

Door Entry System

# System Manual ABB-Welcome



# Welcome Leading to a flexible and simple world

The new door entry system ABB - Welcome is a new product range for more flexible application in 2-wire technology.

By the simple 2-wire bus and modular design of outdoor stations, the installers will have a variety of choices for any kind of application of single-family house, multi-family buildings and residential complex, no matter for new buildings or renovation.



# Welcome More flexibility and simplicity

Thanks to the modular design and extremely versatile 2-wire bus system, the new Welcome range is designed with the concept of flexibility, simplicity and elegance. Therefore installation and usage become much easier and more comfortable. With the wide range of well-designed products, Welcome meets all your needs for door entry.



01 One-family house 02 Multi-family house 03 Apartment building 04 High rise building 05 Residential Complex















09







06 Welcome video pushbutton outdoor station, white
07 Welcome video pushbutton outdoor station, aluminum
08 Welcome video keypad outdoor station, white
09 Welcome video keypad outdoor station, aluminum
10 Welcome 7" video hands-free indoor station, white
11 Welcome 4.3" video hands-free indoor station, white
12 Welcome 4.3" video handset indoor station, white
13 Welcome audio handset indoor station, 3 buttons , white

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# Terminology

In order to logically and easily understand Welcome system for installation, terminologies are defined below with illustrations. It is strongly recommended to read them first before other chapters.

Fig.1

# Insulated system Fig.1

The insulated system is a system in which all devices are managed by one system controller and isolated by a gateway if get networked. The operation within an insulated system will work independently and not interrupt other insulated systems. This is an important concept, both power consumption and distance calculation are made based on the insulated system.

# Common part

The common part is the bus of the networked system —the insulated system where gate station, gateway (only the part out of building) and other related system devices are installed.

System C is a typical networked system where the system controller manages the gate station, guard unit and gateways.

# **Building part**

The building part is the bus of the individual building system — the insulated system where the outdoor station and indoor stations and other related system devices are installed.

System A and B are typical building systems where the system controller manages the outdoor station, gateway, video indoor distributor, and audio/video indoor stations. Fig.1

# Looping connection

Looping connection is a connection layout of devices. With the looping connection, the same type of devices are connected one after another. The device can be indoor station, video distributor or gateway.

System A shows the looping connection of audio indoor stations in one building, and system C shows the looping connection of gateway (the ones inside the building) in a networked system. Fig.1

# **Branch connection**

Branch connection is a connection layout of devices. With the branch connection, the same type of devices are not connected with each other like looping connection, sometimes an additional device, such as a video indoor distributor is needed. Usually, the branch connection of indoor stations or gateways is coexisting with looping connection of video distributor.

System B is a typical branch connection where the indoor stations are connected by branch and video indoor distributors are needed with looping connecting. Fig.1

# Internal bus Fig.2

The system controller supplies the other bus subscribers with voltage and controls communication on the 2-wire bus. Starting from the system controller, the 2-wire bus is divided into 2 parts — the internal bus and external bus.

The internal bus is the bus for controlling devices of indoors or sub insulated system devices. In the building system, it refers to the bus line from system controller to the last indoor station. In the networked system, it refers to the bus line from system controller to the last gateway.

# External bus Fig.2

The external bus is the bus for controlling devices of outdoors of the same insulated system and outdoor related system devices. In the building trunk system, it refers to the bus line from system controller to outdoor station. In the networked system, it refers to the bus line from system controller to the gate station.

# Fig.1





# Fig.2

### Internal bus and external bus in building system

In. – Internal bus Ex. – External bus



# Internal bus and external bus in networked system

In. – Internal bus Ex. – External bus

Note: Graphic symbols are explained in the legend on page 130



Apartment system for apartments

# Apartment system

For multi-insulated systems with multi-system controllers, when an insulated system is for an apartment, this is called apartment system. Fig.3

A group of villas/single-families linking into a networked system can also be taken as one form of apartment system.

The gateway address is set subsequently one upon another while no addressing is needed at the indoor station.

# Floor system

For multi-insulated systems with multi-system controllers, when an insulated system for a building floor that contains several apartments ( for example on a floor ), this is called floor system. Fig.5

A group of multi-family buildings linking into a networked system can also be taken as one form of floor system. Fig.6

The gateway address should be set based on the address of the first indoor station managed by this gateway.

# **Building system**

For multi-insulated systems with multi-system controllers, when an insulated system is for one building, this is called building system. A high-rise building with more than 250 apartments breaking down into several parts and being able to be called from the same gate station can also be taken as one form of building system. Fig.7

The gateway address is set subsequently one upon another.

# Audio system

For insulated system with only one system controller, in addition to the control information(unlock), only audio signal is transmitted on a 2-wire bus, it is audio system.

The left insulated system of Fig. 6 (system A) is a typical audio system.

Neither video outdoor station nor video indoor station will be present in audio systems.

# Video system

For insulated system with only one system controller, in addition to the transmission of the control information, the audio signal as well as the video signal is transmitted on a 2-wire bus, it is video system.

The right insulated system of Fig.6 (system B) is a typical video system.

For video systems, at least one video outdoor station should be present, the indoor station can be purely audio or at least one video indoor station.

# **Outdoor stations**

Like one person may have different roles such as father, employee, etc., the outdoor station can be named differently when installed in different places. When no specific referring to certain installing environment, it is called outdoor station as a general.

When the outdoor station is installed in the door of an apartment or villa, it is called apartment/villa outdoor station.

When the outdoor station is installed in the door for several apartments on that floor, it is called floor outdoor station.

When the outdoor station is installed in the door for one building, it is called building outdoor station.

When the outdoor station is installed in a general entrance for the residential complexes, it is called gate station.

# Parallel outdoor stations

With one system controller, when several outdoor stations are connected (with different addresses set), it is called parallel outdoor stations.

# Parallel indoor stations

When several indoor stations are set as the same address for one apartment (expect apartment system), it is called parallel indoor stations.

While for apartment system, parallel indoor stations use different addresses, such as the case on page 60 Fig.74.



