AIPHONE





GTSYSTEM

Video Multi-Tenant System

GT system is ideal for large scale residential Style mixed with IP technology. Enable





Aiphone's multi-tenant system can now serve up to 5,000 residences.



- Install one system for housing complexes with multiple buildings.
- Cover a building with more than 500 units with one system.



Designed to be even easier to use.



- •Tenant station features a clear 7-inch display.
- •Compact and intuitive functional design.



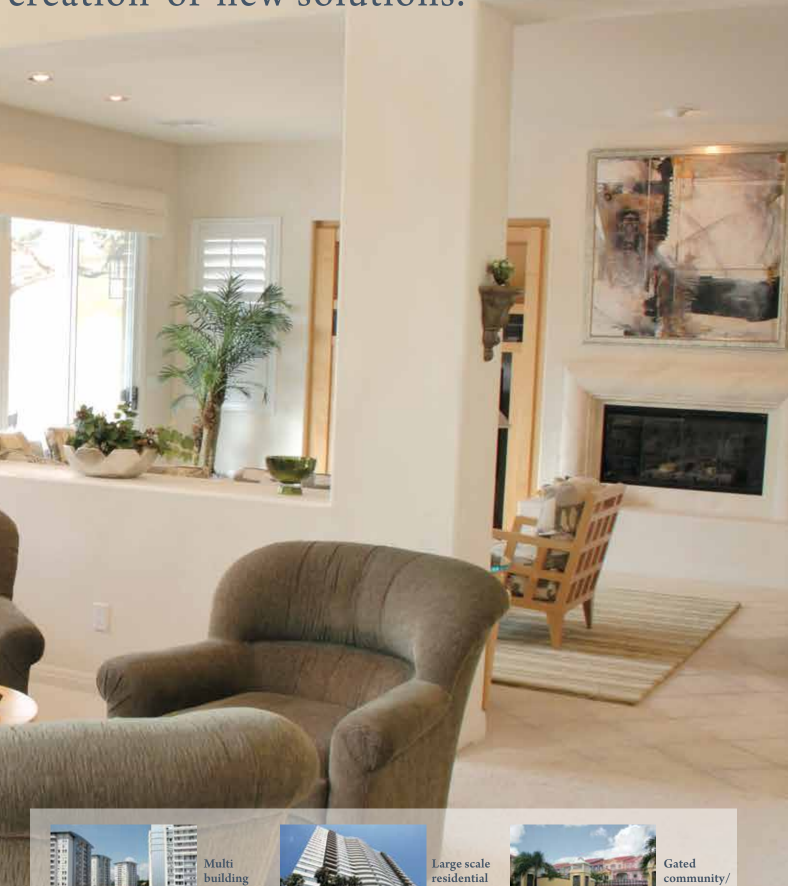
IP and NFC technologies enable effective management.



- Building management from anywhere via IP network connection.
- Built-in NFC reader for easy programming and tenant management.



developments with multiple buildings. creation of new solutions.



building

building

community/

Villa



Tenant Station

7-inch display (GT-1C7)

7-inch

- High-resolution, 7-inch display makes visitors easy to recognize.
- Functional design, intuitive control: illuminated easy-to-see buttons for door release and communication during calls from entrances.



Wide / Zoom & PanTilt



• Panoramic Wide Angle View

To provide effective security, GT System features a wide angle camera that enables you to see a clear panoramic view. Easily see and identify visitors standing on the sides and people of all heights.



Wide Image



Zoom Image



PanTilt Image (GT-1C7, GT-2C only)



Door release

• Confirm the visitor and surroundings then open the entrance from inside.







Selection of tenant stations for all needs



GT-1C7
Color display tenant station
T-inch display
Hands-free



Color display tenant station

• 3.5-inch display

• Hands-free



- GT-2C
 Color display tenant station
 3.5-inch display
 Picture memory
 Optional individual door station
 Optional handset (GT-HS)



GT-1A Audio tenant station • Hands-free



GT-1D Audio tenant station Handset

Entrance Station



Panoramic view angle & clear color image



- 170° angle wide view camera.
- White light LED illuminates automatically in low-light conditions.

Optional security camera for more security



Connect an additional CCTV camera.
 You can select one of the cameras
 placed at the entrance for monitoring.
 This allows you to confirm visitors
 from various angles, thus enabling the
 prevention of intrusion by suspicious
 individuals.

NFC Reader



- Use the NFC reader or access codes for lock control.
- The NFC reader can also be used for programming the system. (→P.09)

2 panel styles

- 2 styles to choose from: All-in-one type or Module type.
- Module type allows audio only and other configurations.





All-in-one type

Module type

Concierge Station



3.5-inch display

- Easy operation for all concierge functions.
- Video monitoring of entrance stations.

Wide / Zoom & PanTilt

- See the 170° wide view video from the entrance stations.
- Use zoom and pantilt functions for a detailed view.

