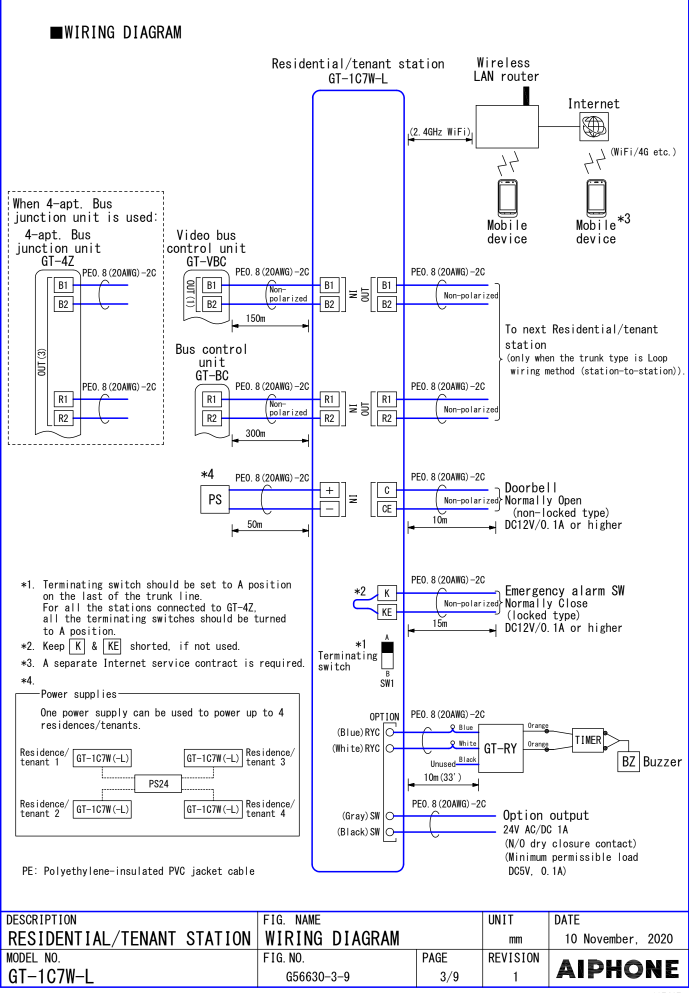


■ SPECIFICATIONS

Power source		24V DC, Supplied from a power supply					
Current con	nsumption	Standby 60mA, Max. 360mA					
Video monitor		7 inch TFT LCD touch screen					
Pixels		800 x 480 (Approx. 384,000 pixels)					
Type of communication		Open voice hands-free auto-voice actuation or Touch-to-talk communication					
Operating ambient temperature		0 - 40°C					
Station cap	pacity	Door bell	: 1				
Wiress LAN	interface	IEEE802.1	1b/g/n (2.4GHz only) 1ch	-11ch			
Video momo	K \ <i>I</i>	Built-in	memory: Max. 10 recordin	gs (10 sec	onds/recor	ding)	
Video memoi	ry	microSDHC card : Max. 1,000 recordings (10 seconds/recording)					
Protect vid	daa	Built-in memory: Max. 5 recordings					
Protect VIG	ueo	microSDHC card : Max. 100 recordings					
	Supported card	microSDHC card : 4GB-32GB					
SD card	Format	FAT32	FAT32				
	File type	H. 264	Н. 264				
Mounting		Surface wall mount					
Matarial		Unit case: Self-extinguishing PC + ABS resin					
Material	Material		Surface panel: Glass				
Weight	Weight A		Approx. 620g				
Unit color Snow		Snow whit	Snow white (5Y9.3/0.1 Munsell Approximation)				
DESCRIPTION			FIG. NAME		UNIT	DATE	
RESIDEN	TIAL/TENANT S	STATION	SPECIFICATIONS		mm	10 November, 2020	
MODEL NO.			FIG.NO.	PAGE	REVISION	AIRUANE	
GT-1C7W	-L		G56630-2-9	2/9	1	AIPHONE	