# Fig.5

Floor system for apartments in a floor



# Fig.6

# Floor system for a group of multi-family buildings





# Apartment system for a group of villas



### Fig.7

Building system for building with more than 250 apartments



# 01 Examples of typical system

# 01 Examples of typical system

Welcome answers to all your needs in all contexts, no matter for new construction or renovation of old buildings, no matter for single-family houses, multi-family houses, high-rise buildings with more than 250 apartments or residential complex.

# Single-family house, audio/video Fig.8

Welcome system consists at minimum of a system controller, outdoor station and indoor station. In Fig.1 three indoor stations are installed in one house. When a visitor rings the bell at the video outdoor station, the call can be answered at either the 4,3" video hands-free indoor station, the 4,3" handset video indoor station, or the audio indoor station.

# Multi-family building, audio Fig.9

Retrofitting a Welcome system in a multi-family house with existing wiring is very easy. Even a plain bell system can be converted to audio or video system. Depending on the local circumstances, an installation with recourse to a rising mains, as shown in Fig.2, is recommended. The wires branch off on each floor where the existing apartments are located – to where an audio indoor station with handset is mounted. There the user can answer incoming calls, open the pedestrian door and the garage door. Also door bell buttons can be used. These are connected to the indoor station.





# Fig.8

# Single family home

### » System type: audio/video combined

### » Wiring: looped from devices to devices

# » Devices used

- » One video outdoor station, 1-row push button
- $\scriptstyle *$  One flush mounted box, size 1/2
- » One mini system controller
- » One 4.3" hands-free video indoor station, white
- » One 4.3" handset video indoor station, white
- » One audio handset indoor station, white
- » One electric door opener (not provided by ABB)

The drawing shows the easy-to-install 2-wire bus. From the door opener to audio/video outdoor station. And from there to the mini system controller whose working mode is "one on". And from there to 4.3" hands-free indoor station, which loops through to 4.3" handset indoor station and audio indoor station. No additional distributors are required.

# Fig.9

# Multi-family building, audio

# » System type: audio

# » Wiring: rising mains with branch connections

### » Devices used

- » One audio outdoor station with the composed of: » one audio module with 1-row push button
- » one cover frame
- » one 4-row push button module
- one flush mounted box, size 1/2
- » One mini system controller
- » One mini system controller
- » Ten audio handset indoor station, white
   » One electric door opener(not provided by ABB)

The audio solution for the multi-family houses. The drawing shows the easy-to-install 2-wire bus from the electrical door opener to outdoor audio station, from there to the system controller and from there to the audio indoor station with handset. No additional distributors are required. In case of future renovation into video system, then a video distributor is needed for every 4 indoor stations.





# High-rise building, audio/video Fig.10

The setup of a video system or a combined audio/video system can include an existing rising mains. To correctly distribute the video image of the outdoor station inside the house, video distributors are installed in each branch box. Once one system controller can not cover all the power consumption of the devices, additional power supply in the bus should be added by the combination of gateway and system controller.

# Group of villas, audio/video Fig.11

For a group of villas/single-family houses, a gate station can be equipped as the main entrance. The gateway installed in each villa/single-family ensures the independent operation of each villa/single-family and links the whole group as a networked system.



# High-rise building, audio/video

- » System type: audio/video combined
- » Wiring: branch line by distributor connection
- » Devices used
- » One keypad outdoor station
- » One flush mounted box, size 1/4
- » Three system controllers
- » Two gateways
- » Twenty five video indoor distributors
- » Fifty audio handset indoor stations. white
- $\ensuremath{\,^{\scriptscriptstyle N}}$  Fifty video 4.3" hands-free indoor stations. white
- » One electric door opener (not provided by ABB)

The drawing shows the easy-to-install 2-wire bus from the electrical door opener to outdoor audio station, from there to the system controller and from there to the audio indoor station with handset. An additional system controller and a gateway works as auxiliary power supply is needed to support the bus line for power consumption.

# Fig.11

# Group of single family homes, audio/video

» System type: audio/video combined

» Wiring: branch line by distributor connection

# » Devices used

- » One keypad outdoor station
- » that includes:
- » one camera module
- » one audio module
- » one cover frame
- » two pcs of 4-row pushbutton module
- » one flush mounted box, size 1/4
- » One system controller
- » Four video indoor distributors
- » Sixteen sets of villa kit
- » Sixteen gateways
- » One electric door opener (not provided by ABB)

The solution for a group of single family homes networked together. The drawing shows the easy-to-install 2-wire bus from the electrical door opener to gate station, from there to the system controller from there to the video indoor distributor, and from there to villa system and to video hands-free indoor station. Each villa system should add a gateway to be insulated from the networked bus.







# High-rise building with floor entrance, video Fig.12

For a high-rise building, a pushbutton outdoor station is present on each floor as the second entrance to reach the apartment door. The gateway installed on each floor ensures their independent operation within the building.

# Resident complexes, audio/video Fig.13

For residential complexes that may include single family homes, multi-family houses and high-rise buildings, common gate station(s) are present with guard unit(s). The gateway installed in each single family home /high-rise building ensures their independent operation within the building and links the whole group as a networked system.

# Fig.12

### High-rise building with floor entrance, video

- » System type: audio/video combined
- » Wiring: branch line by distributor connection

# » Devices used

- » One keypad outdoor station
- » One flush mounted box, size 1/4
- » Five video outdoor stations, each containing:
- » one came modules
- » one audio modules » one cover frame
- » one flush mounted box
- » One system controller
- » Five mini system controllers
- » Five gateways
- » Five video indoor distributors
- » Fifteen 4.3" video hands-free indoor stations, white
- » Six electric door opener (not provided by ABB)

The drawing shows the easy-to-install 2-wire bus from the electrical door opener to outdoor station, from there to the system controller, from there to floor gateway, and from there to floor system and to video hands-free indoor station. Each floor system should add a gateway to be insulated from the networked bus.