Reception mode function

• Using this function, all entrance station calls are automatically transferred to the concierge station, giving the concierge the ability to screen visitors.



Can connect an individual video door station (JO-DV)

• Automatic LED illuminator for low light conditions.

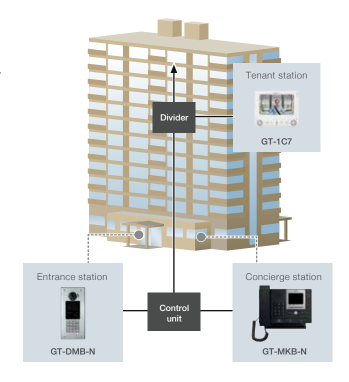


Single building system

- · Ideal for small- and medium-size residential buildings.
- · Audio only configuration also possible.

Maximum Capacity

	Tenant building / section				
	Standard system	Expanded system			
Entrance station	5	16			
Concierge station	2	4			
Tenant station	48*1	500			



^{*1:} Up to 100 GT-1D audio tenant stations can be connected when configuring a standard audio only system.



Multi building system

- Install one system for housing complexes with multiple buildings.
- Cover a building with more than 500 units with one system.
- Building management from anywhere via IP network connection.
- · Audio only configuration for tenant buildings also possible.

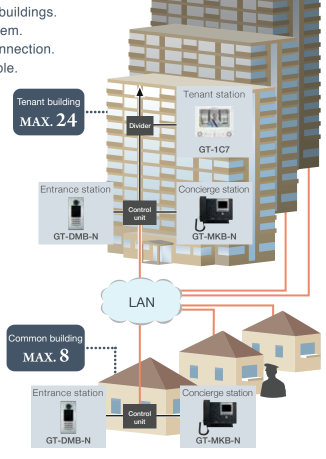
Maximum Capacity (Number of stations are per building / section)

	Tenant buildi	ng / section	Common building / section		
	Standard Expanded system system		Standard system	Expanded system	
Entrance station	4	15	4	15	
Concierge station	1	3	1	3	
Tenant station	48	500			

Total maximum capacity

(Total for tenant building / section and common building / section)

Entrance station	480
Concierge station	96
Tenant station	5,000



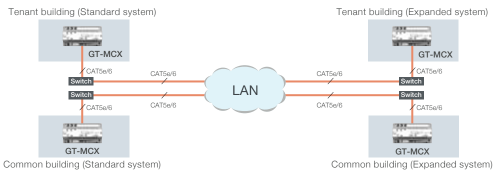
New Technology



IP technology



- Multiple tenant buildings and main buildings can be connected via an IP network to create a multi building system for centralized management.
- A maximum of 24 tenant buildings and 8 main buildings can be connected.
- Multiple tenant buildings can be combined to accommodate large-scale residential buildings with more than 500 units.
- Connects buildings together and enables communication.





System programming and NFC technology

Easy system setting on a PC or Android mobile device

- Settings can be made from a PC or Android mobile device by using GT Setup Tool.
- Supported OS:Windows 7, 8.1, 10.*1
- Supported Android OS version: Android 5.0 and greater.





GT Setup Tool for Windows

Uploading the setting data

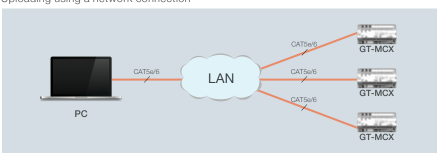
Uploading using an Android mobile device for GT-DMB-N, GT-DB-VN, GT-MKB-N, GT-BCXB-N (W/NFC reader)



Connecting a unit to a PC via USB



Uploading using a network connection



^{*1:} For operating systems not listed, please contact your Aiphone dealer.

