hoteltelephones.com



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

VM-9X00-SMLT(S) Speakerphone 4.3 inch Color TouchScreen

1 or 2 Line Corded SIP DECT Technology

Features

- 1 or 2 Line Corded
- DECT Technology
- 4.3" Color TouchScreen
- Hearing Aid Compatible
- 8 Guest Service Softkeys
- Full Duplex Speakerphone
- Controls one remote extension
- Speaker and Ringer Volume Control
- Message Waiting Key with LED indicator
- Customizable Hotel Logo and Menu on Display
- Multiple Language Support (English, French, Spanish Italian, Chinese, Japanese.)
- Function Keys: Home, Emergency, Language, Speaker, Message, Redial, Volume Control
- Screen Display: Service Menu, Language Menu, Time and Date, Text or Multi media Message, Guest Service Menu, Room Service, Talk Time, Room Number, Restaurant.

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.



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MODEL P/N

SVM-9100-SMLT One Line SVM-9200-SMLT 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	
Jacks	DC Jack	• USB Type A (Optional)
	RJ45 10/100 Ethernet Pc	
Screen Base	 4.3" Capacitive Touch Screen WSVGA Color TFT, Backlit 	
Dimensions	• 201mm(L) x 132mm(W) x 121mm(H)	
Weight	• 425g	
DECT Master	• DECT / GAP Compatible	
RF Band	• EU Band 1881.792 (ch0) - 1897.344 (ch9) (10 Channels)	
	 US Band 1921.536 (ch0) - 1928.448 (ch4) (5 CHannels) 1728 Khz Bit Rate 1150 Kbit/s 	
Channel Space	• 1728 KNZ • 100mW	 Bit Rate 1150 Kbit/s GESK
Tx Power Administration	Web GUI	
Administration	Web GUI Auto Provisioning via TFTP Firmware Upgrade via TFTP	
Codec	• G.711	
Network Protocol		•ToS VLAN IEEE 802.1 p/q
Network Protocol		
Socurity	Static IP / DHCP Client IP assignment.	
Security SIP	Web Login for web setup MD5 for SIP	
Voice Quality	 SIP V2 (RFC3261) CNG / Jitter Buffer PLC / Echo Canceller LEC/AEC 	
Regulatory	USA	EUROPE
REGUIATORY	FCC Part 15D	EOROPE EN 301406
EMI	Part 15B	EN 300386
SAR	Faitisb	EN 60950-1, 301406
EMC		EN 301489-1-6
PTSN	FCC TIA-968B & Part 68	TBR 21
RoHS	Comply with directive 2002/95/EC RoHS (2005/613/EC)	
Temperature	• Storage • Operating	
inperature	Cold point at -10 C	Cold point at 0 C
	Hot point at +60 C	Hot point at +40

For more information and to view our extensive range of hotel telephones please visit our website.

