# **AIPHONE**<sup>®</sup>

# **GT SYSTEM**

## **Standard & Expanded System**

# INSTALLATION MANUAL

The following manuals (in multi languages) of the GT system are also available from our website https://www.aiphone.net/.

\* The site can be accessed directly by reading the QR code on the right.

- Operation manual
- Installation manual
- Setting manual
- Quick start installation guide
- Aiphone GT Setup Tool for Windows



[QR code]

Thank you for selecting Aiphone for your communication needs. Please read this manual carefully before installation, and keep this in a safe place for future reference.

The illustrations used in this manual may differ from the actual product.

## PRECAUTIONS

> Prohibited

Do not dismantle unit



## 

#### (Negligence could result in death or serious injury.)

- ① 1. Do not disassemble or modify the station. This may result in fire or electrical shock.
- ♦ 2. Do not install two power supplies in parallel to a single input. This may result in fire or electrical shock.
- S. Do not connect any terminals on the station directly to an AC power line. This may result in fire or electrical shock.
- ♦ 4. Use the Aiphone power supply specific for use with the system. This may result in fire or malfunction.
- S. Do not use with a power supply rated above the specified voltage. This may result in fire or electrical shock.

## 

## (Negligence could result in injury to people or damage to property.)

- $\bigcirc$  1. Do not install or connect the station with the power on. This may result in electrical shock or malfunction.
- 1. Make sure the wiring is correct and there are no wiring shorts before switching on the station. This may result in fire or electrical shock.
- 3. Install in a place where the station will not get easily bumped. This may result in injury.
- ♦ 4. Do not install the station in a place subject to frequent vibration or impact. This may result in injury.
- S. When testing chime volume and ringtone volume, do not hold the handset close to your ear. May cause harm to the ear if a sudden loud noise is emitted.
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## Precautions for mounting

- 1. Observe the following restrictions for mounting entrance stations.
  - When cleaning the wall with a high-pressure washing machine, avoid to spray on the entrance station.
  - Do not mount the entrance station so that it faces obliquely upward. Rain water or moisture may penetrate the station and damage the unit.
  - Do not block the bottom of entrance station by caulking.
- 2. Installing the device in the following locations could cause malfunction:
  - Locations under direct sunlight
  - Locations near heating equipment
  - Locations subject to liquid, iron filings, dust, oil, or chemicals
  - Locations subject to moisture and humidity extremes
  - Locations where the temperature is quite lowLocations subject to steam or oil smoke
  - Sulphurous environments
  - Locations close to the sea or directly exposed to sea breeze
- 3. Installing the station in the following locations as is may affect the clarity of the image:
  - Where lights will shine directly into the camera at night time
  - Where the sky fills much of the background
  - Where the background of the subject is white
  - · Where direct sunlight is present
- In 50Hz regions, if a strong fluorescent light enters directly into the camera, it may cause the image to flicker. Either shield the camera from the light or use an inverter fluorescent light.
- 5. For wiring, separate them for audio/video and door release and keep them more than 10cm (3-15/16") away from each other.
- If existing wiring is used, the device may not operate properly. In that case, it will be necessary to replace the wiring.
- Do not use and impact driver to fasten screws. Doing so may cause damage to the device.
- 8. Avoid installing the master monitor station in concave space of a wall to prevent disconnection of communication.

## **General Precautions**

- 1. Install low-voltage lines at least 30cm (12") away from high-voltage lines (AC100V-240V), especially inverter air conditioner wiring. This may result in interference or malfunction.
- When installing or using the station, give consideration to the privacy rights of subjects, as it is the responsibility of the system owner to post signs or warnings in accordance with local ordinances.
- Do not install the unit in the ceiling or on the floor. Doing so would prevent maintenance inspections and repairs from being carried out. This may result in malfunction.
- 4. The system settings file is required for post-installation maintenance and service. The setting file must be given to the customer.

#### **Notices**

- If the station is installed in an area with an extremely strong electrical field, such as in the vicinity of a broadcasting station, it may create interference and cause a malfunction.
- When warm indoor air flows into the unit, dew condensation may be caused by a temperature difference between indoors and outdoors. It is recommended to cover openings on the unit such as cable incoming holes to avoid condensation.
- If the station is used in areas where there are business-use wireless devices such as a transceiver or mobile phones, it may cause malfunction.

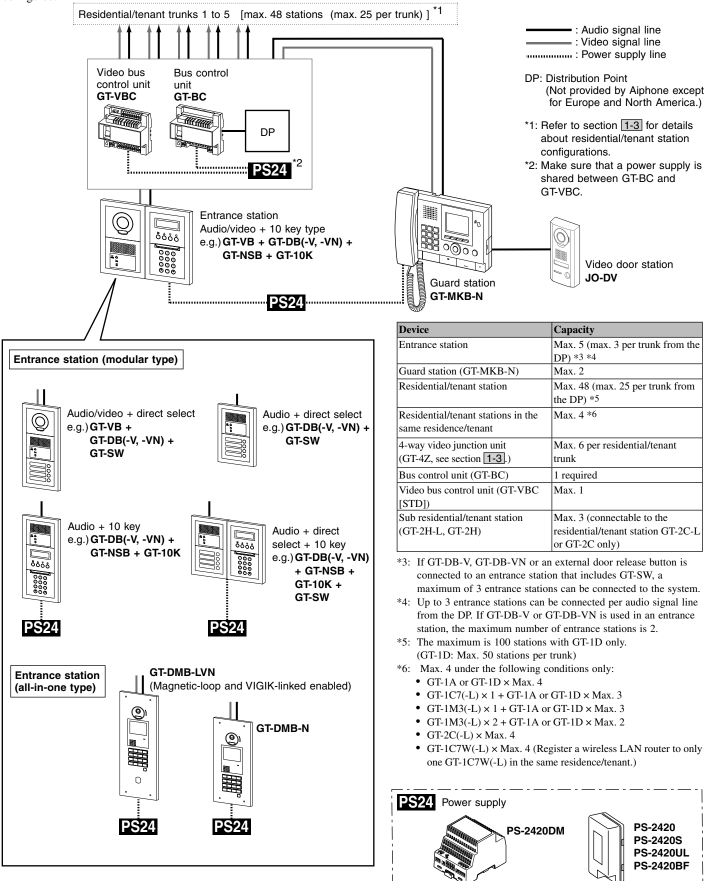
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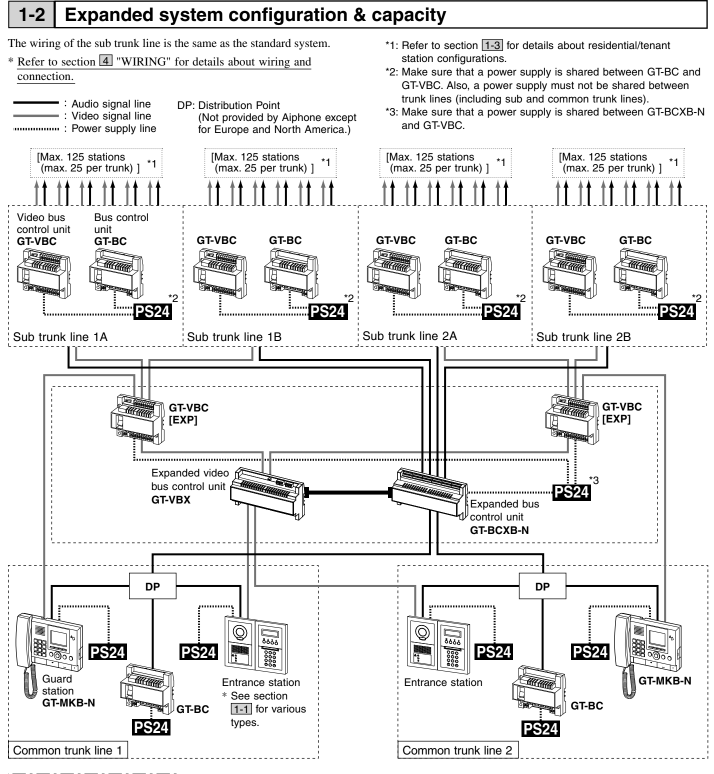
## **1-1** Standard system configuration & capacity

Outline of standard system \* Refer to section 4 "WIRING" for details about wiring and connection.

This system is constructed using 2 wires for audio and 2 wires for video and requires minimal work for installation. A maximum of 6 video trunk lines can be used from the video bus controller and audio signal lines use a distribution point from the bus controller. Audio systems can also be configured.



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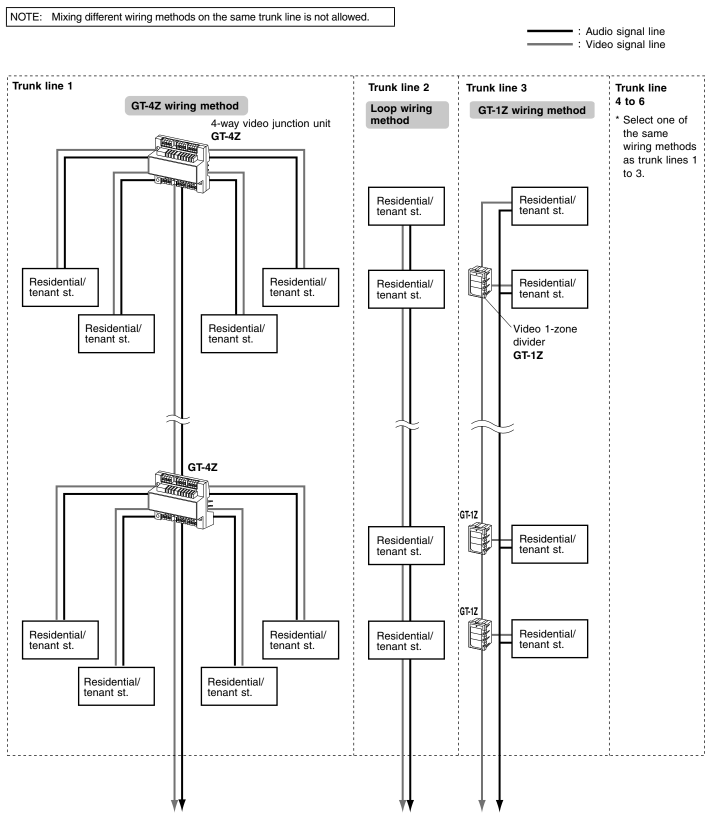
Device	Capacity		
Entrance station	Max. 16 (max. 8 per common trunk 1 & 2) *4		
Guard station (GT-MKB-N)	Max. 4 (max. 2 per common trunk line 1 & 2)		
Residential/tenant station	Max. 500 *5		
Residential/tenant stations per sub trunk line	Max. 125 (max. 25 per trunk)		
Residential/tenant stations in the same residence	(Same as standard system)		
Sub residential/tenant station (GT-2H-L, GT-2H)	(Same as standard system)		
Bus control units per common trunk line (GT-BC)	1 required		
Bus control units per sub trunk line (GT-BC)	1 required		

\*4: Up to 3 entrance stations can be connected per audio signal line from the DP within common trunk line 1&2. If GT-DB-V or GT-DB-VN is used in an entrance station, the maximum number of entrance stations is 2.
\*5: This includes guard stations connected to the entrance stations by the Hand-shaking link setting.

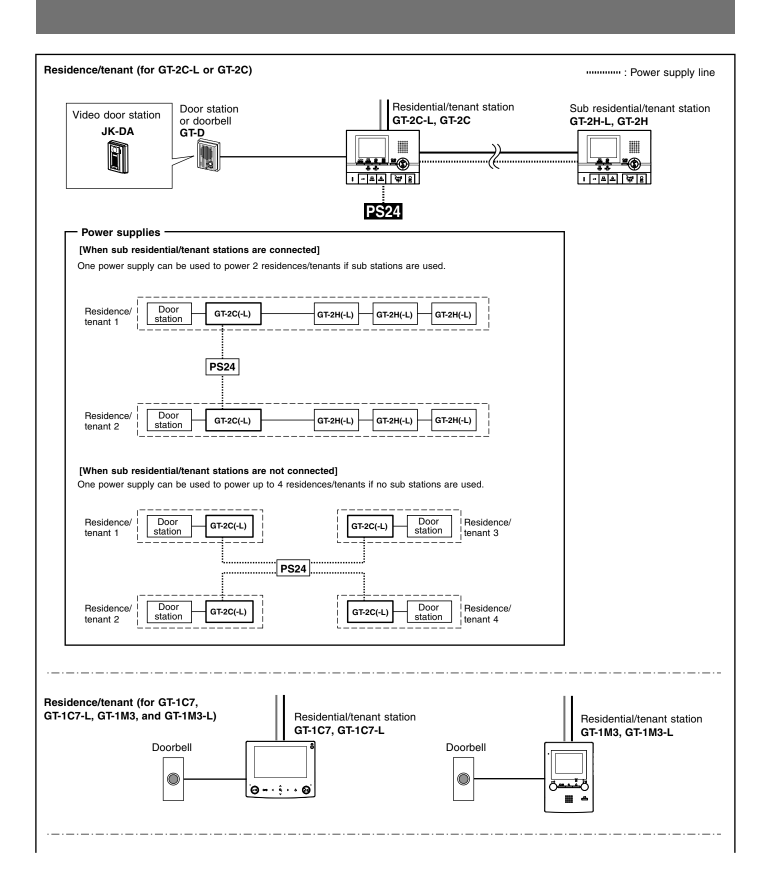
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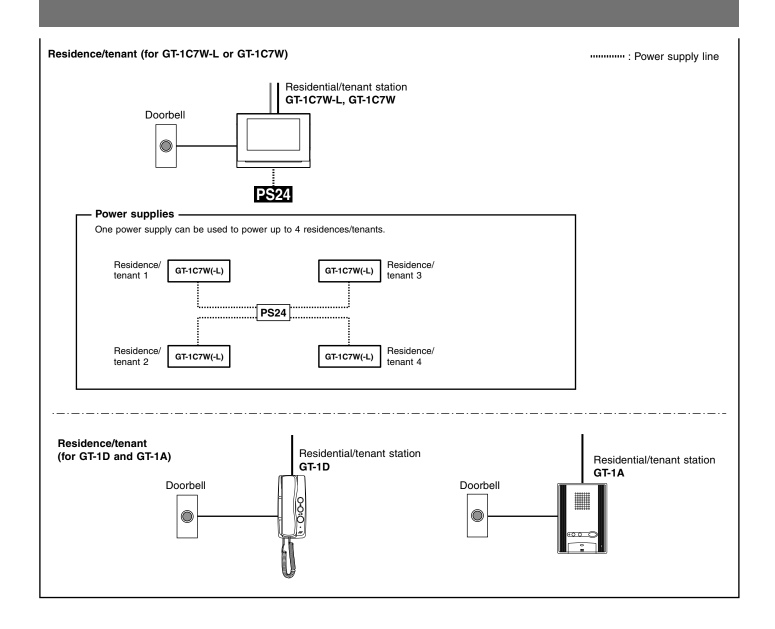
## **1-3** Residential/tenant station configuration

For wiring from the control units to each residence/tenant, GT-4Z wiring method, loop wiring method, or GT-1Z wiring method is possible.