Multi Building Development

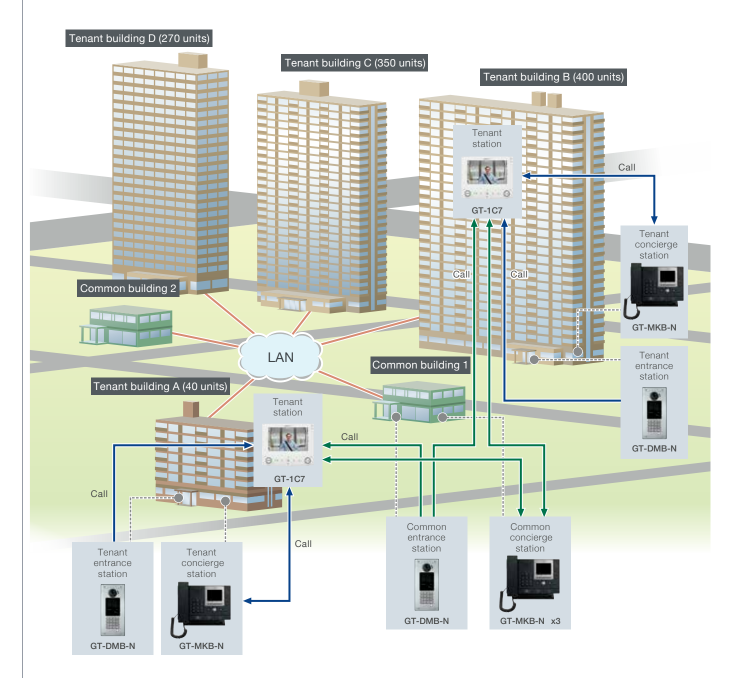
Installation example

e.g. 4 Tenant buildings (4 Entrance stations, 4 Concierge stations, 1,060 Tenant stations) 2 Common buildings (2 Entrance stations, 6 Concierge stations)

- Can be configured as a single system without creating separate systems for each building.
- · Connect buildings through an IP network. Ideal for large sites with long distances between buildings.
- The common building can communicate with all tenant buildings.

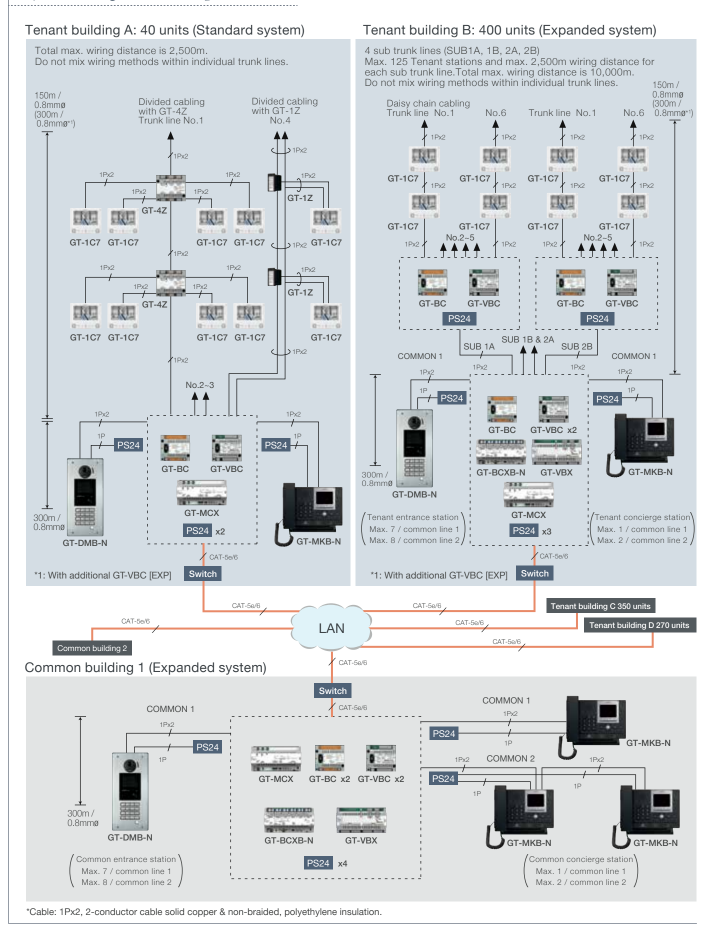
Proposed system:

- 1 Standard system, 3 Expanded systems in tenant buildings.
- 2 Expanded systems in common buildings.(Maximum capacity → P.08)
- *Possible to mix video and audio only systems.



Tenant building A, B, C, D: In the above example, tenant buildings mean residential buildings and towers. Common building 1 & 2: In the above example, common buildings mean buildings such as security centers and administrative offices.

System configuration example



Large Scale Residential Building (more than 500 units)

Installation example

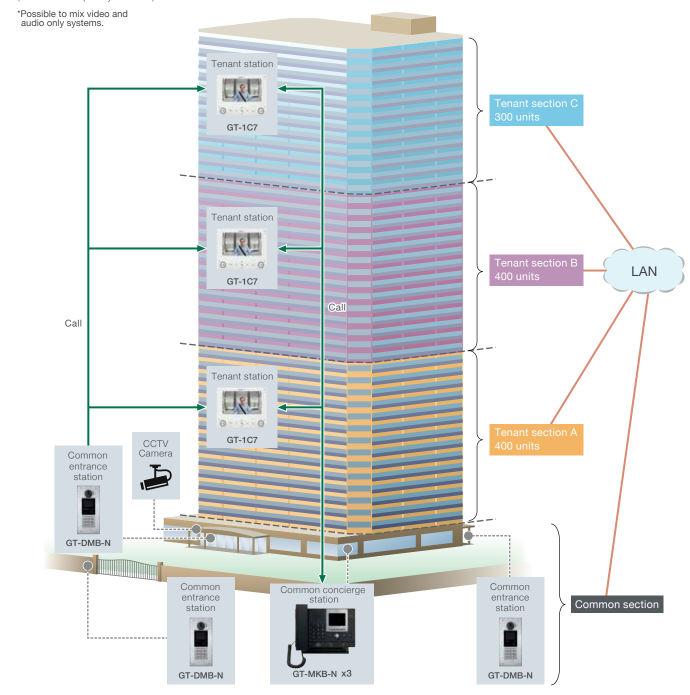
e.g. 3 Tenant sections (1,100 Tenant stations)

- 1 Common section (3 Entrance stations, 3 Concierge stations)
- Multi-building control units allow systems to be configured without having to use separate systems for each section.
- All tenant stations can be called from any entrance station or concierge station.

Proposed system:

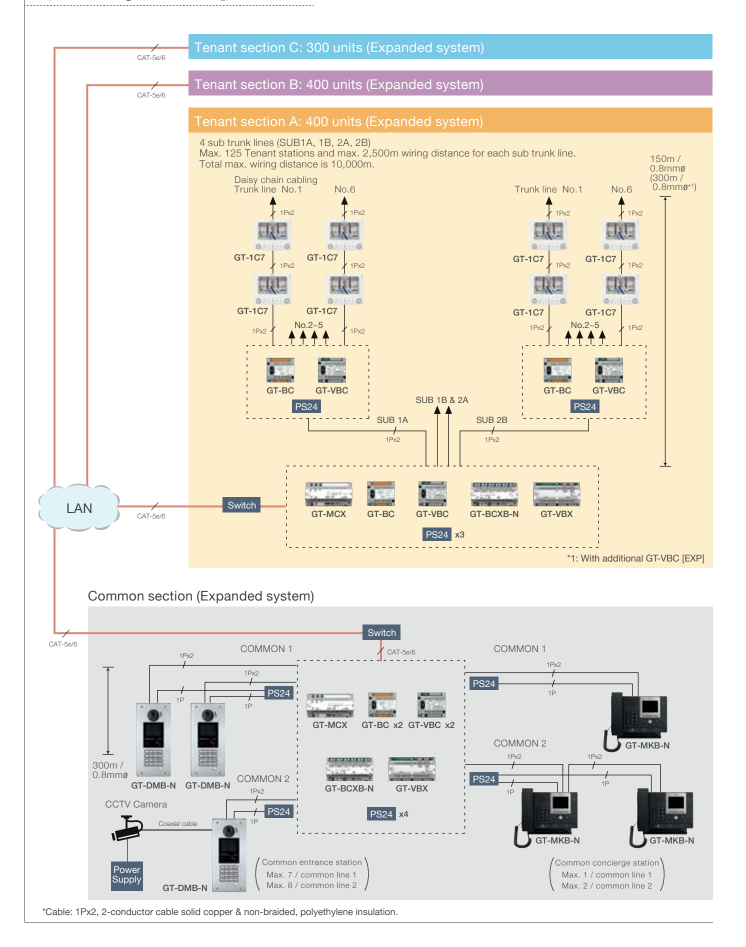
- 3 Expanded systems in tenant sections
- 1 Expanded system in common section

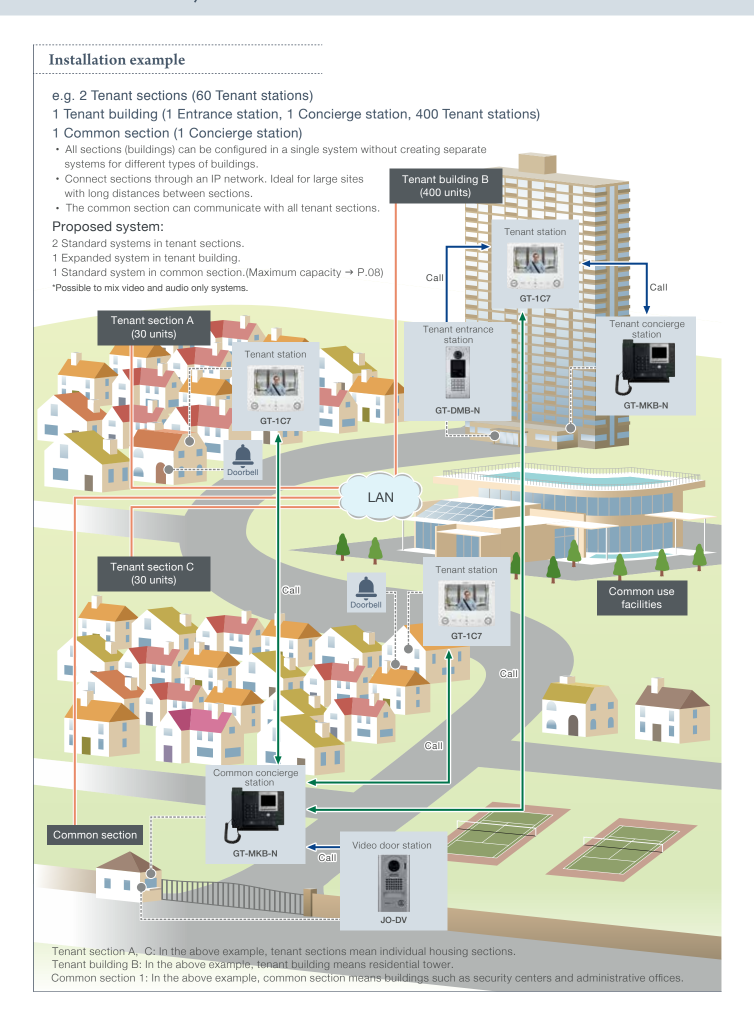
(Maximum capacity → P.08)



