# AIPHONE

# **GT SYSTEM**

**Multi Building System** 

## SETTING MANUAL

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.

Please note that images and illustrations depicted in this manual may differ from the actual product.

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## **READ THIS BEFORE SETTING UP THE SYSTEM**

## System configurations

The GT system can be configured over an IP network so multiple buildings can be connected and controlled centrally as a large-scale system. There can be a maximum of 5,000 residential/tenant stations in the system.

A multi building system consists of tenant and main sections, and a section consists of a standard or expanded system. All sections can be configured via IP network connection.

**Tenant section**: Tenant section consists of residential/tenant stations, entrance stations, and guard stations. One multi building control unit (GT-MCX) is needed per section.

Not available in Tain section

0000

Up to 24 tenant sections can be set up in the same system. One tenant section can support up to 500 residential/tenant stations.

Main section: Main section consists of entrance stations and guard stations.

One multi building control unit (GT-MCX) is needed per section.

Up to 8 main sections can be set up in the same system.

\* A main section cannot include residential/tenant stations.

\* A modular type entrance station cannot be included in a main section.

## 1-1 Application examples



Example 2 : Large-scale single building

A multi building system can be applied to a large-scale single tenant building that includes more than 500 residential/tenant stations.



## 2 Notes about using this manual

This manual describes how to configure the settings for the **Multi Building System**. Also read the **GT SYSTEM SETTING MANUAL**/ **Standard & Expanded System** for the standard & expanded system configuration.

## **3** Outline of system setup

A multi building system consists of main sections and tenant sections with a multi building control unit (GT-MCX) installed in each section. The GT-MCX has a function to upload setting files created by the GT Setup Tool for Windows.<sup>(\*1)</sup>

For configuring the entrance station settings and guard station settings in a section, refer to the **GT SYSTEM SETTING MANUAL/Standard** & Expanded System.

In a multi building system, link settings are necessary in each tenant section. For configuring the link settings in a tenant section, refer to section 2 of the GT SYSTEM SETTING MANUAL/Standard & Expanded System.

#### NOTE:

The link settings are not necessary between a main section and tenant section.

(\*1): GT Setup Tool for Windows is described as "GT Setup Tool" in this manual.

## 3-1 System setup flow

#### Setup example 1

First configure the settings for the GT-MCX in a main section by using the GT Setup Tool, then configure the settings for each section

- 1 Configure the settings for the GT-MCX in a main section by using the GT Setup Tool. ( $\rightarrow$  6, 7)
- 2 Configure the settings for the GT-MCX in a tenant section by using the GT Setup Tool. ( $\rightarrow$  6, 7)
- 3 Apply the settings configured in steps 1 and 2 to the following devices by using the "Compare & Merge Settings" function. (→ 8-3)

| Main section   | Multi building control unit [GT-MCX]<br>Entrance station<br>Guard station  |
|----------------|--|
| Tenant section | Multi building control unit [GT-MCX]<br>Entrance station<br>Guard station<br>Expanded bus control unit [GT-BCXB-N] |

## **4** Upload the setting file of each GT-MCX, entrance station and guard station. $(\rightarrow 8-4)$

\* The setting file of GT-BCXB-N can be uploaded/downloaded only via USB connection.

NOTES:

• When using the "Handshake method" for setting the UNIT Link-IDs in a tenant section, perform the settings in each section.

• A setting file is generated per device. Be careful not to misidentify each file name.

## Setup example 2

First configure the settings for entrance stations and guard stations in a section, then use the GT Setup Tool to configure the settings for the GT-MCX

- **1** Configure the settings for entrance stations and guard stations in a section.
  - \* Refer to the **GT SYSTEM SETTING MANUAL/Standard** & **Expanded System** for the setting methods.
- 2 Download the setting file (that includes link settings) of each entrance station, guard station.  $(\rightarrow 8-5)$ )
- 3 Apply the settings of each device to the GT-MCX by using the "Compare & Merge Settings" function. (→ 🔠)
- 4 Upload the setting file of each GT-MCX. ( $\rightarrow$  8-4)
  - \* The setting file of GT-BCXB-N can be uploaded/downloaded only via USB connection.

#### NOTE:

A setting file is generated per device. Be careful not to misidentify each file name.

## **4** DIP switch settings (confirm in advance)

Verify that the DIP switches on each device are set correctly prior to using the GT Setup Tool to configure settings.

\* Confirm the DIP switch settings on each device by referring to the **GT SYSTEM SETTING MANUAL/Standard & Expanded System**. For GT-MCX, see the next page.

The following settings are required.

| Setting   | Device  |
|---|---|
| Set the system configuration to "Multi<br>building system".   | GT-DB, GT-DB-V, GT-DB-VN,<br>GT-DMB-LVN, GT-DMB-N,<br>GT-MKB-N, GT-BCXB-N |
| Set the type of the section that the device<br>belongs to between "Main section" and<br>"Tenant section". | GT-BCXB-N   |

NOTE:

When any DIP switch setting has been performed, cycle power before performing other settings. Otherwise, the settings may not be changed.

## 4-1

## Multi building control unit (GT-MCX)

The multi building control unit (GT-MCX) needs to be initially set up via the DIP switches before powering on. When DHCP is inactive, the IP address will be assigned based on the section ID setting. (192.168.1. $\alpha$  ( $\alpha$  = 50 + Section ID))

Configuration will then need to be completed using the GT Setup Tool on a PC.

\* It is recommended to discuss the installation and setting method with the person responsible for the installation in advance.



## Power switch

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

### **2** SW2

| No.    | Function  | Default  |
|--------|---|--|
| 2 to 6 | Sets the local section ID.<br>See " <b>Section ID setting</b> " on the next<br>page for details.  | 2: OFF<br>3: OFF<br>4: OFF<br>5: OFF<br>6: OFF<br>(ID 1) |
| 8      | Resets the Admin Passcode and<br>Manager Passcode when this unit is<br>initialized by setting this switch to ON<br>for 2 seconds.<br>* After reset, be sure to set this switch<br>to OFF. | OFF  |

### **8** SW3

| No. | Function   | Default |
|-----|--|---------|
| 1   | Sets whether DHCP is active or not.<br>ON: DHCP is inactive.<br>An IP address decided by the PC Link<br>Setting method will be assigned to the<br>unit.<br>The IP address is set as follows.<br>192.168.1. $\alpha$ ( $\alpha$ = 50 + Section ID)<br>[Example]<br>Section ID = 11<br>IP Address = 192.168.1.61 | OFF     |
|     | <ul> <li>* Detailed explanation of IP setting         → 7-4</li> <li>OFF: DHCP is active.         An IP address will be assigned         automatically.</li> </ul>   |         |
| 2   | Initialization of the settings.<br>* The date/time is not initialized.<br>Follow the procedure below.  | OFF     |

## How to initialize GT-MCX (③ SW3 - "2")

#### Procedure:

- **1** Turn the power switch OFF for the unit to be initialized.
- **2** Set DIP switch "2" in SW3 to ON position.

### **3** Turn the power switch ON.

The status LED of the unit will flash for approximately 30 seconds; wait until the LED stops flashing.

\* In the case date & time has not been set, the LED will continue to flash in approximately 6 second intervals after 30 seconds have passed.

## 4 The unit has now been initialized. Set DIP switch "2" in SW3 to OFF position.

This step completes the initialization procedure.

### NOTE :

**ID1** is unavailable for the entrance station and the guard station. (**ID1** is used for GT-MCX in a multi building system.)



#### **READ THIS BEFORE SETTING UP THE SYSTEM**



Please use the following table to note section information.

#### **Tenant section**

| ID | Section information | ID | Section information |
|----|---------------------|----|---------------------|
| 1  |                     | 13 |                     |
| 2  |                     | 14 |                     |
| 3  |                     | 15 |                     |
| 4  |                     | 16 |                     |
| 5  |                     | 17 |                     |
| 6  |                     | 18 |                     |
| 7  |                     | 19 |                     |
| 8  |                     | 20 |                     |
| 9  |                     | 21 |                     |
| 10 |                     | 22 |                     |
| 11 |                     | 23 |                     |
| 12 |                     | 24 |                     |

#### Main section

| ID | Section information | ID | Section information |
|----|---------------------|----|---------------------|
| 25 |                     | 29 |                     |
| 26 |                     | 30 |                     |
| 27 |                     | 31 |                     |
| 28 |                     | 32 |                     |

## **5** Outline of settings

When the installation of the GT system has finished, configure the settings for the whole system before using it by following the steps below. All settings can be completed by using the GT Setup Tool for Windows.