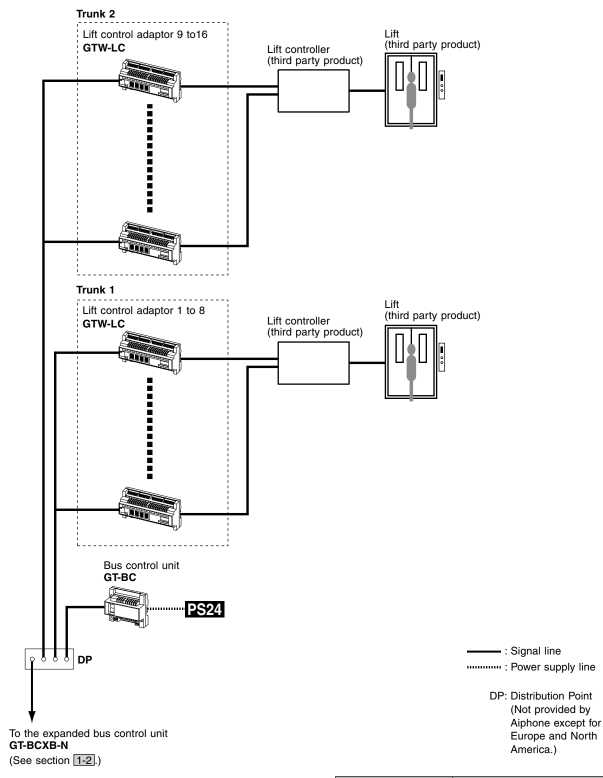


To each control unit





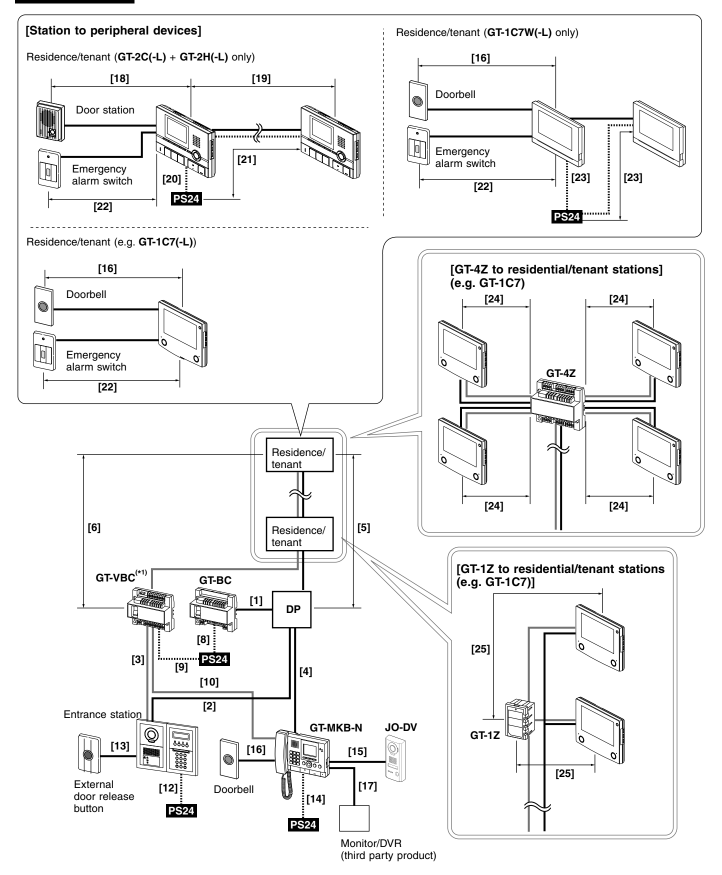
## 1-4 Lift control system configuration (for expanded system only)



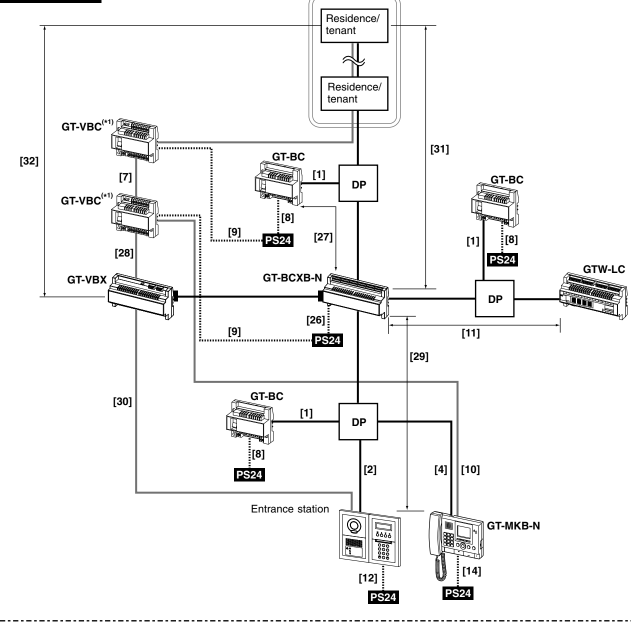
Device	Capacity
Lift control adaptor	Max. 16 (max. 8 per trunk)

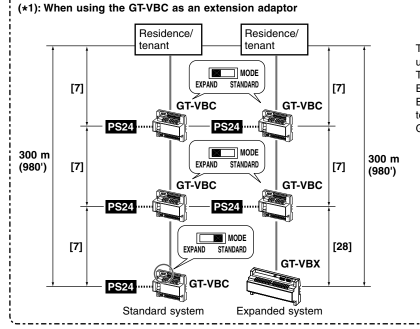
## 1-5 Wiring distance

## Standard system



## Expanded system





The GT-VBC can be used as an extension adaptor (2 units per sub trunk line).

To do so, set the setting switch MODE to "EXPAND". Even if two units are used as extension adaptors (MODE: EXPAND), the wiring distance to the farthest residential/ tenant station from the GT-VBC (MODE: STANDARD) or GT-VBX is limited to 300 m (980'). The table below shows the maximum wiring distances between devices.

iring	distance Wire diameter	0.65 mm (22 AWG)	0.8 mm (20 AWG)	1.0 mm (18 AWG)
[1]	GT-BC - DP *2	3 m (10')	5 m (16')	5 m (16')
[2]	Entrance station - DP *2	150 m (490')	300 m (980')	300 m (980')
[3]	Entrance station - GT-VBC	150 m (490')	300 m (980')	300 m (980')
[4]	GT-MKB-N - DP *2	150 m (490')	300 m (980')	300 m (980')
[5]	DP *2 - farthest residential/tenant station (includes system with GT-4Z or GT-1Z)	150 m (490')	300 m (980')	300 m (980')
[6]	GT-VBC - farthest residential/tenant station (includes system with GT-4Z or GT-1Z) *4	100 m (330')	150 m (490')	150 m (490')
[7]	GT-VBC (MODE: STD / EXP) - GT-VBC (MODE: EXP)	100 m (330')	150 m (490')	150 m (490')
[8]	GT-BC - power supply *3	3 m (10')	5 m (16')	5 m (16')
9]	GT-VBC - power supply *3	3 m (10')	5 m (16')	5 m (16')
10]	GT-VBC - farthest GT-MKB-N	100 m (330')	150 m (490')	150 m (490')
11]	GT-BCXB-N - farthest GTW-LC	150 m (490')	300 m (980')	300 m (980')
12]	Entrance station - power supply *3	150 m (490')	300 m (980')	300 m (980')
13]	Entrance station - external door release button	10 m (33')	15 m (49')	15 m (49')
14]	GT-MKB-N - power supply *3	100 m (330')	150 m (490')	150 m (490')
15]	GT-MKB-N - JO-DV	30 m (100')	50 m (165')	50 m (165')
6]	Residential/tenant station/GT-MKB-N - doorbell	5 m (16')	10 m (33')	10 m (33')
-  7]	GT-MKB-N - monitor/DVR		Coaxial cable 15 m (49')	
8]	Door station - GT-2C-L, GT-2C	50 m (165')	100 m (330')	100 m (330')
9]	GT-2C-L, GT-2C - farthest GT-2H-L, GT-2H	50 m (165')	100 m (330')	100 m (330')
201	GT-2C-L, GT-2C - power supply	25 m (82')	50 m (165')	75 m (245')
21]	GT-2H-L, GT-2H - power supply	50 m (165')	100 m (330')	150 m (490')
22]	Residential/tenant station - emergency alarm switch	10 m (33')	15 m (49')	15 m (49')
23]	GT-1C7W-L, GT-1C7W - power supply	25 m (82')	50 m (165')	75 m (245')
24]	GT-4Z - residential/tenant station	30 m (100')	50 m (165')	50 m (165')
25]	GT-1Z - residential/tenant station	10 m (33')	15 m (49')	15 m (49')
26]	GT-BCXB-N - power supply *3	3 m (10')	5 m (16')	5 m (16')
27]	GT-BCXB-N - GT-BC	150 m (490')	300 m (980')	300 m (980')
28]	GT-VBX - GT-VBC (MODE: EXP)	100 m (330')	150 m (490')	150 m (490')
29]	Entrance station, GT-MKB-N - GT-BCXB-N	150 m (490')	300 m (980')	300 m (980')
30]	Entrance station - GT-VBX	150 m (490')	300 m (980')	300 m (980')
31]	GT-BCXB-N - farthest residential/tenant station (includes system with GT-4Z or GT-1Z)	150 m (490')	300 m (980')	300 m (980')
32]	GT-VBX - farthest residential/tenant station (includes system with GT-4Z or GT-1Z) *4	150 m (490')	300 m (980')	300 m (980')
/	GT-DB-V, GT-DB-VN, GT-DMB-LVN - (VIGIK) *5	5 m (16')	10 m (33')	10 m (33')
$\sim$	Standard system audio [R1, R2] total wiring distance *1	1650 m (5400')	2500 m (8200')	2500 m (8200')
/	Expanded system audio [R1, R2] total wiring distance per common line (maximum 2 trunk lines)	1650 m (5400')	2500 m (8200')	2500 m (8200')
/	Expanded system audio [R1, R2] total wiring distance per common line (maximum 4 trunk lines)	1650 m (5400')	2500 m (8200')	2500 m (8200')
_	Lift control total wiring distance from GT-BCXB-N (including GTW-LC)	1650 m (5400')	2500 m (8200')	2500 m (8200')
$\geq$	GT-RY - residential/tenant station	5 m (16')	10 m (33')	10 m (33')
7	GT-2C-L, GT-2C - external monitor	1.5 m (5')	3 m (10')	3 m (10')

\*1: The wiring distances from a door station to a GT-2C-L or GT-2C are not included in the total wiring distance.

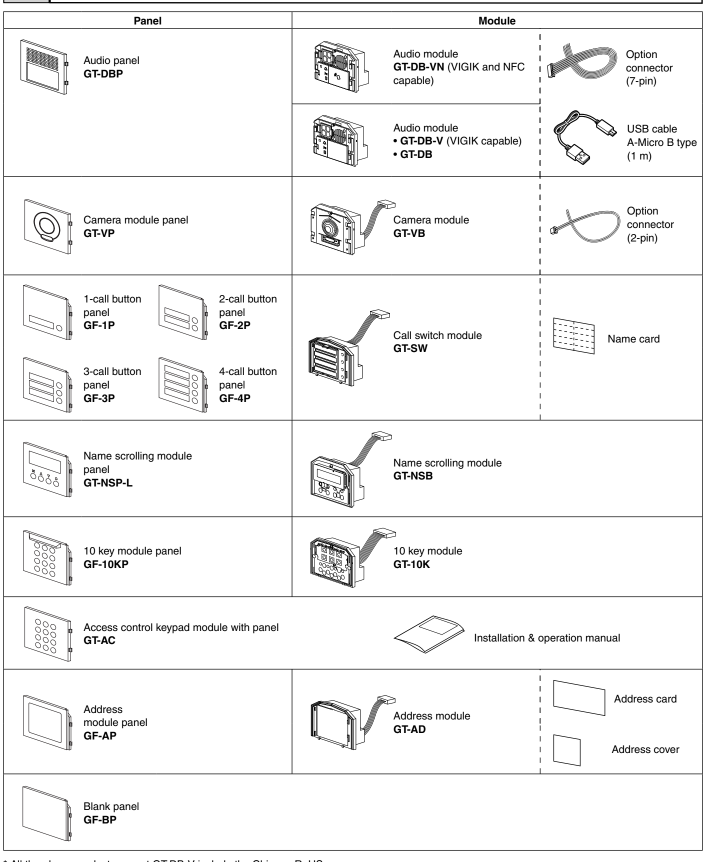
\*2: DP = Distribution Point (Not provided by Aiphone except for Europe and North America.)

\*3: When powering two or more devices with one power supply, separate the cables near the power supply. \*4: The wiring distance between GT-VBX or GT-VBC (STANDARD) to the farthest residential/tenant station by using GT-VBC (EXPAND) is 300 m (980') regardless of the wiring method. \*5: A shielded wire is required.

## - 13 -

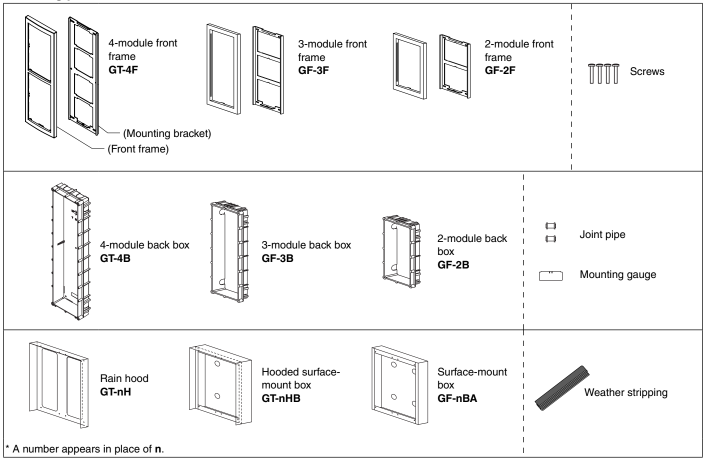
## 2 COMPONENTS

## 2-1 Entrance station (modular type)

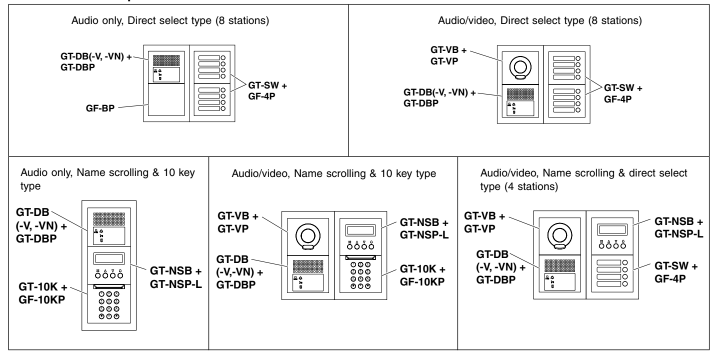


\* All the above products except GT-DB-V include the Chinese RoHS paper.

