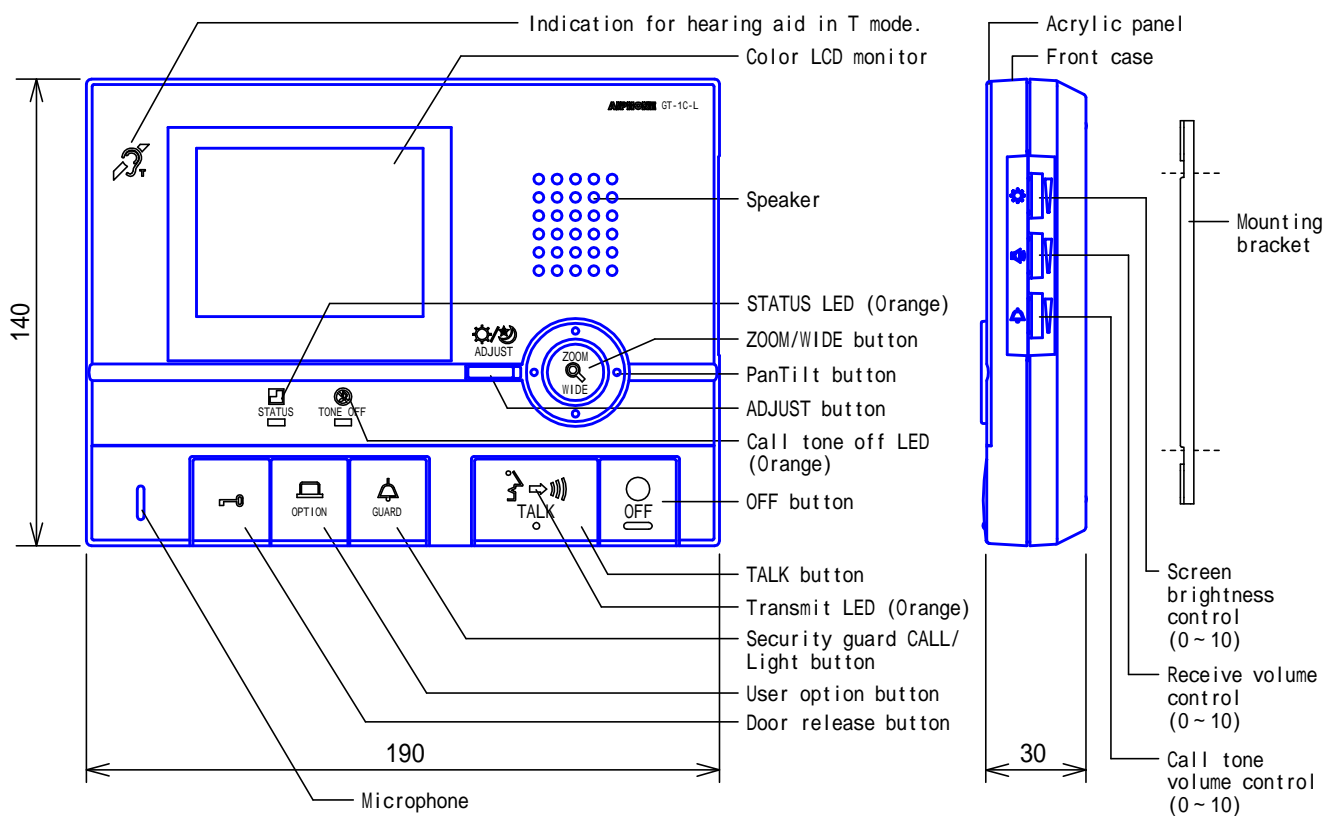
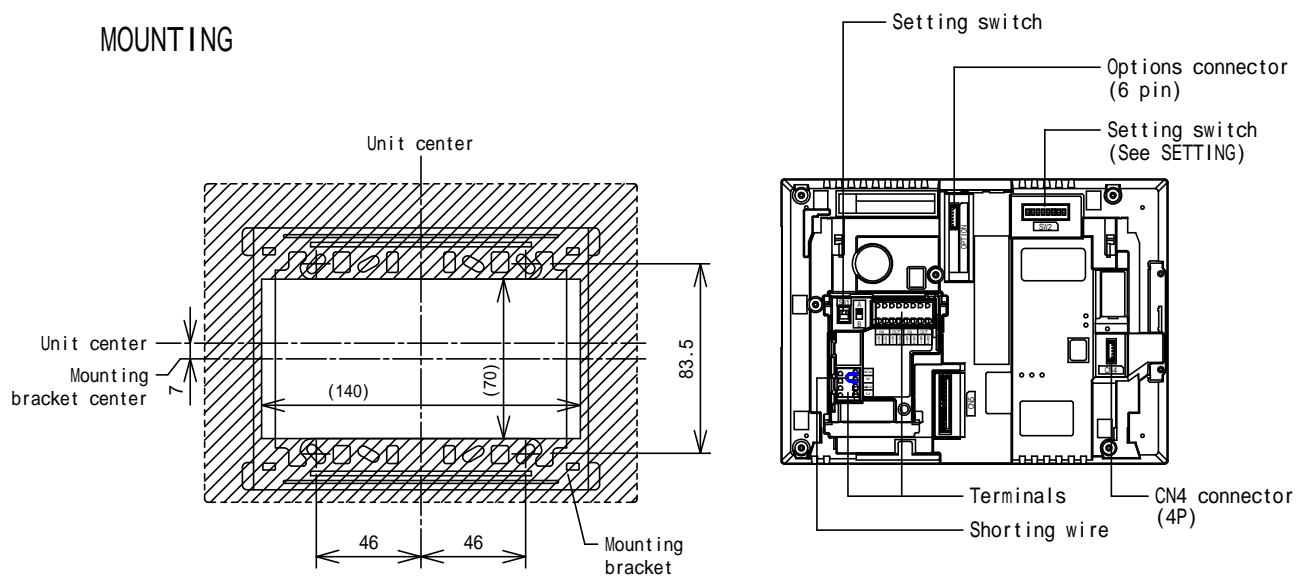


