



GT SERIES

Multi-Tenant Entry Security

Quick Start Installation Guide



ATTENTION:

This is an abbreviated Installation Manual, addressing wiring and programming of the GT Series. The complete GT Series Installation Manual is supplied with the GT-BC Bus Control Unit. If installing a digital entry system, the program for loading names and numbers for each tenant can be downloaded from www.aiphone.net.

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GT Setup Tool for Android

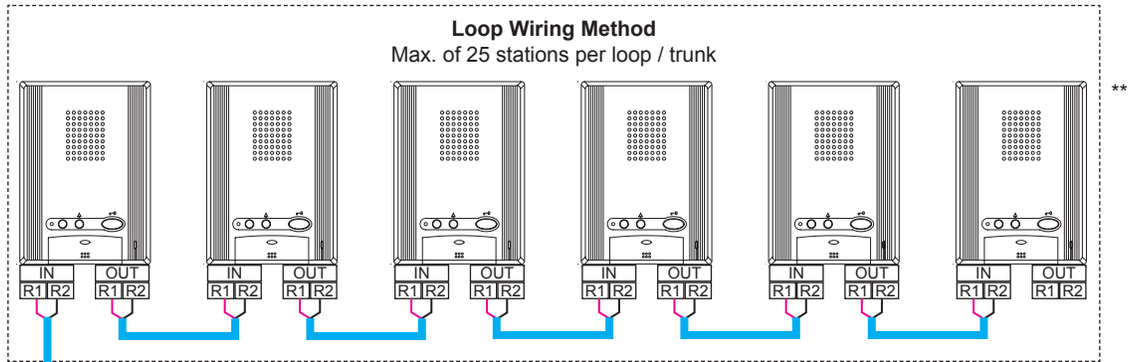
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STANDARD SYSTEM WIRING: AUDIO ONLY



Max. wire distance from distribution point to any tenant is 980'.
 Max. cumulative wire distance is 8200'.
 Refer to the GT Series Installation Manual for complete wire distance information.

WIRE TYPE

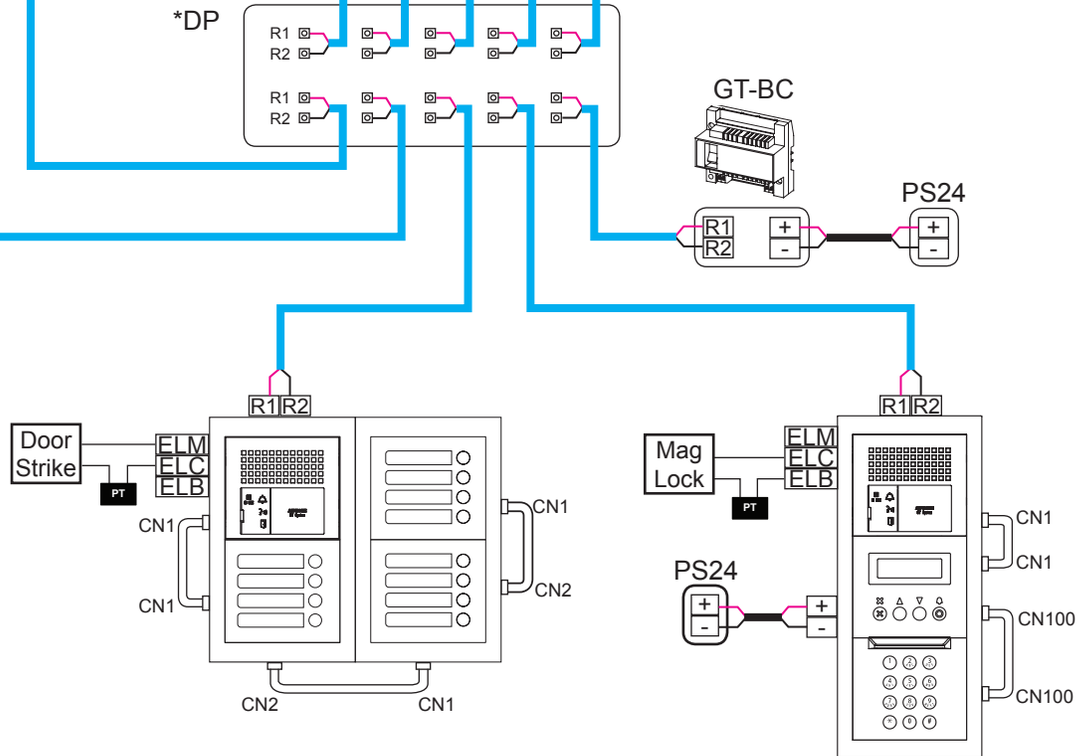
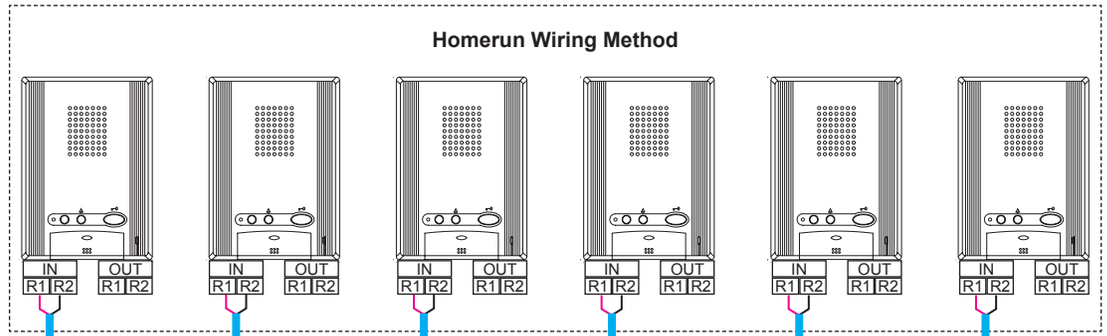
— 20AWG 2 Cond. Solid Non Shielded PE Insulated

— 18AWG 2 Cond. Solid Non Shielded PE Insulated

POWER

PS24
 PS-2420UL
 PS-2420
 PS-2420S
 PS-2420D

PT
 Power Transformer
 (Use proper power for the Strike or Mag Lock being used.)



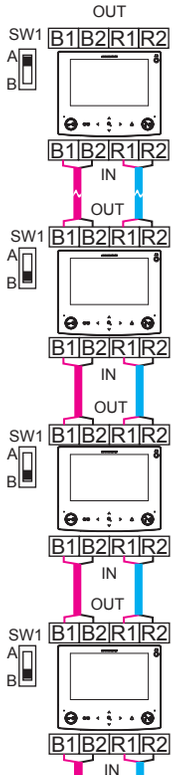
* Distribution Point: (GTW-DP) Available in N. America. This can be any device that parallels or commons the R1 / R2 connection. (Terminal strip, punch down block, wire nuts, etc.)

**Tenant stations shown are the GT-1A. The GT-1D tenant stations can also be used and wired in the same manner.

STANDARD SYSTEM WIRING: AUDIO / VIDEO

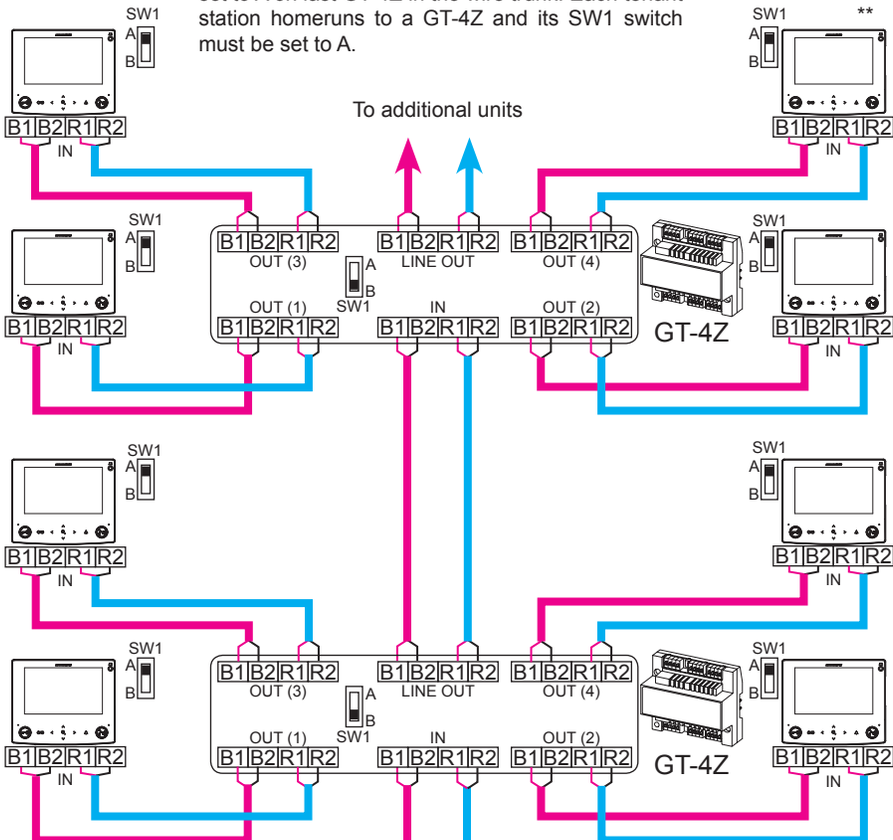
Loop Wiring Method

Max. of 25 stations per loop. SW1 switch must be set to A on last station in the wire loop.



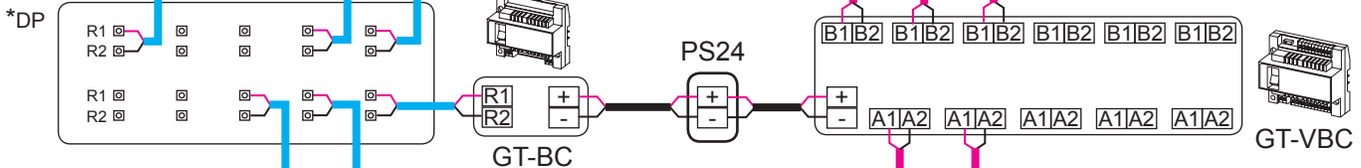
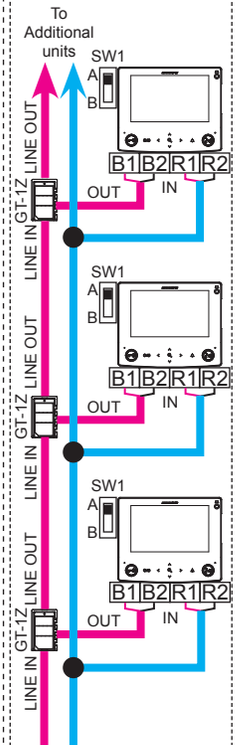
Homerun Wiring Method

Max. of 6 GT-4Zs per trunk. SW1 switch must be set to A on last GT-4Z in the wire trunk. Each tenant station homeruns to a GT-4Z and its SW1 switch must be set to A.