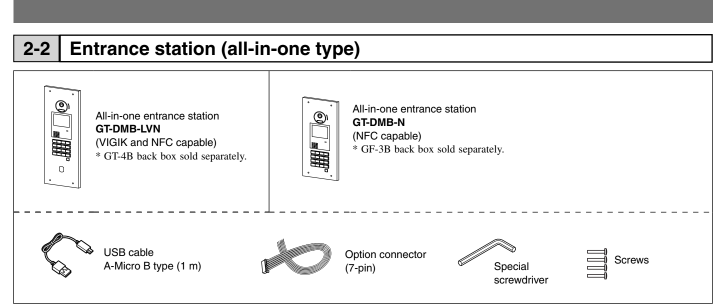
### Mounting parts



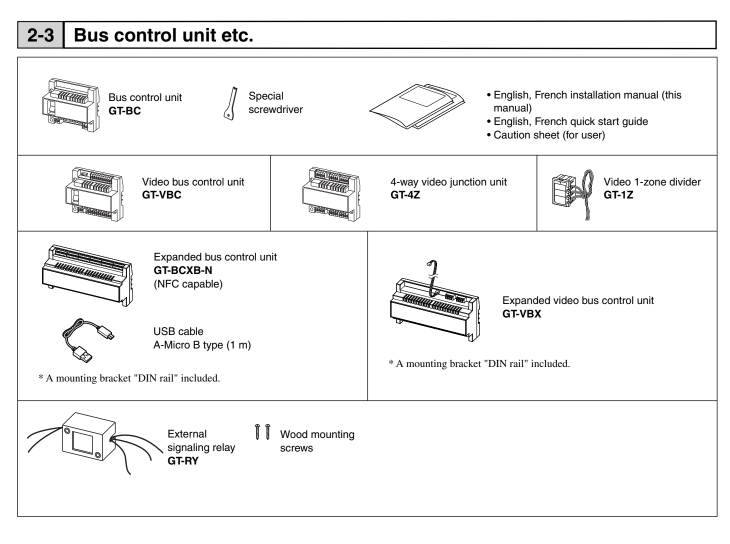
## **Combination examples**



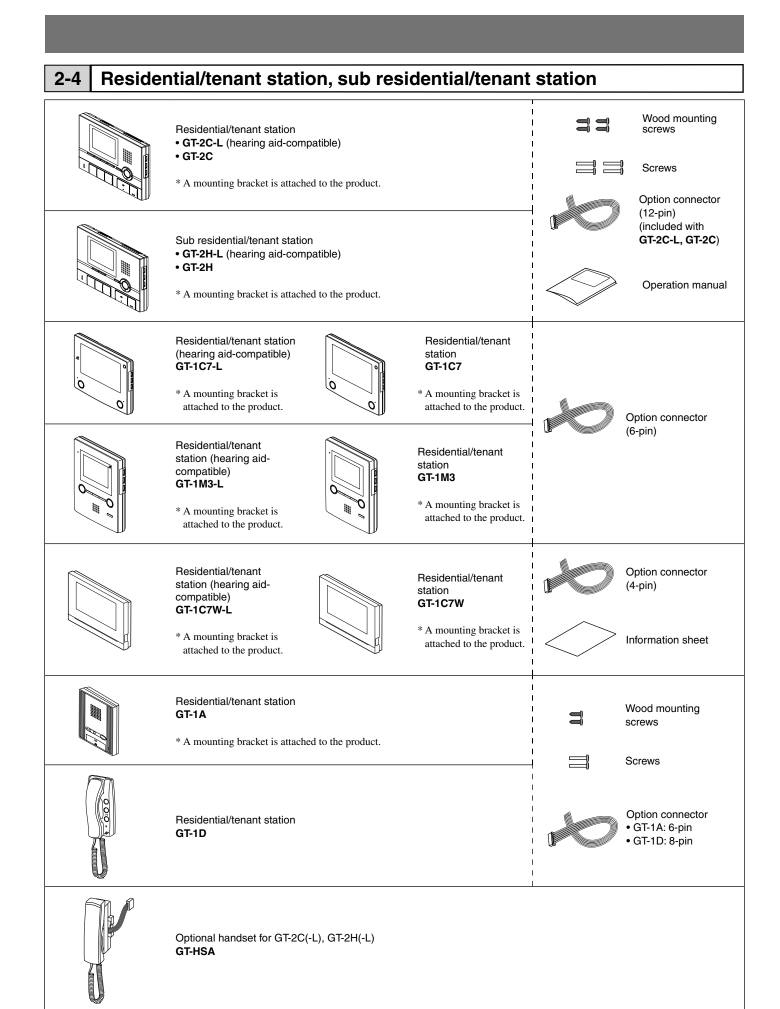
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\* All the above products except GT-DMB-LVN include the Chinese RoHS paper.



\* All the above products include the Chinese RoHS paper.

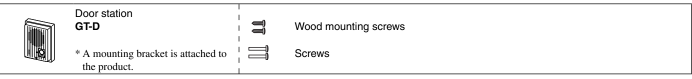


\* All the above products include the Chinese RoHS paper.

## 2-5 Door station

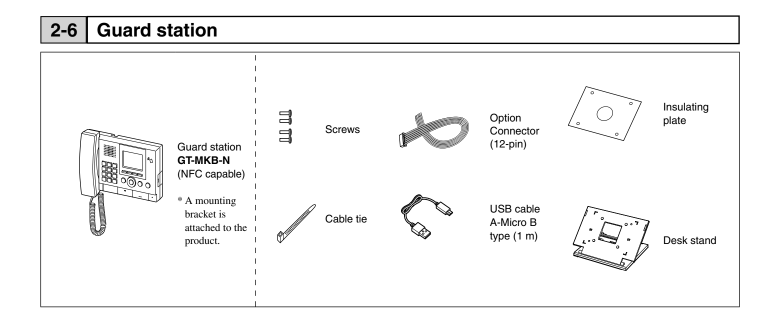
\* For JK-DA, refer to the instruction manual included with the product for details.

## [For GT-2C-L, GT-2C]



### [For GT-MKB-N]





## 2-7 Lift control adaptor



Lift control adaptor GTW-LC

\* A mounting bracket "DIN rail" included.

\* All the above products include the Chinese RoHS paper.

# 3 MOUNTING

## 3-1 | Mounting locations

- For video entrance stations and video door stations, the picture quality of the residential/tenant station monitor is affected by the external light surrounding the built-in camera. Do not install these stations in the types of locations shown below.
  - · Locations exposed to direct sunlight
  - Locations under street lights or door lights
- Other locations exposed to strong light
- Entrance stations (all-in-one type) include a sensor. Do not place objects such as plants or trees in places monitored by the sensor. Also, placing the unit in bright sunlit areas may prevent the sensor from working properly.

## ■ Residential/tenant station, sub residential/tenant station

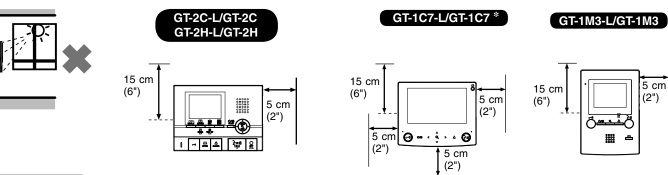
- Do not install the station at a location exposed to direct sunlight.
- Avoid installing the station in a concave space of a wall to prevent audio distortion.
- Do not embed the station inside a wall.





## GT-2C-L/GT-2C, GT-2H-L/GT-2H, GT-1C7-L/GT-1C7, GT-1M3-L/GT-1M3

- Controls are located on the right side of the station. Allow open space of 5 cm (2").
- At least 15 cm (6") of vertical open space from the center of the mounting bracket is needed for mounting the station.

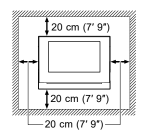


#### \* GT-1C7-L/GT-1C7 only

The station's speaker is on the back. Make sure to leave the specified spaces on all sides to ensure sound clarity.

## GT-1C7W-L/GT-1C7W

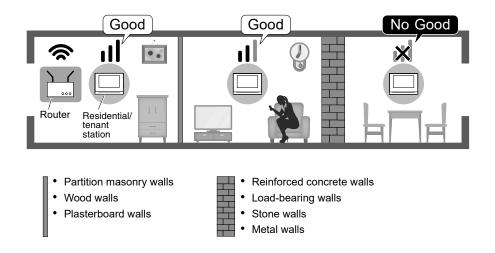
• Make sure to leave at least the specified spaces on all sides to prevent malfunction and audio distortion.



- The reset button is on the left side and the microSDHC card slot is on the right side of the station. Be sure to install the station at a location where all buttons can be reached by hand.
- Install the station more than 3 meters apart from all wireless equipment.

## 3-2 Wi-Fi installation requirements GT-1C7W-L/GT-1C7W only

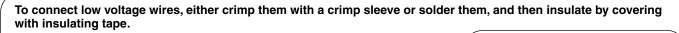
The residential/tenant station incorporates wireless LAN antennas. The Wi-Fi signal may not reach the station depending on the installation environment such as wall materials or the number of walls. Make sure the station receives a Wi-Fi signal successfully before installing the station. If the Wi-Fi signal does not reach the station, change the installation location of the router or the station.

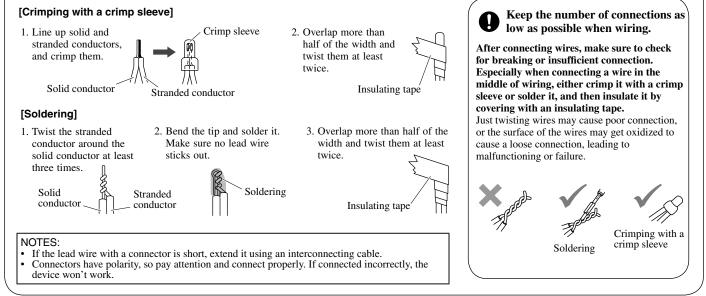




- Use PE (polyethylene)-insulated PVC jacket cable. Parallel or jacketed 2-conductor, mid-capacitance non-shielded cable is recommended.
- Never use individual conductors, twisted pair cable or coaxial cable.



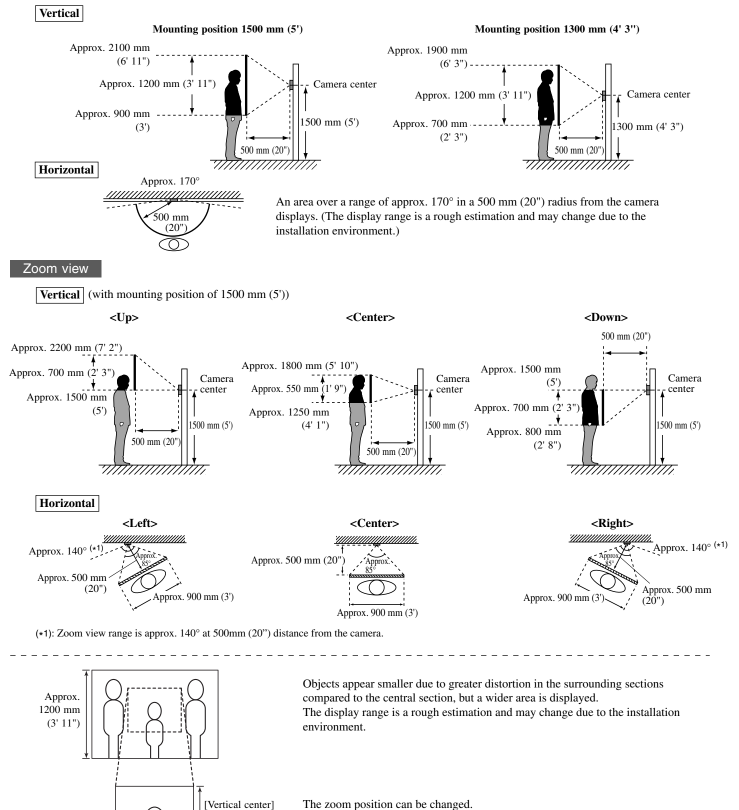




## 3-4 Mounting positions and image view area

#### NOTE: Follow the applicable laws and regulations for mounting location.

## Wide view



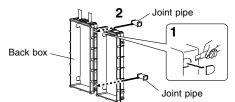
The default zoom position is center.

Approx. 550 mm

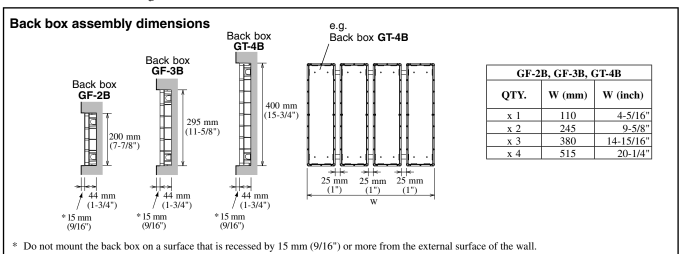
(1'9")

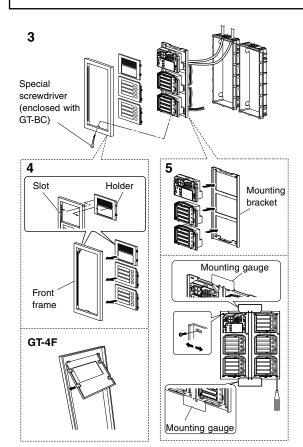
Approx. 900 mm (3')

## 3-5 Entrance station (modular type)



- **1** Make a hole for the cable.
- **2** Use the joint pipe to assemble the back box.
  - Make sure the back box is mounted level.

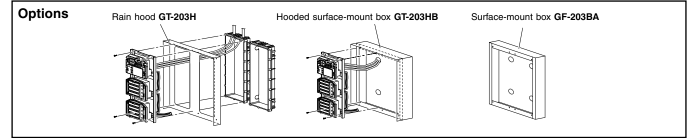




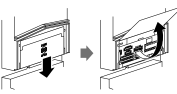
- **3** Assemble the modules.
  - For the useable modules, see section 2-1.
  - The GT-SW can have up to 6 modules. <u>To connect 7 or more modules or to increase the light intensity</u>, <u>please contact supplier (need other parts)</u>.

NOTE: Before mounting modules to the front panel, complete wiring and DIP switch settings. (Refer to chapter 4 "Wiring" and chapter 5 "Settings".)