# Fig.13

# Residential complexes, audio/video

- » System type: audio/video combined
- » Devices used
- » One keypad outdoor station
- » One flush mounted box, size 1/4
- » Two video outdoor stations, each composed of:
- » one camera module
- » one audio module
- » one cover frame
- » one flush mounted box
- » Two audio outdoor stations, each composed of: » one audio module with 1-row pushbutton
- » one 4-row pushbutton module
- » one cover frame
- » one flush mounted box, size 1/2
- » Five mini system controllers » One video indoor distributor
- » Four gateways
- » Eight 4.3" hands-free video indoor stations, white
- » Twenty audio handset indoor stations. white
- » Five electric door openers (not provided by ABB)

The drawing shows the easy-to-install 2-wire bus from the electrical door opener to gate station, from there to the system controller, from there to video distributor, and from there to each insulated building system and to audio handset indoor station. Each building system should add a gateway to be insulated from the networked bus.





» Wiring: branch line by distributor connection





# 01 Examples of typical system

# Commercial objects, audio/video Fig.14

For buildings with several entrances (doctor's office, law firm, small businesses, etc.), these can be individually equipped with outdoor stations. A combination of audio outdoor stations and video outdoor stations is possible. For this application, a video outdoor distributor as MDRC unit must be used. The door, from which the bell is rung, is opened by the indoor station called.

# Fig.14

# Commercial objects, video/audio

- » System type: audio/video combined
- » Wiring: looped from devices to devices

### » Devices used

- » Two video outdoor stations, each composed of:
- » one camera module
- » one audio module
- » one cover frame
- » one flush mounted box
- » Two audio outdoor stations composed of:
- » one audio module
- » one cover frame
- » two flush mounted boxes
- » One system controller
- » Three video outdoor distributors
- » One audio handset indoor station. white
- » One video hands-free indoor station. white
- » One video handset indoor station. white
- » Four electric door opener (not provided by ABB)

The drawing shows the easy-to-install 2-wire bus connect indoor stations and multi outdoor stations. The outdoor distributor is needed to connect the multi outdoor stations together.





# 02 Planning

Either by providing an all-round and easy-to-understand table to grasp all the possibilities of the combination of outdoor station, indoor station and system device, or by supplying a few simple rules for flexible topology and power consumption and distance calculation to meet the project requirement, this makes even complex projects easy to manage and easy to implement at a later stage.

In most cases, the existing lines can be used. The universally used 2-wire bus technology allows a bell system to be upgraded to a video system with outdoor camera.

Welcome system can be set up with one system controller or with multi-system controllers. For both types, every system controller makes an insulated system.

For each insulated system, it can be exclusively an audio system. In the building part, visitors and residents use it to communicate between audio outdoor stations and audio indoor stations. In the common part, if a guard unit is present, the visitor and guard can communicate with each other.

The insulated system can also be a video system. This makes the camera image of the video outdoor station visible at the video indoor stations in the building part, or image of video gate station visible at the guard units in the common part. This chapter includes below sections to make the planning job easier

- 2.1 Capacity of Welcome system
- 2.2 Selection of the outdoor station
- 2.3 Selection of the indoor station
- 2.4 Selection of the system devices
- 2.5 System topology
- 2.6 Power consumer calculation and distance calculation to an insulated system
- 2.7 Easy reference for the modular outdoor station solution



# 02 Planning System capacity



# 2.1 Capacity of Welcome system

The system capacity is determined by the valid address number of the devices. Two kinds of addressing are used in Welcome system:

Independent addressing and combined addressing.

- » For independent addressing, the devices' addresses are independent in the common part and in the building part.
- » For combined addressing, the total address number of the devices in every building and the devices in common part-should be less than a certain value.

	Outdoor station	Indoor station	Gateway	Guard unit	Switch actuator
Total address: (independent addressing)	-	250	60 - building gateway mode 99 - apartment/Floor gateway mode	9	-
Total address: (combined addressing)	9	-	-	-	199

\* Total address of independent addressing =Common part or every individual building part, two parts are independent Total address of combine addressing =Common part + every individual building part, two parts are combined

# **Outdoor station**

The outdoor station of Welcome system includes the building outdoor station, single family home outdoor station, gate station, and second confirmed outdoor station. The total address number of outdoor stations is 9 for all kinds of entry level.

The following are some examples of the address of door stations:

- » In one video system with only one building/single family home, 9 outdoor stations can be installed.
- » In a networked system, 4 gate stations in the common part, and each building has 4 building outdoor stations and one second confirmed outdoor station in each of the apartment, total 9 (4+4+1) outdoor stations can be installed for the apartment. Fig.15(B4)

Or 5 building outdoor stations for one single family home and 4 gate stations in the common part, total 9 (5+4) outdoor stations can be installed for the apartment. Fig.15(E54)

# Indoor station

In a single building or in the building part of a networked system, the total address number of indoor stations is 250.

- » In one audio/video system for one building of up to 250 apartments.
- » In one networked system, with each building of up to 250 apartments Fig.15(B1)

# Gateway

The address of gateway is using independent addressing. The total address of gateway varies when it is set as different modes for application.

The total address number of gateways when it is set as apartment gateway or floor gateway is 99. The available number of address of gateway when set as building gateway is 60. Please refer to page 41-45 for gateway setting for application.

# Guard unit

The address of guard unit is using independent addressing. Total up to 9 guard units is allowed in a video system of one building or in the building part of networked system. In one networked system, total up to 9 guard units is allowed in the common part.

# Switch actuator

The address of switch actuator uses combined addressing. Up to 199 switch actuators can be connected. For example:

- » In a system with one building with 199 apartments, each apartment can install one switch actuator.
- » In a networked system, 4 switch actuators can be installed in the common part, and 195 switch actuators can be installed in every building.



# 02 Planning Outdoor station selection

# 2.2 Selection of the modular outdoor station

Welcome provides a wide range of outdoor stations with pushbutton by the combination of the modules, covers and boxes.

# Composition of pushbutton outdoor station

For pushbutton outdoor stations, it multiples the application by setting as one column or double column for the same pushbutton module. The setting is made by the audio modules. We call the different pushbutton status "single row" or "double row". 3-row pushbutton and 4-row pushbutton are optional for application. For pushbutton outdoor stations, to compose an outdoor station, audio module (with no pushbutton, with 1-row pushbutton or 2-row pushbutton), pushbutton module (3-row pushbutton or 4-row pushbutton), cover frame and flush mounted boxes are compulsory. If surface mounting is required, a rain hood is needed. Fig.16

There is a quick composition table for pushbutton outdoor station on page 21-24. Please follow the guide below and refer to the table to choose the articles for the desired pushbutton outdoor station.

