W-AIR BASE STATIONS DATASHEET - ENGLISH



W-AIR is a turnkey cordless VoIP DECT solution. Thanks to the auto-provisioning system, connection to the Wildix PBX is simple and immediate. Wildix offers a multicell solution that supports up to 16000 cordless phones and a single cell solution W-AIR Small Business.

Note: W-AIR Base Small Business support starts from WMS v. 5.02.20201228.4 / 4.04.45355.09.

W-AIR SYSTEM HIGHLIGHTS

DECT CAT-iq

G.729 and G.711 narrow band codecs

LDAP support

Seamless handover

Repeater support (up to 3 repeaters in chain)

Auto provisioning

Users presence status monitoring

LAN PTP sync (W-AIR Sync Plus)

Multicell Auto Roaming feature

W-AIR SYNC PLUS BASE MULTICELL SOLUTION

- Up to 16000 users per system
- Up to 30 users registered to 1 base station
- Up to 4000 bases per system
- Up to 8 narrow-band channels per base
- Up to 8 concurrent handovers per base
- Up to 3 repeaters per base
- Up to 5 concurrent calls per repeater
- Up to 100 repeaters per system
- Multisite auto-roaming feature
- LAN PTP sync

W-AIR SMALL BASE SOLUTION

- Up to 20 users
- Up to 10 concurrent calls
- Up to 6 repeaters
- No multicell







W-AIR Sync Plus



W-AIR Base Sync Plus Outdoor



W-AIR Base Small Business



W-AIR Repeater



W-AIR BASES TECH SPECIFICATIONS

W-AIR Sync Plus	W-AIR Sync Plus Outdoor	W-AIR Small Business	W-AIR Repeater
System capacity			
Up to 16000 users per system Up to 30 users registered to 1 base Up to 4000 bases per system Sync over LAN/ the air; LAN PTP sync (precision time protocol) Up to 3 repeaters per base: Up to 50 bases: 3 repeaters 50-125 bases: 1 repeater More than 125: no repeater Up to 100 repeaters per system Up to 8 concurrent calls per base Up to 400 concurrent calls per system Up to 400 concurrent calls per system Note: compatible with W-AIR Base/ W-AIR Outdoor (only Sync over Air) Note: enabling PTT (push to talk) reduces the number of available channels on each base to 6	Up to 16000 users per system Up to 30 users registered to 1 base Up to 4000 bases per system Sync over LAN/ the air; LAN PTP sync (precision time protocol) Up to 3 repeaters per base: Up to 50 bases: 3 repeaters 50-125 bases: 1 repeater More than 125: no repeater Up to 100 repeaters per system Up to 8 concurrent calls per base Up to 400 concurrent calls per system Note: compatible with W-AIR Base/ W-AIR Outdoor (only Sync over Air) Note: enabling PTT (push to talk) reduces the number of available channels on each base to 6	Up to 20 users per system Up to 6 repeaters per base Up to 10 concurrent calls 10 channels with G.711 4 channels with G.729	Extending DECT power Repeater to repeater registration (max 3 repeater in daisy chain) Up to 5 concurrent calls perepeater
Frequency and coverage			
 Maximum transmission power: EU: 250mW (24.0dBm) US: 100mW (20.0dBm) Frequency bands: EU: 1880 – 1900MHz US: 1920 – 1930MHz Range: Indoor: 50m; Outdoor: 300m Seamless handover 	Maximum transmission power: - EU: 250mW (24.0dBm) - US: 100mW (20.0dBm) Frequency bands: - EU: 1880 – 1900MHz (EU) - 1920 – 1930MHz (US) Range: Indoor: 50m; Outdoor: 300m Seamless handover	Maximum transmission power: - EU: 250mW (24.0dBm) - US: 100mW (20.0dBm) Frequency bands: - 1880 – 1900MHz (EU) - 1920 – 1930MHz (US) Range: Indoor: 50m; Outdoor: 300m	Maximum transmission power: EU: 250mW (24.0dBm) US: 100mW (20.0dBm) Frequency bands: 1880 – 1900MHz (EU) 1920 – 1930MHz (US) Range: Indoor: 50m; Outdoor: 300m Seamless handover
Interface			
• 1 x RJ 45 10/100 BASE-T (IEEE 802.3)	• 1 x RJ 45 10/100 BASE-T (IEEE 802.3)	• 1 x RJ45 10/100 BASE-T (IEEE802.3)	• 1 x RJ11 (6P2C)
Power Supply			
 PoE IEEE 802.3af Class 2 Max power consumption: 5W DC power input: 5VDC 2A (not included, WMP code: PS-WAIR-Base-Sync-Plus) 	 PoE IEEE 802.3af Class 2 Max power consumption: 5W DC power input: 5VDC 2A (not included, WMP code: PS-WAIR-Base-Sync-Plus) 	• PoE IEEE 802.3af Class 2	• 5.5V DC 600mA
Environmental			
• IP20 • Temperature range: -10 to 50° C	IP55 rated protection Suitable for outdoor or cold environments Impact strength IK 08 Temperature range: -20 to 60° C Flammability Tested against UL746C 5V Nano coated PCB Ultraviolet light exposure protected Water exposure in accordance with UL 746C	• IP20 • Temperature range: -10 to 50° C	• Temperature range: -10 to 50° C
Size			