W-AIR Office is Super Wide Roaming Area DECT Phone that brings productivity boost for your office.

FEATURES - W-AIR OFFICE

- DECT CAT-iq
- 2" TFT display (240 x 320)
- Loudspeaker

Ruggedized design

- Dedicated Alarm key on handset top
- PTT (push to talk)

TECH SPECIFICATIONS - W-AIR OFFICE

DECT

Maximum transmission power: EU: 250mW (24.0dBm) US: 100mW (20.0dBm) Frequency bands: 1880 – 1900MHz (EU) 1920 – 1930MHz (US)

Encryption Two antennas, fast diversity 10 system registrations Range: Indoor: 50m Outdoor: 300m

AUDIO

G722 wideband codec G726 narrowband codec HD audio speakerphone HAC compliant (TIA-1083) Speakers insensitive to metal swarf

DISPLAY

2" 240×320 pixels 64k TFT display 3 color MWI LED Multilanguage

KEYPAD

28 keys total including 5-way navi-key 3 soft keys, 3 side keys 1 alarm key on top ON- and OFF-hook keys

HEADSET OPTIONS

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

RINGER

20 polyphonic melodies, 6 levels Volume control, Silent ringer Adjustable alert (low battery, low coverage) Handsfree mode (Loudspeaker) Vibrator

WAIR datasheets:



- Presence
- HD wideband audio
- Bluetooth



W-AIR Office

CALL FEATURES

PBX phonebook

- Presence of colleagues in phonebook
- Local phonebook with 250 entries

Redial, Speed dial, Call waiting, Call on hold, Conference call, Call Swap PTT (Push to talk)

Max 2 channels/ concurrent calls

SIZE AND WEIGHT

Size: 117 x 46 x 20.7mm Weight: 86g

POWER PERFORMANCE

Talk time: 17h(NB), 12h(WB) Standby time: 200 hours Charge time: 6 hours Charging conditions: +5°C to 45°C Battery type: Lith Ion

ENVIRONMENTAL

Housing: IP50 at LCD area Shock proof Enhanced ESD: 8kV contact and 16kV air Operating conditions: -10 to 55°C

RELIABILITY SPECIFICATIONS

Drop height: 2m on concrete floor Tumble test: 1000 x 0.5m Keypad lifetime: 200.000 presses Keypad abrasion: 75 RCA cycles

ACCESSORIES

Belt clip included

W-AIR Office Datasheet Version: 06/2019

\mathcal{N} Wildix