# Step 1: Audio or video?

Please refer to page 21-22 for audio pushbutton outdoor station and page 23-24 for video pushbutton outdoor station.

Step 2: 3-row pushbutton or 4-row pushbutton? Please refer to the 3-row pushbutton or 4-row pushbutton table for different pushbuttonapplication.

» It is technically possible but esthetically, inconsistent for combining audio module with pushbutton and 3-row pushbutton module. For better appearance as an outdoor station, the composition of pushbuttons follows the rule that every pushbutton should have the same height. Thus if 3-row pushbutton module is used, audio module with pushbutton and 4-row pushbutton module are not recommended.

Step 3: How many calls are needed?

Please decide whether single row or double row pushbutton is needed, then please turn to the button ranges to quickly locate the possible composition.

- » In case the light and call guard functions are required for the outdoor station, then the total buttons should be the combination of the apartment no. and button number for extra functions.
- In case it is not sure whether single or double pushbuttons for one row is optimal, it is also possible to turn to the pushbutton range to see all the possibilities.
- Step 4: Choose the right composition by balancing the cost and esthetics
- » There may be more than one possibility of compositing outdoor station in certain cases by choosing 3-row pushbutton module or 4-row pushbutton module, choosing a nameplate module or not and setting as single row or double row for the same pushbutton module. It is advised to consider the cost and esthetics together when making the composition decision.



**Composition of an pushbutton outdoor station** Audio pushbutton outdoor station composition



Video pushbutton outdoor station composition



Nameplate module use case



Rainhood use case



















# Audio outdoor station



										4-row pu	shbutton							
											Article N	lo.						
Button	Range	Audio Module				Pushbutto Namepla	Pushbutton Module Cover Frame & Flush Mounted Box Nameplate Module											
Single Row*	Double Row*	M251	021A	M251	022A	M251	023A	M251021P3	51021DN	51021CF + 41021F	51022CF + 41022F	51023CF + 41023F	51024CF + 41024F	51028CF + 41028F	51025CF + 41025F	51026CF + 41026F	51029CF + 41029F	51024CF + 41024F + 51021J
			x1		x1		x1				فسلفه	نهميني 🗌	- Internet	يعدينا 🗆				
		Single	Double	Single	Double	Single	Double						<u> </u>					
1 - 2	1 - 4			1	1 - 2	2	1 - 4					فيغ ك					-	
4 - 6	7 - 12	4	7 - 8	5	9 - 10	6	11 - 12	<b>X</b> 1				]			Pj=_,€			
8 - 10	15 - 20	8	15 - 16	9	17 - 18	10	19 - 20	<b>X</b> 2					]		5	[ <u>,                                     </u>	Pr= 1	- Served
12 - 14	23 - 28	12	23 - 24	13	25 - 26	14	27 - 28	x3							<u>ti i i i i</u> i i i i i i i i i i i i i i	ll ° I	-	<b>       </b>
16 - 18	31 - 36	16	31 - 32	17	33 - 34	18	35 - 36	<b>x</b> 4							]	<u>.</u>		
20 - 22	39 - 44	20	39 - 40	21	41 - 42	22	43 - 44	<b>x</b> 5								]		<u><u><u></u></u></u>
24 - 26	47 - 52	24	47 - 48	25	49 - 50	26	51 - 52	<b>x</b> 6	<b>X</b> 1	_							الثنب منظ	
28 - 30	55 - 60	28	55 - 56	29	57 - 58	30	59 - 60	<b>X</b> 7										<b>-</b>   <b>-</b>
32 - 34	63 - 68	32	63 - 64	33	65 - 66	34	67 - 68	<b>X</b> 8	<b>x</b> 1	_								
36 - 38	71 - 76	36	71 - 72	37	73 - 74	38	75 - 76	х9										
40 - 47	79 - 84	40	79 - 80	41	81 - 82	42	83 - 84	x10	<b>X</b> 1									-
44 - 46	87 - 92	44	87 - 88	45	89 - 90	46	91 - 92	<b>x</b> 11		-								
										51021RH	51022RH	51023RH	51024RH	51028RH	51025RH	51026RH	51029RH	51027RH
	* Optional to install rain hood																	
														₩				

# Video outdoor station



										4-row	push
Button	Range	Camera Module		Pushbutte	on Module te Module						
Single Row*	Double Row*	M251021C	M251	021A	M251	022A	M251	023A	M251021P3	51021DN	5102 4102
		<b>I</b> x1		x1	C	x1		x1			
		-	Single	Double	Single	Double	Single	Double	-		
1 - 2	1 - 4				1	1 - 2	2	1 - 4			
4 - 6	7 - 12		4	7 - 8	5	9 - 10	6	11 - 12	<b>x</b> 1		
8 - 10	15 - 20		8	15 - 16	9	17 - 18	10	19 - 20	<b>X</b> 2		
12 - 14	23 - 28	]	12	23 - 24	13	25 - 26	14	27 - 28	🔳 хЗ		
16 - 18	31 - 36	1	16	31 - 32	17	33 - 34	18	35 - 36	<b>1</b> x4		
20 - 22	39 - 44	1	20	39 - 40	21	41 - 42	22	43 - 44	<b>1</b> x5	<b>X</b> 1	
24 - 26	47 - 52	1	24	47 - 48	25	49 - 50	26	51 - 52	<b>1</b> x6		-
28 - 30	55 - 60	1	28	55 - 56	29	57 - 58	30	59 - 60	<b>1</b> x7	<b>X</b> 1	
32 - 34	63 - 68	1	32	63 - 64	33	65 - 66	34	67 - 68	<b>1</b> x8		-
36 - 38	71 - 76	1	36	71 - 72	37	73 - 74	38	75 - 76	<b>1</b> x9	🔲 x1	
40 - 42	79 - 84	1	40	79 - 80	41	81 - 82	42	83 - 84	<b>x10</b>		-
											51
				* Opti	onal to in	stall rain h	bood				1



# 02 Planning Outdoor station selection



Keypad with pure audio module outdoor station

# Options of keypad outdoor station

For condominium buildings and residential complexes, it is recommended to choose keypad outdoor station.