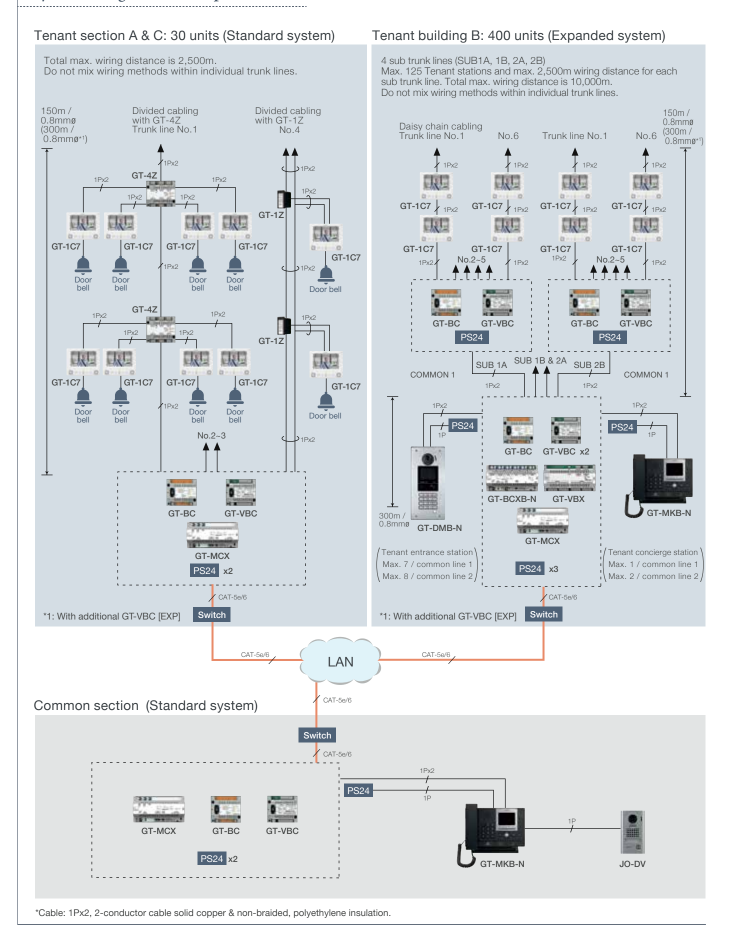
Common section: In the above example, common section means lobby and common entrance.

System configuration example





System configuration example



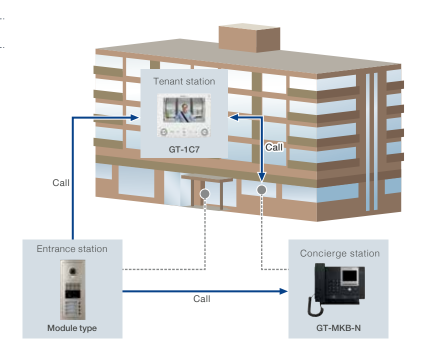
Small Residential Building (e.g. 20 units)

Installation example

e.g. 1 Tenant building (1 Entrance station,1 Concierge station, 20 Tenant stations)

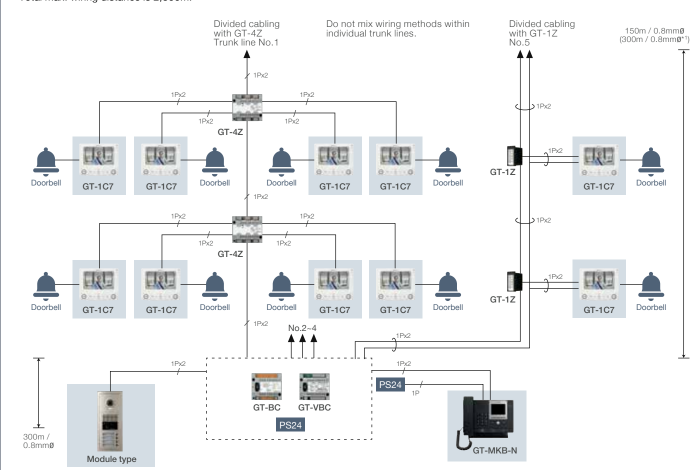
Proposed system:

- 1 Standard system in tenant building. (Maximum capacity → P.08)
- *Possible to mix video and audio only tenant stations.