You can also configure the settings on an entrance station and guard station. The GT Setup Tool for Android devices can be used to configure and upload the settings for stations with NFC function.

NOTE:

Configure the settings correctly. If the settings have not been configured correctly, the system will not function as you planned.

#### Preparation before configuring the system settings

- **1.** Decide the equipment configuration of the site (the number of entrance stations, guard stations, GT-BCXB-N, and the ID of them in each section).
- **2.** Select the method of call from entrance stations and guard stations from the following 4 methods:

| Name / # Search         Searching for a unit from a list or entering a unit # or resident name |   |
|--|---|
| Section List + Unit #  | Searching for a section from a list, then a unit by entering a unit # |
| Unit Number  | Select a unit by entering a unit #                                    |
| Section # + Unit #   | Select a section by entering a section #, then a unit #               |

3. Prepare the IP network information required for the settings.





## Initial setup

- **1.** Install the GT Setup Tool.  $(\rightarrow 6-1)$
- **2.** Set the level of access authorization for the settings (Admin).  $(\rightarrow 6-2)$ )
- **3.** Create a new site.  $(\rightarrow 6-2)$ 
  - Set the site configuration.
  - · Set the number of guard stations and entrance stations
  - according to the site configuration.



### Configure the settings for each station. $(\rightarrow 7)$

 $(\rightarrow$  GT SYSTEM SETTING MANUAL/Standard & Expanded System -  $\bigcirc$  )

## **6** Initial setup

## 6-1 Installing the GT Setup Tool

### System requirements for PC

Your PC must meet the following minimum system requirements to use the GT Setup Tool.

| OS                     | Windows 7 (Service Pack 1)<br>Windows 8.1<br>Windows 10 |
|------------------------|---|
| Processor              | 1 GHz   |
| System memory<br>(RAM) | 2 GB RAM  |
| Hard disk              | Total 100 MB (*1)                                       |
| Run-time               | Microsoft® .NET Framework 4.5 (*2)                      |
| Display                | 1024 (W) x 768 (H), 16-bit                              |
| USB port               | Туре-А  |

(\*1): If the software is to be installed onto a drive other than C: drive, both the C: drive and the installation drive each require 50 MB or more of storage space.

(\*2): If the specified Run-time is not installed on the PC, it will be installed automatically when installing the GT Setup Tool.

#### NOTES:

- The application may not run, or may not operate correctly (such as freezes occurring) on a PC with specifications below the necessary requirements.
- We recommend using a PC that exceeds the basic system requirements.

#### Installing the GT Setup Tool

\* You may need to log on to your PC as the Administrator to install the GT Setup Tool.

Step 1

- 1 Download the "Aiphone GT Setup Tool for Windows" installer on your PC from "www.aiphone.net".
- **2** Double-click the "Aiphone GT Setup Tool for Windows" installer, then follow the on-screen instructions.
  - \* When a dialog box is displayed asking to install the following drivers, click **OK**.
    - Aiphone GT Setup Tool USB driver
    - Aiphone GT Setup Tool USB to UART Bridge Driver

## 6-2 Creating a new site

1 Double-click the "Aiphone GT Setup Tool for Windows" icon on the desktop, or run "gt\_settingtool.exe".

The "Select an operation" dialog box opens.

2 Select "Create new site" when configuring a new system, then click OK.

| ne GT Seti    | up Tool for W   | /indows   |   | ×  |
|---------------|---|---|---|--|
| an operation  |   |   |   |  |
| irtant: GT-DM | B, GT-DB, GT-N  | IKB, GT-BCXB a  | nd GT-MCX on  | ly.  |
| Oreat         | e new site  |   |   |  |
| 🖱 Edit e      | xisting site  |   |   |  |
|               |   |   | ſ   | OK N   |
|               |   |   |   |  |
|               | ne GT Setu<br>an operation<br>xrtant: GT-DMI<br>© Creat<br>© Edit e | ne GT Setup Tool for W<br>an operation<br>xtant: GT-DMB, GT-DB, GT-W<br>© Create new site<br>© Edit existing site | ne GT Setup Tool for Windows<br>an operation<br>xtant: OT-DMB, GT-DB, GT-MKB, GT-BCXB an<br>© Create new site<br>O Edit existing site | ne GT Setup Tool for Windows<br>an operation<br>xtant: GT-DMB, GT-DB, GT-MKB, GT-BCXB and GT-MCX on<br>③ Create new site<br>① Edit existing site |

The "Create new site: Site configuration" window opens.

\* When changing the setting contents for an existing site  $(\rightarrow 6-3)$ 

### **3** Set the following items, then click Next.

| Item                     | Choices  | Note  |
|--------------------------|--|---|
| Setting<br>authorization | Admin/Manager                                    | Admin: Full access to all<br>settings.<br>Manager: Partial access to<br>settings. |
| Site configuration       | Single building system/<br>Multi building system | Select "Multi building system" (*1)   |

Step 1

(\*1): This manual is for configuring a multi building system. For a single building system, refer to the GT SYSTEM Standard & Expanded system/SETTING MANUAL.

\* All items can be set when accessed with the **Admin** authorization. The items in  $\frown$  cannot be set with the **Manager** authorization.  $(\rightarrow 7-3)$ 



Configure tenant sections

- Up to 24 tenant sections can be configured to MCX No. 1 to 24. (One GT-MCX is needed per section.)
- Set the number of expanded bus control unit, guard stations and entrance stations per section.

| Equipment                                   | Maximum<br>number |
|---|-------------------|
| Expanded Bus<br>Control Unit<br>(GT-BCXB-N) | 1                 |
| Guard station                               | 3                 |
| Entrance station                            | 15                |

Configure main sections

- Up to 8 main sections can be configured to MCX No. 25 to 32. (One GT-MCX is needed per section.)
- Set the number of expanded bus control unit, guard stations and entrance stations per section.

| Equipment                                   | Maximum<br>number |
|---|-------------------|
| Expanded Bus<br>Control Unit<br>(GT-BCXB-N) | 1                 |
| Guard station                               | 3                 |
| Entrance station                            | 15                |

#### "Create new site: Multi building" system window

Enter a new site name.

| Site N | ame<br>-MCX2 | WEST<br>Site M<br>Tenant Section | 1 🔸<br>Name: 1-32 digit | is (0-9 | I A-Z(capitals only    | ) <i>"." "</i> . | « «_« « | /" "(space)" "( | @″″# | r" "&")            |                        |   |
|--------|--------------|----------------------------------|-------------------------|---------|------------------------|------------------|---------|-----------------|------|--------------------|------------------------|---|
| мсх    |              | всхв                             | Number of<br>Guard      |         | Number of<br>Entrances | мсх              |         | всхв            |      | Number of<br>Guard | Number of<br>Entrances |   |
| 1      | <b>V</b>     |                                  | 1                       | 3       | 15                     | 5 13             |         |                 | 0    | 1                  |                        | 1 |
| 2      |              |                                  |                         |         |                        | 14               |         |                 | 0    | 1                  |                        | 1 |
| 3      |              |                                  |                         |         |                        | 15               |         |                 | 0    | 1                  |                        | 1 |
| 4      |              |                                  | 0                       |         |                        | 16               |         |                 | 0    |                    |                        | 1 |
| 5      |              |                                  |                         | 1       | 1                      | 17               |         |                 | 0    | 1                  |                        | 1 |
| 5      |              |                                  |                         | 1       |                        | 18               |         |                 | 0    | 1                  |                        | 1 |
| 8      |              |                                  |                         | 1       | 1                      | 20               |         |                 | 0    | 1                  |                        | 1 |
| 9      |              |                                  |                         | 1       | 1                      | 21               |         |                 | 0    | 1                  |                        | 1 |
| MCX28  | 5-MCX        | 32:Main Section<br>BCXB          | Number of<br>Guard      |         | Number of<br>Entrances | мсх              |         | всхв            |      | Number of<br>Guard | Number of<br>Entrances |   |
| 25     | <b>V</b>     |                                  | 1                       | 1       |                        | 2 29             |         |                 | 0    | 1                  |                        | 1 |
| 26     |              |                                  | 0                       |         |                        | 30               |         |                 | 0    | 1                  |                        | 1 |
|        |              |                                  |                         |         |                        | 31               |         |                 |      |                    |                        |   |



The setting screen for the site opens.

