

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

- SFT-1106 1 or 2 Lines **SIP** Phone SFT-1206
- 1 or 2 lines SIP phone.
- Magnetic hook switch.
- Message waiting indicator.
- 6 customizable service dials.
- Coiled cord with anti-drop string.
- 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 : +382 69 891 251 eastern.europe@aeicommunications.com

Keys		1206	1106	
	 Dial keys 	(0~9, *, #)	(0~9, *, #)	
	 Line keys 	Line1, Line2 with red color LED	NA	
	Function keys	Hold, Mute, Volume, 6 Service dia keys	Hold, Mute, Volume, 6 Service dia keys	
Phone Features	One or Two Lin	-	Mute and resume	
	• Call Hold and resume(1206 only)		Red color message waiting indicato	
	 Handset and rise 	nger volume control	for ringing and message waiting	
Easy Administration	Web GUI		 Firmware upgrade via TFTP 	
	Auto provisioni	ng via TFTP	 Phone status monitoring system 	
	Phone remote	resetting		
Codec	 G.711 (a-law, μ 	-law)		
Network Protocol	HTTP server		Static IP, DHCP Client	
	ToS / VLAN IEE			
SIP	 SIP V2 (RFC32 	261)		
Security	0	entication for web setup		
	 MD5 for SIP au 	uthentication (RFC2069/ RFC2617)		
DTMF	 In-Band / Out-c 	of-Band DTMF(RFC2833) / SIP Info	(RFC2976)	
Voice Quality		able noise generator		
	Echo canceller	: LEC / AEC		
	Jitter buffer/PL	C		
Tones	-	(local), Busy tone, Dial tone		
2. Hardware Sp	ecifications			
LED Indications	 Line keys, Hole 	d, Mute keys, and Message waiting	indicator	
Power	 PoE : IEEE 80 AC adaptor: In 			
	AC adaptor: In	put: 100 ~ 240 VAC, Output: 5.9V /	1A (optional)	
Jacks	 AC adaptor: In RJ45 10/100 M 		1A (optional)	
	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 	put: 100 ~ 240 VAC, Output: 5.9V /	1A (optional) Handset jack x 1	
Jacks Ethernet cable	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA	1A (optional) Handset jack x 1 eight: 455g EU	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B	1A (optional) Handset jack x 1 eight: 455g EU EV	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E	1A (optional) Handset jack x 1 eight: 455g EU IN55032 IN 60950-1	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E	1A (optional) Handset jack x 1 eight: 455g EU EV	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E	1A (optional) Handset jack x 1 eight: 455g EU IN55032 IN 60950-1	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E	1A (optional) Handset jack x 1 eight: 455g EU IN55032 IN 60950-1 IN55024 EC61000-4-4	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU IN55032 IN 60950-1 IN55024 EC61000-4-4 IN61000-3-2 EC61000-4-5	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety	 AC adaptor: In RJ45 10/100 N 0.5 feet x 1 Dimensions:20 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E II II	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC 	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E I I I I I I I I I I I I I I	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6 5C61000-4-2 EC61000-4-8 5C61000-4-3 EC61000-4-11	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E I I I I I I I I I I I I I I	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6 5C61000-4-2 EC61000-4-8 5C61000-4-3 EC61000-4-11	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC • Comply with dire • Storage: Low	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E E E E E E E E E E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6 EC61000-4-2 EC61000-4-8 EC61000-4-3 EC61000-4-11 ed by commission decision 2005/613/EC)	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC • Comply with dire • Storage: Low	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E E E E E E E E E E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU N55032 N 60950-1 N55024 EC61000-4-4 N61000-3-2 EC61000-4-5 N61000-3-3 EC61000-4-5 N61000-4-2 EC61000-4-8 EC61000-4-2 EC61000-4-8 EC61000-4-3 EC61000-4-11 ed by commission decision 2005/613/EC) High temperature at +60°C	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC RoHS Temperature Model:	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC • Comply with dire • Storage: Low	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 D0mm(L) x82mm(W) x 52mm(H), Wa USA C Part 15B E E E E E E E E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6 EC61000-4-2 EC61000-4-8 EC61000-4-3 EC61000-4-11 ed by commission decision 2005/613/EC) High temperature at +60°C High temperature at +40°C	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC RoHS Temperature Model: SFT-1106	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC • Comply with dire • Storage: Low	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 D0mm(L) x82mm(W) x 52mm(H), Wa USA C Part 15B E E E E E E E E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-5 5C61000-4-2 EC61000-4-8 EC61000-4-2 EC61000-4-8 EC61000-4-3 EC61000-4-11 ed by commission decision 2005/613/EC) High temperature at +60°C High temperature at +40°C	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC RoHS Temperature Model:	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC • Comply with dire • Storage: Low	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 00mm(L) x82mm(W) x 52mm(H), We USA C Part 15B E E E E E E E E E E E E E E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6 EC61000-4-2 EC61000-4-8 EC61000-4-3 EC61000-4-11 ed by commission decision 2005/613/EC) High temperature at +60°C High temperature at +40°C	
Jacks Ethernet cable Size and Weight 3. Regulatory EMI Safety EMC RoHS Temperature Model: SFT-1106	 AC adaptor: In RJ45 10/100 M 0.5 feet x 1 Dimensions:20 FCC • Comply with dire • Storage: Low	put: 100 ~ 240 VAC, Output: 5.9V / /lbs: LAN port x 1, DC jack x 1, RJ9 D0mm(L) x82mm(W) x 52mm(H), Wa USA C Part 15B E E E E E E E E E E E E E	1A (optional) Handset jack x 1 eight: 455g EU 5N55032 5N 60950-1 5N55024 EC61000-4-4 5N61000-3-2 EC61000-4-5 5N61000-3-3 EC61000-4-6 EC61000-4-2 EC61000-4-8 EC61000-4-3 EC61000-4-11 ed by commission decision 2005/613/EC) High temperature at +60°C High temperature at +40°C	

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