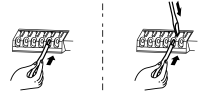
- **4** Mount each module panel to the front frame.
  - Mount the panels from behind the front frame.
  - Insert the holders into the slots on both sides. (With the GT-4F, mount the module panels so that they catch on the tabs from top to bottom.)
- **5** Mount each module, except the GT-AC, to the mounting bracket.
  - Set the modules in the mounting bracket until they click in place.
  - To mount multiple rows of modules, apply the mounting gauge to the mounting bracket.
  - While using the mounting gauge to make adjustments, tighten the screws.
  - (A mounting gauge is included with the GF-2B, GF-3B, and GT-4B built-in back boxes.)

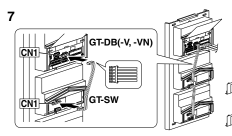


6 GT-DB/GT-DB-V/GT-DB-VN



**6** Slide down and then open the terminal cover, and connect wires to the terminal block. Insert the wire into the direct terminal. Press the tab to easily insert the wire into the terminal, then release.

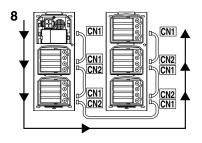




**7** From the audio module to the next module, insert the attached connector into the socket.

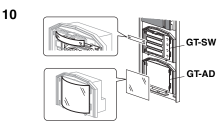


Make sure to run the cable under the terminal cover for protection.



**8** Attach the connection cables between the modules. Mount modules on the back boxes.

- 9
- **9** Run the connection cable through the joint pipe and connect CN1 of the GT-SW to the next row.



**10** For the GT-SW and GT-AD, remove the resident name/address plate or paper by pressing either the left or right end. (Peel off the plastic film.)Use a permanent pen to write the resident name and address on the transparent plate and mount the plate on the module.

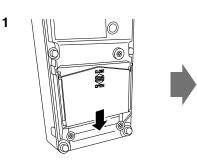
11 GT-DB/GT-DB-V/GT-DB-VN

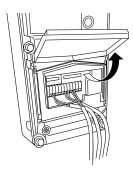


**11** Close the terminal cover. Mount the front frame and tighten with the special screwdriver (included with GT-BC).

## **3-6** Entrance station (all-in-one type)

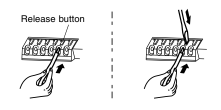
## GT-DMB-LVN/GT-DMB-N



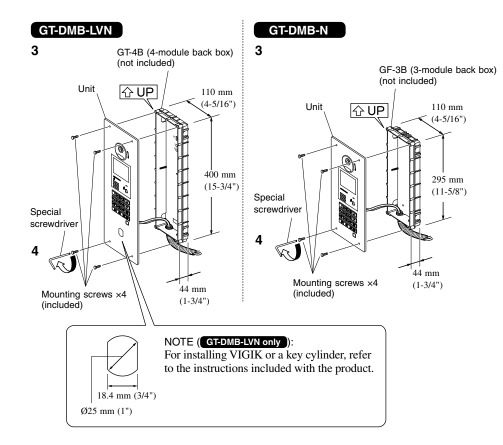


**1** Slide down and then open the cover, and connect wires to the terminal block.

Insert the wire into the direct terminal. Press the tab to easily insert the wire into the terminal, then release.



**2** Close the cover until it clicks into place.



- **3** Mount the unit in the flush mount back box.
- **4** Tighten the locking screws using the special screwdriver.

# 3-7 Bus control unit, 4-way video junction unit, lift control adaptor and power supply

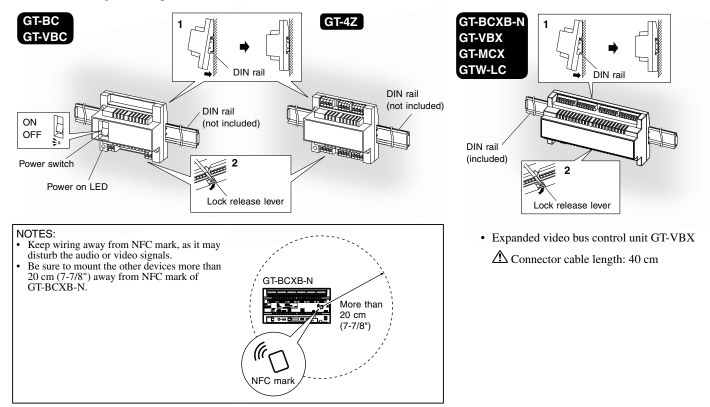
## **DIN rail mounting**

A The maximum cable length between the GT-BCXB-N and GT-VBX is 40 cm. Therefore, mount them side by side.

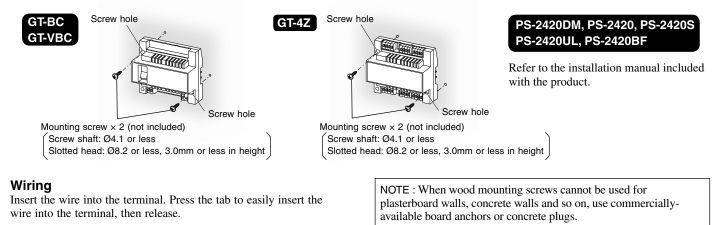
**1** Mount the unit on the DIN rail and then click the unit into place, or mount the unit directly to a wall.

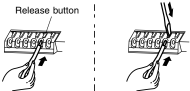
- GT-BC, GT-VBC, and GT-4Z do not include the DIN rail. Use the W-DIN11 for mounting these units.
- GT-BCXB-N, GT-VBX, GT-MCX and GTW-LC are mounted to the included DIN rail.

**2** When removing the unit, pull the lock release lever down.



## Surface mounting





\* The image of the terminals may differ from the actual product.

(e.g.)

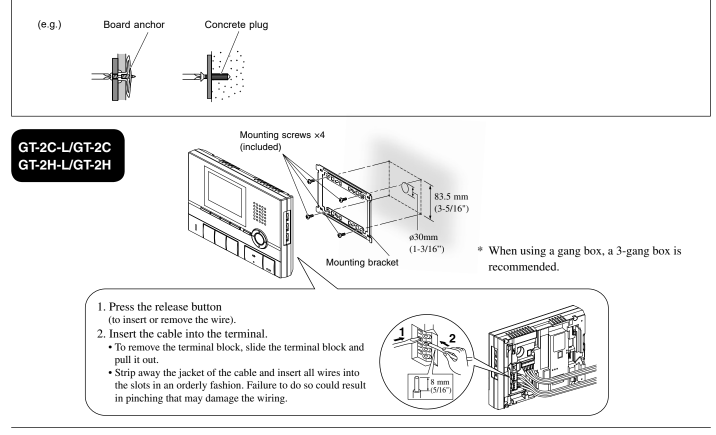
Board anchor

Concrete plug

## 3-8 Residential/tenant station

#### NOTES

• When wood mounting screws cannot be used for plasterboard walls, concrete walls and so on, use commercially-available board anchors or concrete plugs.

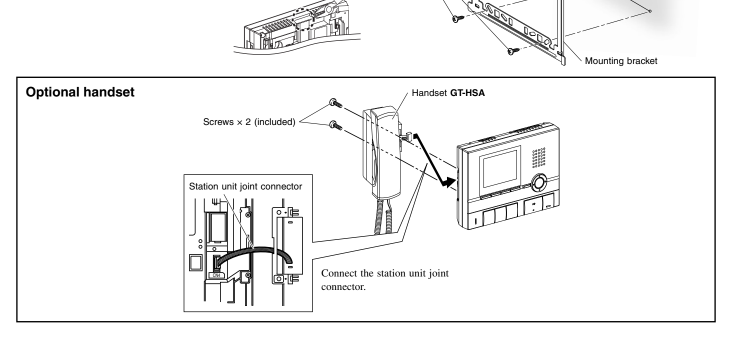


#### Surface wiring

\* The cable can be routed as surface wiring to the top or bottom of the unit.

Cut a cable inlet on the upper part of the unit to allow passage of the wiring into the unit from above.

If there is a large amount of wiring, strip away the jacket of the cable up to the cable inlet.



Mounting screws ×4

(included)

92 mm

(3-5/8")

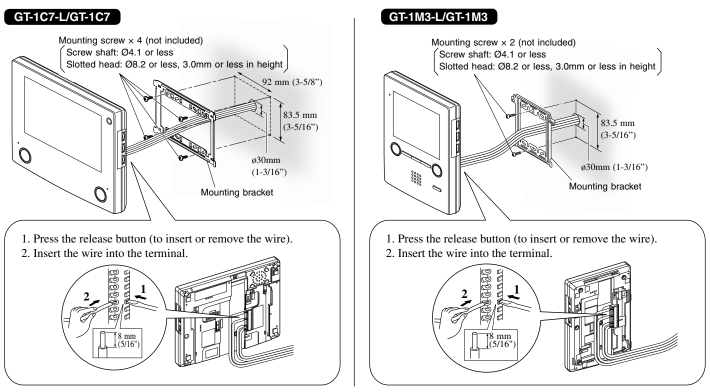
83.5 mm

(3-5/16")

## GT-1C7-L/GT-1C7, GT-1M3-L/GT-1M3

## Back wiring

Cut a small round hole (ø30mm (1-3/16")) in the wall for routing wires.



#### NOTES (GT-1C7-L/GT-1C7 only):

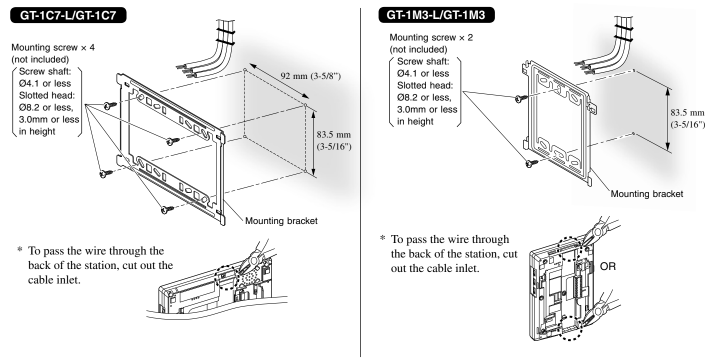
- The station has a speaker on the back. When using a gang box for routing the wires, use a single gang box and attach the mounting bracket to the wall as shown above. If a 2- or 3-gang box is used, audio quality may be altered.
- Depending on the material of the wall, volume and quality of sound coming from the speaker may be altered.

#### Surface wiring

The wires can be routed to the top or bottom of the station.

Cut the cable inlet to allow passage of the wiring into the station from above.

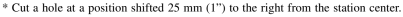
If there is a large amount of wiring, strip away the jacket of the wire up to the cable inlet.

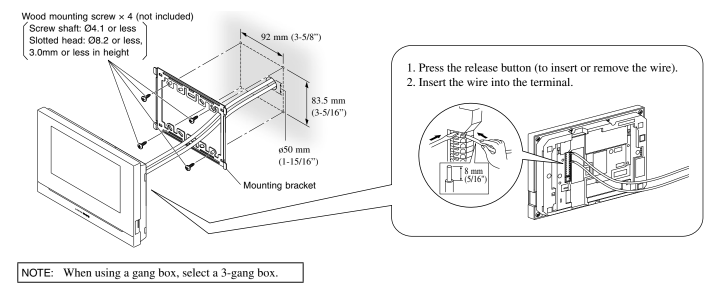


## GT-1C7W-L/GT-1C7W

### **Back wiring**

Cut a small round hole ( $\phi$ 50mm (1-15/16'')) in the wall for routing wires.



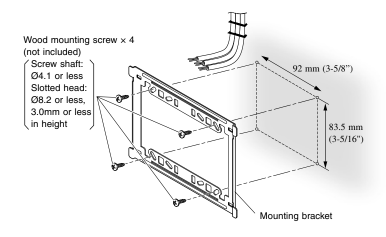


#### Surface wiring

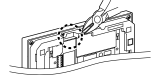
The wires can be routed to the top or bottom of the station.

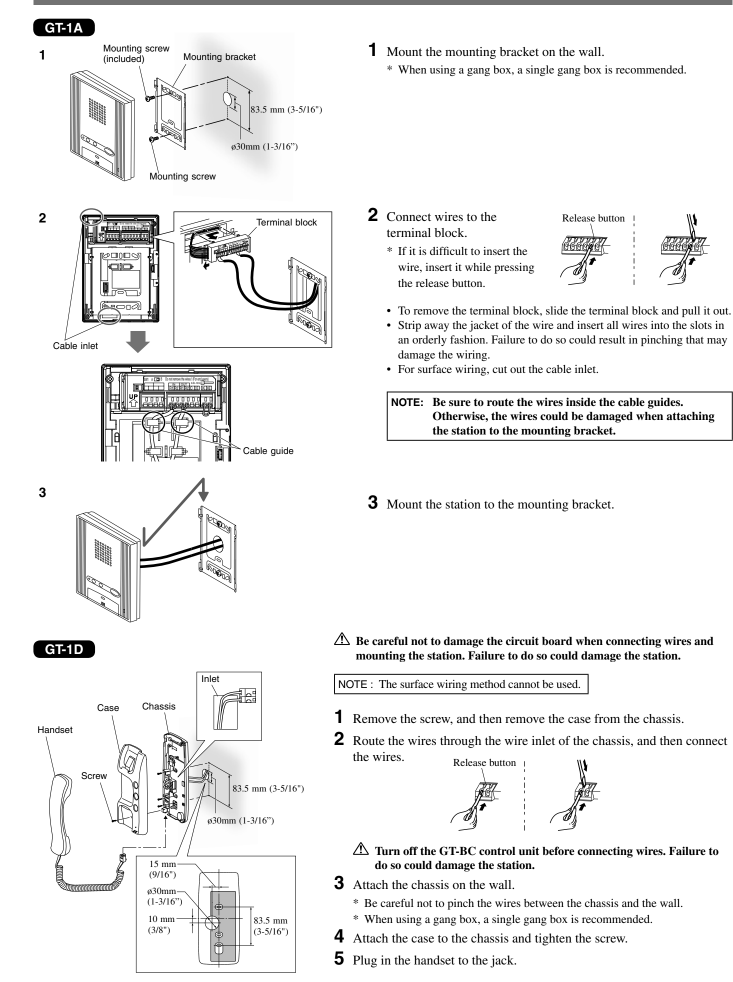
Cut the cable inlet to allow passage of the wiring into the station from the top or bottom of the station.

If there is a large amount of wiring, strip away the jacket of the wire up to the cable inlet.



\* To pass the wire through the back of the station, cut out the cable inlet.

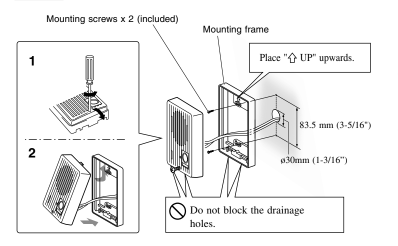




\* The image of the terminals may differ from the actual product.