## **5** Configure the settings for the site.

BCXB

| Setting screen f   | or the selected   | site  |  |                                |                       |
|--|---|---|--|--------------------------------|-----------------------|
| Site name Men  | u bar (→ <mark>8-1</mark> )   | Toolbar<br>Shortcut icon  | s for frequently used funct              | ions in the menu bar are displ | ayed. (→ <u>8-1</u> ) |
| Gi Aiphone GT Setup T<br>File Edit View  | Tool for Windows - [WEST1] C:¥Users   | ¥Public¥Documents¥Aiphone¥Aiphone   | GT Setup Tool for Windows¥SiteData¥WEST1 |                                |                       |
| 🗅 🛱 🗒  | \$ \$ D \$ \$   |   |  | AIPHONE                        |                       |
| Source State<br>Source State<br>So | Langunge     Passcode     Calling Method     C | Select Display Language<br>English<br>French<br>Dutch<br>Spanish<br>Oerman<br>Norwegian<br>Italian<br>Finnish |  |                                |                       |
|  | Setting   | items for the selecte   | d station                                | Setting window for the         | selected item         |
| List of s  | stations (*2)   |   |  |                                |                       |
| MCX  | Multi building cor  | ntrol unit [GT-MCX]   |  |                                |                       |
| МКВ  | Guard station [G  | T-MKB-N]  |  |                                |                       |
| DMB  | Entrance station  | (all-in-one type) [GT   | DMB-N(-LVN)]                             |                                |                       |
| DB   | Entrance station  | (modular type) [GT-I  | DB(-V)(-VN)]                             |                                |                       |

(\*2): The numbers set at "Number of Guards" and "Number of Entrances" in step 4 are assigned to the "Station Names" displayed here starting from "1". The number of "Station Name" can be changed with "Edit"
- "Change site configuration" on the toolbar. (→ 8-2)

Expanded bus control unit [GT-BCXB-N]

## 6-3 Changing the setting contents for an existing site

1 Double-click the "Aiphone GT Setup Tool for Windows" icon on the desktop, or run "gt\_settingtool.exe".

The "Select an operation" dialog box opens.

## **2** Select "Edit existing site", then click OK.

| G Aiphone GT Setup Tool for Windows                       | × |
|---|---|
| Select an operation                                       |   |
| Important: GT-DMB, GT-DB, GT-MKB, GT-BCXB and GT-MCX only |   |
| Create new site   |   |
| e Edit existing site                                      |   |
| OK  |   |
| _   | 1 |

The "Select Site" window opens.

### **3** Set the following items, then click OK.

| Item                     | Choices   | Note  |
|--------------------------|---|---|
| Setting<br>authorization | Admin/Manager                                   | Admin: Full access to all<br>settings.<br>Manager: Partial access to<br>settings. |
| Select Site              | Select the target site from the pull-down menu. | -   |

The setting screen for the site opens.

## 4 Change the current setting contents. $(\rightarrow \mathbb{Z})$

NOTE:

If the newest setting file is not on the PC, download it from the station, and then change the settings.  $(\rightarrow 8-5)$ 

## System settings

## 7-1 Registering resident information

Register information (unit #, resident name, etc.) for each resident. Follow steps **1** to **3** below.

\* The screen below is an example accessed with Admin authorization.

(\*1): Available only when accessed with the  ${\bf Admin}$  authorization.



Step 2



## Registering section information

Register information (section #, name, and IP address) for each section. Follow steps **1** to **3** below.

| 1 Select a station to edit.   | 3 Register section information.   |   |
|---|---|---|
| 2 Select "Section Info".  | Enter section name.<br>Enter section #.   | Enter IP address.<br>* The IP address is preset as<br>[192.168.1. $\alpha$ ( $\alpha$ = 50 + Section ID)]. ( $\rightarrow$ 4-1))<br>* When the IP address is changed at [Network<br>Settings], be sure to change the corresponding<br>IP address here.  |
| Gi Aiphone GT Setup Tool for Windows - [WEST1] C:¥Users¥P   | ublic¥Documents¥Aiphone¥Aiphone GT Setup Toc  | I for Windows¥SiteData¥WEST1  |
|   |   | AIPHONE   |
| WES11       Language         Guard Station       Passcode *         Calling Method *       Access Code         BCXB       MCX2(Tenant Section)         Guard Station       Entrance         BCXB       MCX2(Tenant Section)         Guard Station       Entrance         BCXB       MCX2(Tenant Section)         Guard Station       Entrance         BCXB       MCX25(Main Section)         MCX25(Main Section)       Timer         Station Settings       Greeting         Network Settings       Schedule Transfer Setting         Lift Control 1       Lift Control 2 | Local Section ID         1           Section ID         1           I         I           III         I           IIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | <pre>IP Address 192.168.1.51 192.168.1.52 I92.168.1.52 I92.168.1.52 III IP Address III III IP Address III IP Address III IP Address III IP Address III III IP III</pre> |
|   | Click to refresh the<br>* If clicked when "<br>is out of setting r  | e screen.<br>Section #" is not entered or an entered IP address<br>ange, error message is displayed.  |

## 7-3 5

## **Station settings**

Configure settings for guard stations and entrance stations individually. Follow steps **1** to **3** below.



Step 3

| It                | em                                    | Description   | Setting value/choices   | Default         |  |
|-------------------|---------------------------------------|---|---|-----------------|--|
| Language          |                                       | Select the screen display language.                                 | English / French / Dutch / Spanish / German /<br>Norwegian / Italian / Turkish / Finnish                                  | English         |  |
| Passcode Required |                                       | Set the passcode for uploading/downloading setting data.            | -   | -               |  |
|                   |                                       | NOTE: Do not register the ID of the Android device as the passcode. |   |                 |  |
|                   | Admin Passcode                        | Set a passcode for accessing with administrator                     | Enter "*" and 4 digits number.  | *1111           |  |
|                   |                                       | authorization.  | ▲ It is recommended to change the default<br>passcode to a unique one when using the<br>GT Setup Tool for the first time. |                 |  |
|                   | Admin NFC Card ID                     | Set a NFC Card ID # for accessing with administrator authorization. | 8/14/16/20 (4/7/8/10 Byte), alphanumeric (0-9, A-F (capitals only))   | -               |  |
|                   | Admin NFC Card ID<br>Manager Passcode | Set a passcode for accessing with manager                           | Enter "#" and 4 digits number.  | #2222           |  |
|                   |                                       | authorization.  | ▲ It is recommended to change the default<br>passcode to a unique one when using the<br>GT Setup Tool for the first time. |                 |  |
|                   | Manager NFC Card ID                   | Set a NFC Card ID # for accessing with Manager authorization.       | 8/14/16/20 (4/7/8/10 Byte), alphanumeric (0-9, A-F (capitals only))   | -               |  |
| C                 | alling Method <b>Required</b>         | Select the method of searching for a unit to call.                  | Name / # Search<br>Section List + Unit #<br>Unit Number<br>Section # + Unit #   | Name / # Search |  |

\* All items can be set when accessed with the **Admin** authorization.