System configuration example

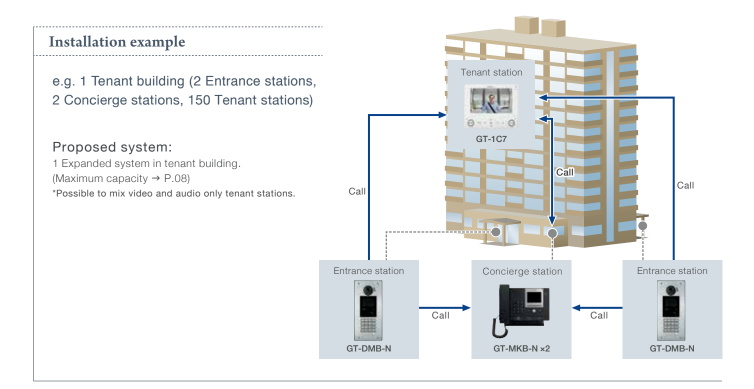
Total max. wiring distance is 2,500m.



*Cable: 1Px2, 2-conductor cable solid copper & non-braided, polyethylene insulation.

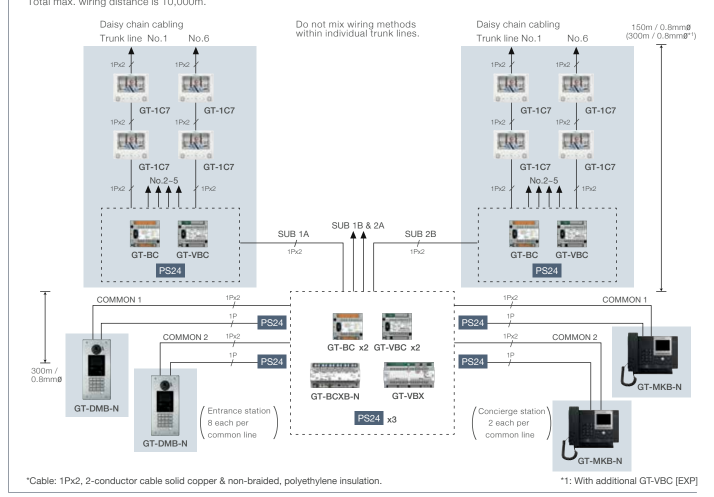
*1: With additional GT-VBC [EXP]

Medium-Size Residential Building (e.g. 150 units)



System configuration example

4 sub trunk lines (SUB1A, 1B, 2A, 2B) Max. 125 tenant stations and max. 2,500m wiring distance for each sub trunk line. Total max. wiring distance is 10,000m.



Entrance station

All-in-one type





GT-DMB-N

Entrance station W/NFC reader Back box not included. Use GF-3B.

- 170° angle wide view camera.
- Audio & visual guidance to provide visitors status and operation assistance.
- Search names and numbers using the keypad.
- Custom programmable welcome messages can be displayed.
- 9 languages (English, French, German, Spanish, Dutch, Italian, Norwegian, Turkish and Finnish) are available for messages on Guidance display.
- 6 languages (English, French, German, Spanish, Dutch and Norwegian) are available for audio guidance.
- White light LED illuminates automatically in low-light conditions.

Module type









GT-4F 4-module front frame **GF-3F** 3-module front frame GF-2F 2-module front frame

GT-nH

Rain hood

4-module back box GF-3B 3-module back box GF-2B 2-module back box

Camera Module



GT-VP Camera panel



GT-VB Camera module for GT-DB(-VN)





Call switch Module

GF-2P GF-3P 2-call panel 3-call panel



GF-4P 4-call panel

Front frame & back box





GT-nHB

mount box

Hooded surface-



Audio Module

GT-DB*1 Audio panel Audio module for GT-DB(-VN) W/O NFC reader



GT-DB-VN*1

Digital name scrolling module 3333

panel

GT-NSP-L GT-NSB Digital name scroll Display module display module

for GT-DB(-VN)

GF-10KP module panel

GT-10K 10-key module

Access control keypad module



GT-AC Access control keypad



GT-HID Card reader panel



GT-AD



Address module Address module Blank panel

*1: GT-DB and GT-DB-VN cannot be used in the main buildings of a multi building systems.

