

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

SLN-Series | Corded VolP

Slimline Telephone



Features

- One or Two-Line
- Full Duplex Handset
- 3 Guest Service Keys
- Flash and Redial Keys
- Desk or Wall Mountable
- Hearing Aid Compatible
- Handset Volume Control
- Hold key (Two line version)
- Line 1 and Line 2 LED Indicators
- Room Number Displayed on Faceplate
- Message Waiting & Ring Indicator on Base
- Customizable Hotel Logo and Dialing Instructions on Faceplate

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



SLN-1100 Single-Line Slimline IP Telephone No Guest Service Keys.



SLN-1200 Two-Line Slimline IP Telephone No Guest Service Keys.

SPECIFICATIONS

 Adapter 100-240 VAC Output 6V/1A (Optional) Power

• PoE IEEE802.3af

Jacks • 10/100 RJ45 WAN • RJ9 Handset

• 225mm(L)x110mm(W)x50mm(H) (8.86"x4.33"x1.97") Dimensions

Weight • 660g • GUI Easy

Security

Administration • Web Based speed-dial key setting for m1-m6

• Firmware Upgrade via Web

Auto Provisioning

• IP Address auto announcement from Handset

Codec G.711a/u-low/G.723/G.729

Network Protocol • Telnet / http Server / DNS Client

PPPoE / Static / DHCP Client IP assignment.

ToS field / VLAN IEEE 802.1 p/q

SIP • SIP V1 (RFC2543) SIP V2 (RFC3261)

Web Login authentication for web setup

MD5 for SIP authentication (RFC2069/ RFC2617)

Voice Quality CNG Comfortable Noise Generator

> • LEC Line Echo Canceller • Jitter Buffer

VAD Voice Activity Detection
Packet Loss Compression

EMI USA: FCC Part 15B,D ICES-003 EU: EN 55022

EMC EU: EN 55024, EN 61000-4-4, EN 61000-3-2, IEC 61000-4-5 EN 61000-3-3, IEC 61000-4-6, EN 61000-4-2, IEC 61000-4-11

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

• Storage Operating Temperature

-10C to +60C OC to +40C