The items in **\_\_\_\_** cannot be set with the **Manager** authorization.

| Ite | m                                     | Description   | Setting value/choices  | Default      |
|-----|---------------------------------------|---|--|--------------|
| Ac  | cess Code (entrance station           | Set the door release method (either entering an   | Access Code digits: 4/5/6  | 4            |
| on  | ly)                                   | access code or using NFC) and the access code (or ID) per residence/tenant.   | Access Code Type:<br>Access Code/NFC Card ID   | Access Code  |
|     |                                       | NOTE: Do not register the ID of the Android device as the access code.  | Access Code:<br>Numbers only (Select 4, 5 or 6 digits.)<br>NFC Card ID:<br>8/14/16/20 (4/7/8/10 Byte), alphanumeric (0-9,<br>A-F (capitals only))  | -            |
|     |                                       |   | Resident Info./Notes:<br>0-16 digits alphanumeric  | -            |
| Re  | sident                                | (→ 7-1)   | -  | -            |
| Se  | ction Info Required                   | Enter the section information for each section ID. $(\rightarrow \boxed{7-2})$  | <ul> <li>Section #: 1-4 digits</li> <li>Section Name: 0-32 digits</li> <li>IP Address <ul> <li>[IPv4]: 1.0.0.1-223.255.255.254</li> <li>[IPv6]: 2000::/3 or FD00::/8</li> </ul> </li> </ul>  | -            |
| En  | ttrance Info                          | Enter the entrance station information.<br>* ID1 is unavailable for an entrance station in a<br>multi building system.  | <ul> <li>Section ID: 1-32</li> <li>Entrance ID: 2-16</li> <li>Entrance #: 1-6 digits</li> <li>Entrance Name: 0-32 digits</li> </ul>  | -            |
| Gı  | uard Info                             | <ul> <li>Enter the guard station information.</li> <li>* ID1 is unavailable for a guard station in a multi building system.</li> <li>Set the followings per tenant section (GT-MCX).</li> <li>• Call Destination (Max. 4):<br/>Set a guard station in main section that will receive a call from residential/tenant station (when "Schedule Transfer Setting" is not set). Up to 4 guard stations can be selected from main sections.</li> <li>• Schedule Transfer Destination (Max. 4):<br/>Set a guard station in main section that will receive a call from residential/tenant station (when "Schedule Transfer Destination (Max. 4):<br/>Set a guard station in main section that will receive a call from residential/tenant station during the scheduled times (set at "Schedule Transfer Setting"). Up to 4 guard stations can be selected from main sections.</li> <li>• Emergency Alarm Destination (Max. 4):<br/>Set a guard station that receives emergency alarms. Up to 4 guard stations can be selected.</li> </ul> | <ul> <li>Section ID: 1-32</li> <li>Guard ID: 2-4</li> <li>Guard #: 1-6 digits</li> <li>Guard Name: 0-32 digits</li> <li>Call Destination (Max. 4):<br/>Up to 4 guard stations</li> <li>Schedule Transfer Destination (Max. 4):<br/>Up to 4 guard stations</li> <li>Emergency Alarm Destination (Max. 4):<br/>Up to 4 guard stations</li> </ul> | -            |
| Ti  | mer                                   | Set the duration of each timer operation.   | -  | -            |
|     | Operation Timer                       | Set the duration of operation.  | 15-99 sec.   | 15 sec.      |
|     | Program Timer                         | Set the duration of program mode.   | 30-99 sec.   | 60 sec.      |
|     | Call Duration                         | Set the duration of a call.   | 30-99 sec.   | 45 sec.      |
| St  | ation Settings                        | Configure settings unique for each station.   | -  | -            |
|     | Call-In Output                        | Set whether to make calls to guard stations transferred to the RYC-RYC terminal (ON).   | ON / OFF   | ON           |
|     | Emergency Alarm<br>Output             | Set whether to make emergency alarms transferred to the RYK-RYK terminal (ON).  | ON / OFF   | ON           |
|     | Sort method                           | Set the sorting method for searching.   | Sort By Name / Sort By Unit #  | Sort By Name |
|     | Video Call Entrance ID                | Set the entrance station that can be displayed by pressing the <b>VIDEO CALL</b> button.  | N/A<br>Entrance ID1 (not applicable)<br>Entrance ID2   | N/A          |
|     | Unit Calling                          | Enable (ON) or disable (OFF) calling a residential/tenant station from a guard station.   | ON / OFF   | ON           |
|     | Monitor Setting (*1)<br>(GT-DMB only) | Enable (ON) or disable (OFF) monitoring an entrance station from a residential/tenant station.  | ON / OFF   | OFF          |
|     | Camera Display (*1)<br>(GT-DMB only)  | Set the display mode of video during a call.  | ZOOM<br>WIDE<br>ZOOM 3s, WIDE<br>WIDE 3s, ZOOM   | ZOOM         |
|     | Visibility                            | Enable (ON) or disable (OFF) the backlight adjustment.  | ON / OFF   | OFF          |

\* All items can be set when accessed with the **Admin** authorization. The items in **\_\_\_\_\_** cannot be set with the **Manager** authorization. (\*1): For a modular type entrance station, this setting can be done only by using the setting switch on the station.

| It      | Item         |   | Description  | Setting value/choices  | Default                             |
|---------|--------------|---|--|--|-------------------------------------|
|         |              | Display Unit #                                  | Set whether to show unit # and resident name<br>(ON) or resident name only (OFF) on the<br>entrance station display.   | ON / OFF   | ON                                  |
|         |              | Guide Language (*1)<br>(GT-DMB only)            | <ul> <li>Set whether to use the voice guidance, and select the language of guidance.</li> <li>No Guidance: The voice guidance is not used.</li> <li>Tone: A sound is used instead of the voice guidance.</li> </ul>  | No Guidance / English / French / Dutch /<br>Spanish / German / Norwegian / Tone          | No Guidance                         |
|         |              | Sort method                                     | Set the sorting method for searching.  | Sort By Name / Sort By Unit #  | Sort By Name                        |
| Säl     | ation        | Standby Screen                                  | Set the screen type displayed in standby mode.   | Greeting<br>Operation<br>Picture (GT-DMB only)<br>Quick List (GT-DMB only)               | Greeting                            |
| Settir  | ince st      | Screen Theme<br>(GT-DMB only)                   | Set the screen background.   | A/B  | А                                   |
| Station | r entra      | Door Release Timer (*1)<br>(GT-DMB only)        | Set the duration of door release.  | 0-20 sec.<br>(0 = Momentary)   | 0=Momentary                         |
| F       | For          | Light or CCTV (*1)<br>(GT-DMB only)             | Select the optional device connected to an entrance station.   | Light Control<br>CCTV Switch   | Light Control                       |
|         |              | Camera Priority<br>(GT-DMB only)                | Set the priority of cameras.   | Internal Camera<br>External Camera   | Internal Camera                     |
|         |              | Night Lighting (*1)<br>(GT-DMB only)            | Enable or disable the automatic night lighting function of an entrance station illuminator LED.  | Auto Lighting<br>Always Off  | Auto Lighting                       |
|         |              | Call Button # for Light<br>Control (GT-DB only) | Set one of the call buttons on the GT-SW as the light button.  | No entry, 1-100  | (No entry)                          |
|         |              | Camera Preset                                   | Set the position of camera in the zoom mode.   | [1]-[9]  | [5]                                 |
|         |              | Brightness<br>(GT-DMB only)                     | Adjust the screen brightness.  | 0-9<br>(Dark-Bright)   | 5                                   |
| G<br>(C | reet<br>FT-N | ing<br>NSB and GT-DMB only)                     | -  | -  | -                                   |
|         | Μ            | essage  | Enter greeting message.  | Up to 160 characters   | -                                   |
|         | Sc           | roll Speed                                      | Set the scroll speed of greeting message.  | 0-9  | 5                                   |
| N       | etw          | ork Settings                                    | Configure the network settings for the site.<br>* When the IP address or a related setting is<br>changed and uploaded, GT-MCX will restart. It<br>will take approximately 1 minute to restart.   | -  | -                                   |
|         | IP           | Version Required                                | Set the version of network.  | IPv4/IPv6  | IPv4                                |
|         | IP           | Address Required                                | $(\rightarrow \boxed{7-4})$  | -  | -                                   |
|         | Su<br>R      | bnet Mask (IPv4 only)<br>equired                | Set the subnet mask when the IP version is set to IPv4 only.   | (Select from the pull-down list.)  | 255.255.255.0                       |
|         | De           | fault Gateway                                   | Set the default gateway.   | IPv4: 1.0.0.1 - 223.255.255.254<br>IPv6: 0::0 - ffff :ffff :ffff :ffff :ffff :ffff :ffff | -                                   |
|         | Pr           | imary DNS Server                                | Set the primary DNS server.  | IPv4: 1.0.0.1 - 223.255.255.254<br>IPv6: 0::0 - ffff :ffff :ffff :ffff :ffff :ffff :ffff | -                                   |
|         | Se           | condary DNS Server                              | lary DNS ServerSet the secondary DNS server.IPv4: 1.0.0.1 - 223.255.255.254IPv6: 0::0 - ffff :ffff |  | -                                   |
|         | NTP Server   |   | Set the NTP server to be synchronised with the<br>PC.<br>* This setting is required for setting the current<br>time.   | Domain name format:<br>4-253 digits (0-9, A-Z, a-z, "_", ".")                            | -                                   |
|         | N            | FP Port #                                       | Set the port # to connect with the NTP server.   | 1-65535  | 123                                 |
|         | Er           | able NTP  | Enable or disable the NTP server.  | Yes/No   | No                                  |
|         | Ti           | me Zone   | Set the time zone.   | (Select from the pull-down list.)  | UTC 00:00<br>Greenwich Mean<br>Time |
|         | Da           | ylight Savings Time                             | Enable or disable daylight savings time.   | None/+1 (h)  | None                                |
|         | Co<br>R      | onnection Port #<br>equired                     | Set the port # to connect the PC with this system.   | 1-65535  | 51000                               |
|         | Au           | Idio Port # Required                            | Set the port # for audio connection.   | 1-65535  | 51002                               |
|         | Vi           | deo Port # Required                             | Set the port # for video connection.   | 1-65535  | 51003                               |

