

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

Note: W-AIR Office support starts from WMS 4.01.



W-AIR Office

FEATURES - W-AIR OFFICE

- DECT CAT-iq
- Loudspeaker
- Ruggedized design
- 2" TFT display (240 x 320)
- Dedicated Alarm key on handset top
- PTT (push to talk)
- Presence
- HD wideband audio
- Bluetooth

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" 240x320 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: <https://confluence.wildix.com/x/DASIAQ>

RINGER

20 polyphonic melodies, 6 levels

Volume control, Silent ringer

Adjustable alert (low battery, low coverage)

Handsfree mode (Loudspeaker)

Vibrator

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 datasheets:

