

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

ALN-5103 ALN-5203

1 or 2 Lines Analog Phone



- 1 or 2 lines analog phone.
- 3 customizable service dials.
- Message waiting key with indicator.
- Customizable hotel logo and 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.

At AEi your satisfaction is our priority.





AEI - Corporate

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

AEI - EMEA

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

AEI - Asia Pacific

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

AEI - Southern Asia

Penang, Malaysia +60.4.399.4341 so.asia@aeicommunications.com

1. Features

Keys		5203		5103	
	 Dial keys 	(0~9, *, #)		(0~9, *, #)	
	 Line keys 	Line keys Line1, Line2 with red/green color LED		N/A	
	 Function keys 	Flash, Volume up/down,	Hold, Redial,	Flash, Volume up/down,	
		3 speed dial keys		Redial, 3 speed dial keys	
Phone Features	 One or Two Lines 		 3 progran 	nmable speed dials	
	Call hold and Resume(5203 only)Red color message waiting indicator for		 Selectable 	Selectable flash timing 100ms, 300ms	
			and 600 r	ns (by hardware setting, default	
	ringing and messa	ge waiting	is 600 ms	5)	
	Handset volume column col	ontro l	 Redial las 	st call	

2. Hardware Specifications

LED Indications

Line keys and Message waiting indicator

Ringer volume switch

Power • Telephone line powered

Ring Voltage • 40V RMS minimum

Jacks • RJ14 PSTN jack x 1 ,RJ9 Handset jack x1

Line cord • 10 feet x 1

Size and Weight • Dimensions:224mm(L) x108mm(W) x 128mm(H), Weight: 745g

3.	Regulatory	USA	EU	
7	PSTN	Part 68	TBR 21	
	EMI	FCC Part 15B	EN55032 & EN55024	
	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: ALN-5103 ALN-5203