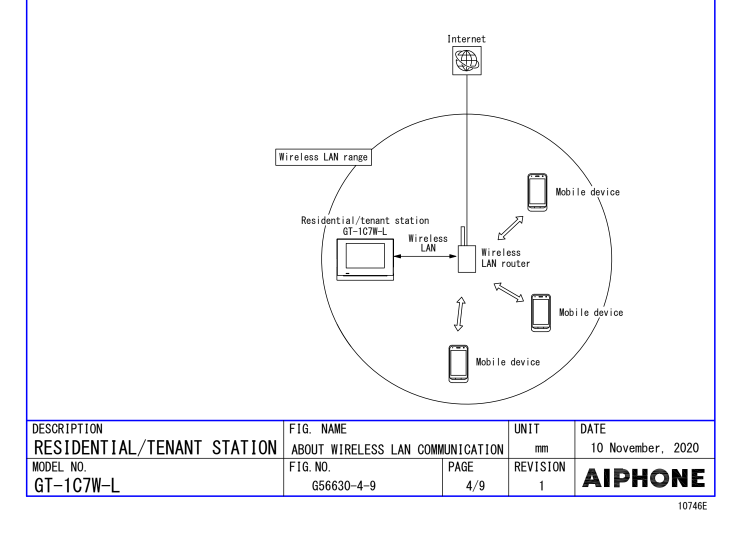


■ ABOUT WIRELESS LAN COMMUNICATION

- Depending on the hearing aid, noise might occur in voice communication with a smartphone or the like for which operation of the intercom application has been confirmed.
- Audio might be interrupted or experience noise during speaking while moving or when an automobile or motorcycle passes close by.
- If any obstructions described below are present in the space between the wireless LAN router and the Residential/tenant station, the radio waves can be blocked and become extremely weak. For this reason, even when the distance to the Residential/tenant station is not far, audio corruption or audio drop-out, corrupted pictures, slow video, or inability to communicate might occur.
 - Metal doors or storm doors
 - Walls containing insulating material with an aluminum-foil lining
 - Concrete or galvanized sheet-steel walls
 - Large number of walls or other obstructions, even within a wooden structure (When using a mobile device in a room different from the room in which the Residential/tenant station is installed or on another floor.)
- Cases of deliberate third-party eavesdropping of wireless communication may occur. Always encrypt your wireless LAN networks.

🕂 Important Notes

- When using a mobile device indoors, it must be used within the wireless LAN range centered on a wireless LAN router or 3G/4G.
- Communication between the wireless LAN router and the mobile device must be encrypted.
- If the power for the wireless LAN router on the Residential/tenant station is not turned on, the intercom functionality of the mobile device cannot be used.
- If the wireless LAN router or mobile device is not connected to the Internet, the intercom functionality of the mobile device cannot be used.



■ ABOUT WIRELESS LAN INTERFERENCE

• The Residential/tenant station uses the band of 2.4GHz.

(The band for motion-detection devices can be avoided.

Modulation method: DS-SS or OFDM; interference-producing distance is 40 m.)

Because interference with the following equipment can occur, installation at a distance of 3 m or greater is recommended.

- Digital cordless telephones, facsimile machines, microwave ovens, other wireless LAN equipment (routers, audiovisual equipment, security equipment), etc.
- Other equipment that uses radio waves in the 2.4GHz frequency band
 - Wireless audiovisual equipment (television sets, video decks, personal computers, etc.)
 - Wireless controllers for game consoles
 - Amateur radio stations
 - Material-handling management systems in factories, warehouses, etc.
 - Detection systems in railway cars and emergency vehicles
 - Microwave-using medical equipment
 - Mobile telephones
 - Transceivers
- Bluetooth(TM)-capable equipment, optical beacons, etc.
- Because proximity to television sets, radios, and other electrical products can cause noise or radio interference, install as far from such equipment as possible. (recommended minimum: 3 m)
 - Magnetism and fluorescent lighting, refrigerators, etc.: can cause interruption in communication with the mobile device
 - Television sets, radios, door station, etc.: can cause noise, picture corruption, or other interference
 - Audiovisual and office-automation equipment, etc.: the ring tone of the mobile device might fail to be produced
 - Chargers, AC adapters, etc., for other equipment (smartphones, etc.): Communication of the mobile device might be interrupted, the ring tone might fail to be produced
 - Television-set coaxial plugs, speakers, etc.: noise might occur between mated equipment