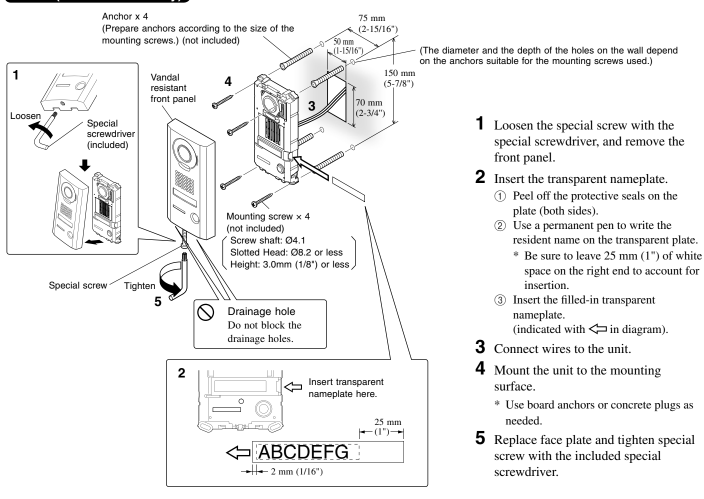
## 3-9 Door station (for residential/tenant station)

## GT-D



### JO-DV (for GT-MKB-N only)

- **1** Loosen the screws and remove the mounting frame from the main unit.
- Mount the mounting frame on the wall.
   \* When using a gang box, a single gang box is recommended.
- **3** After connecting the wiring, mount the main unit to the mounting frame.
  - For surface wiring, insert wiring from the cable inlet (lower part).



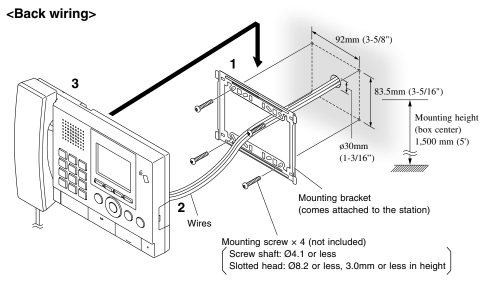
## JK-DA (for GT-2C-L, GT-2C only)

Refer to the installation manual included with the product.

#### **Guard station** 3-10

## GT-MKB-N

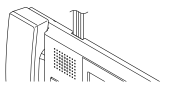
## When mounting on a wall



- **1** Mount the mounting bracket to the wall.
  - \* When using a gang box, a 3-gang box is recommended.
- **2** Connect the wires to the station.
- **3** Attach the station to the mounting bracket.

## <Surface wiring>

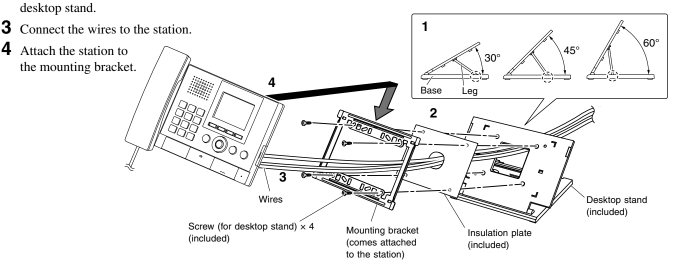
Connect the wires to the station and route them as shown in the figure.



## When mounting on the desktop stand

- **1** Set up the desktop stand.
  - \* Set up the desktop stand on a level surface so that it is stabilized. Fix the desktop stand in place if needed.
  - \* The desktop stand can be adjusted to 3 angles. Fit the leg in a groove on the base for the desired angle.
- **2** Attach the mounting bracket and insulation plate to the desktop stand.
- 4 Attach the station to

NOTE : Keep wiring away from NFC mark, as it may disturb the audio or video signals.



## How to connect and remove wires

- 1. Press the release button (to insert or remove the wire).
- 2. Insert the wire into the terminal.

8 mm Release button Π

#### **WIRING** 4

#### Standard system 4-1

The following is an example of a basic wiring diagram for the standard system.

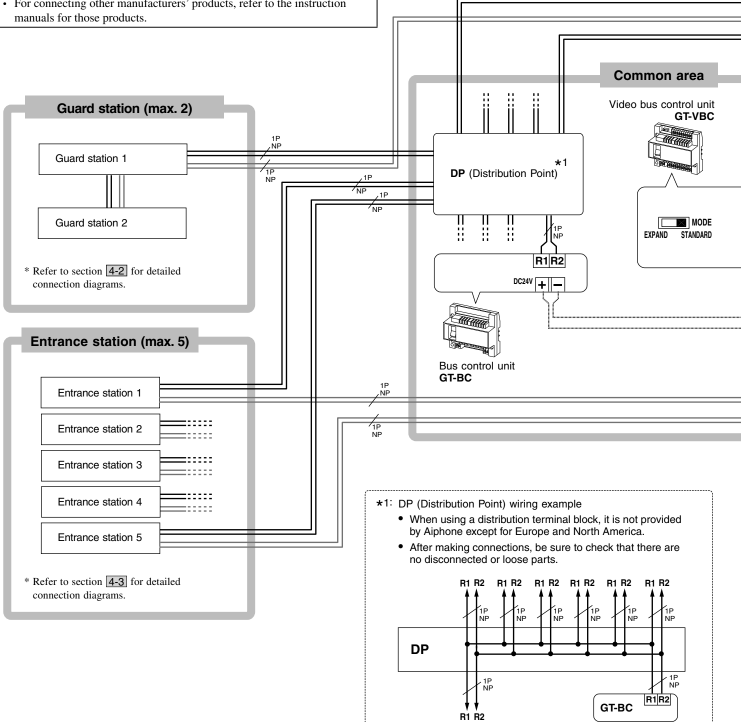
\* The wiring methods differ depending on the equipment used. Refer to sections 4-2 to 4-4 for the detailed wiring diagrams of entrance stations, guard stations, and residential/tenant stations.

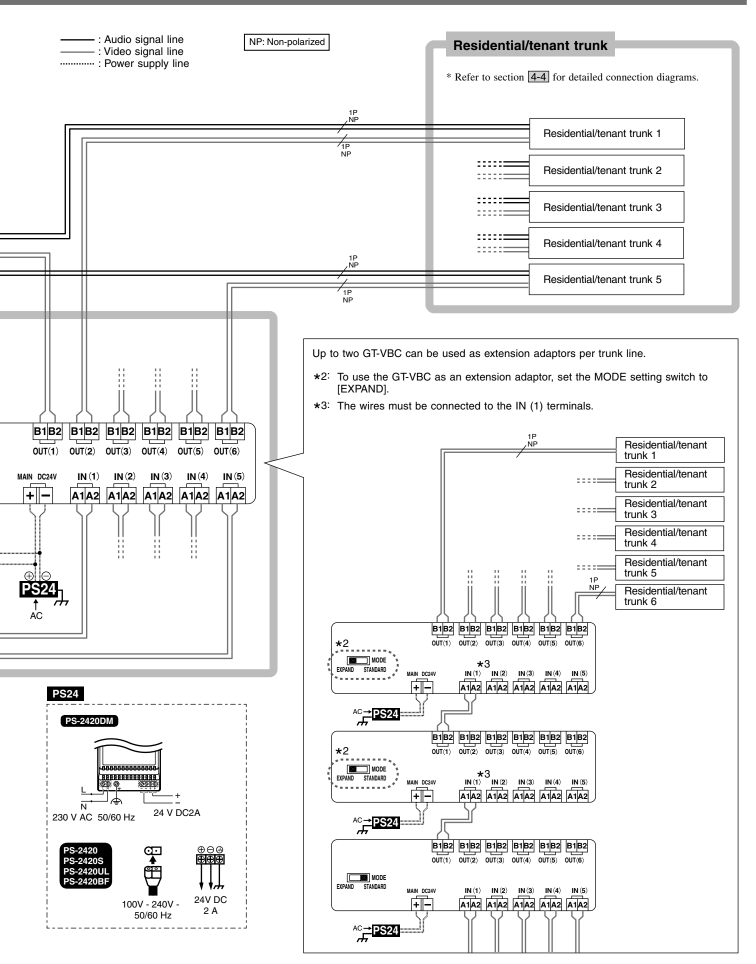
Each pair of wires should be in a separately jacketed cable (audio, video, and power wiring).

## To prevent shorts, unused cables should be insulated.

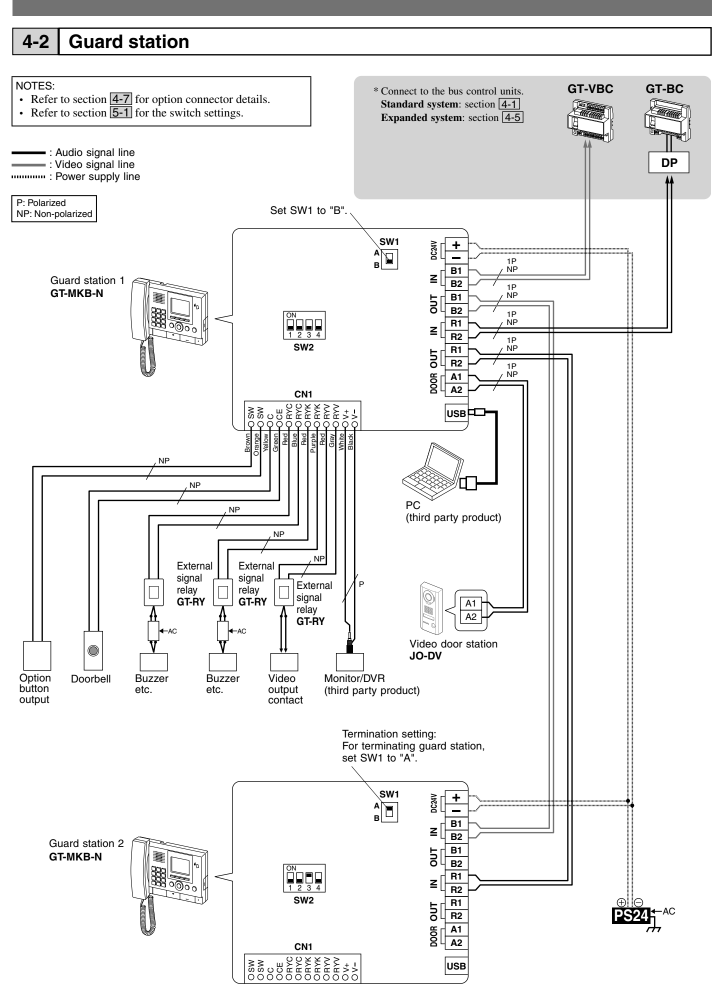
#### NOTES:

- Do not use the unused terminals and ports for other purposes.
- In order to prevent miswiring, label both ends of each cable with the unit and terminal names to which they are to be connected.
- For connecting other manufacturers' products, refer to the instruction • manuals for those products.





(Please note that images and terminal position in this manual may differ from the actual product.)



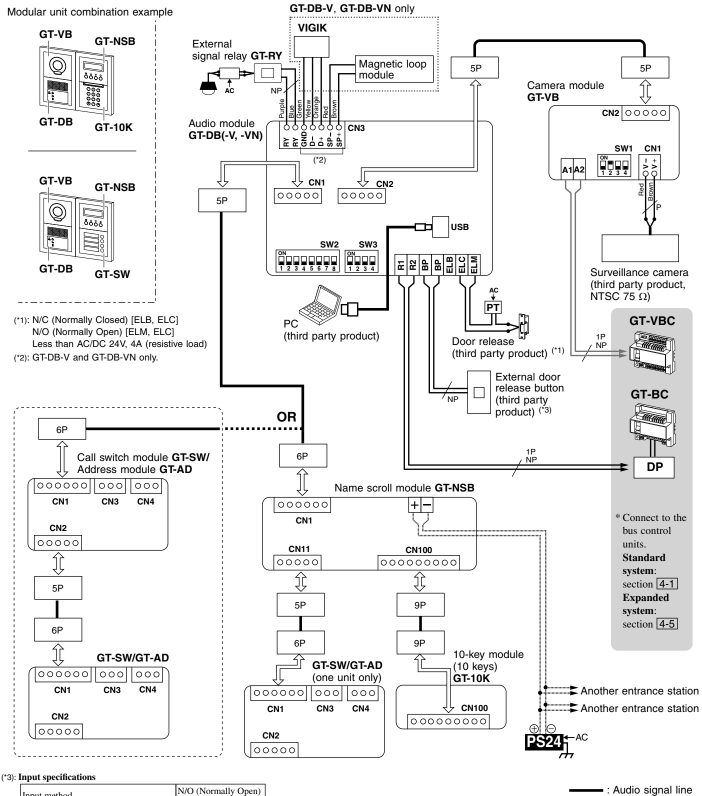
(Please note that images and terminal position in this manual may differ from the actual product.)

#### 4-3 **Entrance station**

Modular type and all-in-one type entrance stations are available. The wiring method differs depending on the type or the combination of modular units, as shown below.

NOTES: • Refer to section 4-7 for option connector details. • Refer to section **5-1** for the switch settings.

## ■ Modular type (video and audio)



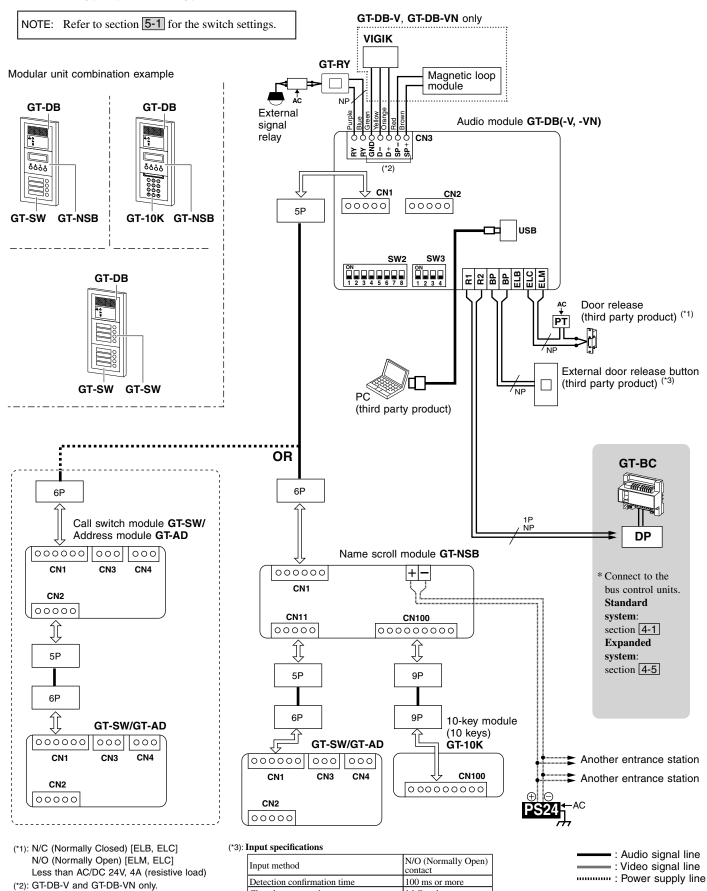
	N/O (Normally Open) contact
Detection confirmation time	100 ms or more
Closed contact resistance	1 kΩ or less
Open contact resistance	50 k $\Omega$ or more
Terminal short current	10 mA or less
Open circuit voltage between terminals	3.3 V DC or less

(Please note that images and terminal position in this manual may differ from the actual product.)

