

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

AGR-8106-SMK | Cordless Analog

Single-Line Cordless Analog Speakerphone

Features

- Color LCD Display
- Lithium-Ion Battery
- Single-Line Cordless
- Hearing Aid Compatible
- Auto Handset/Base pairing
- Enhanced Cordless Technology
- Dual KeyPad, on Base & Handset
- Low Battery/out of Range Indicator
- Controls up to 3 Additional Handsets
- Room Number Displayed on Handset
- 6 Guest Service keys on Base & Handset
- Backlit DTMF, Function and Speed Dial Keys
- Customizable Hotel Logo on Handset Display
- Full Duplex Speakerphone, on Base & Handset
- Adjustable Receiver and Speakerphone Volume
- Message Waiting & Ringer Indicator on Base & Handset



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.





PRODUCT OPTIONS



AGR-8106-SMC Single-Line Cordless Telephone. Single dialing pad



AGR-8106-SPB Single-Line Cordless Extension Handset with Stand-Up Charger



AGR-8106-SPC Single-Line Cordless Extension Handset with Cradle Charger

Power Adapter H/S Battery Jacks

Dimensions Weight RF Standard

Channels(US) Regulatory EMI SAR PTSN RoHS

Temperature

SPECIFICATIONS

 Input: 100-240 VAC Output 6V / 1A • 3.7V / 900 mAH Li-ion Battery

• Standby Time: 240 Hours

• Talk Time: 13 Hours

• DC Jack • RJ14 Jack

• 3 Contact Pins for Charging and Registering

• 192mm x 109mm x 49mm,

• 586g

• DECT / CAT iq1.0 compatible

• Radio Frequency Range: 1880-1930 Mhz

• EU band: 1881.792(ch0)-1897.334(ch9) 10 Channels

• US band: 1921.536(ch0)-1928.448(ch4) 5 Channels

Channel space: 1728 Khz
 Bit rate: 1150 Kbit/sec

 Modulation: GFSK RF: 10 Channels(EU) / 5

Voice coding: 16 Kbits/sec • Transmited Power: 100 mW

USA EUROPE

Part 15B,D EN 3014089-1, 3014089-6, 301406

EN 50360, 50361

TBR 21

Comply with directive 2002/95/EC RoHS (2005/613/EC)

 Storage Operating Cold point at -10 C Cold point at 0 C Hot point at +60 C Hot point at +45 C