Concierge station



Power supply



Door station

Video door station for GT-2C



Wide / Zoom & PanTilt video door station, surface mount



JK-DV Wide / Zoom & PanTilt Vandal resistant video door station, surface mount



JK-DVF Wide / Zoom & PanTilt Vandal resistant video door station, flush mount

IP54

Door station for GT-2C



GT-D Audio only door station, surface mount

Video door station for GT-MKB-N



JO-DV

surface mount



Option



GT-RY External signaling relay for entrance light, external buzzer



W-DIN11 DIN mounting rail for GT-BC, GT-VBC, GT-4Z





AC-10S kevpad. surface mount



AC-10F Access control keypad,



AE7090220B AE7090220G AE7090210B AE7090210G AIPHONE approved product wire

Tenant station



GT-1C7 Color display tenant station



GT-1M3 Color display tenant station



GT-2C Color display tenant station



GT-2H





GT-1A Audio tenant station



GT-1D Audio tenant station

Control units

Control units



GT-BC



GT-VBC Video bus control unit, expander video control



GT-4Z 4-way video junction unit



GT-1Z Video 1-zone divider

Expanded control units



GT-BCXB-N Expanded bus control unit



GT-VBX Expanded video bus control unit

IP adaptor

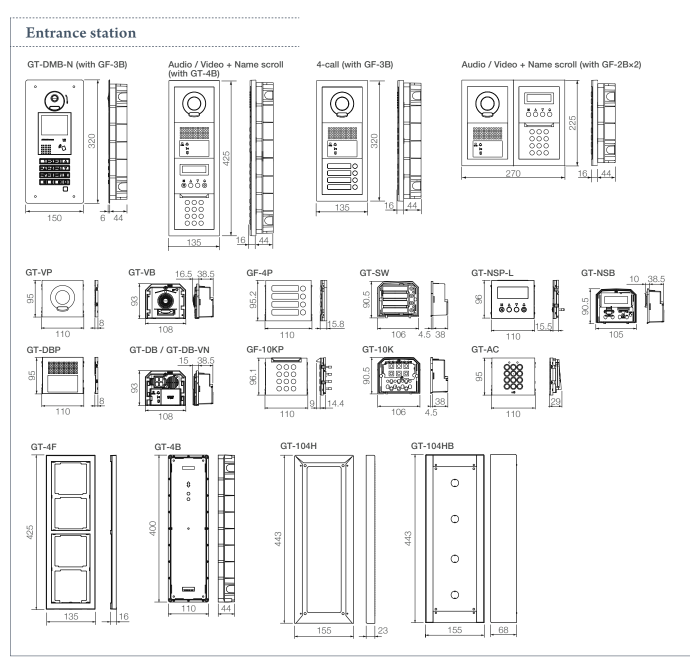


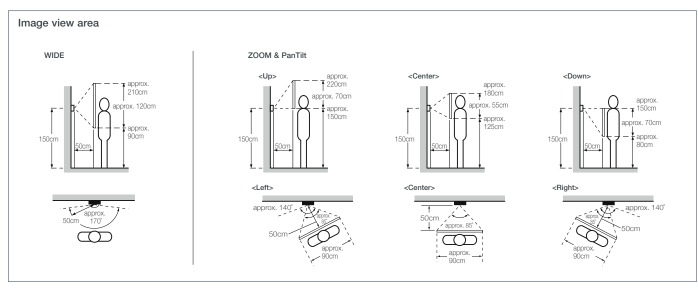
GT-MCX

Lift control adaptor

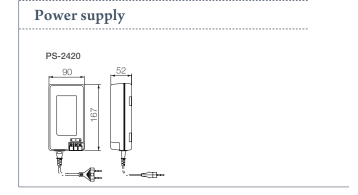


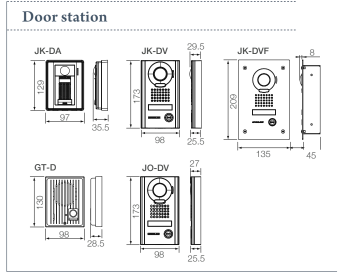
GTW-LC Lift control adaptor

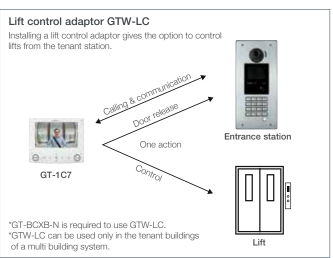


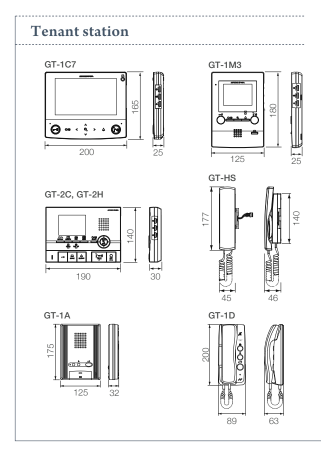


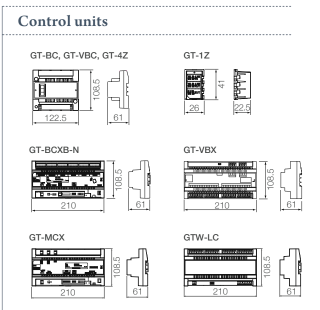
GT-MKB-N











Hands-Free Color Video Multi-Tenant Building System with Zoom & PanTilt

Number of system components according to system type

Number of necessary control units at maximum tenant station and common equipment capacity.

					Max. Entran	ce stations	Max. Concierge station	
	Building / Section type	System type	VIDEO / AUDIO	Max. Tenant station	100 mg 10			
					GT-DMB-N	Module type	GT-MKB-N	
	Tenant building	Standard	VIDEO	48*1	5		2	
Single building		Standard	AUDIO	100 *2	5		2	
system (Max. 500 units)		Expanded	VIDEO	500 *1	1	16		
			AUDIO	500	1	6	4	
	Tenant building (Max. 24 buildings)	Standard	VIDEO	48*1	4	4	1	
		Standard	AUDIO	100	4		1	
Multi building		Expanded	VIDEO	500*1	15		3	
system (Max. 5,000 units)			AUDIO	500	1	5	3	
	stations, ower Common building	Standard	VIDEO	×	4	×	1	
*Number of stations, units and power			AUDIO	×	4	×	1	
supply are per building.			VIDEO	×	15	×	3	
		Expanded	AUDIO	×	15	×	3	

Examples of multi-building system configurations

	Building /	System	VIDEO /	VIDEO /	VIDEO /	/IDEO / Tenant	Entrance stations		Concierge station	
	Section type	type	AUDIO	station*1	GT-DMB-N	Module type	GT-MKB-N			
		A:Standard	VIDEO	40	1	_	1			
	4 Tenant buildings	B:Expanded	VIDEO	400	1	_	1			
Multi building development	4 Terraint buildings	C:Expanded	VIDEO	350	1	_	1			
(P10)		D:Expanded	VIDEO	270	1	_	1			
	2 Common	1:Expanded	VIDEO	_	1	_	3			
	buildings	2:Expanded	VIDEO	_	1	_	3			
	Total			1060	6	0	10			
	3 Tenant sections	A:Expanded	VIDEO	400	_	_	_			
Large scale residential building		B:Expanded	VIDEO	400	_	_	_			
(P12)		C:Expanded	VIDEO	300	_	_	_			
	1 Common sections	Expanded	VIDEO	_	3	_	3			
	Total			1100	3	0	3			
	3 Tenant buildings / sections	A:Standard	VIDEO	30	_	_	_			
Gated community / Villa (P14)		B:Expanded	VIDEO	400	1	_	1			
		C:Standard	VIDEO	30	_	_	_			
	1 Common sections	Standard	VIDEO	_	_	_	1			
	Total				1	0	2			

Bus control units		Expanded bus	control units	IP adaptor	Power supply	Lift control adaptor
	O Section 1	Table 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Street services
GT-BC	GT-VBC	GT-BCXB-N	GT-VBX	GT-MCX	PS-2420	GTW-LC
1	1 *3	_	_	_	8	×
1	_	_	_	_	8	×
6	6 *3	1	1	_	27	0
6	_	1	_	_	27	0
1	1	_	_	1	7	×
1	_	_	_	1	7	×
6	6	1	1	1	26	0
6	_	1	_	1	26	0
1	1	_	_	1	7	×
1	_	_	_	1	7	×
2	2	1	1	1	22	×
2	_	1	_	1	22	×

Bus control units		Expanded bus	control units	IP adaptor	Power supply
GT-BC	GT-VBC	GT-BCXB-N	GT-VBX	GT-MCX	PS-2420
1	1	0	0	1	4
5	6	1	1	1	9
5	6	1	1	1	9
4	5	1	1	1	8
2	2	1	1	1	7
2	2	1	1	1	7
19	22	5	5	6	44
5	5	1	1	1	7
5	5	1	1	1	7
4	4	1	1	1	6
2	2	1	1	1	8
16	16	4	4	4	28
1	1	0	0	1	2
5	6	1	1	1	9
1	1	0	0	1	2
1	1	0	0	1	3
8	9	1	1	4	16

^{*1:} Please use a necessary number of GT-4Z / GT-1Z according to system design needs.

^{*1:} Please use a necessary number of GT-4Z / GT-1Z according to system design needs.
*2: Up to 100 GT-1D audio tenant stations can be connected when configuring a standard audio only system.
*3: The number of necessary units varies according to system size.
*Please follow installation manual when designing your system.

^{*}Please follow installation manual when designing your system.

Distributed by:



Deming Medal



JQA-0291 Corresponding product: Standard product Order product



JQA-EM0453 :: HEADQUARTERS TOYOTA FACTORY TAIHOH SITE DEVELOPMENT CENTER



AIPHONE PTY LTD Unit 11A, 2 Eden Park Drive Macquarie Park, NSW 2113 Australia

Tel.: +61 2-8036-4507 URL: aiphone.com.au

Printed in Australia QB59022AWZ