P: Polarized NP: Non-polarized

= : Video signal line ..... : Power supply line

## ■ Modular type (audio only)



(Please note that images and terminal position in this manual may differ from the actual product.)

Closed contact resistance

Open contact resistance Terminal short current

Open circuit voltage between terminals 3.3 V DC or less

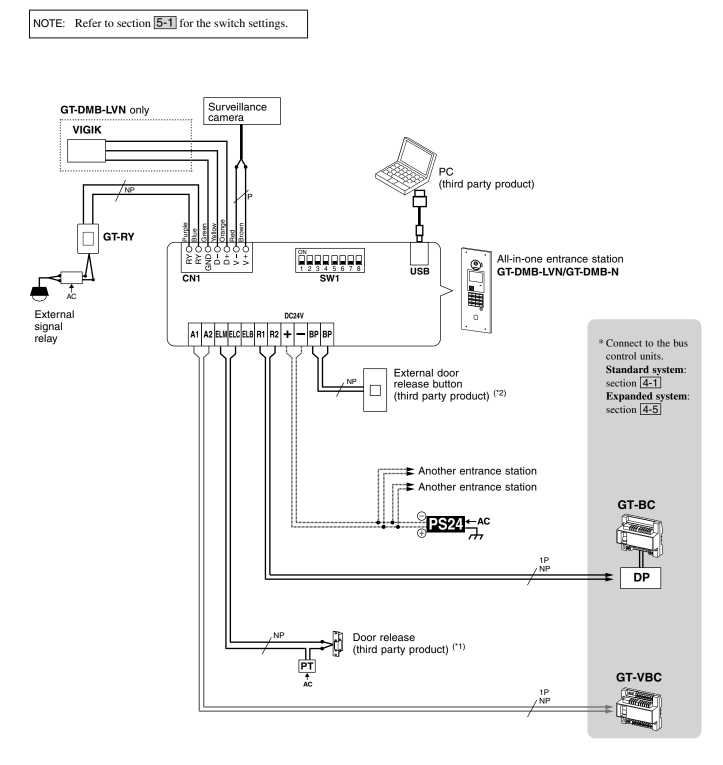
1 k $\Omega$  or less

50 k $\Omega$  or more

10 mA or less

NP: Non-polarized

## ■ All-in-one type



(\*1): N/C (Normally Closed) [ELB, ELC] N/O (Normally Open) [ELM, ELC] Less than AC/DC 24V, 4A (resistive load)

#### (\*2): Input specifications

Input method	N/O (Normally Open) contact
Detection confirmation time	100 ms or more
Closed contact resistance	1 kΩ or less
Open contact resistance	50 k $\Omega$ or more
Terminal short current	10 mA or less
Open circuit voltage between terminals	3.3 V DC or less

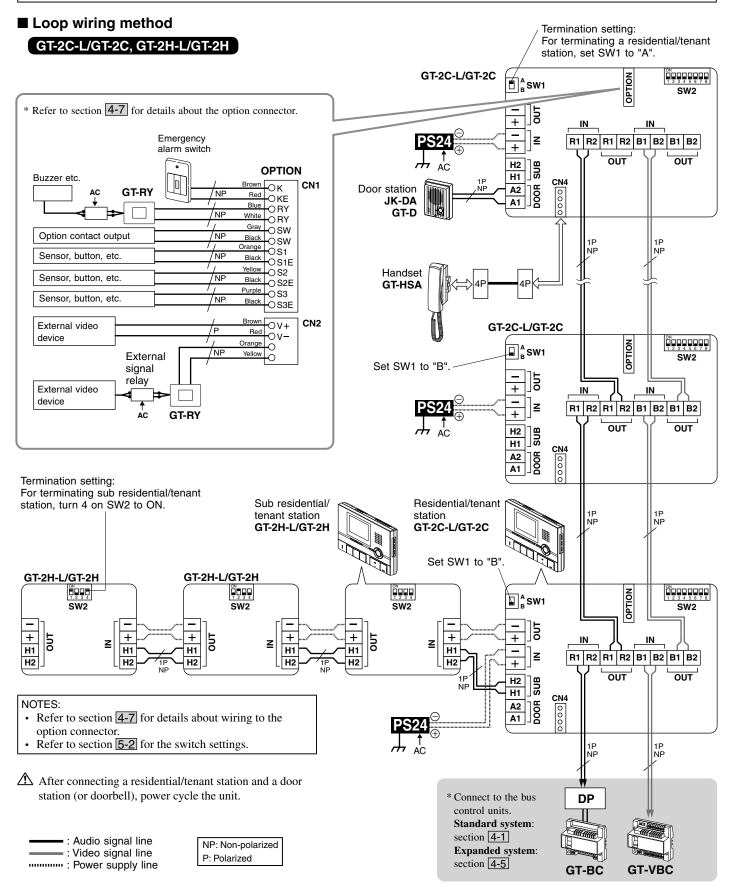
: Audio signal line
Device a sumplie line

..... : Power supply line

NP: Non-polarized P: Polarized

## 4-4 Residential/tenant trunk

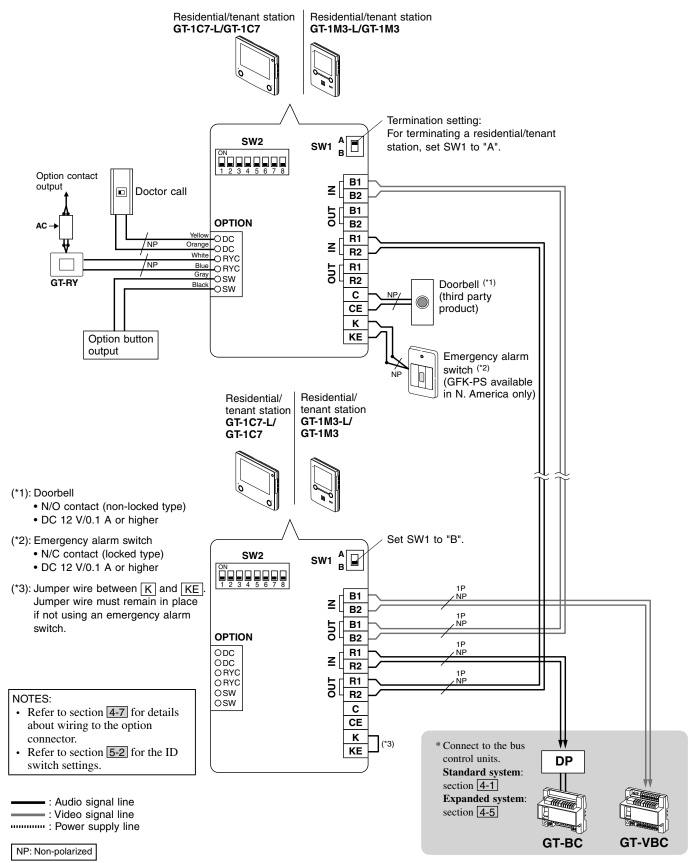
NOTE: This system allows 3 types of connection methods: "Loop wiring method", "GT-4Z wiring method", and "GT-1Z wiring method". Select the method suitable for the application and usage of the system.

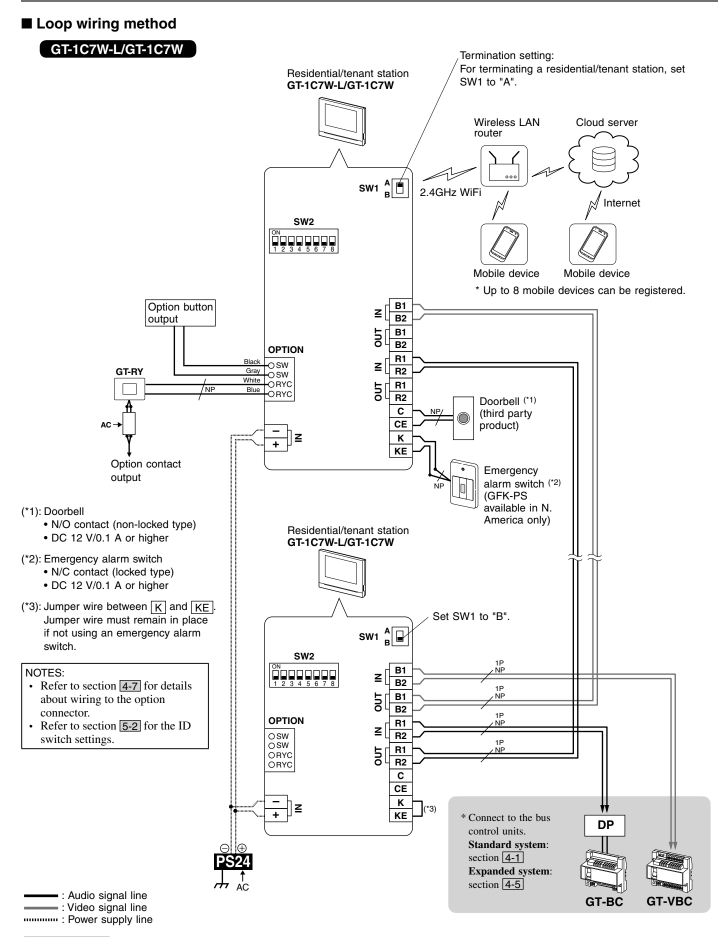


### ■ Loop wiring method

## GT-1C7-L/GT-1C7, GT-1M3-L/GT-1M3

A Turn off the GT-BC control unit before connecting wires. Failure to do so could damage the station.

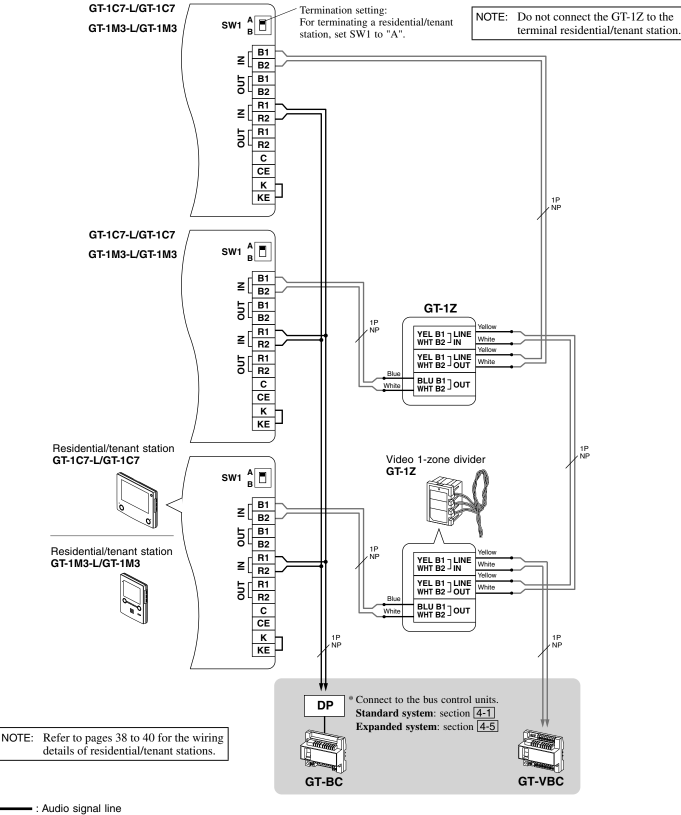




#### NP: Non-polarized

# ■ GT-1Z wiring method (using the video 1-zone divider) GT-2C-L/GT-2C, GT-1C7-L/GT-1C7, GT-1M3-L/GT-1M3, GT-1C7W-L/GT-1C7W

\* The following diagram is a wiring example using the residential/tenant stations GT-1C7-L/GT-1C7 and GT-1M3-L/GT-1M3.



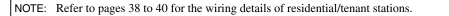
. Video signal line

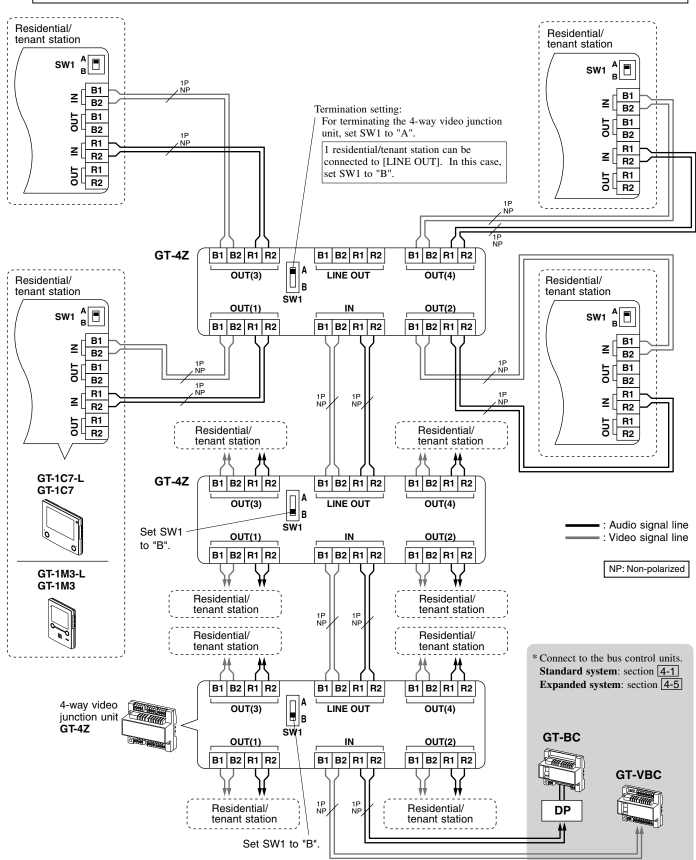
NP: Non-polarized

#### ■ GT-4Z wiring method (using the 4-way video junction unit)

#### GT-2C-L/GT-2C, GT-1C7-L/GT-1C7, GT-1M3-L/GT-1M3, GT-1C7W-L/GT-1C7W

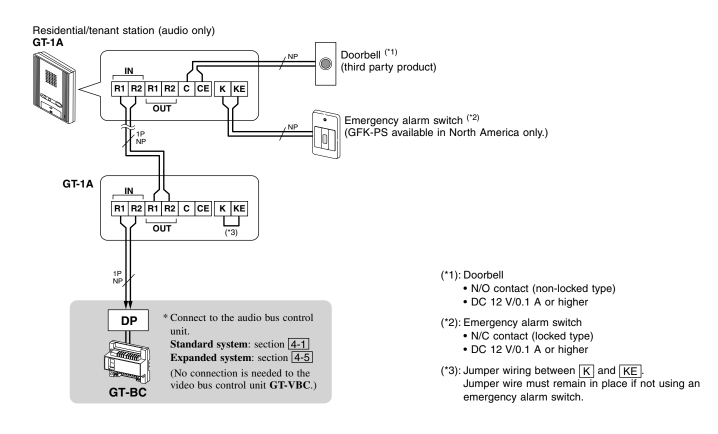
\* The following diagram is a wiring example using the residential/tenant stations GT-1C7-L/GT-1C7 and GT-1M3-L/GT-1M3.





