

W-AIR LifeSaver is The DECT Phone designed to protect Life and Business.

FEATURES - W-AIR LIFESAVER

- 2" 176x220 display
- PRESENCE
- HD wide band audio
- Vibration
- Bluetooth
- Integrated phonebooks
- CAT-iq
- Loudspeaker
- PTT (Push to talk)
- Alarm button and pull cord
- IP65



W-AIR LifeSaver

TECH SPECIFICATIONS - W-AIR LIFESAVER

DECT

Maximum transmission power:
 EU: 250mW (24.0dBm)
 US: 100mW (20.0dBm)
 Frequency bands:
 1880 – 1900MHz (EU)
 1920 – 1930MHz (US)
 Range:
 Indoor: 50m
 Outdoor: 300m
 Two antennas, fast diversity
 Encryption supported
 10 system registration

AUDIO

G722 wideband codec
 HD audio speakerphone
 HAC compliant (TIA-1083)
 Noise cancellation, using 2 mics
 Loudspeaker volume: >=100dBspl
 Speakers insensitive to metal scarf

DISPLAY

2" 176x220 pixels color display, TFT
 Multilanguage

KEYPAD

28 keys total
 3 soft keys, 3 side keys
 1 alarm key on top
 ON- and OFF-hook keys

HEADSET OPTIONS

3.5mm headset jack
 Bluetooth
 Compatible headsets: WHS-MONO, WHS-DUO, WHS-BT
 3rd party headsets: <https://confluence.wildix.com/x/DASIAQ>

RINGER

Volume control, Silent ringer
 Adjustable alert (low battery, low coverage)
 Handsfree mode (Loudspeaker)
 Vibrator

ALARMS

Alarm key, Pull cord, ManDown, Running, Idle

CALL FEATURES

PBX phonebook
 Local phonebook with 250 entries
 Call waiting, Call on hold, Conference call, Call Swap
 PTT (Push to talk)
 Up to 2 channels/ calls

POWER PERFORMANCE

Talk time: 17h(NB), 12h(WB)
 Standby time: 200 hours
 Charge time: 6 hours
 Charging conditions: +5°C to 40°C

SIZE AND WEIGHT

Size: 152 x 48 x 28mm
 Weight: 175g

ENVIRONMENTAL

IP65 compliant; Shock proof
 Enhanced ESD: 8kV contact and 16kV air
 Operating conditions: -15 to 55°C
 Relative Humidity: 20%-80%

RELIABILITY SPECIFICATIONS

Drop height: 2m on concrete floor
 Tumble test: 1000 x 0.5m
 Keypad lifetime: 100.000 presses
 Keypad abrasion: 70 RCA cycles

APPROVALS

Radio: EN 301 406
 EMC: EN 301 489-1, EN 301 489-6
 Safety: EN 60950-1; FCC part 15

ACCESSORIES

Belt clip included

W-AIR datasheets:

