

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

AAX-4100

Single Line Analog Wall mount Phone



- Single line analog wall mount phone.
- Magnetic hook switch.
- Faceplate with customizable hotel logo.
- Coiled cord with optional bungee cord (anti-drop string).

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 Kinadom 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

# 1. Features

Keys

Dial keys

(0~9, \*, #)

Function keys

Release, Volume

Phone Features

- Single Line
- Ring indicator
- One key regaining dial tone
- One key handset volume control

# 2. Hardware Specifications

LED Indications

Red color ring indicator

Power

Telephone line powered 40V RMS minimum

Ring Voltage

Jacks

RJ11 PSTN jack x 1

Line cord

0.7 feet x 1

Bungee cord

Coiled cord with optional bungee cord (handset anti-drop string)

Size and Weight

Dimensions:200mm(L) x82mm(W) x 46mm(H), Weight: 450g

# 3. Regulatory

USA

EU

**PSTN EMI** 

FCC Part 68 FCC Part 15B

EN55032 & EN55024

RoHS

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

Telecom

TIA/EIA 968 compliant

Temperature

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

Operating Low temperature at +5°C

High temperature at +35°C

Model: **AAX-4100** 

**AAX-4100-BC** 





