



AEI COMMUNICATIONS CORP.

1001 Broadway, Millbrae, California 94030

Direct: (415) 706-2907 ,Tel: (650) 552-9416

Analog Phone for Desktop/Bedside

Model: VM-6108-S(A)

2015/12 v0.1

1. Esthetic Design





AEI COMMUNICATIONS CORP.

1001 Broadway, Millbrae, California 94030

Direct: (415) 706-2907 ,Tel: (650) 552-9416

Analog Phone for Desktop/Bedside

Model: VM-6108-S(A)

2. Features / Software Specifications

Keys	VM-6208-S(A)/VM-6208-SD(A)	VM-6108-S(A)/VM-6108-SD(A)
Phone Features	<ul style="list-style-type: none"> Dial keys (0~9, *, #) Line keys Line1, Line2 with red color LED Function keys REDIAL, SPEKAER, VOLUME +/-, HOLD, MESSAGE, 8 service dial keys 	<ul style="list-style-type: none"> (0~9, *, #) N/A REDIAL, SPEKAER, VOLUME +/-, MUTE, MESSAGE, 8 service dial keys
	<ul style="list-style-type: none"> 8 customizable service dials Call Hold and resume(6208 only) Handset, speaker and ringer volume control Redial last call 	<ul style="list-style-type: none"> Mute and resume(6108 only) Red color message key for ringing and message waiting

3. Hardware Specifications

Display	<ul style="list-style-type: none"> 16 digits 7 segment character
LED Indications	<ul style="list-style-type: none"> Line keys(red), HOLD(red)/MUTE(red), SPEAKER(red), and MESSAGE(red) keys
Power	<ul style="list-style-type: none"> Telephone line powered
Jacks	<ul style="list-style-type: none"> RJ14(RJ11) PSTN jack x 1, RJ9 Handset jack x 1
Ring Voltage	<ul style="list-style-type: none"> 40V RMS minimum
Line cord	<ul style="list-style-type: none"> 10 feet x 1
Size and Weight	<ul style="list-style-type: none"> Dimensions: 201mm(L) x132mm(W) x 121mm(H), Weight: TBD (Low profile) Dimensions: 201mm(L) x132mm(W) x 156mm(H), Weight: TBD (High profile)

4. Regulatory

	USA	EU
PSTN	FCC TIA-968B & Part 68	TBR21
EMC	FCC Part 15B	EN55022 & EN55024
RoHS	<ul style="list-style-type: none"> Comply with Directive 2002/95/EC RoHS (as amended by Commission Decision 2005/613/EC) 	
Temperature	<ul style="list-style-type: none"> Storage: Low Temperature at -10°C. High Temperature at +60°C Operating: Low Temperature at 0°C. High Temperature at +40°C. 	