\* All items can be set when accessed with the **Admin** authorization. The items in \_\_\_\_\_\_ cannot be set with the **Manager** authorization. (\*1): For a modular type entrance station, this setting can be done only by using the setting switch on the station.

| It                                 | em                              | Description  | Setting value/choices   | Default       |
|------------------------------------|---------------------------------|--|---|---------------|
| lgs                                | Door Release Port#              | <ul><li>Set the port # to connect with electric door<br/>strikes.</li><li>* Set this when the door release function is used<br/>between sections.</li></ul>  | 1-65535   | 51001         |
| vork Settin                        | Door Release Password           | Set the password to enable door release.<br>* Set this when the door release function is used<br>between sections.   | 1-32 digits (A-Z, a-z, 0-9)   | -             |
| Netw                               | Video Quality                   | Set the video quality taken by entrance station<br>cameras.<br>* After this is changed and uploaded, the<br>GT-MCX will restart. It will take approximately<br>1 minute to restart.  | High/Middle/Low   | High          |
| Schedule Transfer Setting          |                                 | <ul> <li>Set a period of time to transfer calls from entrance stations to the designated guard stations. Up to two schedules can be set.</li> <li>Schedule Transfer Setting 1</li> <li>Schedule Transfer Setting 2</li> <li>* The current time must be set to use this function. (→ 8-6)</li> </ul>  | Start Time 00:00 - 23:59<br>End Time 00:00 - 23:59  | -             |
| Lift Control 1<br>(GT-BCXB-N only) |                                 | Set the connection for each GTW-LC. (GTW-LC<br>cannot be installed in a main section.)<br>* The connection status can be checked by<br>clicking <b>Check</b> .<br>• <b>Connection</b><br>• <b>Output Type</b><br>Select either N.O. (Normally Open) or N.C.<br>(Normally Closed)<br>• <b>Timer</b><br>Set the timer for enabling lift control. | <ul> <li>Connection: OFF/ON</li> <li>Output Type: N.O./N.C.</li> <li>Timer: 1-600 sec.</li> </ul> | OFF<br>-<br>- |
| Li<br>(C                           | ft Control 2<br>GT-BCXB-N only) | Activate relay in corresponding GTW-LC for each resident/tenant station.   | 1-20  | -             |

\* All items can be set when accessed with the Admin authorization.

The items in **\_\_\_\_\_** cannot be set with the **Manager** authorization.

## 7-4 Changing the IP address of a section

The IP address of a section (GT-MCX) is preset by setting the DIP switch on the GT-MCX at the time of installation. ( $\rightarrow$  4-1) The IP address of a section can be changed by using the GT Setup Tool for Windows as follows.

### **1** Run the GT Setup Tool for Windows and open the setting screen. ( $\rightarrow$ 6-2 or 6-3)

### **2** Operate as follows.

(e.g.) When changing the IP address of MCX2 from [192.168.1.52] to [192.168.1.3].

| I                | 1 Select the<br>* Select "M   | e target section (GT-MC<br>MCX2" in this instance.   | X #).  |  |        |
|------------------|---|--|--|--|--------|
|                  |   | 2 Select "Netwo  | ork Settings".   |  |        |
| Gi Aiphone G     | Setup Tool for Wind   | ows - [WEST1] C:¥Users¥Public¥Docume   | nts¥Aiphone¥Aiphone GT Setup `   | Tool for Windows¥SiteData¥WEST1  |        |
| File Edit        | View Connection   | Help   |  |  |        |
|                  | 8 🗄 🖁   | » 🗅 📫 🏦 🕹  |  | 4  | IPHONE |
| List of settings | (Tenant Section)<br>(X(Tenant Section)<br>Guard Station<br>MKB3<br>Entrance<br>BCXB<br>(3(Tenant Section)<br>(25(Main Section)<br>(26(Main Section) | Language Passuode * Calling Method * Access Code Resident Section Info * Entrarce Info Guarc Info Timer Station Settings Greeting Network Settings * Schedule Transfer Setting Lift Control 1 Lift Control 2 | Site Name<br>When settings related to IP ac<br>approximately 1 minute.<br>IP Version *<br>IP Address *<br>Subnet Mask (IPv4 only) *<br>Default Gateway<br>Primary DNS Server<br>Secondary DNS Server<br>NTP Server<br>NTP Port # | WEST1           Idress are changed and uploaded, GT-MCX will restart. Restart will take           IPV4           192         168           255.255.255.0           . |        |

The IP address is preset as  $[192.168.1.\alpha \ (\alpha = 50 + \text{Section ID})]$ . \* This shows that the ID is set to "2" by the DIP switch on the GT-MCX.

**3** Change the IP address by entering the desired value.



4 Click

"Save Settings" pop-up window opens.

**5** Click Yes to save the setting.

## 6 Click 👉 (Upload).

| 🗿 Aiph | one GT | Setup 1 | Tool for V | Vindov | /s - [WE | ST1] C | :¥Users¥Pul | blic¥Docu | uments | ¥Aiphone¥Ai |
|--------|--------|---------|------------|--------|----------|--------|-------------|-----------|--------|-------------|
| File   | Edit   | View    | Connec     | tion   | Help     |        |             |           |        |             |
| B      | Ê      |         | 8          | J.     | ľ        | ß      | <u>a</u> 1  | 2         |        |             |
| w      | EST1   |         |            | [      | X<br>Lai | nguage | 4           |           |        | Site Name   |

"Upload (PC -> Station): select communication target" window opens.

## 7 Operate as follows.

| Opload (PC -> Station): select communication targe          | et 🗧                  |
|---|-----------------------|
| Communication method  |                       |
| Select communication method                                 |                       |
| © USB   | AN                    |
| Communication target GT-MCX                                 |                       |
| Select communication target GT-MCX or enter IP address.     |                       |
|   | Jpdate the IP address |
| IP Address 192.168.1.52                                     |                       |
| Station selection   |                       |
| Select station(s) to send the setting. (Multiple selection) |                       |
| Trunk Line 1  | Trunk Line 2          |
| ✓ [MCX2]  | [MKB3]                |
| [МКВ2]  | [МКВ4]                |
| DMB/DB2]  | [DMB/DB9]             |
| DMB/DB3]  | [DMB/DB10]            |
| [DMB/DB4]   | [DMB/DB11]            |
| [DMB/DB5]   | [DMB/DB12]            |
| DMB/DB6]  | [DMB/DB13]            |
| [] [DMB/DB7]  | [DMB/DB14]            |
| DMB/DB8]  | [DMB/DB15]            |
|   | [DMB/DB16]            |
| Unit Link-ID Setting  |                       |
| ✓ Overwrite Unit Link-ID.                                   | OK Cancel             |
|   |                       |

Changing the IP address is complete.