# Keypad with pure audio module outdoor station Fig.17

Besides the keyless access by inputting the correct password, it can also be used for inputting the correct call code to call the indoor stations.

The call code is default starting from 1, which will call the indoor station with the address of 1.

# Keypad and display (in-built RFID reader) with pure audio module outdoor station Fig.18

The display with in-built ID/IC reader can be used for multiple uses: keyless access by reading the registered proximity card, displaying some welcome messages, showing the status of calling progress, or processing the programming. Upon programming, the name or call code can also be displayed on the screen and scrolled up and down on the keypad module.

The call code is default starting from 1, which will call the indoor station with the address of 1.

# Keypad with the pushbutton outdoor station Fig.19

Keypad provides the keyless access for the residents of the building by inputting the correct password.

It is a good solution especially for the single family home solution. Then the pushbutton is largely for visitors only.

# Display(in-built RF reader) with the pushbutton outdoor station Fig.20

ID/IC proximity reader can be useful also for residents' keyless access by reading the registered proximity card. In case lost, it can also be easily wiped out in the system and a new card can be efficiently registered. Then the push button is largely for visitors only.

# Keypad and display(in-built RF reader) with pushbutton outdoor station Fig.21

It is the combination of keypad outdoor station and push button outdoor station. It provides the most convenient calling experience for the residents and the visitors. For the residents, he can input the correct password or swipe the registered proximity card. He can also press the push button or scroll up and down the screen and press call button in case the resident's name is stored there.



# Fig.19

### Keypad with pushbutton outdoor station



# Fig.21

Keypad and display (in-built RFID reader) with pushbutton outdoor station





Keypad and display (in-built RFID reader )with pure audio module outdoor station



Fig.20

# Display (in-built RFID reader) with pushbutton outdoor station





	10 6 11	21	22
		23	24
1	2	25	26
3	4	27	28
5	6	29	30
7	8	31	32
9	10	33	34
1	12	35	36
3	14		
5	16		BB
,	18	WELC	OME M
-	20		Ĵ

# 2.3 Selection of the indoor station

In addition to the appearance, to select the indoor station for application needs to consider the functions needed for the project. The table below gives a general function list for the indoor station for application.

		:	:	
Functions	7" all touch video hands-free	4.3" video hands-free	** 4.3" video handset	Audio handset
	indoor station	indoor station	indoor station	indoor station
* Secret conversation	х	х	х	х
* Cyclical surveillance	х	х	х	-
* Manual call	х	х	х	-
* Door bell call	х	х	х	х
* Remote unlock	х	х	х	х
* Control two locks	Х	х	х	х
* Room to room call	х	х	х	х
* Home to home call	Х	х	х	х
* Paging/Broadcast	-	х	х	-
* Black list	х	х	х	-
* Call guard unit	х	х	х	х
* SOS	Х	х	х	х
* Image saving	Х	х	х	-
* Customized audio message leaving	x	-	-	-
* Call forward	Х	х	х	-
* Door status check	Х	х	х	x
Variable ringtone	х	х	х	х
Customized password for keypad	Х	х	х	-
* Picture frame and screen saver	Х	-	-	-
* Automatic unlock	Х	х	х	x
* QR code for user manual reach	Х	х	х	-
* Mute one or mute all	Х	х	х	- only mute itself
* Induction loop	-	х	Х	x
Local power supply	-	х	х	-
Surface mounted installation	х	x	х	x
Desktop installation	х	х	х	-
Flush-mounted installation	-	x	-	-

Notes:

 $^{\ast}$  For the function description, please find the explanation in the following pages.

# Secret conversation Fig.22

During the conversation between the outdoor station and the indoor station, all outdoor stations and indoors that are not involved in the conversation are temporarily excluded in order to guarantee the privacy of video door entry conversations. When calling from an outdoor station that is temporarily excluded, a time-out will indicate that the extension line is momentarily busy.

# Cyclical surveillance Fig.23

All indoor stations are equipped with a surveillance button which can be used to connect the outdoor stations at any time. The user sees the images from the default outdoor station; press repeatedly the button to display images from the additional camera (if present) connected to the default outdoor station, and then from other outdoor stations.





Fig.23 Cyclical surveillance



# Manual call Fig.24

During surveillance, by picking the handset up or activating audio in case of hands-free stations, the user starts a conversation with the selected call station.

# Door bell call Fig.25

Indoor stations are provided with two terminal pins used to connect the door bell button. If the button is pressed, the indoor station emits an about 3s ring, according to the selected call ring tone (different from those of the other calls). If the user has several indoor stations in parallel, and connect this button only to one indoor station, all indoor stations will ring together.



# 02 Planning Outdoor station selection

# Remote unlock Fig.26

With the system at reset, the user can open the lock of the default outdoor station at any time. If during conversation, the user can release the door lock associated to the outdoor station making the call .

# Control two locks Fig.27

Two locks can be connected with outdoor station, one is for pedestrian gate and the other is for driveway gate. User can press "unlock" button and programmable button (e.g. button 1, release 2ndlock function is programmed first) to control the two doors respectively.

# Room to room call&Home to home call Fig.28

If there are several indoor stations in parallel, after programming an indoor station for internal intercom function, user can activate the intercom call at this indoor station, all other indoor stations will ring together.

For several different apartments, after programming an indoor station for external intercom function, user can activate the intercom call at this indoor station, the called indoor station will ring.

# Paging/Broadcast Fig.29

User can activate the broadcast function by entering broadcast menu, a message can be forwarded through all IS in the same apartment.

# Blacklist Fig.30

To be safe, for home to home call the unwanted caller can be set in blacklist.

# Call guard unit Fig.31

This function allows establishing a communication with the guard unit. Enter communication menu to send the call to the guard unit or press a programmable button (call guard unit function is programmed first ) to activate the call.

# Send SOS Fig.32

If there is emergency, user can send an SOS message to guard unit by pressing programmable button 1 for 3s. Guard unit will receive the SOS message and indicates which apartment is sending SOS.

