

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

MIP-300

BOH/FOH Cordless Wi-Fi Phone





- Push to talk.
- Phone book.
- Headset Jack
- Vibrate in silent mode
- Portable compact design.
- Wi-Fi 2.4Ghz, IEEE 802.11 b/g/n
- WEP/WPA/WPA2 Wi-Fi encryption

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.



Redial last call

SSID scan

Talking Time



1. Features

Keys Dial keys (0~9, *, #)

> Function keys Call, End/Power On/Off, 4 ways navigation key, Volume control keys

Soft keys Right/Left soft key

Phone Features Phonebook

> Handset and ringer volume control Ringing indicator

Voice message with red indicator I

Blind transfer Call history (incoming / outgoing / Missed calls)

Push to talk

Display Contents Battery Level, Charge Indication

Wireless Signal Strength Caller ID

White backlight graphic monochrome LCD (112 x 64)

Easy Administration Firmware upgrade via Wi-Fi Provisioning via Wi-Fi

Codec G.711 (a-law, µ-law)

Network Protocol **DHCP** IPv4

SIP

SIP V2 (RFC3261)

Security MD5 for SIP authentication (RFC2069/ RFC2617)

DTMF In-Band / Out-of-Band DTMF(RFC2833) / SIP Info (RFC2976)

Tones Ring back tone (local), busy tone

Wi-Fi Standard 2.4GHz, IEEE 802.11 b/g/n

Wi-Fi Encryption WEP, WPA_PSK, WPA2_PSK, WPA_WPA2_PSK

Hardware Specifications

Display Graphic 112 x 64 monochrome LCD with white backlight

LED Indications Message indicator(red)

> Power 3.7v / 900mAh Li-ion battery

Standby time: 30hrs

Continuous talking time: 5hrs

AC/DC adaptor: Input: 100 ~ 240 VAC, Output: 5V / 500mA (micro-USB)

Jacks Micro USB x 1; headset jack x 1

Belt clipper, headset(earphone), leather pouch, pogo pin charging dock(cradle) Accessories

Dimensions: 128mm(L) x 47mm(W) x 27mm(H); Weight: 120g Size and Weight

3. Regulatory USA ΕU

> EMI FCC Part 15B FCC Part 15C EN 300328

Safety EN 62368-1 EN 301489-1 EN 301489-17 **EMC**

EN 50360 SAR FCC 47 CFR § 2.1093 EN 50566

RoHS Comply with directive 2011/65/EU

Low temperature at -10°C High temperature at +60°C Temperature Storage: Operating: Low temperature at +5°C High temperature at +35°C

Model: MIP-300 E CE