PRODUCT DRAWING



MOUNTING

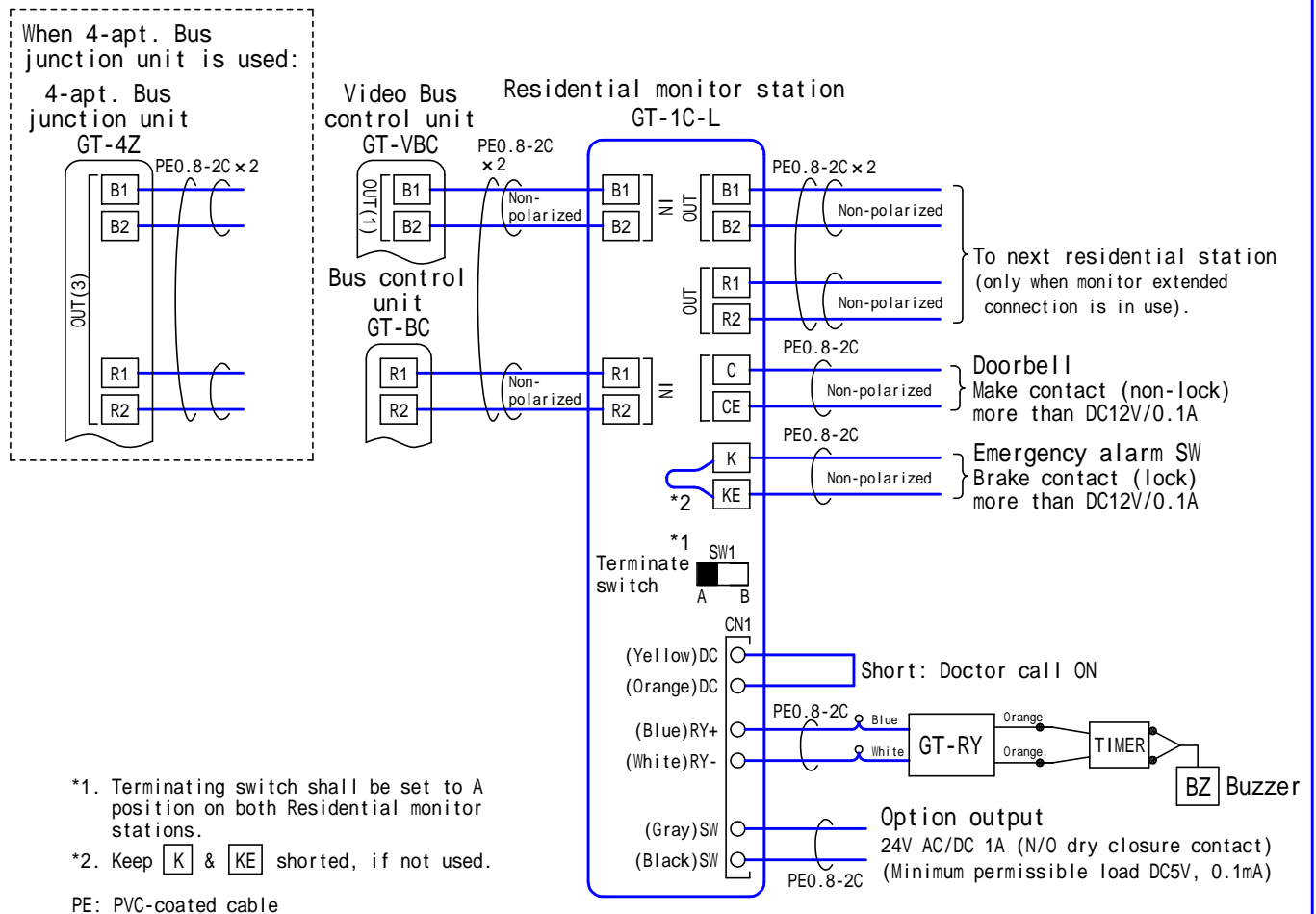


(): Opening cut out on the wall.

DESCRIPTION	FIG. NAME	UNIT	DATE
RESIDENTIAL MONITOR STATION	PRODUCT DRAWING	mm	11 March, 2011
MODEL NO.	FIG.NO.	PAGE	REVISION
GT-1C-L	G57631-1-3	1/3	1

AIPHONE

WIRING DIAGRAM



RESTRICTIONS

Due to handsfree auto voice actuation system, smooth voice switching may be hindered by voice strength of the opponent or ambient noise, etc.

Handsfree communication with T-mode hearing aid is effective 20 to 30 cm in front.

The farther the distance, the smaller the level.

Since the magnetic field of the coil of T-mode hearing aid is generated on the walls as well, it may be bugged by using a T-mode hearing aid in a condominium with thin walls.

SETTING

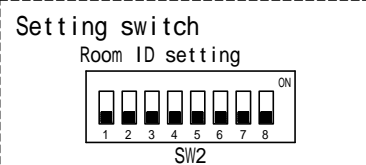
Terminate switch((A: terminated)/B)..... SW1

Adjust Call tone volume (0~10)..... Call tone volume control

Adjust Screen brightness (0~10) Screen brightness control

Adjust Receive volume (0~10)..... Receive volume control

Room ID setting (0000 0000~1111 1111(8bit)) SW2-1 to 8



DESCRIPTION	FIG. NAME	UNIT	DATE
RESIDENTIAL MONITOR STATION	WIRING/RESTRIC./SETTING	mm	11 March, 2011
MODEL NO.	FIG.NO.	PAGE	REVISION
GT-1C-L	G57631-2-3	2/3	1

AIPHONE

FUNCTIONS

Calling entrance station/communication by pressing the TALK button. (1 min. for handsfree and 3 min. for handset.) Communication ends by pressing the OFF button.
 Calling and communication with Concierge station, both ways
 Activating door release with Door release button (while receiving a call from or communicating with Entrance station).
 Light control available when receiving a call from Entrance station