[IMPORTANT NOTES ABOUT THE WIRELESS LAN]

- In addition to microwave ovens and other industrial, scientific, and medical equipment, indoor wireless communication stations (license-requiring wireless communication stations) for motion detection used on factory production lines and the like, designated low-power wireless communication stations (wireless communication stations that do not require a license), and amateur radio stations (license-requiring wireless communication stations) use the frequency band used by the Residential/tenant station.
 - Before using the Residential/tenant station, check to make sure that no indoor wireless communication stations for motion detection or designated low-power wireless communication stations are in use in the vicinity.
 - In the event that incidents of harmful radio-wave interference from the Residential/tenant station are experienced by a wireless communication station for motion detection, take action to ensure no mutual interference, such as installing partitions to avoid interference or relocating the equipment.

DESCRIPTION	FIG. NAME		UNIT	DATE
RESIDENTIAL/TENANT STATION	ABOUT WIRELESS LAN INT	ERFERENCE	mm	10 November, 2020
MODEL NO.	FIG.NO.	PAGE	REVISION	
GT-1C7W-L	G56630-5-9	5/9	1	AIPHONE

■RESTRICTIONS ON OPERATING

- Due to hands-free auto-voice actuation system, smooth voice switching may be hindered by voice strength of the opponent or ambient noise, etc.
- Room-to-room communication is not available.
- Register a wireless LAN router to only one GT-1C7W(-L) in the same residence/tenant.
- Hands-free communication with T-mode hearing aid is effective up to 20 to 30cm (7-7/8" to 12") from the front of the unit.
- The magnetic field of T-mode hearing aid coil may pass through thin walls.

■ RESTRICTIONS REGARDING THE INTERCOM FUNCTIONALITY OF THE SMARTPHONE, etc.

- When using a mobile device, prepare a commercially available Wi-Fi router to connect the system to the Internet.
- Depending on the performance of the network environment and the mobile device, audio drop-out or latency in picture acquisition might occur.
- Because communication with the mobile device is intercommunication, there can be cases where, depending on the communication audio of the other device, the ambient environment, or the like, natural communication such as simultaneous intercommunication can not be feasible.
- Using the Residential/tenant station over the internet is not possible.
- The audio and the picture on the mobile device might be unsynchronized.
- Up to 8 mobile devices can be registered for a single Residential/tenant station.
- The wireless LAN cannot be used without an internet service contract.

■RESTRICTIONS ON WIRING

● For wiring, use a single PVC jacketed cable with PE(polyethylene) insulation. The following cables can not be used;

- Coaxial cable
- Individual conductors
- Twisted pair cable

PARALLEL CABLE





• Cable with conductors in odd number

• Keep the intercom wires more than 30cm away from AC power lines, otherwise communication noise or malfunction may occur.

If using existing wiring, ensure that the cables are compatible with this system. If necessary, install new cables.

Unused connector lead wire should be cut and insulated.

■ RESTRICTIONS ABOUT THE NETWORK

• Due to the features and services provided by this station and the AIPHONE Type GT app, future required changes to device functionality, network communication, security, etc. may require firmware updates unavailable to this station.

In this situation, this station would need to be replaced at the cost of the responsible party.