## GT-1A

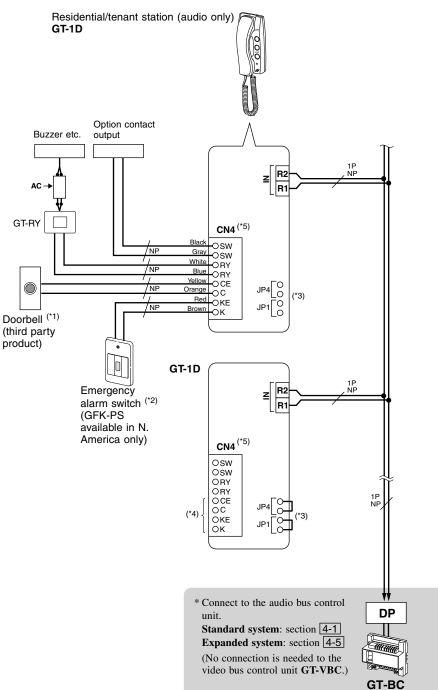
NOTE: Refer to section 4-7 for details about wiring to the option connector.



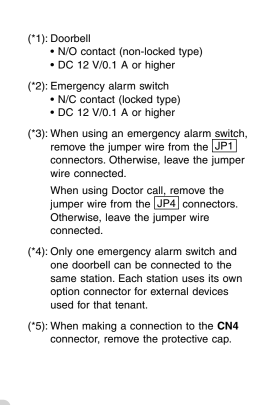
NP: Non-polarized

#### NOTES:

- Refer to section 4-7 for details about wiring to the option connector.
- To connect wires, the case must be removed from the chassis. Refer to section 3-7 for how to remove the case.



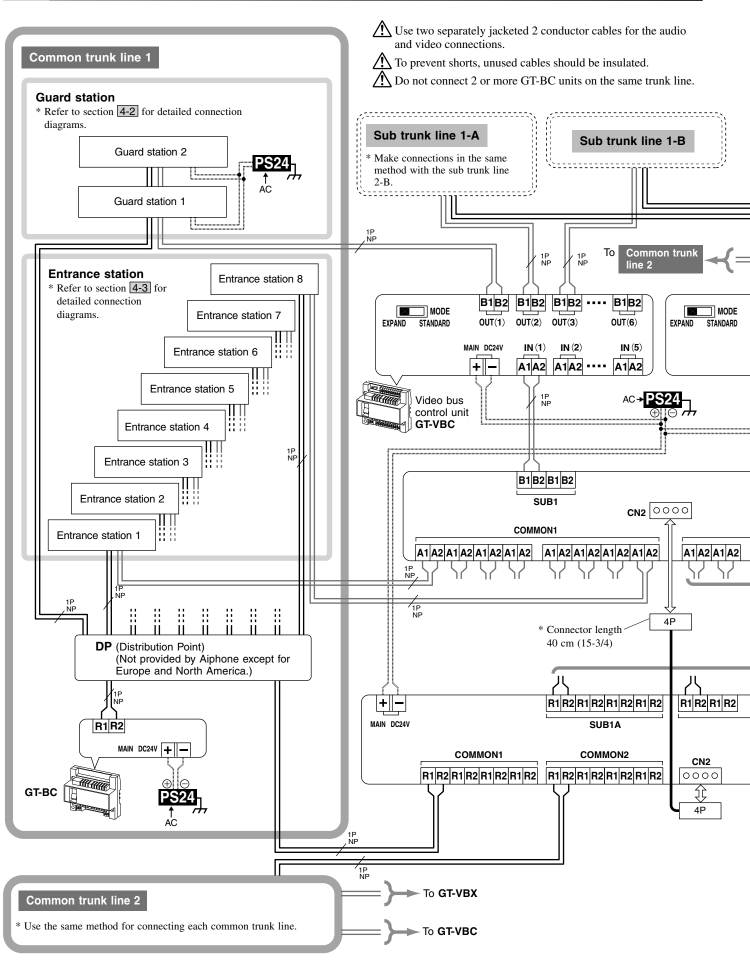
- ▲ Turn off the GT-BC control unit before connecting wires. Failure to do so could damage the station.
- A Be careful not to damage the circuit board when connecting wires and mounting the station. Failure to do so could damage the station.



NP: Non-polarized

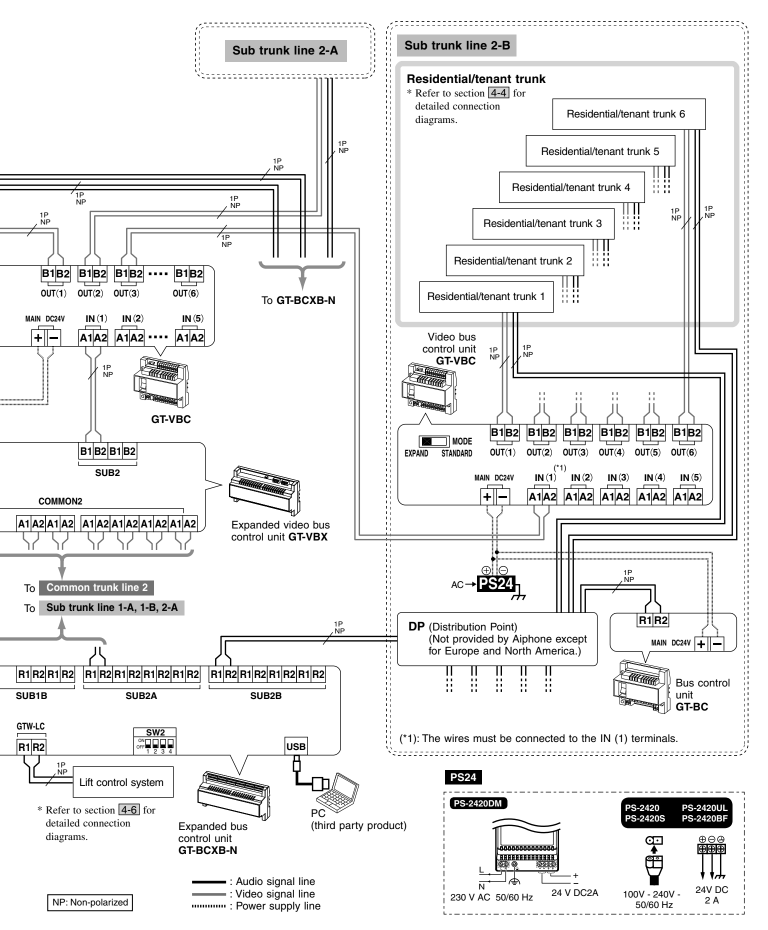
## - 45 -

## 4-5 | Expanded system



The following is an example of basic wiring diagram for the expanded system.

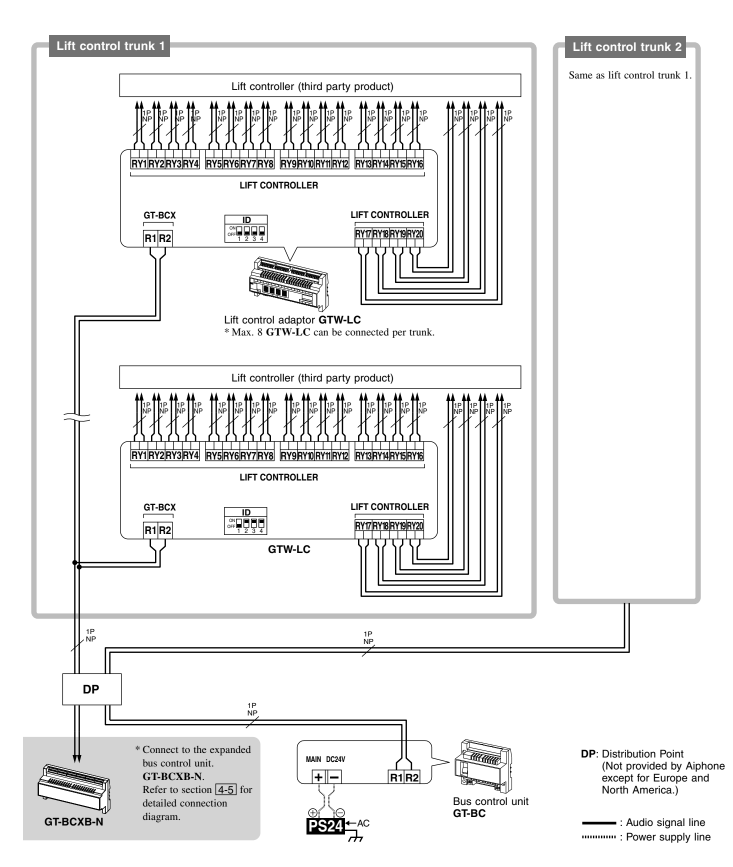
\* The wiring methods differ depending on the equipment used. Refer to section 4-2 to 4-4 for detailed wiring diagrams of entrance stations, guard stations and residential/tenant trunks.



# 4-6 Lift control system (for expanded system only)

Max. 16 adaptors (**GTW-LC**) can be connected to a system. \*Max. 8 adaptors (**GTW-LC**) per trunk.

NOTE: Refer to section 5-1 for the ID switch settings.

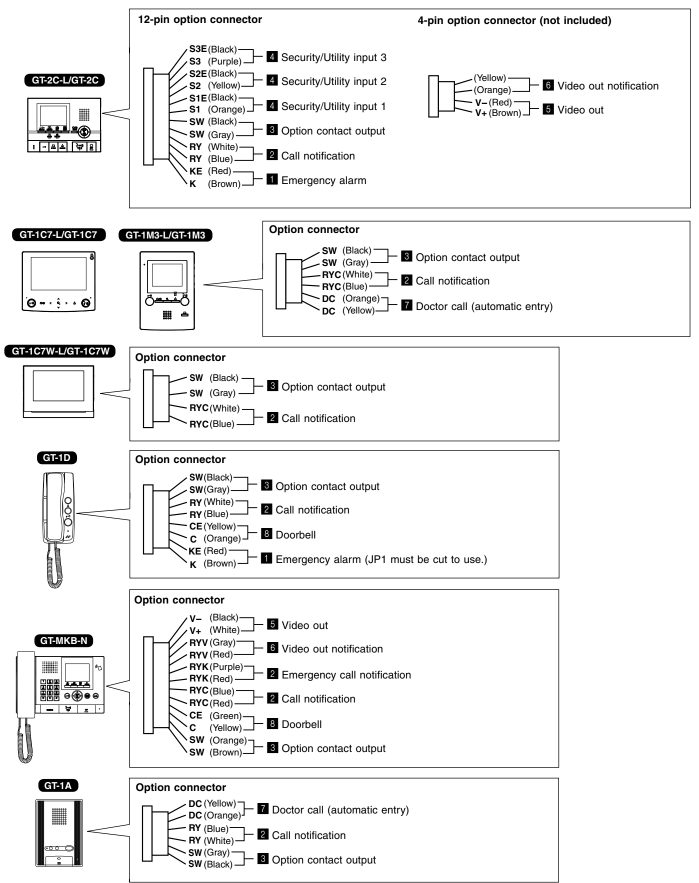


NP: Non-polarized

## 4-7 Option connector

 $\triangle$  To prevent shorts, be sure to cut unused lead wires and insulate the ends.

A Installation setting is necessary for the GT-2C-L/GT-2C. Refer to the GT SYSTEM Setting manual to perform the settings.



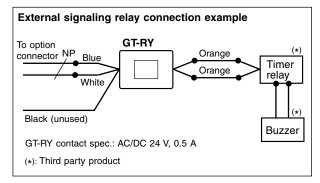
### 1 Emergency alarm

An emergency alarm switch can be connected.

GT-2C-L/GT-2C, GT-1D N/C contact (locked type)	
	DC 12 V/0.1 A or higher
GT-2C-L/GT-2C	N/O contact (non-locked type)
	DC 12 V/0.1 A or higher

#### **2** Call notification/Emergency call notification

Using the external signaling relay GT-RY allows for an external buzzer to be linked during calling.



#### **3** Option contact output

External units such as lights or elevators can be operated with the option button.

Contact spec.: Maximum load AC/DC 24 V, 1 A Minimum load DC 5 V, 0.1 A

#### 4 Security/Utility inputs 1 to 3

Input method	N/O (Normally Open) or N/C	
-	(Normally Closed) contact	
	External sensor input (start signal only	
	detection method)	
Detection confirmation time	100 msec or more	
Contact resistance	N/O: 1 k $\Omega$ or less	
	N/C: 50 k $\Omega$ or more	
Terminal short current	1 mA or less	
Voltage between terminals	DC 3.3 V or less (when open between	
	terminals)	

#### 5 Video out

Video can be output to DVR's, etc.

NTSC, 1 Vp-p/75  $\Omega$ 

Wiring distance: 3 m

NOTE: The screen playing recorded pictures is not output.

#### 6 Video out notification

External monitors can be activated via the external signaling relay GT-RY.

GT-RY contact spec.: AC/DC 24 V, 0.5 A

#### 7 Doctor call (automatic entry)

This makes it possible to use the doctor call (automatic entry) function at residential/tenant stations.

To enable the doctor call:

GT-1C7-L/GT-1C7, GT-1M3-L/	Short the DC terminal.	
GT-1M3, GT-1A		
GT-1D	Cut (open) the jumper JP4.	

## 8 Doorbell

A doorbell can be connected to a residential/tenant station.

N/O contact (non-locked type) DC 12 V/0.1 A or higher

NOTE: One doorbell per residential/tenant station. Do not connect two or more doorbells to a residential/tenant station.

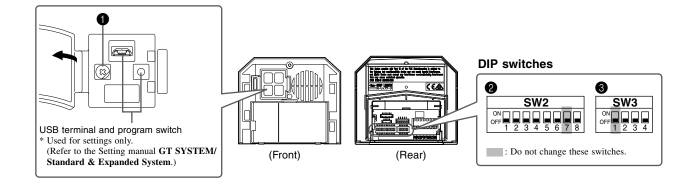
# 5 SETTINGS

The settings of each unit can be configured manually by setting the switches, as described below. \* It is recommended to discuss the installation and setting method with the person responsible for installation in advance.