## 8 Functions in the menu bar





## 8-1 Function list

| Menu       | Function                  | Toolbar<br>icon | Description   |
|------------|---------------------------|-----------------|---|
| File       | Create new site           |                 | Opens the "Create new site: Site configuration" window. ( $\rightarrow$ 6-2 )   |
|            | Edit existing site        | Ц,              | Opens the "Select Site" window. $(\rightarrow 6-3)$   |
|            | Save Settings             |                 | Saves all the setting contents of the current site. (See the next page.)  |
|            | Backup Settings           | -               | Saves all the setting contents of the current site with a different file name.  |
|            | Exit                      | -               | Exits the GT Setup Tool.  |
| Edit       | Change site configuration | -               | Changes the number of sections (GT-MCX), guard stations, entrance stations, expanded bus control unit, and the site name. The number of "Station Name" of each guard station or entrance station can also be changed. ( $\rightarrow$ 8-2)  |
|            | Compare & Merge Settings  | ጜ               | The setting contents of two stations or files can be merged by comparing them on the same screen. ( $\rightarrow$ [8-3])  |
|            | Cut                       | <u>S</u>        | Cuts the selected item or text.   |
|            | Сору                      | Ē               | Copies the selected item or text.   |
| Paste      |                           | ſ               | Pastes the copied item or text.   |
| View       | Language                  |                 | Selects the screen display language of the GT Setup Tool from the following:  |
|            |                           | -               | English/Français (French)/Nederlands (Dutch)/Español (Spanish)/Deutsch (German)/<br>Norsk (Norwegian)/Italiano (Italian)/Türk (Turkish)/Suomi (Finnish)   |
|            | Toolbars                  | -               | Enables/disables the toolbar.   |
| Connection | Upload (PC -> Station)    |                 | Setting data configured by the GT Setup Tool can be uploaded to a multi building control unit (GT-MCX), an expanded bus control unit (GT-BCXB-N), entrance stations, and guard stations. $(\rightarrow \boxed{8-4})$  |
|            | Download (Station -> PC)  |                 | Setting data configured on a multi building control unit (GT-MCX), an expanded bus control unit (GT-BCXB-N), entrance stations, and guard stations can be downloaded to the GT Setup Tool. ( $\rightarrow$ 8-5)   |
|            | Upload Picture            | -               | <ul> <li>An image (.gtnb) can be uploaded from the PC to an all-in-one type entrance station GT-DMB-N(-LVN) that is to be displayed on the screen of the GT-DMB-N(-LVN) in standby mode.</li> <li>* An image (.bmp 320 x 240, 24bit) must be converted to a dedicated format (.gtnb) before uploading by using the converter that can be downloaded from the Aiphone website "www. aiphone.net".</li> <li>* Connect a GT-DMB-N(-LVN) to the PC with a USB cable.</li> </ul> |
|            | Set current time          | -               | Sets the current time for the target section.<br>Procedure: Select the section (MCX#) and enter IP address and passcode, then set the current time. ( $\rightarrow$ 8-6)  |
|            | Station Search            | -               | Displays the IP addresses of all connected devices.<br>Procedure: Set the IP version to IPv4 or IPv6, and then click <b>Search</b> .  |
|            | Firmware Update           | -               | Updates the firmware of a multi building control unit (GT-MCX).   |
|            | Download log              | -               | Call logs can be downloaded from the multi building control unit (GT-MCX) to the PC.  |

| Menu       | Function                       | Toolbar<br>icon | Description   |
|------------|--------------------------------|-----------------|---|
| Connection | COM Port                       | -               | Sets the COM port of the PC that is used for a USB connection with a GT-BCXB-N. |
|            | Network Interface Card:<br>NIC | -               | Sets the network interface card.  |
| Help       | Version                        | -               | Displays the current version of the GT Setup Tool.                              |

#### Destination of saved files

C:\Users\Public\Documents\Aiphone\Aiphone GT Setup Tool for Windows\SiteData

### Style of folder names and file names

|                | Single building system  | Multi building system   |
|----------------|-------------------------|-------------------------|
| Folder name    | Site name               | Site name               |
| Subfolder name | -                       | Station (e.g. MCX26)    |
| File name      | Station (e.g. DMB1.gtn) | Station (e.g. DMB2.gtn) |

## 8-2 Changing site configuration

## **1** From the "Edit" menu, select "Change site configuration".

"Change site configuration: (site name)" window appears.

## **2** Select "Change Section", "Change Section Configuration", or "Change Site Name" to display the corresponding window.

The screen example below is for "Change Section Configuration".

## **3** Change configurations, then click Apply or OK to save the changes.

|  |                       | Check (C<br>(OFF) the   | N) the guard statio<br>e stations not to use | ns and entrance statio<br>e. | ns to use, and unched |  |
|--|-----------------------|---|--|------------------------------|-----------------------|--|
| Click to change the sections to              | ) use.                | * In an expanded system, the guard stations and entrance stations<br>connected to the common trunk line 2 of GT-BCXB-N and GT-VBX shoul<br>be set to the following Station names. |  |                              |                       |  |
| Click to change                              | e the site name.      | Guard s<br>Entranc  | station: MKB3, MKB<br>e station: DMB/DB9     | 4<br>9 to DMB/DB16           |                       |  |
|  |                       |   |  |                              |                       |  |
| G Change site configuration:WEST1            |                       |   |  |                              |                       |  |
| Change Section Change Section Configu        | ration Change Site Na | ime   |  |                              |                       |  |
|  |                       |   |  |                              |                       |  |
| Set Yes / No of Expanded Bus Control Unit. G | uard, and Entrance.   |   |  |                              |                       |  |
|  |                       |   |  |                              |                       |  |
| MCX MCX1 -                                   |                       |   |  |                              |                       |  |
| Expanded Buc Control Upit (GT BCVB)          | Guard Station         |   | Entrance                                     |                              | -                     |  |
| Expanded bds control chit (cr-bcxb)          | Station Name          | ON/OFF  | Station Name                                 | ON/OFF                       |                       |  |
|  | MKB2                  |   | DMB/DB2                                      |                              |                       |  |
|  | MKB3                  |   | DMB/DB3                                      |                              |                       |  |
|  | MKB4                  |   | DMB/DB4                                      |                              |                       |  |
|  |                       |   | DMB/DB5                                      |                              |                       |  |
|  |                       |   | DMB/DB6                                      |                              | -                     |  |
|  |                       |   | DMB/DB7                                      |                              | E                     |  |
|  |                       |   | DMB/DB8                                      |                              |                       |  |
|  |                       |   | DMB/DB9                                      |                              |                       |  |
|  |                       |   | DMB/DB10                                     |                              |                       |  |
|  |                       |   | DMB/DB11                                     |                              |                       |  |
|  |                       |   | DMB/DB12                                     |                              |                       |  |
|  |                       |   | DMB/DB13                                     |                              |                       |  |
|  |                       |   | DMB/DB14                                     |                              | -                     |  |
|  |                       |   | DMB/DB15                                     |                              |                       |  |
|  |                       |   | DMB/DB16                                     |                              | -                     |  |
|  |                       |   | L.   |                              |                       |  |
|  |                       |   |  |                              | -                     |  |
|  |                       | • ок  | Cancel                                       | Apply                        |                       |  |
| whether to use an expanded bus               | Click to save         | e the changes an  | ld Click t                                   | to save the changes a        | nd                    |  |
| rol unit (GT-BCXB-N)                         | close this w          | indow.  | leave  | this window open.            |                       |  |

When using, select "1". When not using, select "0".