DESCRIPTION	FIG. NAME		UNIT	DATE
RESIDENTIAL/TENANT STATION	RESTRICTIONS		mm	10 November, 2020
MODEL NO.	FIG.NO.	PAGE	REVISION	
GT-1C7W-L	G56630-6-9	6/9	1	AIPHONE

FUNCTIONS

- Receiving calls from Entrance stations and Guard stations, and enable to communicate.
- Receive calls from an optional doorbell.
- Calling the Guard station.
- Picture display
- Monitoring an Entrance station, approx. 1 min. timed
- Touch-to-talk method
- Playback of recorded video by pressing Play
- Releasing of electric lock during call from a Video entrance station, while talking, while monitoring or displaying menu screen
- If doctor call (automatic entry) is active, when called from the Entrance station, the electric lock is automatically released without releasing the door at the Residential/tenant station.
- Option button: Controls external device such as entrance light
- Receive Emergency alarm from optional external devices. (Emergency call tone sounds and transfer is made to Guard stations.)
- Software version upgrade (automatic/manual)
- Viewing of the following notifications by pressing Notification
 - Software update information
 - Date and time setting
- Connecting with an intercom application is possible through the internet connection with the wireless LAN router and the Residential/tenant station
- An INTERCOM APP AIPHONE Type GT (iOS, Android) can be used for this system
- For detailed information, refer to our website (https://www.aiphone.net/)
- Communication/monitor with T-mode accommodating hearing aid.

[RECORDING FUNCTIONS]

- Video can be automatically recorded after receiving a call from
- an Entrance station (up to 10 sec.).
- Video can be manually recorded during communication

● INTERCOM APP AIPHONE Type GT

- Call/communication from an Entrance station
- Release of electric lock
- Option button: Controls external device such as entrance light
- Switching between speaker and telephone-style communication
- Picture zoom in and zoom out through pinch-in and pinch-out operations
- Watching recordings

DESCRIPTION	FIG. NAME		UNIT	DATE
RESIDENTIAL/TENANT STATION	FUNCTIONS		mm	10 November, 2020
MODEL NO.	FIG.NO.	PAGE	REVISION	
GT-1C7W-L	G56630-7-9	7/9	1	AIPHONE

