

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

VM-8108-SMK(S)

VM-8208-SMK(S)

1 or 2 Lines Cordless SIP Phone



- 1 or 2 lines cordless phone.
- Magnetic hook switch.
- Full duplex speakerphone.
- 8 customizable service dials.
- Pair up to 4 cordless remotes.
- Message waiting key with indicator.
- 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.





AEi- Corporate Office

Millbrae, California U.S.A Sales : +1.650.552.9416 sales@aeicommunications.com

AEi- CALA Office

Lima, Peru Sales : +51.9.8257.6251 cala@aeicommunications.com

AEi- Asia Pacific Office

New Taipei City, Taiwan Sales : +886.2.2696.8809 asiapac@aeicommunications.com

AEi- EMEA Office

London, United Kingdom Sales:+44 (0)1753.643736 emea@aeicommunications.com

AEi- Southern Asia Office

Penang, Malaysia Sales: +604.3994341 so.asia@aeicommunications.com

AEi- CEE&CIS Office

Budva, Montenegro Sales : +3826981251 eastern.europe@aeicommunications.com

1. Features

Handset

Keys		8208		8108
	 Dial keys 	(0~9, *, #)		(0~9, *, #)
	 Line keys 	Line1, Line2, END		Line, END
	 Function 	SPEAKER, VOLUME +/-, HOLD,		SPEAKER, VOLUME +/-, MUTE,
	keys	MESSAGE, FRONT DESK,		MESSAGE, FRONT DESK,
		EMERGENCY, and 3 soft keys		EMERGENCY, and 3 soft keys
Phone Features	One or Two Lines			Full duplex speaker phone
	 3 hard key and 7 scrollable service dials 			Mute and resume(8108 only)
	 Call Hold and resume(8208 only) 			Red color message waiting indicator
	 Handset, Spea 	aker, and Ringer volume control		for ringing and message waiting
Display Contents	Main logo			DECT signal status
	 Service dial lis 	t/icons	•	Line status
	 Battery status: 	power level, charging status	•	Firmware Version
DECT Standard	DECT / CAT iquition	2.0 compatible	•	Channel space: 1728 KHz
	Radio frequen	cy range : 1880~1930 MHz	•	Bit rate: 1150 Kbit/s
	• EU:1881.792((ch0)~1897.344(ch9) 10 channels	•	Modulation : GFSK
	• US:1921.536(ch0)~1928.448(ch4) 5 channels	•	Voice coding: 16 Kbit/s
	• JP:1895.616(ch0)~1902.528(ch4) 5 Channels	•	RF power: 7 dBm



