

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

SKD-1110

SKD-1210

1- or 2- Lines SIP Phone





- Desk or wall-mountable.
- Message waiting indicator.
- Up to 10 customizable service dials.
- Faceplate with customizable hotel logo.

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.





1. Features

1110 1210 Dialing keys (0~9, *, #)Line keys N/A Line1, Line2 Function keys HOLD, REDIAL, Volume up/down,10 Service dial keys Phone Features Up to 10 programmable service dial keys Handset and ringer volume control Red color message waiting indicator for ringing Redial last call and message waiting Call Hold and resume Easy Administration Web GUI. Firmware upgrade via web. Auto provisioning Codec G.711 (a-law, µ-law) Network Protocol HTTP server Static IP, DHCP Client ToS / VLAN IEEE 802.1 p/q SIP SIP V2 (RFC3261) Security Web login authentication for web setup MD5 for SIP authentication TLS 1.2 (RFC2069/ RFC2617) **DTMF** In-Band / Out-of-Band DTMF(RFC2833) / SIP Info (RFC2976) Voice Quality CNG: Comfortable noise generator Echo canceller: LEC / AEC Jitter buffer/PLC **Tones** Ring back tone (local), Busy tone, Dial tone

2. Hardware Specifications

LED Indications • Line keys (1210), Message waiting indicator

Power • PoE: IEEE 802.3af compliant

• AC adaptor: Input: 100 ~ 240 VAC, Output: 5.9V / 1A (optional)

Jacks • RJ45 10/100 Mbs: LAN port x 1, DC jack x 1, RJ9 Handset jack x 1

Ethernet cable • 9 feet x 1

EMI

Size and Weight

Dimensions: 224 (L) x108mm(W) x 124mm(H), Weight: 770g

FCC Part 15B

3. Regulatory USA EU

Safety EN 62368-1 EMC EN 55035

RoHS • Comply with directive 2002/95/EC RoHS (as amended by commission decision 2005/613/EC)

Temperature • Storage: Low temperature at -10°C High temperature at +60°C

• Operating Low temperature at +5°C High temperature at +35°C

Model:

SKD-1110

SKD-1210



EN 55032