# Image saving Fig.33

Users can find who has recently been at the door and what happened to him by history menu. Either manual snapshots during conversation or automatic snapshots after bell ringing in your absence will be saved in history.

# Customized audio message leaving Fig.34

Before going out you can record an audio message for a family member or visitors who ring the bell.



# Fig.29

Fig.28

Room to room call

Paging/Broadcast



Fig.31 Call guard unit





# Fig.26

# **Remote control**

Remote unlock at any time for default outdoor station











Control 1st and 2nd locks

Fig.27



Fig.33 Image saving



# Home to home call



# Fig.30 Blacklist



# Fig.32 Send SOS



# Fig.34 Customized audio message leaving



# 02 Planning Outdoor station selection

# Call forward Fig.35

It is possible to forward the income calling when absent from home. Through the setting at indoor station before leaving home, the incoming call can be forwarded from home to the selected neighbor or the guard unit.

# Door status check Fig.36

A sensor is connected with outdoor station, if this door is open for over 120s, LED of unlock button of indoor stations and guard units will flash. When the door is closed, the LED will be off. If 2 or more outdoor stations are associated, the LED will be off when all outdoor stations are closed and will flash when at least one outdoor station is open.

# Variable ringtone

Users can select the ring tone for default outdoor station or other outdoor stations or the door bell ring tone among the 5 available ones.

# Customized password for keypad

Users can set a private password (6-8 digits) at indoor station just at home, which is easy to remember.

# Picture frame and screen saver Fig.37

When the indoor station is at standby, its appearance will add the decor of the room. With a SD card the indoor station can display high-resolution files from the computer or camera directly on the touch display. The display time can be adjusted optionally.

# Automatic unlock Fig.38

This function is used mainly in the service sector (offices, doctors, professional). This feature can be activated or deactivated at the indoor station. With the function activated, LED unlock will light, and after receiving a call, unlock command will be sent automatically.

# QR code for user manual reach Fig.39

Users can scan QR-Code contained in the menu of video indoor stations directly to get the detailed manual. While for audio indoor station, QR-Code is contained in the quick guide.

# Mute one / mute all indoor station Fig.40

User can mute the ringtone when there's an incoming call. Press the mute button to mute the indoor station. If the user has several indoor stations in parallel, long-press the mute button for about 3s at one indoor station, and all indoor stations will mute together when there's an incoming call. When the function is activated, the LED MUTE turns on.

# Induction loop Fig.41

Indoor station with an induction loop allows hearing-impaired persons to wear a hearing aid (working in "T" mode) to hear the ringtone and the voice of visitors.

# Local power supply

Indoor station can be powered by an additional power supply when a parallel indoor station needs to be installed without impact on the whole system.



Fig.37 Picture frame and screen saver

Fig.35

Call forward



# Fig.39 QR code for user manual reach



# Fig.41

# Induction loop for hearing aid







# 2.4 Selection of system devices

It's important to select the appropriate system devices to set up a Welcome system. Both function of the devices and topology for the application needs to be considered. System controller is a must for any insulated system; other system devices can be selected to meet the specific project requirement.

# System controller, local power supply and auxiliary power supply

System controller provides both power and communication command for a Welcome system. An extension of the system controller, auxiliary power supply and local power supply serve as the supplement to provide a flexible power solution to meet the requirement of all kinds of Welcome system. The illustration shown is a project case using three power sources. Fig.42

# System controller

Working as the "brain" of all devices, a system controller is compulsory and exclusive in any insulated system. It not only provides power, but also manages all the communication and control between outdoor stations and indoor stations in the building part, and between gate stations and the gateway in the common part.

For those systems with multi-system illustration shown be broken down into several insulated systems and every insulated system needs separate power consumption and distance limit calculation.

Both standard system controllers and mini system controllers are provided to meet different project needs.

The system controller has two working modes: "all on" and "one on", "all on" and "one on" are system behavior for screen switching on for the indoor stations with the same address (parallel indoor stations) in case of being called. Under "all on", the master video indoor station and other slave video indoor station(s) will all switch on the screens and ring at the same time upon being called from the outdoor stations or gate stations. Under "one on", only the "master" video indoor station will switch on the screen and ring, the other "slave" video indoor station(s) will ring but will not switch on the

SCreen. Fig.43

# Power units of system controller

As system controller will provide the power for the system, it is important to calculate the available power unit of standard system controller or mini system controller for the system before application.

For a 2-wire system, the available power unit of a system controller needs to take the situation of 1 or  $\ge$  2 apartments into consideration firstly.

To achieve a comfortable door communication experience in applications, different value of working power will always be reserved first to handle the simultaneous working of different devices(door call, setting, door bell) before allocated to the standby devices.

Since the power calculation is based on the remaining standby current after subtracting the varied reserved working current in 1 or  $\geq$  2 apartments, thus, the power units of system controller varies when the system contains 1 or  $\geq 2$ apartments, which has been revealed in Table 1 (page 62).

Moreover, the "all on" and "one on" mode setting will impact the power consumer calculation when one apartment contains more than one video indoor station(parallel indoor stations). As we can see from the power and distance table in Table 1 on page 62, for one additional video 4.3" indoor station when the system controller is under "all on" mode, 23 more consumer units should be counted, while only 11 consumer units are counted when system controller is under "one on" mode. In the real project, the balance can be made between cost and comfort.



# Fig.43

# "All on" and "One on" setting of system controller





Application of system controller, local power supply and auxiliary power supply

# 02 Planning System device selection

# Local power supply

Local power supply and system controller are exactly the same devices, but they are named differently because of the different functions they serve.

- » Local power supply only provides the pure power source without giving communication commands like the system controller.
- » Unlike the system controller or auxiliary power supply that provides the power for all the devices in the external and internal bus line through the 2-wire bus terminal, local power supply provides the pure power to individual devices directly by connecting the local power supply terminals.
- » Devices below contain local power supply terminals, and can be powered by local power supply:
- » Audio module of outdoor station
- » 4.3" video handset/hands-free indoor station
- » Guard unit

Despite the physical product is like system controller, the working mode setting of local power supply is useless .