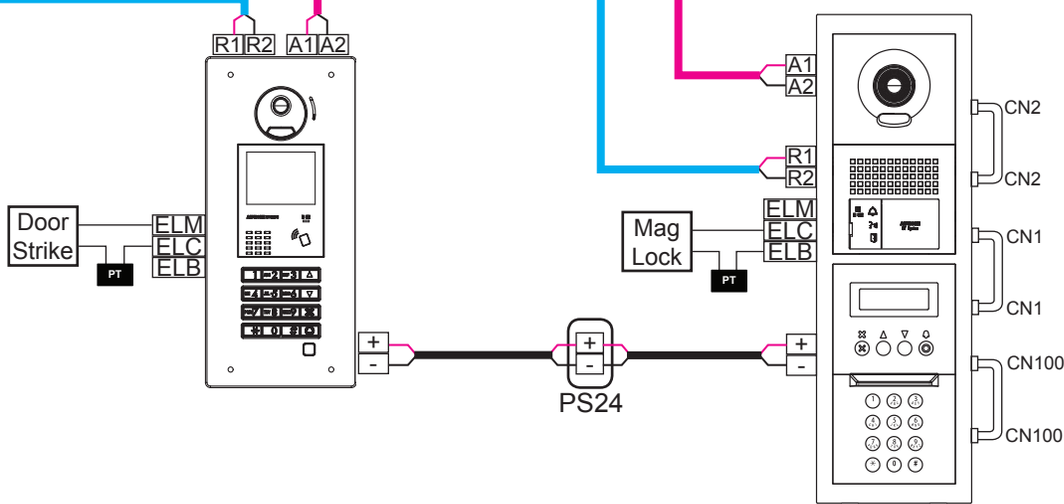
T-Tap Wiring Method

Max. of 25 stations per trunk with GT-1Z. SW1 switch must be set to A on each tenant station.



* Distribution Point: (GTW-DP) Available in N. America. This can be any device that parallels or commons the R1 / R2 connection. (Terminal strip, punch down block, wire nuts, etc.)

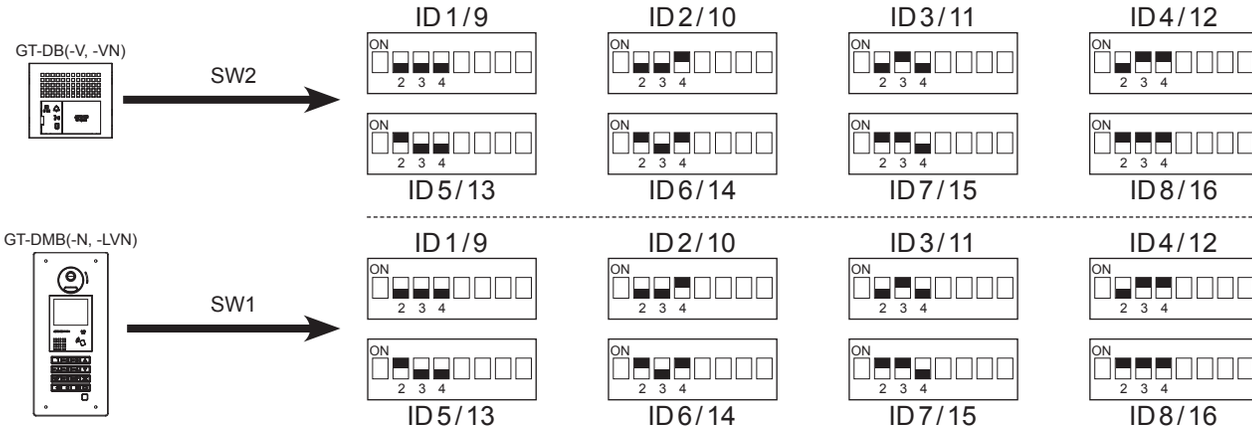
** Tenant stations shown are the GT-1C7. The GT-1M3 and GT-2C tenant stations can also be used and wired in the same manner.
Note: GT-2C requires a separate PS-24 power supply.



DIP SWITCH SETTINGS: ENTRANCE & GUARD STATION ID SETTINGS

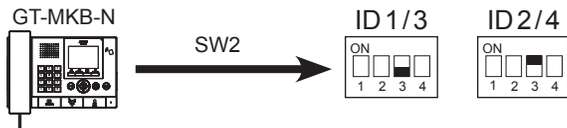
Entrance ID Setting:

Use **SW2** on the GT-DB(-V, -VN) module or **SW1** on the GT-DMB(-N, -LVN) entrance station to set the ID for each entry panel. Switches 2 - 4 are used for this setting.



Guard ID Setting:

Use **SW2** on the GT-MKB-N guard station to set the ID setting for each guard. Switch 3 is used for this setting.



DIP SWITCH SETTINGS: ENTRANCE STATION

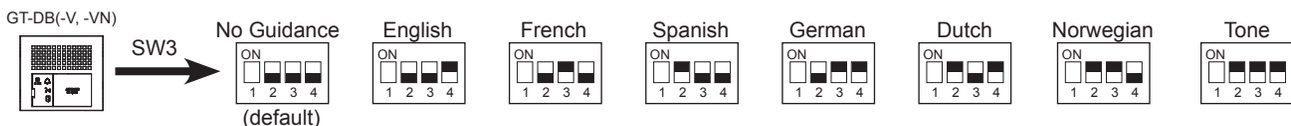
NOTE:

When using the GT-DMB(-N, -LVN), the settings listed below will be done via the keypad / display while in programming mode. Refer to the GT Series Installation Manual for instructions.

Make sure power is removed from the system before making any dip switch changes.

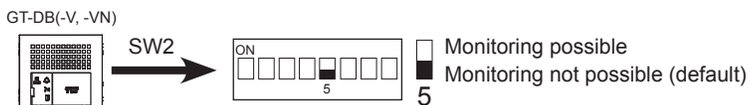
Guidance Language Setting:

The audio guidance is set to off (No Guidance) by default. Use **SW3** on the GT-DB(-V, -VN) module to set the appropriate language. Only switches 2, 3, & 4 are used for this setting.



Entrance Monitoring:

Use switch 5 of **SW2** on the GT-DB(-V, -VN) module to enable / disable entrance monitoring. Default is "Monitoring not possible." Enabling will allow video tenant stations to 'call up' the entrance station and monitor the door area.

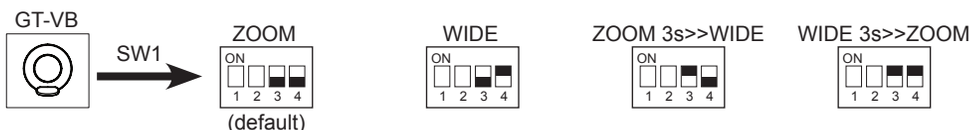


Camera View:

Use switches 3 & 4 of **SW1** on the GT-VB module to set the camera view. The default setting is Zoom.

Zoom 3s>>Wide: Image starts zoomed and after 3 seconds goes wide.

Wide 3s>>Zoom: Image starts wide and after 3 seconds zooms.



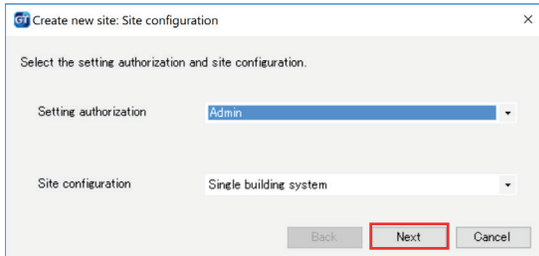
PROGRAMMING: ENTERING TENANT INFORMATION

The GT-DMB(-N, -LVN), GT-MKB-N, and modular digital entrance stations must be programmed with the resident's information before tenant stations can be addressed. The resident's information can be entered using the keypad or by using the GT Setup Tool software.

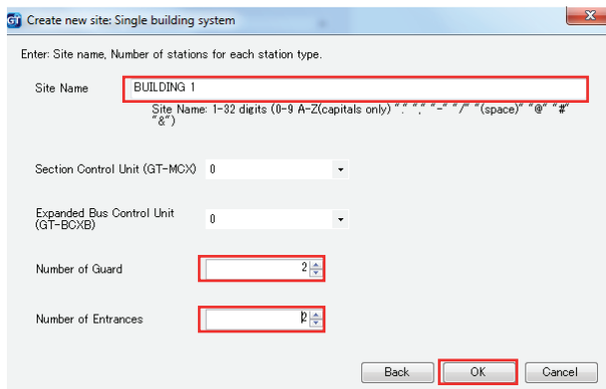
Programming entrance stations using the GT Setup Tool on Windows

Step 1: Open the GT Setup Tool and click the **Create new site** radio button. If already in the program, under **File**, select **Create new site(N)**.

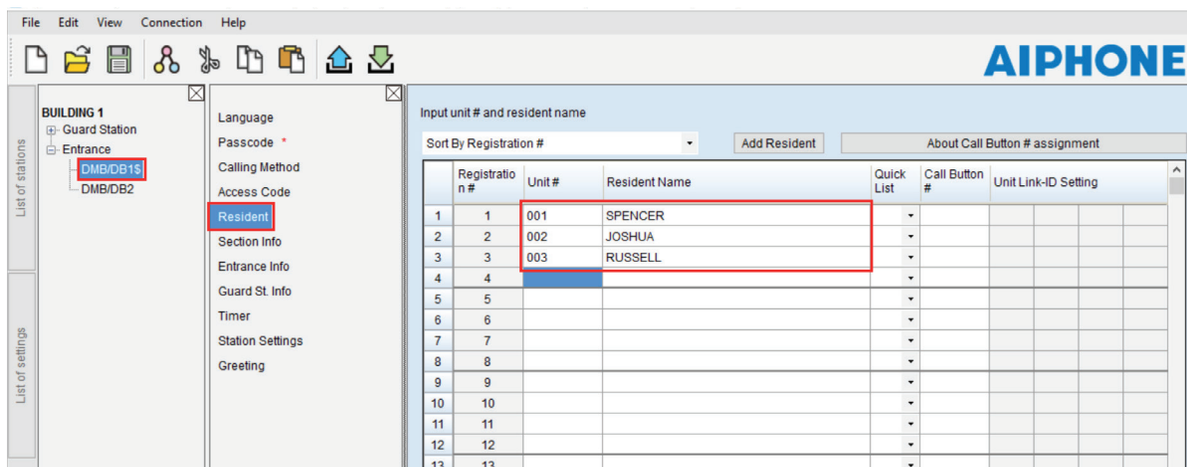
Step 2: Leave the standard options as shown, then click **Next**.



Step 3: Enter a **Site Name** and indicate if **GT-MCX** or **GT-BCXB** will be used. From the drop down menu, select the **Number of Guards** and the **Number of Entrances**, then click **OK**.