#### Comparing and merging setting contents between stations or files 8-3

**1** From the "Edit" menu, select "Compare & Merge Settings", or click  $\frac{1}{8}$  on the toolbar.

"Compare & Merge Settings" window appears.

2 Select the stations (or files) to compare as "Comparison-1" and "Comparison-2", then click Compare.



#### 3 Compare the setting contents of the two stations (or files).

The stations (or files) are color-coded red and blue.

| <b>G</b> C | ompare & Merge Settings                    |                               |              |                        |              |         |          | - • ×           |
|------------|--|-------------------------------|--------------|------------------------|--------------|---------|----------|-----------------|
| Sa         | ve Select comparison                       | Exit                          |              |                        |              |         |          |                 |
| [ Coi      | Comparison-1 JMCX1 / MCX                   |                               |              |                        |              |         |          |                 |
| suo        | Select file                                | Copy All bettings<br>Language | Guard Settin | g                      | ~            | Сор     | y all    | >>>             |
| stati      |  | Passcode<br>Calling Mothod    |              |                        | Comparison-1 | Сору    | (        | Comparison-2    |
| list of    | МКВ3                                       | Resident                      |              | Item                   | Set value    | To left | To right | Set value       |
|            |  | Section Info<br>Entrance Info | Undo         | Call-In Output         | ON           | ~~      | >>       | ON              |
|            | MCX2(Tenant Section)  MCX3(Tenant Section) | Guard Info<br>Timer           | Undo         | Emergency Alarm Output | ON           | ~~      | >>       | ON              |
| sp         |  | Station Settings              | Undo         | Sort method            | Sort By Name | ~~      | >>       | Sort By Name    |
| f setting  |  |                               | Undo         | Video Call Entrance ID | N/A          | ~<      | >>       | N/A             |
| List of    |  |                               | Undo         | Unit Calling           | ON           | ~~      | >>       | ON              |
|            |  |                               | Upda         | te                     |              |         |          |                 |
|            |  | 1 Select the                  | e settina it | em.                    | 2            | Compar  | e the se | ttina contents. |

- 24 -

### 4 If necessary, overwrite the contents of either station (file) with those of the other station (file).

Click to overwrite all contents of "Comparison-1" Click to overwrite all contents of "Comparison-2" shown in the list with those of "Comparison-1". shown in the list with those of "Comparison-2". - - -📴 Compare & Merge Settings Save Select comparison Exit [ Comparison-2 ] MCX1 / MKB3  $\langle \rangle \rangle$  $\boxtimes$  $\boxtimes$ Copy All Settings \_~ >> Select file Copy all - MCX1(Tenant Section) Language Guard Setting List of stations Guard Station Passcode Comparison-1 Сору Comparison-2 MKB2 Calling Method Item мквз Set value To left To right Set value Resident MKB4 🛓 Entrance Section Info Call-In Output ON << >> ΟN BCXB Entrance Info MCX2(Tenant Section) Guard Info <<  $\gg$ ΟN Emergency Alarm Output ΙOΝ MCX3(Tenant Section) Timer MCX25(Main Section) MCX26(Main Section) Statio Sort method Sort By Name << >> Sort By Name List of settings Video Call Entrance ID N/A << >> N/A Unit Calling ON. << >> ΟN Update Click to apply the changes in this window. Click to overwrite the content

(This operation will not save the changes.)

Click to overwrite the content – of "Comparison-1" with that of "Comparison-2" per item. Click to overwrite the content of "Comparison-2" with that of "Comparison-1" per item.

## ■ To overwrite all the setting contents of a station (or file) with those of the other station (or file)

| 1 Click.  |  |
|---|--|
| Gi Compare & Merge Settings         Save       Select comparison       Exit         [Comparison-1] MCX1 / MCX       <>>>       [Comparison-2]         Select file       MCX1(Tenant Section)           Google All Settines       Language       Passcode       Calling Method         Google All Settion       MKB3       MKB3       BcXB       Fastion         MCX2(Tenant Section)       MCX2(Tenant Section)       Guard Info       Timer         MCX2(Tenant Section)       MCX256(Main Section)       Station Settings | ACX1 / MKB3  Settings below will be copied to the designated station.  Copied settings list Language Passcode Calling Method Resident Section Info Entrance Info Guard Info Timer Station Settings *Local Section ID will not be copied.  Comparison-1 << Comparison-2 |
| 2 Click to overw<br>"Comparison-<br>Click to overw<br>"Comparison-  | rite all the setting contents of<br>2" with those of "Comparison-1".<br>rite all the setting contents of<br>1" with those of "Comparison-2".   |



**1** From the "Connection" menu, select "Upload (PC -> Station)", or click  $\triangle$  on the toolbar.

"Upload (PC -> Station): select communication target" screen appears.

**2** Select the target station, then click OK.

| Communication and   | ion). select communication   | n target   | ×           |                     |
|---|--|--|-------------|---------------------|
| Select communication method   | j<br>mathad  |  |             | 4                   |
|   | method   | AN   |             |                     |
| Ormania time toward   | OT MOV   |  |             |                     |
| Select communication  | target GT-MCX or enter IP ac   | dress  |             |                     |
| MCX   | MCX1   | Update the IP address  |             | (MCX #)             |
| ID Address  | 100 100 1 5 1  |  |             | (WOX ").            |
| IP Address  | 192.108.1.01   |  |             |                     |
| Station selection   |  | -  |             |                     |
| Select station(s) to se   | end the setting.(Multiple selec  | stion)   |             |                     |
| Trunk Line 1  |  | Trunk Line 2   |             |                     |
|   |  |  |             |                     |
|   |  |  |             |                     |
|   |  |  |             |                     |
|   |  |  |             | 3 Select the target |
|   |  |  |             |                     |
|   |  |  |             |                     |
|   |  |  |             |                     |
|   |  |  |             |                     |
| [DMB/DB0]   |  |  |             |                     |
|   |  |  |             |                     |
| L   |  |  | OK J Oancer |                     |
|   | П  | 1  |             |                     |
| 4 Cli   | ck when updating th  | e Unit Link-ID setting.  | 5 Click.    |                     |
| 4 Cliv  | ck when updating th  | ne Unit Link-ID setting.<br>x when you will not update the   | 5 Click.    |                     |
| 4 Cli   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.  | e Unit Link-ID setting.<br>x when you will not update the  | 5 Click.    |                     |
| 4 Cliv  | ck when updating th<br>Do not check this bo<br>Unit Link-ID setting.   | ne Unit Link-ID setting.<br>x when you will not update the   | 5 Click.    |                     |
| 4 Cliu  | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.  | ne Unit Link-ID setting.<br>x when you will not update the   | 5 Click.    |                     |
| 4 Cline   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the  | e target station.  | 5 Click.    |                     |
| 4 Cline<br>4 Cline<br>4 Cline<br>5 C  | ck when updating th<br>Do not check this bo<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading   | e target station.  | 5 Click.    |                     |
| 4 Cli<br>4 Cli<br>4 Cli<br>5 Cli<br>6 Cli<br>6 Cli<br>6 Cli<br>6 Cli<br>7   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading  | te Unit Link-ID setting.<br>x when you will not update the<br>target station.<br>downloading the setting data.   | 5 Click.    |                     |
| 4 Cline<br>t the communica<br>g "LAN" is recom<br>en using "USB", co<br>ie sure to connect of   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading  | e target station.<br>(downloading the setting data.<br>tation via the USB terminal on the station<br>C.  | 5 Click.    |                     |
| t the communica<br>g "LAN" is recom   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>panect the PC to the se<br>only one station to a P  | e Unit Link-ID setting.<br>x when you will not update the<br>e target station.<br>z/downloading the setting data.<br>tation via the USB terminal on the station<br>C.  | 5 Click.    |                     |
| 4 Cli<br>4 Cli<br>4 Cli<br>5 C | ck when updating th<br>Do not check this boy<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the st<br>only one station to a P<br>(e  | <ul> <li>te Unit Link-ID setting.</li> <li>x when you will not update the</li> <li>target station.</li> <li>c/downloading the setting data.</li> <li>tation via the USB terminal on the station C.</li> <li></li></ul>   | 5 Click.    |                     |
| 4 Cline<br>4 C  | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the si<br>only one station to a P  | e Unit Link-ID setting.<br>x when you will not update the<br>e target station.<br>c/downloading the setting data.<br>tation via the USB terminal on the station<br>oc.<br>s.g.) Entrance station (modular type)  | 5 Click.    |                     |
| 4 Cline<br>t the communical<br>g "LAN" is recommunical<br>en using "USB", co<br>le sure to connect of<br>USB  | ck when updating th<br>. Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the st<br>only one station to a P  | e target station.<br>(downloading the setting data.<br>tation via the USB terminal on the station<br>(c.<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c.)<br>(c   | 5 Click.    |                     |
| t the communica<br>g "LAN" is recom<br>en using "USB", co<br>is sure to connect of<br>USB   | ck when updating th<br>Do not check this box<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the st<br>only one station to a P  | e target station.<br>g/downloading the setting data.<br>tation via the USB terminal on the station<br>c.<br>.g.) Entrance station (modular type)   | 5 Click.    |                     |
| 4 Cli<br>A   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the si<br>only one station to a P  | e Unit Link-ID setting.<br>x when you will not update the<br>target station.<br>downloading the setting data.<br>tation via the USB terminal on the station<br>C.<br>.g.) Entrance station (modular type)  | 5 Click.    |                     |
| 4 Cli<br>A   | ck when updating th<br>Do not check this boy<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the st<br>only one station to a P  | e Unit Link-ID setting.<br>x when you will not update the<br>target station.<br>downloading the setting data.<br>tation via the USB terminal on the station<br>c.<br>  | 5 Click.    |                     |
| 4 Cline<br>t the communication<br>ig "LAN" is recommended<br>in using "USB", contract of<br>the sure to connect of<br>USB<br>USB  | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the si<br>only one station to a P  | e target station.<br>(downloading the setting data.<br>tation via the USB terminal on the station<br><b>c.</b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b><br><b></b> | 5 Click.    |                     |
| 4 Cli<br>A   | ck when updating th<br>Do not check this bo:<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the st<br>only one station to a P  | the Unit Link-ID setting. x when you will not update the e target station. c/downloading the setting data. tation via the USB terminal on the station of the station (modular type) <b></b>  | 5 Click.    |                     |
| 4 Cli<br>A   | ck when updating th<br>Do not check this box<br>Unit Link-ID setting.<br>tion method with the<br>mended for uploading<br>onnect the PC to the st<br>only one station to a P<br>terminal (e)<br>COM Port" setting<br>connecting to GT-E | to the USB terminal number that is $3CXB-N. (\rightarrow 8-1)$   | 5 Click.    |                     |

