring and hundreds of uses.



R-LinX - Wireless call button

- Links simply to the R-LinX Ah hoc Wi-Fi
- Buttons arrive preconfigured to connect to the R-LinX
- Available in any colour, as long as it's white.

PUSH - The smart little Wi-Fi button

- Three stage Escalation 🧿

- Batteries life: 12 months (Based on 10 presses a day) Mount: Screw, Glue/Magnetic

 - Dimensions: 60mm x 60mm x 32mm

CONNECT - Simply to the **R-LinX**

mode only, or tethered Motorola DMR Control Radio.

- RS232 or RS485 Serial Ports
- 4x USB 2.0 Ports

- TCP and IP Client In/Out
- SMS -Separate USB GSM D-Link Dongle and
- SIM Card Required

ALERTS - Sent to Hytera or Motorola radios



R-LinX WiFi Button

FEATURES

- Connect and go, with the straightforward alarm monitoring module.
- Simple to set-up and configure, with built in test and discovery tools.
- Integrates with R-LinX Wi-Fi Buttons
- Integrates with emergency alarms, access systems and machinery.
- Notifications to DMR Radios, Radio Group, SMS, email.
- Escalation three stage alert
- Serial Input Sentence Message Parsing with Keyword and Omit word functionality.
- TCP Input Sentence Message Parsing with Keyword and Omit word functionality.
- Radio Keyword In to start the alert escalation.
- Radio or SMS Keyword In to activate onboard contact closure outputs.
- Lone Worker for up to ten users, with event log.
- Alert logging as a CSV file.
- No Licence or support fees.

INSTAL

Unpack, screw in, stick or place anywhere you like | Launch the **R-LinX** application on your PC | Set-up your short, double and long press messages

Easy to check

Plug in the **R-LinX** and tether a radio in the preferred location. Go to the ideal button location and press, if the ring goes green your good to go.

Environment:

Only suitable for indoor use – keep away from humidity

R-LinX WiFi Button

023 8071 8700 🛱 sales.uki@airsys.com 😣

www.airsys.co.uk 🌐