# Power units of local power supply

- One mini local power supply can feed:
- » Up to 4 pcs of parallel 4.3" video hands-free indoor station
- » Up to 4 pcs of parallel 4.3" video handset indoor station
- » Up to 4 pcs of parallel guard units
- » 1 pc of any kind of pushbutton outdoor station
- » 1 pc of any kind of keypad outdoor station

Even though one standard local power supply doubles the capacity compared to one mini local power supply, the user will not need it.

For parallel 4.3" video indoor stations in one apartment, the screen of any one fed by local power supply will always be on for incoming calls, even in "one on" setting in system controller. Fig.44

When the device is fed by local power supply, it requires rather small power consumer unit from the system controller. Which is shown in Table 1 on page 62. The saved power of system controller can be used to increase the number of devices under this system controller.

The increased number of devices can be the increased quantities of apartments in one building or the increased quantities of parallel indoor stations within one apartment.

Based on the calculation rule in Table 1 (page 62), specifically, for scenarios below when the power units of one system controller is smaller than required consumer units of devices. local power supply is highly recommended. This is due to the fact that compared to auxiliary power supply, local power supply solution will be less cost and easier wiring:

- » When the total consumer units of external and internal bus > power unit of system controller, while the total consumer units of the devices on internal bus ≤ power unit of system controller, one or all outdoor stations should be powered by local power supply.
- » When feeding the local power supply to parallel slave 4.3" video hands-free or 4.3" video handset indoor station(s), the total power consumer units will become ≤ power units of system controller.
- » When feeding the local power supply to guard unit, the total power consumer units will become ≤ power units of system controller. Fig.45
- » When adding the parallel 4.3" video hands-free or 4.3" video handset indoor station to an apartment after the door communication system installation had been finished in the past. Since the additional device might cause the system controller to inadequately cover the increased consumer units, it is safe to put local power supply to additional 4.3" indoor station to that certain apartment without affecting the existing power solution. Fig.46



# Local power supply for parallel indoor stations



# Fig.45

Feed parallel 4.3" video indoor stations by mini local power supply



Note:

1. Standard system controller "all on" mode, supports 1 outdoor station + 5 parallel 4.3" video hands-free indoor stations

2. Mini local power supply, feeds 4pcs 4.3 video hands-free indoor stations

# Fig.46

# Add parallel 4.3" video indoor stations to apartments after installation





Note:

- 1. Standard system controller "all on" mode, supports 1 outdoor station + 3 parallel 7" video hands-free indoor stations
- 2. Mini local power supply, feeds 4pcs 4.3 video hands-free indoor stations

Note:

In 2013, the door entry system for this building had been installed. Later on, Apartment A, B and/or C can also equire to add one more video indoor station with local power supply without affecting other users.

# Auxiliary power supply

For one insulated system, when adding the local power supply to the devices in external bus or internal bus, if both ways still cannot cover the required consumption units of the devices, auxiliary power supply is suggested. The combination of gateway (under auxiliary power supply mode) and system controller will make an auxiliary, which can be used to split the system into two insulated systems. Fig.47

Like system controller, the "all on" and "one on" mode setting will impact the power consumption calculation in parallel indoor stations.

# Power units of auxiliary power supply

The Table 1-2 on page 63 can be used to count devices powered by auxiliary power supply. To have an easy reference please check Table 3-2, Table 3-3 and Table 3-4 on page 77-78, the capacity of both mini auxiliary power supply and standard auxiliary power supply are counted in.

# Gateway

For the system with multi-system controllers, gateway is needed to make each insulated system(managed by one system controller) interact with devices installed in the common part.

Gateway offers high level flexibility for application with 5 different working modes. The modes of gateway can be set as below:

- » Building gateway
- » Floor gateway
- » Apartment gateway
- » Auxiliary power supply
- » Line amplifier

For the setting of the working mode of gateway, please refer to page 98 in Chart 04.



# Fig.48

Building gateway application for building systems within a residential complex



# Building gateway mode

Building gateway is mainly applied to building systems, which enables one building to be an independent sub insulated system within a residential complex. Each building supports up to 250 apartments. Fig.48

Or it can be used for a building with more than 250 apartments by making 2 insulated building systems for this building. Fig.49

It supports 60 such system for application. The address of building gateway should be set one upon another in sequence from 1 to 60.

### Fig.49

Building gateway application for high-rise building with more than 250 apartments



02 Planning System device selection

# Floor gateway mode

Floor gateway is mainly applied to floor systems, which enables a floor outdoor station and multi-apartments on the same floor to be an independent sub insulated system within the building. Fig.50

Also it can be used for a small residential complex that uses pushbutton outdoor station as gate station. Fig.51

The starting address of one floor gateway should be minimal address of indoor station of this floor. But the available address number for floor gateway is 99. Please refer to page 99 for commissioning of gateway.





Floor gateway application for floor systems within the building





# 02 Planning System device selection



# Apartment gateway application

1. For apartment systems within the building

# Apartment gateway mode Fig.52

Apartment gateway is mainly applied to apartment systems, which enable an apartment with a second confirmed outdoor station to be an independent sub insulated system within the building.

Also it can be used for the application of a group of villas/ single family houses in a residential complex. It supports 99 such systems for application. The address of apartment gateway should be set one upon another in sequence from 1 to 99.

# Auxiliary power supply mode

The system controller must combine the gateway set as auxiliary power supply mode to feed the system with extra power. The additional system controller is used to split the system into two insulated systems.

There is no need to set address for auxiliary power supply.

# Line amplifier mode

Line amplifier is used to extend the distance of signal when it is not enough. The distance extended by one amplifier will vary according to cable type.

Please refer to page 64 Table 2-3 for the distance calculation. The position to install the amplifier is recommended at the end of the maximum distance of the cable. Fig.53

# Example:

A project of a residential complex with 10 buildings, looped through with 10 building gateways, whose wiring distance from gate station to last building is 300m, cable RVV, Ø=1mm is used.

# User case analysis:

The attenuation units of the 10 building gateways are 15 units (1.5 unit x10). If with cable RVV, Ø=1mm, according to the Table 2-3, the max. distance can be counted as 170m, which is <300m.

# Solution:

One gateway in amplifier mode is needed to split into section A and section B.