AEi- Corporate Office

Millbrae, California U.S.A Sales: +1.650.552.9416 sales@aeicommunications.com

AEi- CALA Office

Lima, Peru Sales : +51.9.8257.6251 cala@aeicommunications.com

AEi- Asia Pacific Office

New Taipei City, Taiwan Sales : +886.2.2696.8809 asiapac@aeicommunications.com

AEi- EMEA Office

London, United Kingdom Sales : +44 (0)1753.643736 emea@aeicommunications.com

AEi- Southern Asia Office

Penang, Malaysia Sales:+604.3994341 so.asia@aeicommunications.com

AEi- CEE&CIS Office

Budva, Montenegro Sales : +3826981251 eastern.europe@aeicommunications.com

г	٠,	١.	_	_	_	_	
r	-	٠	2	5	3	c	3

Base						
Keys		8208	8108			
	 Dial keys 	(0~9, *, #)	(0~9, *, #)			
	 Line keys 	Line1, Line2 with red color LED	N/A			
	 Function keys 	REDIAL, SPEKAER, VOLUME +/-	-, REDIAL, SPEKAER, VOLUME +/-,			
		HOLD, MESSAGE, 8 Service dial	MUTE, MESSAGE, 8 Service dial			
		keys	keys			
Phone Features	 8 customizable 	service dials	 Mute and resume(8108 only) 			
	 Call Hold and re 	esume(8208 only)	Red color message key with			
	 Handset, speak 	Handset, speaker and ringer volume control indicator				
	 Redial last call 		 Ringing indicator 			
			 Full duplex speaker phone 			
Display Contents	 Talking time 		SIP Register Status			
	 IP Address 		Firmware Version			
	 MAC Address 		 Failed Network link Warning 			
Easy Administration	 Web GUI 	 Web GUI Firmware upgrade via TFTP 				
	 Auto provisionii 	ng via TFTP				
Codec	• G.711					
Network Protocol	 HTTP server 					
	 ToS / VLAN IEE 					
SIP	 SIP V2 (RFC32 	61)				
Security		entication for web setup				
		thentication (RFC 2069/ RFC2617)				
	• TLS 1.2					
DTMF		In-Band / Out-of-Band DTMF(RFC2833) / SIP Info (RFC2976)				
Voice Quality	 Echo canceller: 	LEC / AEC	Jitter buffer/PLC			
	 CNG: Comforta 	ble noise generator				
Tones	 Ring back tone 	(local), Busy tone, Dial tone				
DECT Standard	 DECT / CAT iq2 	2.0 compatible	Channel Space: 1728 KHz			
	 Radio Frequene 	cy Range : 1880~1930 MHz	Bit rate: 1150 Kbit/s			
	• EU:1881.792(d	ch0)~1897.344(ch9) 10 Channels	Modulation : GFSK			
	• US: 1921.536	ch0)~1928.448(ch4) 5 Channels	 Voice coding: 16 Kbit/s 			
	• JP: 1895.616(ch0)~1902.5 <mark>28(ch4</mark>) 5 Channels	RF power: 17 dBm			



AEi- Corporate Office

Millbrae, California U.S.A Sales: +1.650.552.9416 sales@aeicommunications.com

AEi- CALA Office

Lima, Peru Sales : +51.9.8257.6251 cala@aeicommunications.com

AEi- Asia Pacific Office

New Taipei City, Taiwan Sales : +886.2.2696.8809 asiapac@aeicommunications.com

AEi- EMEA Office

London, United Kingdom Sales : +44 (o)1753.643736 emea@aeicommunications.com

AEi- Southern Asia Office

Penang, Malaysia Sales: +604.3994341 so.asia@aeicommunications.com

AEi- CEE&CIS Office

Budva, Montenegro Sales: +3826981251 eastern.europe@aeicommunications.com

2. Hardware Specifications

Handset

Display

2.0" TFT color display

LED Indications

Message waiting indicator and keypad backlight

Power

3.7v / 900 mAh Li-ion battery

Charging Time: 5 hrs

Standby Time: 240 hrs Talking Time: 9 hrs

Contact pins

3 contact pins for charging, hook detecting and auto-pairing

Size and Weight

Dimensions: 190mm(L) x 50mm(W) x 16.5mm mm(H), Weight: 140g(battery included)

Base

Display

Dot matrix LCM 16 x 2 with backlight

LED Indications

Line keys(red), HOLD(red)/MUTE(red), SPEAKER(red), and MESSAGE(red) keys

Power

PoE: IEEE 802.3af

AC adaptor: Input: 100 ~ 240 VAC, Output: 5V / 1.5A (optional)

Jacks

RJ45 10/100 Mbs: LAN port x 1, PC port x1; DC jack x 1 3 contact pins for charging and hook detecting.

Contact pins

9 feet x 1

Ethernet cable Size and Weight

Dimensions: 201mm(L) x132mm(W) x 121mm(H), Weight: 592g (Low profile)

Dimensions: 201mm(L) x132mm(W) x 156mm(H), Weight: 600g (High profile)

3. Regulatory USA EU FCC Part 15D EN 301406 RF **EMI** FCC Part 15B EN 300386 SAR EN 62479 EN 60950-1 Safety **EMC** EN 301489-1/6 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 0°C High temperature at +40°C

Model:

VM-8108-SMK(S)

VM-8208-SMK(S)

VM-8108-SMK-9979(S)

VM-8208-SMK-9979(S)