## 5-1 Switch settings

# Entrance station (modular type)

## Audio module (GT-DB, GT-DB-V, GT-DB-VN)



## **1** VR1 dial (inside the cover)

Function		Default
Sets the door release duration time. Setting range: M (Momentary)/0.5-20 seconds	0.5 (L) M	M (Momentary)

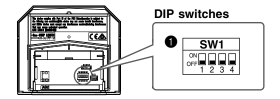
## **2** SW2

No.	Function	Default
1	Sets this entrance station as used for either a multi building system or single building system. ON: Multi building system OFF: Single building system	OFF
2 to 4	Sets the ID of this entrance station. * (9) - (16): GT-BCXB-N Common trunk line 2 ID number $\begin{pmatrix} 1 \\ 0 \\ 9 \\ 9 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0$	2: OFF 3: OFF 4: OFF (ID 1)
5	Sets the ability of this entrance station to be monitored by the guard station or residential/tenant station. ON: Allowed OFF: Not allowed	OFF
6	* This setting is needed only in France. Set the transmission method for VIGIK. ON: HEXACT® version OFF: AIPHONE version	OFF
8	Resets the passcode for installer or administrator when this unit is initialized by setting this switch to ON.	OFF

## **2** SW3

No.	Function		Default
2 to 4	the combination of the settings.	the language for audio guidance by 2 combination of the switch 2 to 4 ngs. 4 o guidance) English	
		OFF 2 3 4	
		German	
	Norwegian	(Tone) OFF 2 3 4	

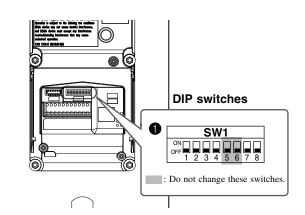
## Camera module (GT-VB)



## SW1

No.	Function	Default
1	Sets the night illumination. ON: Always off OFF: Turns on/off automatically	OFF
2	Sets whether surveillance camera or light is attached. ON: Surveillance camera OFF: Light control	OFF
3 to 4	Sets the display mode at the beginning of a call. Zoom Wide OFF 3 4 Positions of switch 3 and 4 Zoom (3 seconds) $\rightarrow$ Wide OFF 3 4 Wide (3 seconds) $\rightarrow$ Zoom OFF 3 4	3: OFF 4: OFF (Zoom)

## ■ Entrance station (all-in-one type) GT-DMB-LVN, GT-DMB-N



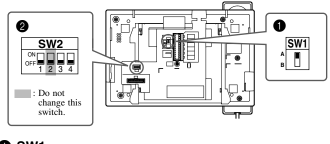
## SW1

No.	Function	Default
1	Sets this entrance station as used for either a multi building system or single building system. ON: Multi building system OFF: Single building system	OFF
2 to 4	Sets the ID of this entrance station. * (9) - (16): GT-BCXB-N Common trunk line 2 ID number $\begin{pmatrix} 1\\ 9 \end{pmatrix} \stackrel{\text{ON}}{\underset{2}{\text{off}}} \stackrel{\text{ON}} \stackrel{\text{ON}} \stackrel{\text{ON}}{\underset{2}$	2: OFF 3: OFF 4: OFF (ID 1)
7	Sets the event that triggers LCD. Sensor detection Operation of this unit $OFF \frac{1}{7}$ $OFF \frac{1}{7}$	OFF (Sensor detection)
8	Resets the passcode for the installer or administrator when this unit is initialized by setting this switch to ON in 2 seconds.	

## Guard station

**GT-MKB-N** 

### **DIP** switches

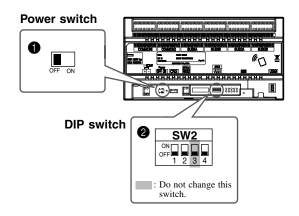


## SW1

Function	Default
For terminating a guard station, set SW1 to "A". When not terminating, set to "B".	А

## Expanded bus control unit

## GT-BCXB-N



## **2** SW2

No.	Function	Default
1	<ol> <li>Sets this unit as used for either a multi building system or single building system.</li> <li>ON: Multi building system</li> <li>OFF: Single building system</li> </ol>	
3 Sets the ID of this unit. * (3), (4): GT-BCXB-N Common trunk line 2 ON: ID 2 (4) OFF: ID 1 (3)		OFF (ID 1)
4 Resets the passcode for installer or administrator when this unit is initialized by setting this switch to ON in 2 seconds.		OFF

## **1** Power switch

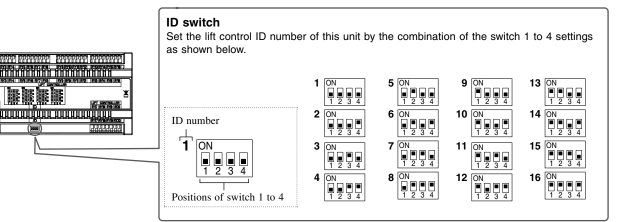
Set the switch to **ON** when using this unit.

### **2** SW2

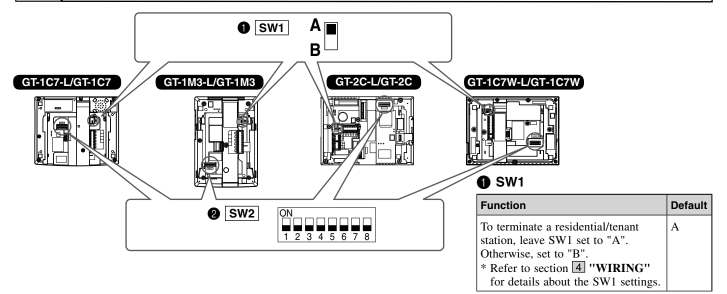
No.	Function	Default
1	Sets this unit as used for either a multi building system or single building system. ON: Multi building system OFF: Single building system	OFF
2	Sets this unit as to be used for either a tenant section or main section. ON: Main section OFF: Tenant section	OFF
4	Resets the passcode for installer or administrator when this unit is initialized by setting this switch to ON in 2 seconds.	OFF

## ■ Lift control adaptor





# 5-2 Switch settings (for residential/tenant stations only)



## **2** SW2

Residential/tenant stations must be linked to entrance/guard stations for enabling calling and communication.

All video residential/tenant stations can have "UNIT Link-ID" set by using SW2.

Function	Default				
The DIP switche setting UNIT Lir Setting" method. If using the "Aut change the defau	1: OFF 2: OFF 3: OFF 4: OFF 5: OFF 6: OFF				
<ul> <li>Automatic setting: Set the DIP switches to "0000 0000". The UNIT Link-ID is set automatically.</li> <li>For GT-1D and GT-1A, UNIT Link-ID is always set automatically.</li> <li>Manual setting: Set the UNIT Link-ID by using the DIP switches. Decide the UNIT Link-IDs in advance, and coordinate with the system installer for SW2 DIP switch settings.</li> <li>NOTE: If there is mixture of video and audio residential/ tenant stations in the site, only Automatic setting should be used.</li> <li>OFF 7: OFF 8: OFF (0000 0000)</li> </ul>					
How to set "UNIT Link-ID" There are two methods for link setting.					
By Hand- shaking	The entrance/guard stations must be put into programming mode and communication must be established one-by-one with each resident station. Either "Automatic setting" or "Manual setting" is available.				
By GT Setup Tool	Every residential/tenant station must be set with a unique residence UNIT Link-ID, as shown below. Link establishment is performed with the GT setup tool. Only the "Manual setting" for UNIT Link-IDs is available. The DIP swiches on SW2 must be set in advance.				

### Setting method

- 1 Change the decimal notation ID to binary to set the residence ID.
  - 1 indicates (ON) and 0 indicates (OFF).
  - For binary notation, refer to the DIP switch & ID list for residential/tenant stations<sup>(\*1)</sup> in the setup tool and perform settings as shown below.

Decimal notation	Binary notation	DIP switches
1	0000 0001	
2	0000 0010	
3	0000 0011	
4	0000 0100	
		i
48	0011 0000	
i		
250	1111 1010	

- 2 Create a correlation table with the setup tool between the ID set for residences/tenants and the residential/tenant station names and upload this to the entrance station or guard station.
  - \* For information on how to use the setup tool, see the GT SYSTEM Setting Manual and Aiphone GT Setup Tool for Windows on the Aiphone website. Saving programmed data and resident information data to your PC is recommended.
  - In addition, set up the system for the entrance station(s), guard station(s), and residential/tenant stations. (Refer to the GT SYSTEM Setting Manual.)
- (\*1): The DIP switch & ID list for residential/tenant station is available from the Aiphone website.

Aiphone website: http://www.aiphone.net/

NOTE: Refer to the **GT SYSTEM Setting Manual** for configuring the system setup.

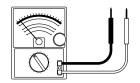
# 6 CHECK FOR INSTALLATION

When checking operation after system installation shows a malfunction in spite of no error in equipment terminal connections, check for the following "grounding point" and "ground fault" in wiring.

#### Tools required: Analog tester

#### NOTES:

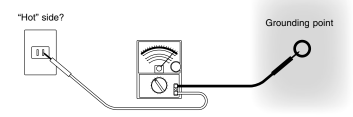
- A digital tester cannot make a precise reading.
- A megohmmeter cannot be used.



# 6-1 Finding a proper "grounding point" for power supply

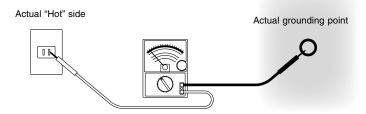
- 1 Set the tester for 250V AC or more.
- 2 Find the "hot" side of the AC outlet to be connected with a power plug.
  - 2-1. Put one tester rod to the point that seems to be a grounding point.
  - 2-2. Touch the other tester rod contact to one of the AC outlet slots to find the side where the tester needle swings.

The side where the tester needle swings is the "hot" side.

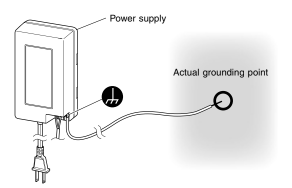


## **3** Find the proper grounding point.

- 3-1. With one tester rod put on the "hot" side, put the other to the point that seems to be a grounding point.
  - \* If the needle swings to the power supply value for your country, it will be considered a proper grounding point. If the needle does not reach the power supply value, it will not be considered a proper point.
- **3-2.** Find the grounding point by repeating this step until the needle points to the proper value.



**4** Connect the power supply ground terminal [,,] with the grounding point found in step **3**.



# 6-2 Checking "ground fault" with tester

#### What is "ground fault"?

"Ground fault" means the state where internal copper wire is touching a metal part (ground) in the building because the coating on the wiring of the intercom system is peeled off. This may cause the equipment to malfunction. Being in the ground fault state, the whole system will be damaged seriously by a "power surge."

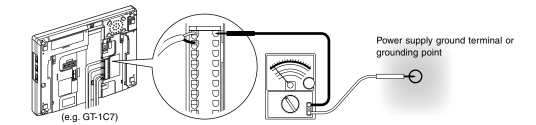
### Inspection conditions:

#### Important

- Check that the power supply is grounded properly as described in 6-1.
- Before starting inspection, make sure all control units (GT-BC, GT-VBC, GT-BCXB, GT-VBX), entrance station, and guard station are turned on. (Only when the equipment is installed)

### Inspection procedure:

- 1 Set the tester for around 50V DC.
- 2 Put one tester rod to the power supply ground terminal [,,,]. If the power supply is not nearby, find a grounding point referring to 6-1.
- **3** With one tester rod put on the power supply ground terminal, put the other to the following terminals to be inspected.



Product name	Terminal to be inspected	
GT-BC	All [R1] and [R2]	
GT-BCXB-N	All [R1] and [R2]	
GT-VBC	All [A1], [A2], [B1] and [B2]	
GT-VBX	All [A1], [A2], [B1] and [B2]	
GT-MCX	[R1], [R2], [A1], [A2], [B1], [B2]	
GT-VB	[A1], [A2]	
GT-DB(-V, -VN)	[R1], [R2]	
GT-DMB(-V, -LVN)	[R1], [R2], [A1], [A2]	
GT-MKB-N	[R1], [R2], [A1], [A2], [B1], [B2]	

Product name	Terminal to be inspected	
GT-1C7W(-L) GT-2C(-L) GT-1C7(-L)	All [R1], [R2], [B1] and [B2]	
GT-1M3(-L)		
GT-1A, GT-1D	All [R1] and [R2]	
GT-4Z	All [R1], [R2], [B1] and [B2]	
GT-1Z	All [B1] and [B2]	
GTW-LC	[R1], [R2]	
JO-DV	[A1], [A2]	
DP (Distribution Point)	(Each line)	

4 If the tester needle does not swing in step 3, it will be judged "no ground fault.".

\* If the tester needle swings, there is a ground fault in wiring between the power supply and the inspected point. (The same is true in the case where the needle swings reversely.)

#### Solution:

Divide the wiring into sections or trunk lines, identify the ground fault point, and remove the cause.

# REGULATIONS

### FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Privacy of communications may not be ensured when using this telephone. To ensure safety of users, the FCC has established criteria for the amount of radio frequency energy that can be safely absorbed by a user or bystander according to the intended usage of the product. This product has been tested and found to comply with the FCC criteria. To comply with FCC RF exposure requirements, the device must be installed and operated 20 cm (8 inches) or more between the product and all person's body.

Keep a distance of more than 10 cm (3-15/16") from person's body while speaking. If you use the device within 10 cm (3-15/16"), please use within 1 minute.

### INDUSTRY CANADA

CAN ICES-3 (B)/NMB-3(B)

#### WEEE

The object area of  $\mathbf{X}$  is the EU.

# WARRANTY

Aiphone warrants its products to be free from defects of material and workmanship under normal use and service for a period of 2 years after delivery to the ultimate user and will repair free of charge or replace at no charge, should it become defective upon which examination shall disclose to be defective and under warranty. Aiphone reserves unto itself the sole right to make the final decision whether there is a defect in materials and/or workmanship; and whether or not the product is within the warranty. This warranty shall not apply to any Aiphone product which has been subject to misuse, neglect, accident, power surge, or to use in violation of instructions furnished, nor extended to units which have been repaired or altered outside of the factory. This warranty does not cover batteries or damage caused by batteries used in connection with the unit. This warranty covers bench repairs only, and any repairs must be made at the shop or place designated in writing by Aiphone. This warranty is limited to the standard specifications listed in the operation manual. This warranty does not cover any supplementary function of a third party product that is added by users or suppliers. Please note that any damage or other issues caused by failure of function or interconnection with Aiphone products is also not covered by this warranty. Aiphone will not be responsible for any costs incurred involving on site service calls. Aiphone will not provide compensation for any loss or damage incurred by the breakdown or malfunction of its products during use, or for any consequent inconvenience or losses that may result.