 Call transfer (while calling Entrance station, Concierge station or while Doorbell call tone sounds).
 Calling from Door bell.
 Receiving Emergency alarm. (Emergency call tone sounds and transfer is made to Concierge station.)
 Communication/monitor with T-mode accommodating hearing aid.
 Transmit LED is steadily lit in orange while speaking.
 Backlight compensation by pressing ADJUST button while monitor is on.
 (Low light compensation at night. Distinguishing between day and night is automatically done by the entrance station)
 ZOOM & WIDE camera control by pressing ZOOM & WIDE button while monitor is on.
 PanTilt camera control on Zoom mode.
 Monitoring audio/video of entrance station by pressing Door release button, 30 sec. timed.
 Press-to-talk communication, after depressing TALK button approx. 1 sec. or more
 Doctor call function
 Alarm sound and transfer to Concierge station triggered by broken wire
 When the switch is put to OFF position, the tone-off blinker notifies
 Option button: Controls external device such as entrance light

SPECIFICATIONS

Power source	Supplied from GT-BC, GT-VBC.		
Video-monitor	3-1/2" TFT color LCD		
Pixels	230,000 pixels		
Type of communication	Open voice handsfree communication (auto voice actuation or press-to-talk)		
Ambient temperature	0 ~ +40		
Station capacity	Doorbell: One		
Mounting	Surface wall-mount		
Call tone	2 selections		
Electrical box	3-gang box		
Housing	Front case: Fire-retardant ABS plastic Acrylic panel: fire-retardant resin		
Weight	480g (approx.)		
Unit color	Snow white (5Y9.3/0.1 Munsell Approximation)		
DESCRIPTION	FIG. NAME	UNIT	DATE
RESIDENTIAL MONITOR STATION	SPEC./FUNCTIONS	mm	11 March, 2011
MODEL NO.	FIG.NO.	PAGE	REVISION
GT-1C-L	G57631-3-3	3/3	1
AIPHONE			