■ SETTING

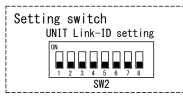
•		I+	tem	Setting	range		Default
Bri	ghtness			1-5			3
Vol				. v			Ĭ
	Receive			1-3			2
	Ringtone	·		0-3			2
	Touch So			ON/OFF			ON
No+	e/Time	unuo					
ναι	Current	Timo		DAY/MONTH/YEAR/HOUR/MINUTI			1/Jan. /2020/0/0
	ourrent	TIME		dd/mm/yyyy 23:59, dd/mm/y		٨	1/ Jan. / 2020/ 0/ 0
		Г .,					
	Date/Tim	le For	mat	dd/mm/yyyy PM 11:59, mm/d			dd/mm/yyyy 23:59
	T · 7			mm/dd/yyyy 11:59 PM, mm/d	a/yyyy PM II	. 59	
	Time Zone Daylight Saving Time			100 time zones			
├──	Daylight	. 5avi	ng lime	None/+1 (h)	· / · · · · / ·		None
Language			English/Français/Nederlan	ds/Españo1/L	Jeutsch/	English	
				Norsk/Italiano/Türk/Suomi			
	aning Mode			L /			1
	ification			ON/OFF			ON
0th	er Setting						
	Register						
	Reg	ister	Apps	-			-
	Del	ete Ap	pps	-			-
	Арр	QR Co	ode	-			-
	microSDH	IC Car	d				
	For	mat m	icroSDHC card	-			-
	Exp	ort r	ecordings				
	to	micro	SDHC card	-			-
	Video Qu	ality	1	Minimum/Medium Low/Medium High/Maximum			Medium Low
	Station	Infor	mation				
	Che	ck fo	r FW Update	-			-
	Aut	omati	c FW Update	Update Automatically/Noti Do Not Check	fication Onl	у/	Update Automatica
	Network						
	Aut	o Con	nect (WPS)	_			-
		ual Se					
1			Fi(Search SSID)				
		Wi-F					
		Wi-F		_			_
		Wi-F	SSID	- None/WEP/WPA-PSK (TKIP/AFS)) /WPA9-PSK (A	AFS)	- WPA2-PSK (AFS)
		Wi-F	SSID Encryption	– None/WEP/WPA-PSK(TKIP/AES))/WPA2-PSK(A	AES)	– WPA2–PSK (AES) –
			SSID Encryption Password	- None/WEP/WPA-PSK (TKIP/AES) -)/WPA2-PSK(#	AES)	– WPA2–PSK (AES) –
			SSID Encryption Password Fi(Manual Setup)	- None/WEP/WPA-PSK (TKIP/AES) -) /WPA2-PSK (#	AES)	– WPA2–PSK (AES) –
			SSID Encryption Password Fi(Manual Setup) SSID	-			-
			SSID Encryption Password Fi(Manual Setup) SSID Encryption	- None/WEP/WPA-PSK (TKIP/AES			- WPA2-PSK (AES) - - WPA2-PSK (AES)
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password	-			-
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address	– None/WEP/WPA-PSK (TKIP/AES) –			– WPA2-PSK (AES) –
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP	- None/WEP/WPA-PSK (TKIP/AES			-
		Wi-F	SSID Encryption Password i (Manual Setup) SSID Encryption Password Address IP IP Address	– None/WEP/WPA-PSK (TKIP/AES) –			– WPA2-PSK (AES) –
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/	– None/WEP/WPA-PSK (TKIP/AES) –			– WPA2-PSK (AES) –
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6)	– None/WEP/WPA-PSK (TKIP/AES) –			– WPA2-PSK (AES) –
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway	– None/WEP/WPA-PSK (TKIP/AES) –			– WPA2-PSK (AES) –
		Wi-F	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway DNS Server	- None/WEP/WPA-PSK (TKIP/AES) - V4/V6, Auto/Manua I - - -			– WPA2-PSK (AES) –
	Sta	Wi-F IP A	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway	- None/WEP/WPA-PSK (TKIP/AES) - V4/V6, Auto/Manua I - - - -			– WPA2-PSK (AES) –
		Wi-F IP A	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway DNS Server	- None/WEP/WPA-PSK (TKIP/AES) - V4/V6, Auto/Manual			– WPA2-PSK (AES) –
PT10	N	Wi-F IP A Conr tus	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway DNS Server nection Check	- None/WEP/WPA-PSK(TKIP/AES) - V4/V6, Auto/Manual FIG. NAME			– WPA2-PSK (AES) –
	N	Wi-F IP A Conr tus	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway DNS Server nection Check	- None/WEP/WPA-PSK (TKIP/AES) - V4/V6, Auto/Manual		AES)	- WPA2-PSK (AES) - V4, Auto
	N	Wi-F IP A Conr tus	SSID Encryption Password Fi(Manual Setup) SSID Encryption Password Address IP IP Address Subnet Mask (v4)/ Prefix (v6) Default Gateway DNS Server	- None/WEP/WPA-PSK(TKIP/AES) - V4/V6, Auto/Manual FIG. NAME		NES)	- WPA2-PSK (AES) - V4, Auto DATE

Item		Setting range	Default
her sett	ings		
Netwo	rk		
Ν	Network Advanced Settings		
	Wi-Fi	Enable/Disable	Enable
	Antenna Selection	Antenna A/Antenna B	Antenna A
Defau	It User Settings	-	-
Regulatory		-	-
Privacy Policy		-	-

• Administrator settings

Item	Setting range	Default	
Display (Button/Icon)		·	
Door Release	Enable/Disable	Enable	
Option Output	Enable/Disable	Enable	
Guard Station	Enable/Disable	Enable	
Doctor Call	Enable/Disable	Disable	
Light or CCTV	Enable/Disable	Disable	
Hearing Aid Icon	Enable/Disable	Enable	
Option Output	1-30 sec.	5 sec.	
Factory Reset	-		
Export Logs	-	-	

Terminate switch((A: terminated)/B)...... SW1
 UNIT Link-ID setting (0000 0000~1111 1010(8bit))..... SW2-1 to 8



DESCRIPTION	FIG. NAME		UNIT	DATE
RESIDENTIAL/TENANT STATION	SETTING		mm	10 November, 2020
MODEL NO.	FIG. NO.	PAGE	REVISION	AIRIANE
GT-1C7W-L	G56630-9-9	9/9	1	AIPHONE