Step 4: Click the **+ Entrance** to show all entrance stations, then select the door station to program. Click **Resident**. Enter a **Unit #** (required) and **Resident Name** (not required, but must type in all Caps). If using the GT-SW, enter the **Call Button #**.



Step 5: Click **Save**, and then **Yes**.

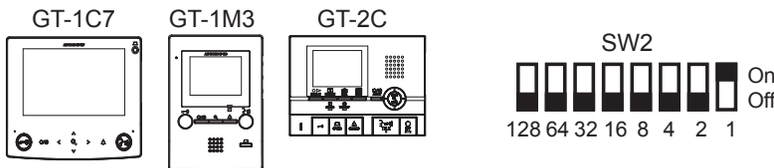
PROGRAMMING: ADDRESSING TENANTS VIA DIP SWITCH METHOD

Use the dip switch method of programming shown below when installing the GT-1C7, GT-1M3, or GT-2C. When installing the GT-1A or GT-1D, use the handshake method shown on pages 14-15. If using a mix of stations that allow for dip switch settings (GT-1C7, GT-1M3, and GT-2C) and stations that do not (GT-1A, GT-1D), it is recommended to program all stations using the handshake method.

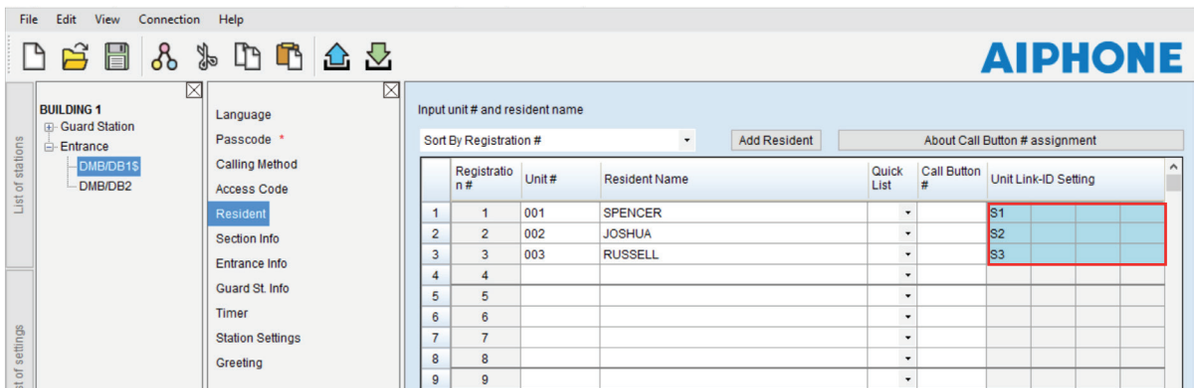
- Step 1:** Create an ID correlation table for the tenant stations using a binary / SW2 Dip Switch - ID chart. The chart below is for up to 48 stations in a non-expanded system. Refer to the full chart on pages 23 and 24 for the dip switch settings for an expanded system.

Dip Switch	ID						
□□□□□□□□	S1	□□□□□□□□	S13	□□□□□□□□	S25	□□□□□□□□	S37
□□□□□□□□	S2	□□□□□□□□	S14	□□□□□□□□	S26	□□□□□□□□	S38
□□□□□□□□	S3	□□□□□□□□	S15	□□□□□□□□	S27	□□□□□□□□	S39
□□□□□□□□	S4	□□□□□□□□	S16	□□□□□□□□	S28	□□□□□□□□	S40
□□□□□□□□	S5	□□□□□□□□	S17	□□□□□□□□	S29	□□□□□□□□	S41
□□□□□□□□	S6	□□□□□□□□	S18	□□□□□□□□	S30	□□□□□□□□	S42
□□□□□□□□	S7	□□□□□□□□	S19	□□□□□□□□	S31	□□□□□□□□	S43
□□□□□□□□	S8	□□□□□□□□	S20	□□□□□□□□	S32	□□□□□□□□	S44
□□□□□□□□	S9	□□□□□□□□	S21	□□□□□□□□	S33	□□□□□□□□	S45
□□□□□□□□	S10	□□□□□□□□	S22	□□□□□□□□	S34	□□□□□□□□	S46
□□□□□□□□	S11	□□□□□□□□	S23	□□□□□□□□	S35	□□□□□□□□	S47
□□□□□□□□	S12	□□□□□□□□	S24	□□□□□□□□	S36	□□□□□□□□	S48

- Step 2:** Set the SW2 dip switches found on the back of the GT-1C7, GT-1M3, and GT-2C according to the correlation table created in the previous step.



- Step 3:** Enter the ID from the correlation table in Step 1 into the Unit Link-ID Setting for each station.

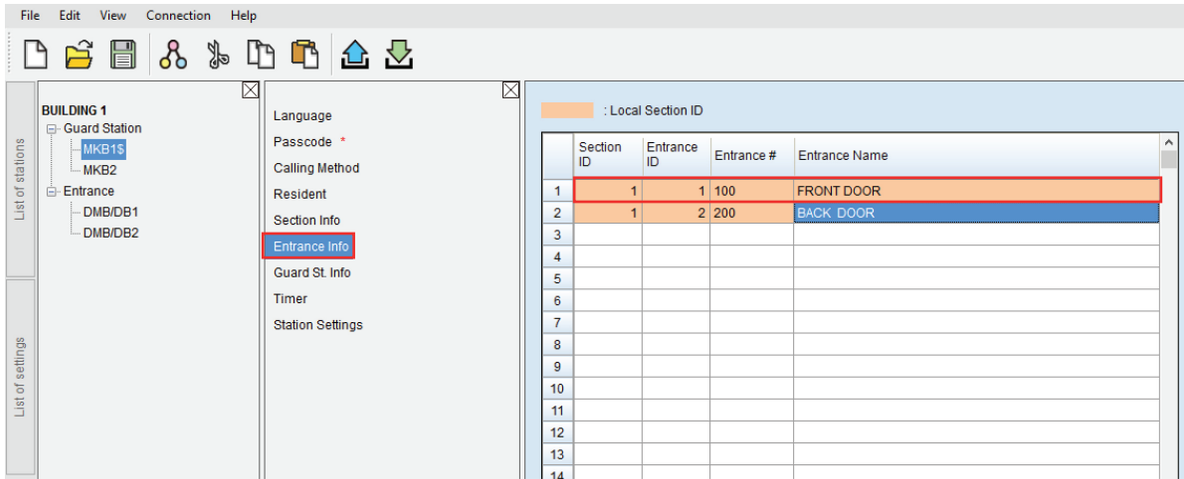


- Step 4:** Click Save , and then **Yes**.

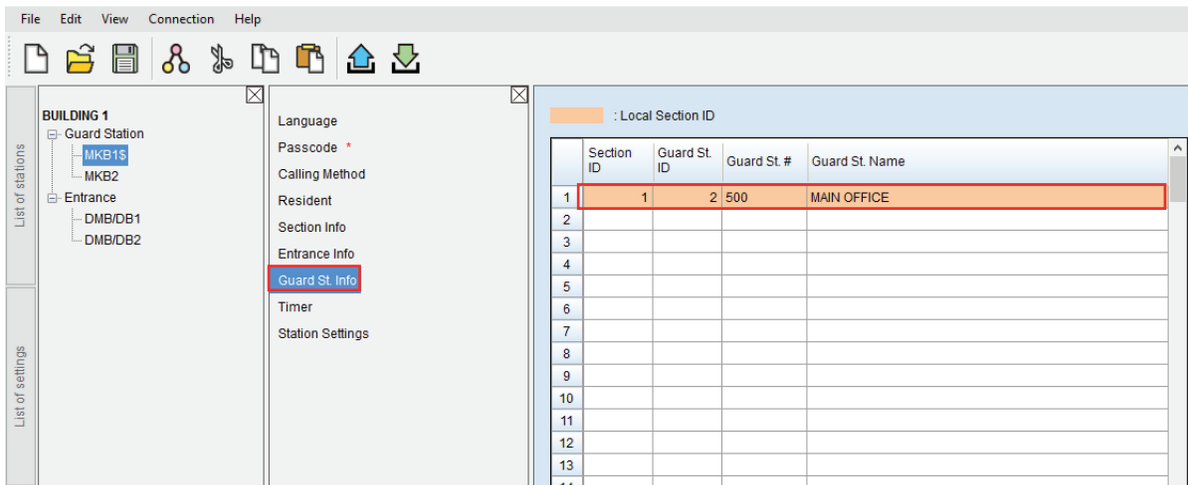
PROGRAMMING: ENTERING GUARD STATION AND ENTRANCE STATION INFORMATION

Programming Guard/Entrance Information

Step 1: Click the **+ Guard Station**, then select the guard station to program. Click **Entrance Info**, then enter 1 for the **Section ID**. Enter the **Entrance ID** (1-16), **Entrance #**, and **Entrance Name** (not required).



Step 2: Click **Guard St Info**, then enter 1 for the **Section ID**. Enter the **Guard St. ID** (1-2), **Guard St. #** and **Guard St Name** (not required) of the other guard station in the system.
Note: This step is not required if only using 1 guard station.



Step 3: Click the **+Entrance**, then select an entrance station. Repeat Step 2 to enter the Guard St Info for each entrance station. Since entrance stations cannot call other entrance stations, only guard station information will be entered for the entrance station.

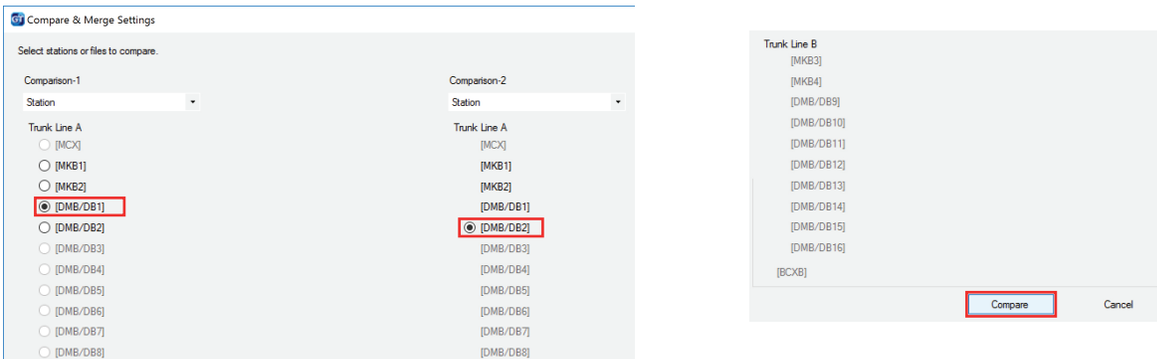
Step 4: Click Save , and then **Yes**.