NOTES:

- When uploading the setting data, entering a passcode is required.
- When "LAN" is selected, data uploading is not possible to an expanded bus control unit GT-BCXB-N.

8-5

## Downloading setting data on a multi building control unit, entrance station, guard station or expanded bus control unit to the GT Setup Tool

**1** From the "Connection" menu, select "Download (Station -> PC)", or click 💆 on the toolbar.

"Download (Station -> PC): select communication target" screen appears.

**2** Select the target station, then click OK.



NOTES:

- When downloading the setting data, entering a passcode is required.
- When "LAN" is selected, data downloading is not possible from an expanded bus control unit GT-BCXB-N.

## **8-6** Setting the current time of GT-MCX

The current time must be set for "Schedule Transfer Setting".

- \* The current time is not updated when a setting data is uploaded.
- \* When the NTP server is set with the setting item "Network Settings" "NTP Server", the current time is acquired from the NTP server automatically.

## **1** From the "Connection" menu, select "Set current time".

"Set current time" window appears.

## **2** Select the target GT-MCX, enter the IP address, and then enter the Admin Passcode for the GT-MCX.

|  | _                                       |   |
|--|---|---|
| G Set current time   |   |   |
| Enter IP address and Passcode of tareet station to set<br>MCX MCX1 - | date and time.<br>Update the IP address | 1 Select the target GT-MCX.               |
| IP Address 192.168.1.51  |   | 2 Enter the IP address                    |
| Passcode ***** Ad  | min Passcode                            | 3 Enter the Admin Passcode for the GT-MCX |
| Enter date and time to set manually.                                 |   |   |
| Set the date and time.   |   |   |
| Acquire date and time Set date and time.                             | Sync with PC Sync with NTP Server       | er  |

**3** Set the current time by following one of the four methods below.

| Method              | Procedure  |   |
|---------------------|--|---|
| Manual setting<br>A | 🐻 Set current time   |   |
|                     | Enter IP address and Passcode of target station to set date and time.<br>MCX MCX1 U Update the IP address<br>IP Address 192:168.151<br>Passcode ***** Admin Passcode<br>Enter date and time to set manually.<br>Set the date and time.<br>Acquire date and time Set date and time.<br>Sync with NTP Server<br>Exit | <ol> <li>Click . A calendar appears.</li> <li>Select the desired date from the calendar.<br/>The date and time are entered in the entry field.</li> <li>If necessary, change the date and time manually.</li> </ol> |
|                     | Enter date and time to set manually.<br>Set the date and time.<br>Acquire date and time<br>Set date and time.<br>Sync with PC<br>Exit  | 4 Click.<br>The date and time has been set to the target GT-MCX.  |

| Method              | Procedure   |   |
|---------------------|---|---|
| Manual setting<br>B | Acquire the date and time set in the target GT-MCX.   |   |
| -                   | 6 Set current time  |   |
|                     | Enter IP address and Passcode of target station to set date and time.<br>MCX MCX1 VDU VDU Update the IP address |   |
|                     | IP Address 192.169.1.51   | - 1 Click.  |
|                     | Passcode ***** Admin Passcode   | GT-MCX and entered in the "Set the date<br>and time" entry field.                       |
|                     | Enter date and time to set manually. Set the date and time.   | 2 If pacessary change the date and time   |
|                     |   | manually.   |
|                     | Acquire date and time Set date and time. Sync with PC Sync with NTP Server  Exit                                |   |
|                     |   |   |
|                     |   |   |
|                     | Set the date and time.  | - 3 Click   |
|                     | Acquire date and time Set date and time. Sync with PC Sync with NTP Server                                      | The date and time has been set to the   |
|                     | Exit  | target GT-MCX.  |
|                     |   |   |
| Sync with PC        | Acquire the date and time from the PC.  |   |
|                     | Passcode ***** Admin Passcode   | - Click.<br>The date and time are acquired from the PC                                  |
|                     | Enter date and time to set manually.  | and entered in the "Set the date and time"  |
|                     | Set me date and time.   | entry field.<br>* The date and time cannot be changed                                   |
|                     | Acquire date and time Set date and time. Sync with PO Sync with NTP Server                                      | manually.   |
|                     | EXI   |   |
| Sync with NTP       | Acquire the date and time from the NTP server in real time  |   |
| Server              | Passcode ***** Admin Passcode   | - Click.  |
|                     | Enter date and time to set manually.  | The date and time are acquired from the NTP server and entered in the "Set the date and |
|                     | Set the date and time.  | time" entry field.  |
|                     | Acquire date and time Set date and time. Sync with PC Sync with NTP Server                                      | * The date and time cannot be changed manually.   |
|                     | Exit  |   |
|                     |   |   |

#### NOTES:

- When no power is supplied to GT-MCX for more than 30 minutes, the date and time are cleared. When the power is recovered, the date and time are set to "01/01/2017 00:00:00" as default.
- The status indicator (orange) of GT-MCX shows the setting status of the date and time as below.

| Status indicator | Status of settings                           |                                       | Status indicator (orange)                         |
|------------------|--|---------------------------------------|---|
|                  | Date and time are set to other than default. | -                                     | Off   |
|                  | Date and time are set to default.            | Schedule Transfer Setting is set.     | Slow flashing<br>→ -↓-(0.5 sec.) → □ (2.5 sec.) → |
|                  |  | Schedule Transfer Setting is not set. | Long interval flashing<br>                        |



Issue Date: Jun. 2017 (A) 0617 AZ 59046