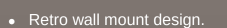


Serving the Hospitality Industry with Advanced IP and Analog Telephony Solutions Worldwide

RW-9102(S)

Single Line

SIP Phone



- Single line SIP phone.
- Two customizable service dials.

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.

mmmmmm

At **A**Ei your satisfaction is our priority.





AEi-Corporate Office Carrollton, Texas, U.S.A Sales: +1.254.3350555

sales@aeicommunications.com

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

AEi-Asia Pacific Office New Taipei City, Taiwan Sales: +886.2.26968809 asiapac@aeicommunications.com

AEi-CEE&CIS Office

Budva, Montenegro Sales: +382 69 891 251 eastern.europe@aeicommunications.com

AEi-Corporate Office Penang, Malaysia Sales: +604.3994341 so.asia@aeicommunications.com

Keys	• Dial keys (0~9, *, #)	
	Function keys M1, M2 service dial keys	
Phone Features	 Two levels receiver volume(NORMAL/HIG 	 Two levels ringer switch
	Two pre-set service dials	
Easy Administration	Web GUI	Firmware upgrade via TFTP
Cadaa	Auto provisioning via TFTP	
Codec	• G.711 (a-law, μ-law)	
Network Protocol	HTTP server	Static IP, DHCP Client
CID	• ToS / VLAN IEEE 802.1 p/q	
SIP	• SIP V2 (RFC3261)	
Security	Web login authentication for web setup	MD5 for SIP authentication (RFC2069)
DTMF	• TLS 1.2	RFC2617)
	 In-Band / Out-of-Band DTMF(RFC2833) / 3 	
Voice Quality	CNG: Comfortable noise generator	Echo canceller: LEC / AEC
Tones	Jitter buffer/PLC	
. Hardware Spe	Ring back tone (local), Busy tone, Dial tone	le
Power	PoE : IEEE 802.3af compliant	
Jacks	 RJ45 10/100Mbs: LAN port x 1, RJ9 Handse 	et jack x 1
Guerre	-	
Ethernet cable	• 9 feet x 1	
Ethernet cable	 9 feet x 1 Dimensions: 144mm/L) x 220mm/W/) x 85mi 	m(H) Weight: 670g
Ethernet cable Size and Weight	 9 feet x 1 Dimensions: 144mm(L) x 220mm(W) x 85mi 	m(H), Weight: 670g
Size and Weight	• Dimensions: 144mm(L) x 220mm(W) x 85m	
Size and Weight 3. Regulatory	 Dimensions: 144mm(L) x 220mm(W) x 85m USA 	EU
Size and Weight 3. Regulatory EMI	• Dimensions: 144mm(L) x 220mm(W) x 85m	EU EN55032
Size and Weight 3. Regulatory EMI Safety	 Dimensions: 144mm(L) x 220mm(W) x 85m USA 	EU EN55032 EN62368-1
Size and Weight 3. Regulatory EMI	 Dimensions: 144mm(L) x 220mm(W) x 85m USA 	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4
Size and Weight 3. Regulatory EMI Safety	 Dimensions: 144mm(L) x 220mm(W) x 85m USA 	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4 EN61000-3-2 IEC 61000-4-5
Size and Weight 3. Regulatory EMI Safety	 Dimensions: 144mm(L) x 220mm(W) x 85m USA 	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4 EN61000-3-2 IEC 61000-4-5 EN61000-3-3 IEC 61000-4-6
Size and Weight 3. Regulatory EMI Safety	 Dimensions: 144mm(L) x 220mm(W) x 85m USA 	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4 EN61000-3-2 IEC 61000-4-5 EN61000-3-3 IEC 61000-4-6 IEC61000-4-2 IEC 61000-4-8
Size and Weight 3. Regulatory EMI Safety EMC	Dimensions: 144mm(L) x 220mm(W) x 85m USA FCC Part 15B	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4 EN61000-3-2 IEC 61000-4-5 EN61000-3-3 IEC 61000-4-6 IEC61000-4-2 IEC 61000-4-8 IEC61000-4-3 IEC 61000-4-11
Size and Weight 3. Regulatory EMI Safety EMC RoHS	 Dimensions: 144mm(L) x 220mm(W) x 85m USA FCC Part 15B Comply with directive 2002/95/EC RoHS (as a 	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4 EN61000-3-2 IEC 61000-4-5 EN61000-3-3 IEC 61000-4-6 IEC61000-4-2 IEC 61000-4-8 IEC61000-4-3 IEC 61000-4-11
Size and Weight 3. Regulatory EMI Safety EMC	Dimensions: 144mm(L) x 220mm(W) x 85m USA FCC Part 15B	EU EN55032 EN62368-1 EN55024 IEC 61000-4-4 EN61000-3-2 IEC 61000-4-5 EN61000-3-3 IEC 61000-4-6 IEC61000-4-2 IEC 61000-4-8 IEC61000-4-3 IEC 61000-4-11

Model: RW-9102(S) RW-9102-TI(S)



Specifications are subject to change without notice. Design Patent Pending©2018 AEI Communications. All rights reserved.