PROGRAMMING: TRANSFER DATA TO OTHER GUARD/ENTRANCE STATIONS

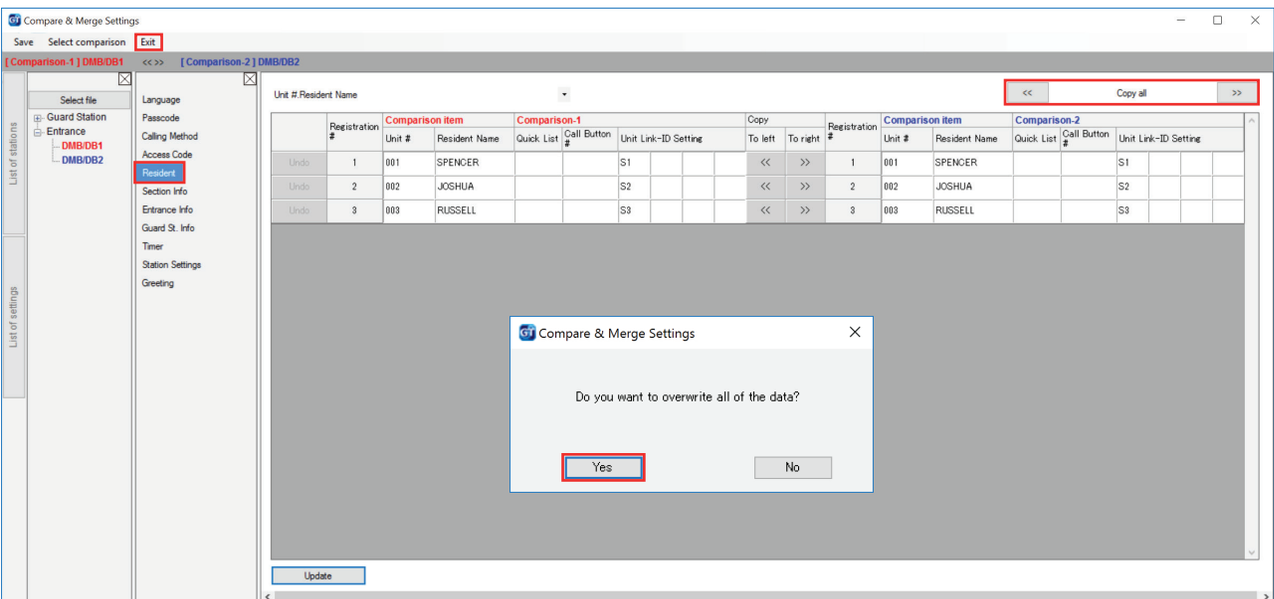
Compare and Merge (copy data to other devices in the system)

Step 1: Click **Compare and Merge Settings**  to copy data to other entrance and guard stations.

Step 2: In the **Comparison-1** column, select the entrance station/guard station radio button that was programmed. In the **Comparison-2** column, select the desired entrance station/guard station that data is to be copied to. Click **Compare**.



Step 3: Click **Resident**, then click  /  to copy the data to the new station. Click **Yes** on the **Do you want to overwrite all of the data?** popup. Click **Update**. Repeat process to copy Entrance Info and Guard Info. Click Exit when done. Repeat till the Resident information has been copied to all desired stations.

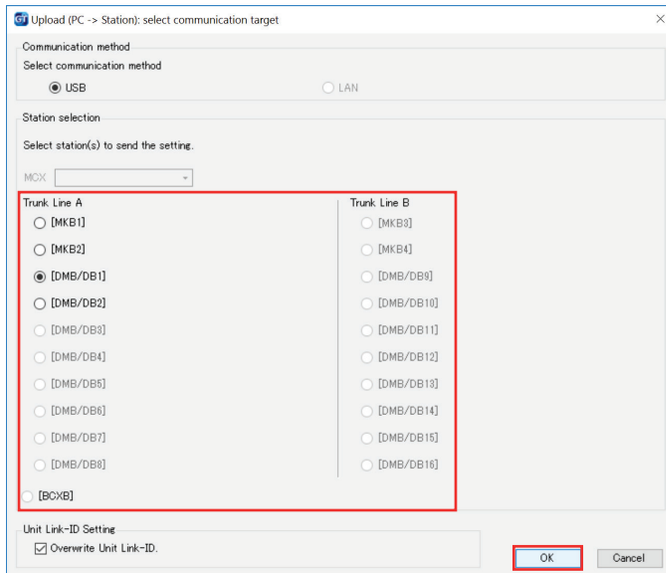


Step 4: Click **Save** , and then **Yes**.

PROGRAMMING: UPLOADING TO STATIONS VIA USB

Step 1: Click Upload .

Step 2: From the Upload (PC -> Station) menu, select the USB radio button. Select the desired device's radio button and click **OK**.



Step 3: Repeat for all stations.

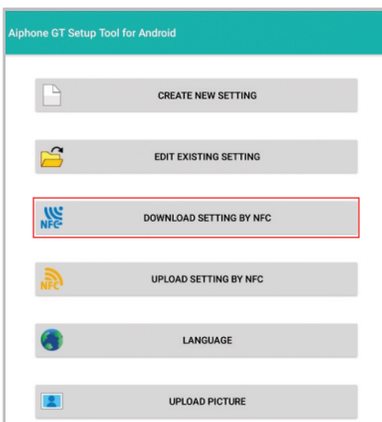
GT SETUP TOOL FOR ANDROID

The Aiphone GT Setup Tool for Android app can be used to create and upload setting files to the GT-DMB(-N, -LVN) and GT-DB-VN entrance stations as well as the GT-MKB-N video guard station. It is recommended to use the GT Support Tool for Windows for the initial setting file creation and loading to the stations, then use the app for downloading and editing the setting file when changes need to be made. The following sections will cover how the app can be used for downloading and editing the setting file, then uploading. For complete information on using the app for programming, refer to the GT SYSTEM SETTING MANUAL/Aiphone GT Setup Tool for Android.

GT SETUP TOOL FOR ANDROID: DOWNLOADING SETTINGS

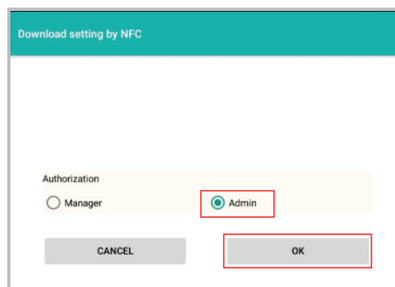
Step 1

Open the Aiphone GT Setup Tool for Android and tap **DOWNLOAD SETTING BY NFC**.



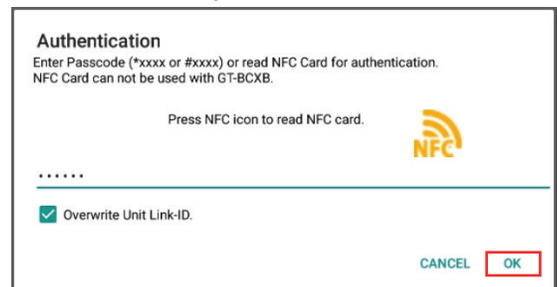
Step 2

Tap the appropriate authorization level and then tap **OK**.



Step 3

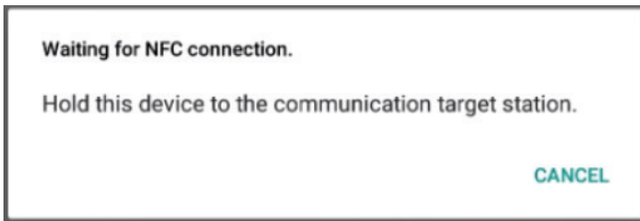
Enter the appropriate passcode (default: Admin *1111, Manager #2222). Ensure that Upload Unit Link-ID settings is checked, then tap **OK**.



GT SETUP TOOL FOR ANDROID: DOWNLOADING SETTINGS *(continued)*

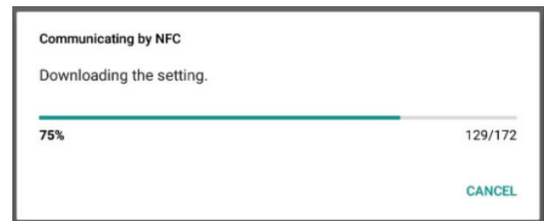
Step 4

Hold the Android device to the target station to download the settings.



Step 5

The settings will begin to download to the Android device. Continue holding device to station until complete.



Step 6

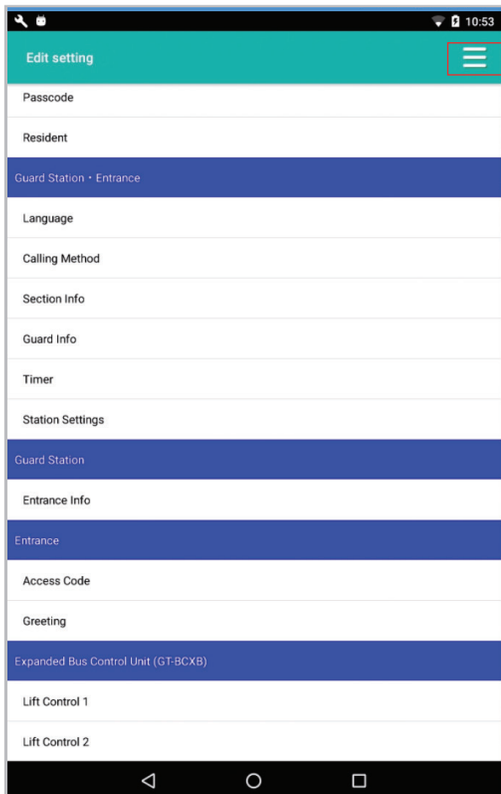
A confirmation message will appear on the Android device if the download was successful.



GT SETUP TOOL FOR ANDROID: EDITING SETTINGS

Step 1

Make the necessary edits to the downloaded setting file.



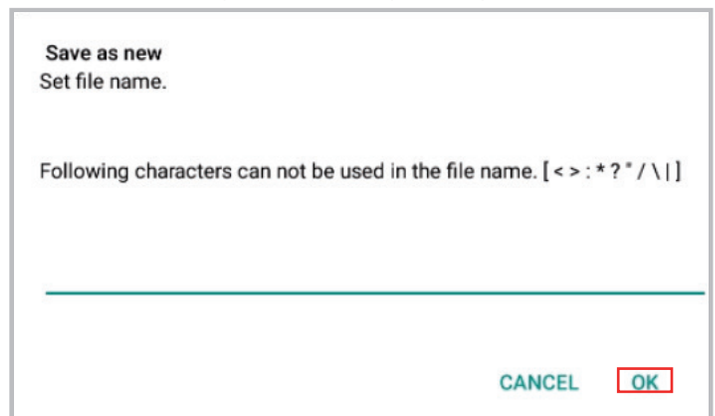
Step 2

Tap the menu button, then tap Save.



