



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

1 or 2 Line VM-9X08-SM(S)
Speakerphone with Integrated DECT Technology



Features

- 1 or 2 Line Corded
- DECT Technology
- Hearing Aid Compatible
- Auto Line Select (2 Line)
- 3-way Conference (2 Line)
- Line in use Indicator (2 Line)
- Full Duplex Speakerphone
- Unique Customizable Faceplate
- Message Waiting & Ring Indicator
- Controls Up to 4 Cordless Extensions
- 8 Programmable Guest Service keys
- Adjustable Handset & Speakerphone Volume Control
- Optional: 2 USB Charging Ports



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.





MODEL P/N

SVM-9108-SM One Line SVM-9208-SM Two Line

SPECIFICATIONS

Power Adapter • PoE module: IEEE 802.3af on Station

• Input: 100-240 VAC Output 5V/3A (Optional)

Jacks • RJ45 10/100 Mbs LAN RJ9 Handset

> • DC Jack USB Type A (Optional)

• RJ45 10/100 Ethernet Port

Screen Base Dot matrix LCM 16 x 2 with backlight Dimensions 201mm(L) x 132mm(W) x 121mm(H)

Weiaht 425a

DECT Master DECT / GAP Compatible

• EU Band 1881.792 (ch0) - 1897.344 (ch9) (10 Channels) RF Band

• US Band 1921.536 (ch0) - 1928.448 (ch4) (5 CHannels)

Channel Space • 1728 Khz • Bit Rate 1150 Kbit/s

Tx Power • 100mW • GFSK

Administration • Web GUI Auto Provisioning via TFTP

Firmware Upgrade via TFTP

Codec • G.711

Network Protocol HTTP/DHCP Server •ToS VLAN IEEE 802.1 p/q

• Static IP / DHCP Client IP assignment.

Security Web Login for web setup
 MD5 for SIP

SIP • SIP V2 (RFC3261)

Voice Quality CNG / Jitter Buffer PLC / Echo Canceller LEC/AEC

Regulatory USA **EUROPE** RF FCC Part 15D EN 301406 EN 300386 EMI Part 15B

SAR EN 60950-1, 301406

EMC EN 301489-1-6

PTSN FCC TIA-968B & Part 68 **TBR 21**

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









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