

Serving the Hospitality Industry with Advanced IP and Analog Telephony Solutions Worldwide

VX-3108-BU(S) VX-3208-BU(S)

1 or 2 line Cordless Wi-Fi SIP Phone



- 1 or 2 lines cordless Wi-Fi phone.
- Two USB charging ports.
- Message waiting indicator.
- Customizable hotel logo and service dials.
- 3 hard key and 7 scrollable service dials.

AEi brings cutting-edge telephony solutions to the most prestigious hotels and resorts worldwide. Our feature rich telephones exceed the expectations of the most demanding hoteliers with high quality, impeccable workmanship and stylish products.

At AEi your satisfaction is our priority.





AEi-Corporate Office Carrollton, Texas, U.S.A Sales: +1.254.3350555 sales@aeicommunications.com

AEi-EMEA Office London, United Kingdom Sales: +44 (0)1753.643736 emea@aeicommunications.com

AEi-Asia Pacific Office

New Taipei City, Taiwan Sales: +886.2.26968809 asiapac@aeicommunications.com

AEi-CEE&CIS Office

Budva, Montenegro Sales: +382 69 891 251 eastern.europe@aeicommunications.com

AEi-Corporate Office Penang, Malaysia Sales: +604.3994341 so.asia@aeicommunications.com