Step 3

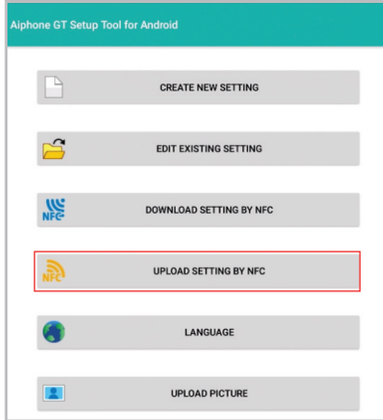
Enter a file name (i.e. Job Name) and tap OK.



GT SETUP TOOL FOR ANDROID: UPLOADING SETTINGS

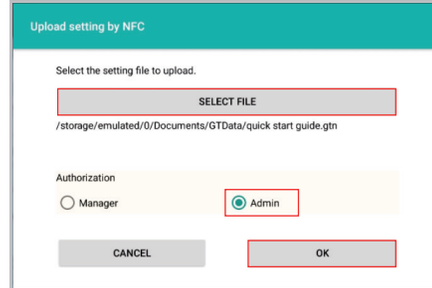
Step 1

Tap **UPLOAD SETTING BY NFC**.



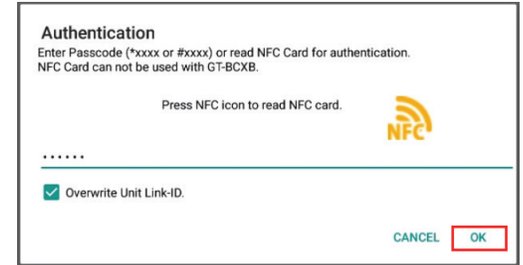
Step 2

Select the file to upload, tap the appropriate authorization level, then tap **OK**.



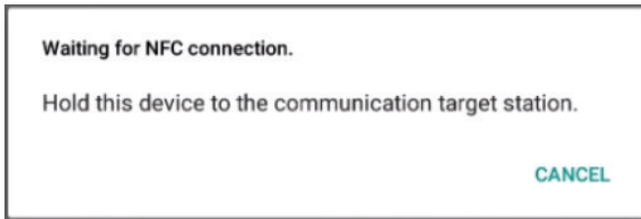
Step 3

Enter the appropriate passcode (default: Admin *1111, Manager #2222). Ensure that Upload Unit Link-ID settings is checked, then tap **OK**.



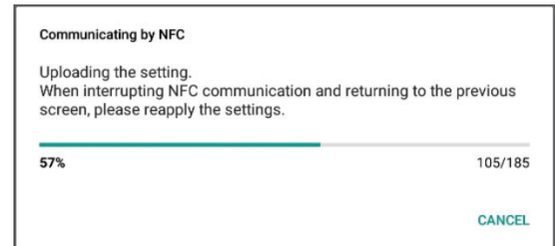
Step 4

Hold the Android device to the target station to upload the settings.



Step 5

The settings will begin to upload to the Android device. Continue holding device to station until complete.



Step 6

A confirmation message will appear on the Android device if the upload was successful.



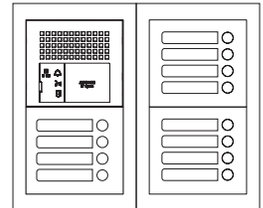
PROGRAMMING

When programming a system that includes the GT-1A or GT-1D, use the handshake method for programming all stations in the system.

PROGRAMMING: ADDRESSING TENANTS VIA HANDSHAKE METHOD

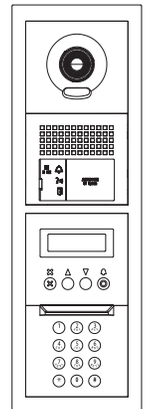
Direct Select / Push Button Entrance Station Addressing

- Step 1:** To enter programming mode, use a small screwdriver to push and release button under the rubber cap on the front of the GT-DB(-V, -VN) audio module. The amber LED will begin flashing, then remain steadily lit. Once lit, the entry panel is in programming mode.
- Step 2:** At a tenant station, push and release the **TALK** button or pick up the handset to establish communication with the entrance station in programming mode.
- Step 3:** Push and release the desired Call Button on the entrance station to assign the button to the tenant station that is active. A blip tone will be heard.
- Do not press and hold the Call Button as doing so will clear the memory for this button.**
- Step 4:** Turn off or hang up tenant station (GT-1A/GT-1C7/GT-1M3: Push **TALK** again, GT-2C: Push **OFF**).
- Step 5:** Repeat steps 2-4 for remaining tenant stations.
- Step 6:** To exit programming, push the button under the rubber cap on the GT-DB(-V, -VN) audio module again and the amber LED will turn off. The system is now ready for use.



GT Digital Display Entrance Station Addressing

- Step 1:** Using the GT Support Tool for Windows, upload the program file to the GT-DB(-V, -VN) with the USB cable provided. Click  then select the station to upload to and click **OK**.
- Step 2:** To enter programming, use a small screwdriver to push and release button under the rubber cap on the front of the GT-DB(-V, -VN) audio module. The amber LED will begin flashing, then remain steadily lit. Once lit, the entrance station is in programming mode. The LCD will show "CONNECTING" while in programming mode.
- Step 3:** At a tenant station, push and release the **TALK** button or pick up the handset to establish communication with the entrance station in programming mode.
- Step 4:** Scroll to the station number to be programmed or manually enter the number on the keypad. When the tenant station number is displayed, push and release the **Bell** button  to assign the address to the tenant station that is active. A blip tone will be heard.
- Do not press and hold the Bell button as doing so will clear the memory for this number.**
- Step 5:** Turn off or hang up tenant station (GT-1A/GT-1C7/GT-1M3: Press **TALK** again, GT-2C: Press **OFF**).
- Step 6:** Repeat steps 3-5 for remaining tenant stations.
- Step 7:** To exit programming, push the button under the rubber cap on the GT-DB(-V, -VN) audio module again and the amber LED will turn off. The system is now ready for use.
- Step 8:** Download the program file to the GT Support Tool from the GT-DB(-V, -VN) audio module with the USB cable provided. Click  then select the station to download from and click **OK**.
- Step 9:** Click  to save the file to the computer.



PROGRAMMING: ADDRESSING TENANTS VIA HANDSHAKE METHOD *(continued)*

GT-DMB-N(-LVN) Entrance Station Addressing

- Step 1:** Using the GT Support Tool for Windows, upload the program file to the GT-DMB-N(-LVN) with the USB cable provided. Click  then select the station to upload to and click **OK**.
- Step 2:** While in standby mode, enter # plus the Admin ID code (default is *1111). Re-enter ID code.
- Step 3:** Use the up / down arrows and scroll to **PROGRAMMING**. Push the **Bell** button  twice to enter programming mode. The amber LED will begin flashing, then remain steadily lit. Once lit, the entry panel is in programming mode. The LCD will show "CONNECTING" while in programming mode.
- Step 4:** At a tenant station, push and release the **TALK** button or pick up the handset to establish communication with the entrance station in programming mode.
- Step 5:** Scroll to the station number to be programmed or manually enter the number on the keypad. When the tenant station number is displayed, push and release the **Bell** button  to assign the address to the tenant station that is active. A blip tone will be heard.



Do not press and hold the Bell button as doing so will clear the memory for this number.

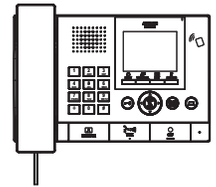
- Step 6:** Turn off or hang up tenant station (GT-1A/GT-1C7/GT-1M3: Press **TALK** again, GT-2C: Press **OFF**).
- Step 7:** Repeat steps 4-6 for the remaining tenant stations.
- Step 8:** To exit programming, press the "**X**" button twice on the panel to return to the main menu (the amber LED will turn off). Scroll to **QUIT** and press the **Bell** button . The system is now ready for use.
- Step 9:** Download the program file to the GT Support Tool from the GT-DMB-N(-LVN) with the USB cable provided. Click  then select the station to download from and click **OK**.
- Step 10:** Click  to save the file to the computer.

GT-MKB-N Video Guard Station Addressing

- Step 1:** Using the GT Support Tool for Windows, upload the program file to the GT-MKB-N with the USB cable provided. Click  then select the station to upload to and click **OK**.
- Step 2:** While in standby mode, press Setting. Scroll down to **ADVANCED SETTINGS** and press the Zoom/Wide button.
- Step 3:** Use the up/down arrows and scroll to **PROGRAM MODE**. Press the Zoom/Wide button. Enter the passcode (*1111). Re-enter the passcode again.
- Step 4:** Scroll to **PROGRAMMING** and select **PROGRAMMING** again from the next screen.
- Step 5:** The screen will show **CONNECTING**. When the orange LED on the unit remains steadily lit, the unit will be in programming mode.
- Step 6:** At a tenant station, push and release the **TALK** button or pick up the handset to establish communication with the GT-MKB-N in programming mode.
- Step 7:** Scroll to the station number to be programmed or manually enter the number on the keypad. When the tenant station number is displayed, push and release the **Zoom/Wide** button to assign the address to the tenant station that is active. A blip tone will be heard.

Do not press and hold the Zoom/Wide button as doing so will clear the memory for this number.

- Step 8:** Turn off or hang up tenant station (GT-1A/GT-1C7/GT-1M3: Press **TALK** again, GT-2C: Press **OFF**).
- Step 9:** Repeat steps 6-8 for the remaining tenant stations.
- Step 10:** To exit programming, press the **SETTING** button twice to return to the main menu. Scroll to **QUIT** and press the Zoom/Wide button to return to standby. The system is now ready for use.
- Step 11:** Download the program file to the GT Support Tool from the GT-DMB-N with the USB cable provided. Click  then select the station to download from and click **OK**.
- Step 12:** Click  to save the file to the computer.



GT-MCX: Network Adaptor

The GT-MCX connects a GT system to a network, allowing multiple GT systems to be tied together. Each system now becomes known as a section and requires its own GT-MCX. There are two types of sections, the tenant section and the main section. A tenant section can contain tenant stations, entry stations, and guard stations. A main section can contain entry stations and guard stations.

The following steps in this guide cover programming for a single system with the GT-MCX network adaptor. If programming a multi-building system, please refer to the **GT MULTI BUILDING SETTING MANUAL** (sections 4-6) for complete programming instructions.

DIP SWITCH SETTINGS: GT-MCX

Each GT-MCX must be given a unique section ID and IP address by setting its SW2 dip switch. The default IP address of the GT-MCX is 192.168.1.51 for ID1 (192.168.1.50 + ID number).

Step 1: Keep the power switch OFF. Set SW3 dip switch 1 to ON (turns off DHCP).



Step 2: Set the SW2 dip switches 2-6 to the desired section ID (see chart below). The default IP address of the GT-MCX will be 192.168.1.51 for ID1 (192.168.1.50 + ID number).

ID's 1-24: Tenant Sections

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

ID's 25-32: Main Sections

Dip Switch	ID						
	25		26		27		28
	29		30		31		32

Step 3: Set Power switch to ON.

SYSTEM PROGRAMMING WITH GT-MCX

The GT-MCX, GT-DMB(-N, -LVN), GT-MKB-N, and modular digital entrance stations must be programmed with the resident's information before tenant stations can be addressed. The resident's information can be entered using the keypad or by using the GT Setup Tool software.

Programming entrance stations using the GT Setup Tool for Windows

Step 1: Open the GT Setup Tool and click the **Create new site** radio button. If already in the program under **File**, select **Create new site(N)**.

Step 2: Leave the standard options as shown, then click **Next**.

Create new site: Site configuration

Select the setting authorization and site configuration.

Setting authorization: Admin

Site configuration: Single building system

Buttons: Back, Next, Cancel

Step 3: Enter a **Site Name** and indicate if **GT-MCX** or **GT-BCXB** will be used. From the drop down menu, select the **Number of Guards** and the **Number of Entrances**. The GT-MCX will take the place of 1 Guard St. and 1 Entrance Station.

Create new site: Single building system

Enter: Site name, Number of stations for each station type.

Site Name: BUILDING 2

Section Control Unit (GT-MCX): 1

Expanded Bus Control Unit (GT-BCXB): 1

Number of Guard: 2

Number of Entrances: 2

Buttons: Back, OK, Cancel

Step 4: Click the **+ MCX** and then click **Resident**. Enter a **Unit #** (required) and a **Resident Name** (not required). If using the GT-SW, enter the **Call Button #**.

AIPHONE

Input unit # and resident name

Registration #	Unit #	Resident Name	Quick List	Call Button #	Unit Link-ID Setting
1	001	SPENCER			
2	002	JOSHUA			
3	003	RUSSELL			
4	004	LELYNN			
5					
6					
7					
8					
9					
10					
11					
12					
13					

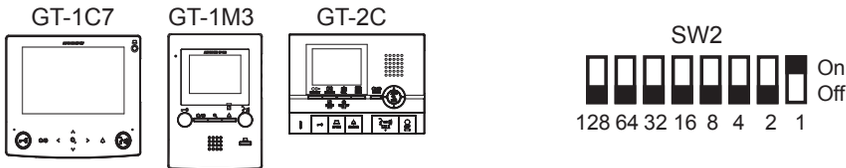
Step 5: Click **Save** and then **Yes**.

PROGRAMMING: ADDRESSING TENANTS VIA DIP SWITCH METHOD

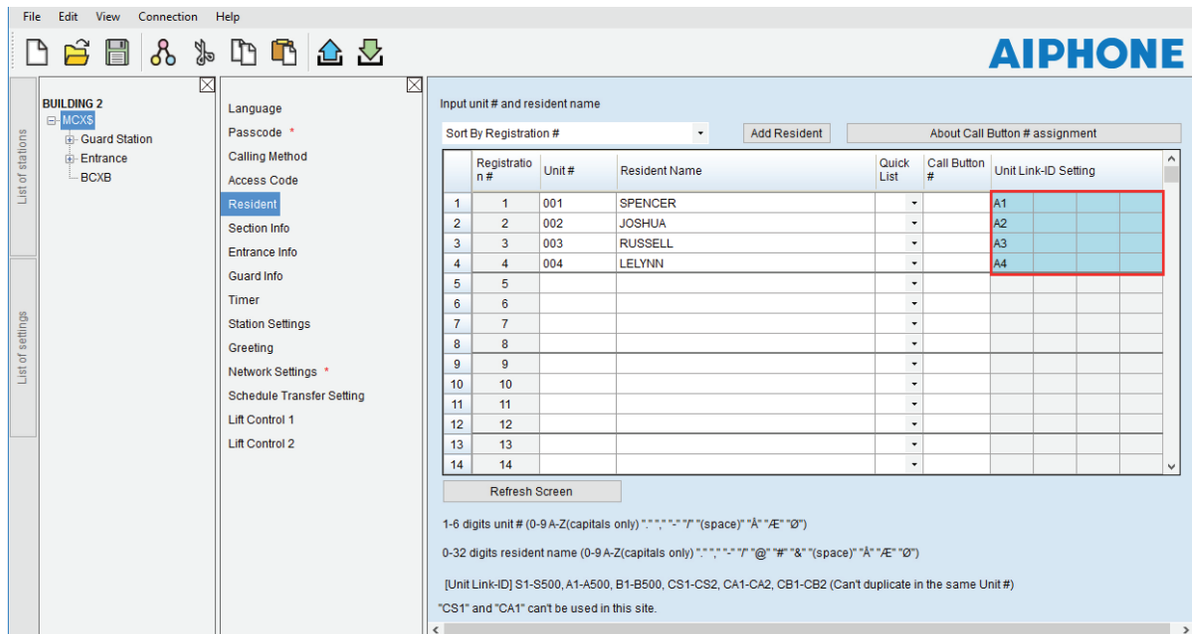
Step 1: Create an ID correlation table for the tenant stations using the binary / SW2 Dip Switch - ID chart. The chart below is for the first 48 stations in a non-expanded or expanded system. Refer to the full chart on pages 23 and 24 for the dip switch settings for an expanded system.

Dip Switch	ID						
□□□□□□□□	S1/A1	□□□□□□□□	S13/A13	□□□□□□□□	S25/A25	□□□□□□□□	S37/A37
□□□□□□□□	S2/A2	□□□□□□□□	S14/A14	□□□□□□□□	S26/A26	□□□□□□□□	S38/A38
□□□□□□□□	S3/A3	□□□□□□□□	S15/A15	□□□□□□□□	S27/A27	□□□□□□□□	S39/A39
□□□□□□□□	S4/A4	□□□□□□□□	S16/A16	□□□□□□□□	S28/A28	□□□□□□□□	S40/A40
□□□□□□□□	S5/A5	□□□□□□□□	S17/A17	□□□□□□□□	S29/A29	□□□□□□□□	S41/A41
□□□□□□□□	S6/A6	□□□□□□□□	S18/A18	□□□□□□□□	S30/A30	□□□□□□□□	S42/A42
□□□□□□□□	S7/A7	□□□□□□□□	S19/A19	□□□□□□□□	S31/A31	□□□□□□□□	S43/A43
□□□□□□□□	S8/A8	□□□□□□□□	S20/A20	□□□□□□□□	S32/A32	□□□□□□□□	S44/A44
□□□□□□□□	S9/A9	□□□□□□□□	S21/A21	□□□□□□□□	S33/A33	□□□□□□□□	S45/A45
□□□□□□□□	S10/A10	□□□□□□□□	S22/A22	□□□□□□□□	S34/A34	□□□□□□□□	S46/A46
□□□□□□□□	S11/A11	□□□□□□□□	S23/A23	□□□□□□□□	S35/A35	□□□□□□□□	S47/A47
□□□□□□□□	S12/A12	□□□□□□□□	S24/A24	□□□□□□□□	S36/A36	□□□□□□□□	S48/A48

Step 2: Set the SW2 dip switches found on the back of the GT-1C7, GT-1M3, and GT-2C according to the correlation table created in the previous step.



Step 3: Enter Unit Link-ID Setting for each station represented.



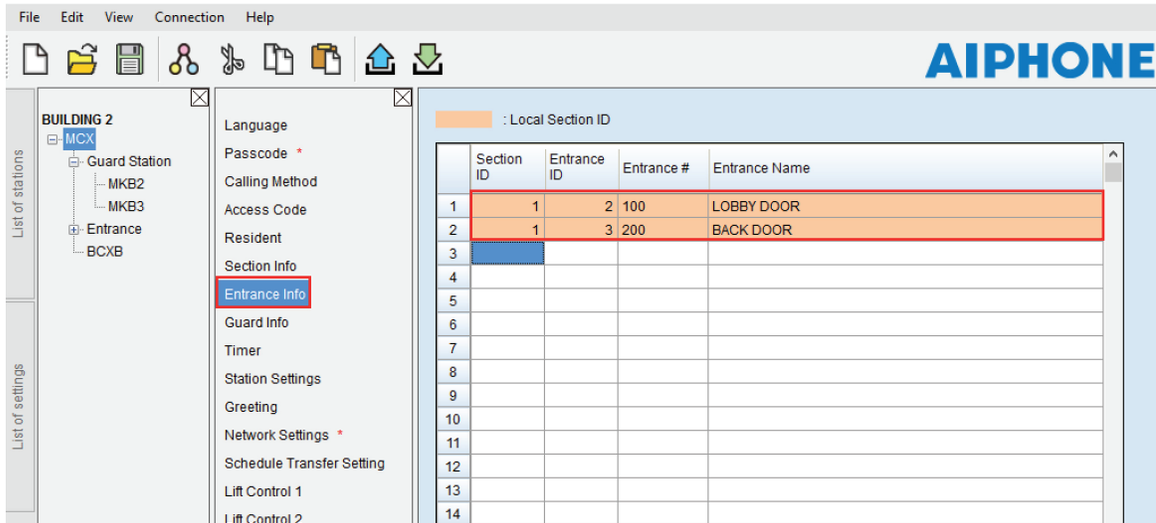
Step 4: Click Save , and then **Yes**.

PROGRAMMING: ENTERING GUARD STATION AND ENTRANCE STATION INFORMATION

Programming Entrance/Guard Information

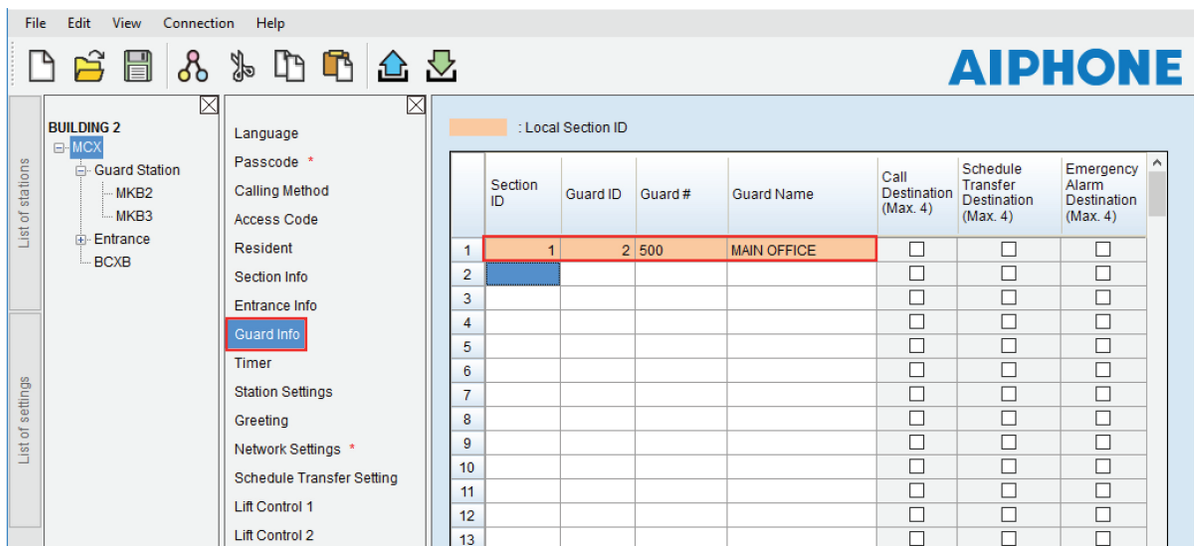
Step 1: Click the **MCX**, then select **Entrance Info**. Enter 1 for **Section ID**, **Entrance ID (2-16)**, **Entrance #**, and **Entrance Name** (not required).