| Keys | | 3208 | 3108 | | |
|--|---|---|--|--|--|
| | Dial keys | (0~9, *, #) | (0~9, *, #) | | |
| | Line keys | Line1, Line2, END | Line, END | | |
| | Function keys | Info, VOLUME +/-, HO | | JME +/-, MUTE, | |
| | | MESSAGE, GUEST SI | | , GUEST SERVICES | |
| | | EMERGENCY, and 3 s | | ICY, and 3 soft keys | |
| Display Contents | Main logo | EMERCENCE, and o a | Firmware Version | | |
| , | Battery status, ch | araina status | Service dial list/id | | |
| | Wi-Fi signal | arging status | Line status | 50115 | |
| Phone Features | - | - | | | |
| Thone Teatures | - | 3 hard key and 7 scrollable service dials Handset and Ringer volume control Mute and upmute (2108 only) | | | |
| | Red color message waiting indicator for Mute and unmute(3108 only) | | | | |
| | ringing and mess | | | | |
| Fooy Administration | | Call Hold and resume(3208 only) | | | |
| Easy Administration | Firmware upgrad | e via Wi-Fi | Provisioning via | Mi-Fi | |
| Codec | G.711 (a-law, μ-la | w) | | | |
| Network Protocols | DHCP | | | | |
| SIP | • SIP V2 (RFC326 | • SIP V2 (RFC3261) | | | |
| Security | MD5 for SIP authentication (RFC 2069/ RDC2617) | | | | |
| DTMF | In-Band / Out-of-Band DTMF(RFC2833) / SIP Info (RFC2976) | | | | |
| Tones | Ring back tone (local) | | | | |
| Wi-Fi standard | • | • • • • | | | |
| Wi-Fi Encryption | 2.4GHz, IEEE 802.11 b/g/n WEP, WPA_PSK, WPA2_PSK, WPA_WPA2_PSK | | | | |
| | • WEP, WPA_PSK, | WPAZ_PSK, WPA_WPA | 2_P3N | | |
| 0 Handride Cont | - 16 | | | | |
| 2. Hardware Spe Handset | Sincations | | | | |
| Display | • 2.0" TFT color dis | nlov | | | |
| LED Indications | Message waiting indicator and keypad backlight | | | | |
| Power | | • 3.7v / 900 mAh Li-ion battery | | | |
| | Standby Time: 30 | hrs | | | |
| | | Talking Time: 200 mins | | | |
| Contact pins | 2 contact pins for | | | | |
| Size and Weight | Dimensions:190n | nm(L) x 50mm(W) x 16.5r | mm mm(H), Weight: 140 | g(battery included) | |
| Base | | | | | |
| | AC adaptor: Input | :: 100 ~ 240 VAC, Output | : 5V / 3A | | |
| Power | | · · · | | | |
| Power Jacks | DC jack x 1, USB | type A x 2, | | | |
| Power Jacks Contact pins | DC jack x 1, USB2 contact pins for | type A x 2, charging | | | |
| Power Jacks | DC jack x 1, USB 2 contact pins for Dimensions:115.7 | type A x 2, charging 'mm(L) x104.5mm(W) x 9 | 98.8mm(H), Weight: 340 | | |
| Power Jacks Contact pins | DC jack x 1, USB 2 contact pins for Dimensions:115.7 | type A x 2, charging | 98.8mm(H), Weight: 340 | | |
| Power Jacks Contact pins Size and Weight | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 | type A x 2, charging 'mm(L) x104.5mm(W) x 9 'mm(L) x104.5mm(W) x 1 | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 | g(Handset and base) | |
| Power Jacks Contact pins Size and Weight 3. Regulatory | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 | type A x 2, charging Ymm(L) x104.5mm(W) x 9 Ymm(L) x104.5mm(W) x 1 YSA | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 | g(Handset and base) EU | |
| Power Jacks Contact pins Size and Weight | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 | type A x 2, charging 7mm(L) x104.5mm(W) x 9 7mm(L) x104.5mm(W) x 1 ISA art 15B | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 | g(Handset and base) | |
| Power Jacks Contact pins Size and Weight <u>3. Regulatory</u> EMI | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 | type A x 2, charging Ymm(L) x104.5mm(W) x 9 Ymm(L) x104.5mm(W) x 1 YSA | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 | g(Handset and base) EU | |
| Power Jacks Contact pins Size and Weight 3. Regulatory | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 | type A x 2, charging 7mm(L) x104.5mm(W) x 9 7mm(L) x104.5mm(W) x 1 ISA art 15B | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 | g(Handset and base) EU | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 L ECC P FCC P FCC 47 CF | type A x 2, charging 'mm(L) x104.5mm(W) x 9 'mm(L) x104.5mm(W) x 1 ISA art 15B art 15C FR § 2.1093 | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 | g(Handset and base) EU EN55024 EN301489-17 EN50566 | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 L ECC P FCC P FCC 47 CF Comply with directive | type A x 2, charging 7mm(L) x104.5mm(W) x 9 7mm(L) x104.5mm(W) x 1 ISA art 15B art 15C | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 | g(Handset and base) EU EN55024 EN301489-17 EN50566 | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC SAR RoHS • | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 L L ECC P FCC P FCC 47 CF Comply with directive 2005/613/EC) | type A x 2, charging 'mm(L) x104.5mm(W) x 9 'mm(L) x104.5mm(W) x 1 <u>ISA</u> art 15B art 15C FR § 2.1093 9 2002/95/EC RoHS (as a | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 mended by commission | g(Handset and base) EU EN55024 EN301489-17 EN50566 in decision | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC SAR | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 Dimensions:115.7 ECC P FCC P FCC 47 CF Comply with directive 2005/613/EC) Storage: Low temp | type A x 2, charging 7mm(L) x104.5mm(W) x 9 7mm(L) x104.5mm(W) x 1 ISA art 15B art 15C FR § 2.1093 2002/95/EC RoHS (as a perature at -10°C | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 mended by commission High temperature | g(Handset and base) EU EN55024 EN301489-17 EN50566 decision e at +60°C | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC SAR RoHS • | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 L L ECC P FCC P FCC 47 CF Comply with directive 2005/613/EC) | type A x 2, charging 7mm(L) x104.5mm(W) x 9 7mm(L) x104.5mm(W) x 1 ISA art 15B art 15C FR § 2.1093 2002/95/EC RoHS (as a perature at -10°C | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 mended by commission | g(Handset and base) EU EN55024 EN301489-17 EN50566 decision e at +60°C | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC SAR RoHS • | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 Dimensions:115.7 ECC P FCC P FCC 47 CF Comply with directive 2005/613/EC) Storage: Low temp | type A x 2, charging 7mm(L) x104.5mm(W) x 9 7mm(L) x104.5mm(W) x 1 ISA art 15B art 15C FR § 2.1093 2002/95/EC RoHS (as a perature at -10°C | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 mended by commission High temperature | g(Handset and base) EU EN55024 EN301489-17 EN50566 decision e at +60°C | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC SAR RoHS • Temperature | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 Dimensions:115.7 ECC P FCC P FCC 47 CF Comply with directive 2005/613/EC) Storage: Low temp | type A x 2, charging Ymm(L) x104.5mm(W) x 9 Ymm(L) x104.5mm(W) x 1 ISA art 15B art 15C FR § 2.1093 2002/95/EC RoHS (as a perature at -10°C perature at +5°C | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 Imended by commission High temperature High temperature | g(Handset and base) EU EN55024 EN301489-17 EN50566 decision e at +60°C | |
| Power Jacks Contact pins Size and Weight 3. Regulatory EMI Safety EMC SAR RoHS • | DC jack x 1, USB 2 contact pins for Dimensions:115.7 Dimensions:115.7 | type A x 2, charging Ymm(L) x104.5mm(W) x 9 Ymm(L) x104.5mm(W) x 1 ISA art 15B art 15C FR § 2.1093 2002/95/EC RoHS (as a perature at -10°C perature at +5°C | 98.8mm(H), Weight: 340 90mm(H), Weight: 480 EN55032 EN300328 EN62368-1 EN301489-1 EN50360 mended by commission High temperature | g(Handset and base) EU EN55024 EN301489-17 EN50566 decision e at +60°C | |

Specifications are subject to change without notice. Design Patent Pending©2018 AEI Communications. All rights reserved.