The GT-MCX uses Entrance ID 1.



Step 2: Click **Guard Info**. Enter 1 for **Section ID**, **Guard St ID (2-4)**, **Guard #**, and **Guard Name** (not required).

The GT-MCX uses Guard ID 1.



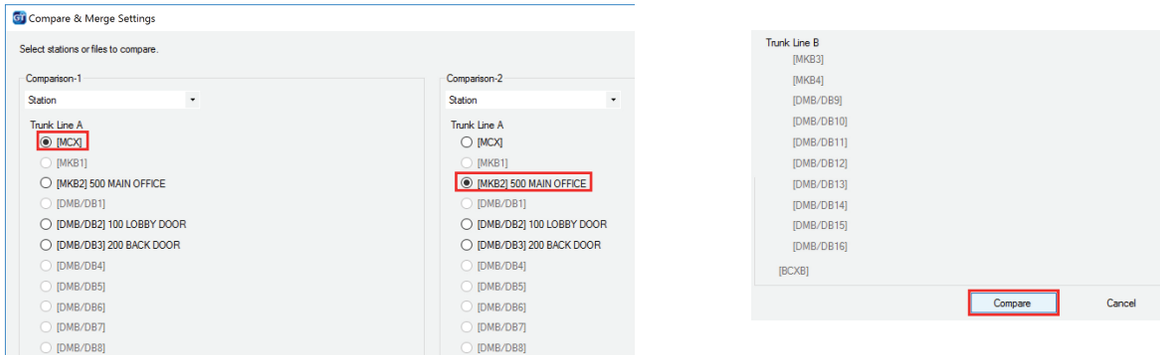
Step 3: Click **Save**, and then **Yes**.

PROGRAMMING: TRANSFER DATA TO OTHER GUARD/ENTRANCE STATIONS

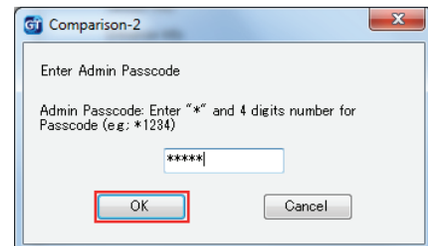
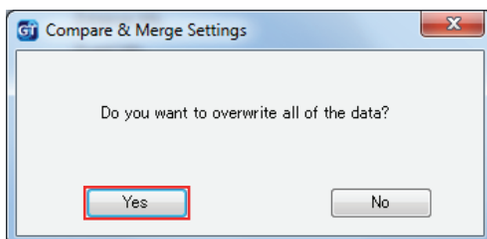
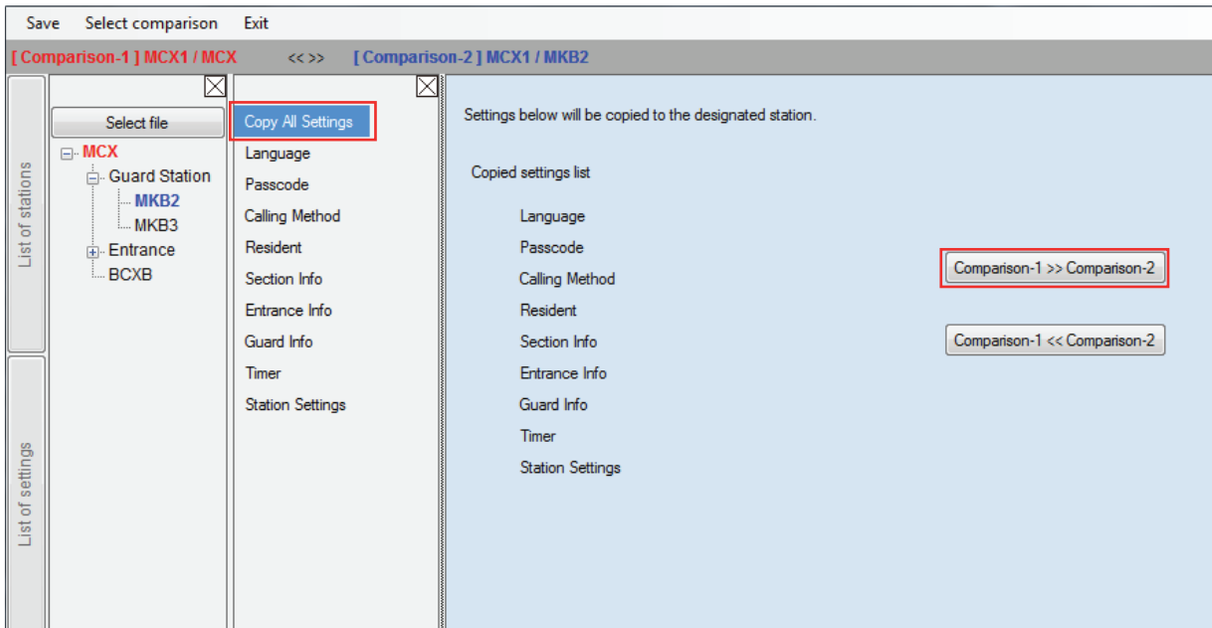
Compare and Merge (copy data to other devices in the system)

Step 1: Click **Compare and Merge Settings**  to copy data to other entry panels and guard stations.

Step 2: In the **Comparison-1** column, select the **MCX** radio button that was programmed. In the **Comparison-2** column, select the desired entrance station/guard station that you want to copy the data to. Click **Compare**.



Step 3: Click **Copy All Settings**, then click **Comparison-1 >> Comparison-2** to copy the data to the new station. In the **Do you want to overwrite all of the data?** popup, click **Yes**. Enter the Admin Passcode for the device being copied to. Click OK.

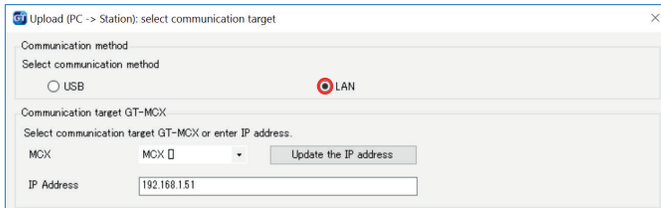


Step 4: Click **Save** , and then **Yes**. Repeat for each station in the system.

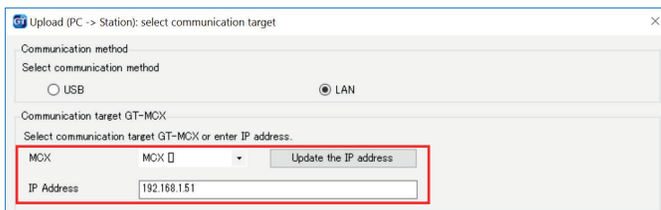
PROGRAMMING: UPLOADING TO GT-MCX VIA LAN

Step 1: Click Upload .

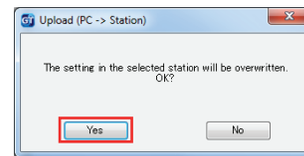
Step 2: From the Upload menu, select the **LAN** radio button.



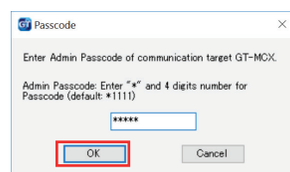
Step 4: Select the desired GT-MCX and verify the correct **IP address**.



Step 5: Select each device that you wish to upload the setting file to. Multiple devices can be selected at the same time. Click **OK**. Click **Yes** in the popup window asking if it's ok to overwrite the selected stations.



Step 6: Enter the Admin / Manager Passcode and click **OK**. The default Admin Passcode is *1111.



Note:

If the upload to the stations does not work, check the following:

1. Ensure that the entrance station and guard station ID settings are correct. No duplicates on like stations and ID 1 cannot be used.
2. Check that the GT-BC and GT-MCX is connected and powered on.
3. Check that the NIC setting for the GT Support Tool is set correctly. Check this under **Connection > Network Interface Card: NIC**
4. Ensure that you can ping the GT-MCX from your PC.

DIP Switch ID chart:

System without the GT-BCXB-N: Use ID's S1-S48

System with the GT-BCXB-N: Use ID's A1-A250 for stations on sub trunk A of GT-BCXB-N

Use ID's B251-B500 for stations on sub trunk B of GT-BCXB-N

Dip Switch	ID's	Dip Switch	ID's	Dip Switch	ID's	Dip Switch	ID's	Dip Switch	ID's
□□□□□□□□	S1 A1 / B251	□□□□□□□□	S26 A26 / B276	□□□□□□□□	A51 / B301	□□□□□□□□	A76 / B326	□□□□□□□□	A101 / B351
□□□□□□□□	S2 A2 / B252	□□□□□□□□	S27 A27 / B277	□□□□□□□□	A52 / B302	□□□□□□□□	A77 / B327	□□□□□□□□	A102 / B352
□□□□□□□□	S3 A3 / B253	□□□□□□□□	S28 A28 / B278	□□□□□□□□	A53 / B303	□□□□□□□□	A78 / B328	□□□□□□□□	A103 / B353
□□□□□□□□	S4 A4 / B254	□□□□□□□□	S29 A29 / B279	□□□□□□□□	A54 / B304	□□□□□□□□	A79 / B329	□□□□□□□□	A104 / B354
□□□□□□□□	S5 A5 / B255	□□□□□□□□	S30 A30 / B280	□□□□□□□□	A55 / B305	□□□□□□□□	A80 / B330	□□□□□□□□	A105 / B355
□□□□□□□□	S6 A6 / B256	□□□□□□□□	S31 A31 / B281	□□□□□□□□	A56 / B306	□□□□□□□□	A81 / B331	□□□□□□□□	A106 / B356
□□□□□□□□	S7 A7 / B257	□□□□□□□□	S32 A32 / B282	□□□□□□□□	A57 / B307	□□□□□□□□	A82 / B332	□□□□□□□□	A107 / B357
□□□□□□□□	S8 A8 / B258	□□□□□□□□	S33 A33 / B283	□□□□□□□□	A58 / B308	□□□□□□□□	A83 / B333	□□□□□□□□	A108 / B358
□□□□□□□□	S9 A9 / B259	□□□□□□□□	S34 A34 / B284	□□□□□□□□	A59 / B309	□□□□□□□□	A84 / B334	□□□□□□□□	A109 / B359
□□□□□□□□	S10 A10 / B260	□□□□□□□□	S35 A35 / B285	□□□□□□□□	A60 / B310	□□□□□□□□	A85 / B335	□□□□□□□□	A110 / B360
□□□□□□□□	S11 A11 / B261	□□□□□□□□	S36 A36 / B286	□□□□□□□□	A61 / B311	□□□□□□□□	A86 / B336	□□□□□□□□	A111 / B361
□□□□□□□□	S12 A12 / B262	□□□□□□□□	S37 A37 / B287	□□□□□□□□	A62 / B312	□□□□□□□□	A87 / B337	□□□□□□□□	A112 / B362
□□□□□□□□	S13 A13 / B263	□□□□□□□□	S38 A38 / B288	□□□□□□□□	A63 / B313	□□□□□□□□	A88 / B338	□□□□□□□□	A113 / B363
□□□□□□□□	S14 A14 / B264	□□□□□□□□	S39 A39 / B289	□□□□□□□□	A64 / B314	□□□□□□□□	A89 / B339	□□□□□□□□	A114 / B364
□□□□□□□□	S15 A15 / B265	□□□□□□□□	S40 A40 / B290	□□□□□□□□	A65 / B315	□□□□□□□□	A90 / B340	□□□□□□□□	A115 / B365
□□□□□□□□	S16 A16 / B266	□□□□□□□□	S41 A41 / B291	□□□□□□□□	A66 / B316	□□□□□□□□	A91 / B341	□□□□□□□□	A116 / B366
□□□□□□□□	S17 A17 / B267	□□□□□□□□	S42 A42 / B292	□□□□□□□□	A67 / B317	□□□□□□□□	A92 / B342	□□□□□□□□	A117 / B367
□□□□□□□□	S18 A18 / B268	□□□□□□□□	S43 A43 / B293	□□□□□□□□	A68 / B318	□□□□□□□□	A93 / B343	□□□□□□□□	A118 / B368
□□□□□□□□	S19 A19 / B269	□□□□□□□□	S44 A44 / B294	□□□□□□□□	A69 / B319	□□□□□□□□	A94 / B344	□□□□□□□□	A119 / B369
□□□□□□□□	S20 A20 / B270	□□□□□□□□	S45 A45 / B295	□□□□□□□□	A70 / B320	□□□□□□□□	A95 / B345	□□□□□□□□	A120 / B370
□□□□□□□□	S21 A21 / B271	□□□□□□□□	S46 A46 / B296	□□□□□□□□	A71 / B321	□□□□□□□□	A96 / B346	□□□□□□□□	A121 / B371
□□□□□□□□	S22 A22 / B272	□□□□□□□□	S47 A47 / B297	□□□□□□□□	A72 / B322	□□□□□□□□	A97 / B347	□□□□□□□□	A122 / B372
□□□□□□□□	S23 A23 / B273	□□□□□□□□	S48 A48 / B298	□□□□□□□□	A73 / B323	□□□□□□□□	A98 / B348	□□□□□□□□	A123 / B373
□□□□□□□□	S24 A24 / B274	□□□□□□□□	A49 / B299	□□□□□□□□	A74 / B324	□□□□□□□□	A99 / B349	□□□□□□□□	A124 / B374
□□□□□□□□	S25 A25 / B275	□□□□□□□□	A50 / B300	□□□□□□□□	A75 / B325	□□□□□□□□	A100 / B350	□□□□□□□□	A125 / B375

DIP Switch ID chart (cont):

System with the GT-BCXB-N: Use ID's A1-A250 for stations on sub trunk A of GT-BCXB-N
 Use ID's B251-B500 for stations on sub trunk B of GT-BCXB-N

Dip Switch	ID's								
☐☐☐☐☐☐☐☐	A126 / B376	☐☐☐☐☐☐☐☐	A151 / B401	☐☐☐☐☐☐☐☐	A176 / B426	☐☐☐☐☐☐☐☐	A201 / B451	☐☐☐☐☐☐☐☐	A226 / B476
☐☐☐☐☐☐☐☐	A127 / B377	☐☐☐☐☐☐☐☐	A152 / B402	☐☐☐☐☐☐☐☐	A177 / B427	☐☐☐☐☐☐☐☐	A202 / B452	☐☐☐☐☐☐☐☐	A227 / B477
☐☐☐☐☐☐☐☐	A128 / B378	☐☐☐☐☐☐☐☐	A153 / B403	☐☐☐☐☐☐☐☐	A178 / B428	☐☐☐☐☐☐☐☐	A203 / B453	☐☐☐☐☐☐☐☐	A228 / B478
☐☐☐☐☐☐☐☐	A129 / B379	☐☐☐☐☐☐☐☐	A154 / B404	☐☐☐☐☐☐☐☐	A179 / B429	☐☐☐☐☐☐☐☐	A204 / B454	☐☐☐☐☐☐☐☐	A229 / B479
☐☐☐☐☐☐☐☐	A130 / B380	☐☐☐☐☐☐☐☐	A155 / B405	☐☐☐☐☐☐☐☐	A180 / B430	☐☐☐☐☐☐☐☐	A205 / B455	☐☐☐☐☐☐☐☐	A230 / B480
☐☐☐☐☐☐☐☐	A131 / B381	☐☐☐☐☐☐☐☐	A156 / B406	☐☐☐☐☐☐☐☐	A181 / B431	☐☐☐☐☐☐☐☐	A206 / B456	☐☐☐☐☐☐☐☐	A231 / B481
☐☐☐☐☐☐☐☐	A132 / B382	☐☐☐☐☐☐☐☐	A157 / B407	☐☐☐☐☐☐☐☐	A182 / B432	☐☐☐☐☐☐☐☐	A207 / B457	☐☐☐☐☐☐☐☐	A232 / B482
☐☐☐☐☐☐☐☐	A133 / B383	☐☐☐☐☐☐☐☐	A158 / B408	☐☐☐☐☐☐☐☐	A183 / B433	☐☐☐☐☐☐☐☐	A208 / B458	☐☐☐☐☐☐☐☐	A233 / B483
☐☐☐☐☐☐☐☐	A134 / B384	☐☐☐☐☐☐☐☐	A159 / B409	☐☐☐☐☐☐☐☐	A184 / B434	☐☐☐☐☐☐☐☐	A209 / B459	☐☐☐☐☐☐☐☐	A234 / B484
☐☐☐☐☐☐☐☐	A135 / B385	☐☐☐☐☐☐☐☐	A160 / B410	☐☐☐☐☐☐☐☐	A185 / B435	☐☐☐☐☐☐☐☐	A210 / B460	☐☐☐☐☐☐☐☐	A235 / B485
☐☐☐☐☐☐☐☐	A136 / B386	☐☐☐☐☐☐☐☐	A161 / B411	☐☐☐☐☐☐☐☐	A186 / B436	☐☐☐☐☐☐☐☐	A211 / B461	☐☐☐☐☐☐☐☐	A236 / B486
☐☐☐☐☐☐☐☐	A137 / B387	☐☐☐☐☐☐☐☐	A162 / B412	☐☐☐☐☐☐☐☐	A187 / B437	☐☐☐☐☐☐☐☐	A212 / B462	☐☐☐☐☐☐☐☐	A237 / B487
☐☐☐☐☐☐☐☐	A138 / B388	☐☐☐☐☐☐☐☐	A163 / B413	☐☐☐☐☐☐☐☐	A188 / B438	☐☐☐☐☐☐☐☐	A213 / B463	☐☐☐☐☐☐☐☐	A238 / B488
☐☐☐☐☐☐☐☐	A139 / B389	☐☐☐☐☐☐☐☐	A164 / B414	☐☐☐☐☐☐☐☐	A189 / B439	☐☐☐☐☐☐☐☐	A214 / B464	☐☐☐☐☐☐☐☐	A239 / B489
☐☐☐☐☐☐☐☐	A140 / B390	☐☐☐☐☐☐☐☐	A165 / B415	☐☐☐☐☐☐☐☐	A190 / B440	☐☐☐☐☐☐☐☐	A215 / B465	☐☐☐☐☐☐☐☐	A240 / B490
☐☐☐☐☐☐☐☐	A141 / B391	☐☐☐☐☐☐☐☐	A166 / B416	☐☐☐☐☐☐☐☐	A191 / B441	☐☐☐☐☐☐☐☐	A216 / B466	☐☐☐☐☐☐☐☐	A241 / B491
☐☐☐☐☐☐☐☐	A142 / B392	☐☐☐☐☐☐☐☐	A167 / B417	☐☐☐☐☐☐☐☐	A192 / B442	☐☐☐☐☐☐☐☐	A217 / B467	☐☐☐☐☐☐☐☐	A242 / B492
☐☐☐☐☐☐☐☐	A143 / B393	☐☐☐☐☐☐☐☐	A168 / B418	☐☐☐☐☐☐☐☐	A193 / B443	☐☐☐☐☐☐☐☐	A218 / B468	☐☐☐☐☐☐☐☐	A243 / B493
☐☐☐☐☐☐☐☐	A144 / B394	☐☐☐☐☐☐☐☐	A169 / B419	☐☐☐☐☐☐☐☐	A194 / B444	☐☐☐☐☐☐☐☐	A219 / B469	☐☐☐☐☐☐☐☐	A244 / B494
☐☐☐☐☐☐☐☐	A145 / B395	☐☐☐☐☐☐☐☐	A170 / B420	☐☐☐☐☐☐☐☐	A195 / B445	☐☐☐☐☐☐☐☐	A220 / B470	☐☐☐☐☐☐☐☐	A245 / B495
☐☐☐☐☐☐☐☐	A146 / B396	☐☐☐☐☐☐☐☐	A171 / B421	☐☐☐☐☐☐☐☐	A196 / B446	☐☐☐☐☐☐☐☐	A221 / B471	☐☐☐☐☐☐☐☐	A246 / B496
☐☐☐☐☐☐☐☐	A147 / B397	☐☐☐☐☐☐☐☐	A172 / B422	☐☐☐☐☐☐☐☐	A197 / B447	☐☐☐☐☐☐☐☐	A222 / B472	☐☐☐☐☐☐☐☐	A247 / B497
☐☐☐☐☐☐☐☐	A148 / B398	☐☐☐☐☐☐☐☐	A173 / B423	☐☐☐☐☐☐☐☐	A198 / B448	☐☐☐☐☐☐☐☐	A223 / B473	☐☐☐☐☐☐☐☐	A248 / B498
☐☐☐☐☐☐☐☐	A149 / B399	☐☐☐☐☐☐☐☐	A174 / B424	☐☐☐☐☐☐☐☐	A199 / B449	☐☐☐☐☐☐☐☐	A224 / B474	☐☐☐☐☐☐☐☐	A249 / B499
☐☐☐☐☐☐☐☐	A150 / B400	☐☐☐☐☐☐☐☐	A175 / B425	☐☐☐☐☐☐☐☐	A200 / B450	☐☐☐☐☐☐☐☐	A225 / B475	☐☐☐☐☐☐☐☐	A250 / B500