Gateway address	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	
Actual distance	30m	60m	90m	120m	150m	3 180m	210m	240m	270m	300m	
Solution:	Secti to 5t unit i max. real o	ion A h buil s 7.5 dista distan	is from ding, th unit (1. ince is ice 150	n gate s ne atter 5 unit x 180m, 0m	station nuation x 5),the ≥ the	Section B is from 5th building to 10th building, the attenuation unit is 7.5 unit (1.5 unit x 5), the max. distance is 180 m, $\geq$ the real distance 150m					
Reference table:	Table	2-3				Table 2-3					

So the solution is to install the gateway as line amplifier mode at 6th building for maximum use of cable.

There is no need to set address for line amplifier.

# 

# Fig.53 Line amplifier application



2. For a group of villa that networked

![](_page_22_Figure_27.jpeg)

# Maximum quantity limitation of gateway pass through to an apartment

Noted: a maximum of 4 gateways can be passed through to any apartment, regardless of the mode of gateway, except this combination:building gateway + floor gateway + apartment gateway. (The looping of gateway is not counted)

For example, for building n Fig.54

- » For floor 1 and floor 2, total 3 gateways
- » For floor 10, up to 4 gateways, which is the maximum

For each building, a maximum of 2 gateways for each apartment is allowed, either building gateway + floor gateway, building gateway + apartment gateway, or floor gateway + apartment gateway. It is not allowed building gateway + floor gateway + apartment gateway. So for floor 10, it is not allowed to have apartment gateway.

# Power consumption units of gateway

For gateway except when it is set as line amplifier mode, the consumption unit is divided into two parts: the one provided by the internal bus of system controller of one insulated system , and the other part provided by the external bus of system controller of the sub insulated system (if any). Fig.55 When set as line amplifier mode, the power consumption is provided independently by the system controller that controls it.

Please refer to page 62 for Table 1-1 of power consumption and distance calculation. The power consumption need to be calculated distinctively by the mode:

- » When it is set as building gateway, floor gateway, apartment gateway and auxiliary power supply mode, the total consumption is 7 units, with 2 units (C1) from internal bus of system controller of the insulated system and 5 units (C2) from external bus of system controller from system controller of the other connected insulated system.
- » When it is set as line amplifier mode, the consumption unit is 5 from the system controller that controls it.

# Attenuation unit of gateway

For looping through of one gateway regardless of the mode, 1.5 attenuation unit will be consumed.

![](_page_23_Figure_14.jpeg)

# a b C2=5 units ABB M2302 Gateway ABB-V 0 Status **(** [ 🖉 C1=2 units ØØ

ia.55

Power consumption units of gateway

a b

![](_page_23_Figure_16.jpeg)

# 02 Planning System device selection

# Switch actuator Fig.56

As the function implementation device of the indoor station or outdoor station or guard unit, switch actuator can be installed in the internal bus or external bus in both building part and common part. Different modes can be set to realize different functions.

- If installing within the apartment, it can be used to extend the call to a bell or a light (switch on for a period of time when it is called). The address of the switch actuator and the indoor station should be configured to be the same. This is called "Call repetition mode". Fig.56-1
- If installing the switch actuator in the common part to connect a lock or a light, it can be controlled by any indoor station, guard unit or outdoor station in the whole system.
   If installing it within a building, only the devices of the given building can control it.

For all these scenarios:

- » If the "unlock" button of indoor station or guard unit controls the connected lock, the switch actuator address should be set as the address of outdoor station which the lock is associated with. This is called "Door opener mode". Fig.56-2
- » If the lock or light will be controlled by the programmable button of indoor station ,guard unit or outdoor station, the mapping of the switch actuator address and the programmable button address should be configured. This is called "Time relay mode". Fig.56-3

The local power source should be provided to the connected lock or light, as the switch actuator only provides a dry contact.

# Outdoor distributor Fig.57

As a video signal switching device in the external bus, outdoor station distributor should be used when more than one outdoor station or one gate station is present in a given project while at least one of the outdoor stations is video. If pure multiple audio outdoor stations are the case, the node connection is enough without the need of video outdoor distributor.

Each outdoor station distributor can connect 2 outdoor stations. The cascaded connection is also possible from outdoor station distributor to next level outdoor station distributors. As a passive device, it consumes no power, but the video signal drops a lot (15 attenuation units), thus as less level as possible of the video outdoor distributor should be achieved to have less signal attenuation for a given line. Fig.57

1. 1 level cascading connection for 2 outdoor stations with outdoor distributor

![](_page_24_Picture_14.jpeg)

2 level cascading connection for 4 outdoor stations with outdoor distributor

![](_page_24_Figure_16.jpeg)

![](_page_24_Figure_17.jpeg)

1. Call repetition mode

2. Door opener mode

![](_page_24_Figure_20.jpeg)

# 3. Time relay mode

![](_page_24_Figure_22.jpeg)

2. 2 level cascading connection for 3 outdoor stations with outdoor distributor

![](_page_24_Figure_25.jpeg)

3 level cascading connection for 8 outdoor stations with outdoor distributor

![](_page_24_Figure_27.jpeg)

# 02 Planning System device selection

# Fig.59

Use one auxiliary power supply in common part

![](_page_25_Figure_3.jpeg)

# Fig.60

Connect guard unit and PC or laptop by USB cable

![](_page_25_Picture_6.jpeg)

Fig.61 Interception function of guard unit

![](_page_25_Figure_8.jpeg)

# Video distributor

As a video signal branching device in the internal bus, video distributors should be used when star connection is needed for the apartments in the building part and for the gateways in the common part. For the audio system, the video distributor is not needed in the building part and the common part. Fig.58

Each video distributor can connect up to 4 apartments or 4 lines in the building part and 4 gateways in the common part. The cascaded connection is also possible. The impact of the distance can be reviewed from the distance calculation in Table 2 on page 64.

When video distributor is used in the common part, the total distance of all the lines branched by the video distributor under one system controller should be less than 800meters. Auxiliary power supply can be used to split the whole distance into several sections, which can ensure each section meet the 800 meters distance limit with one system controller. The distance constraint from different cables should also be considered, please check page 64 to view the details. Fig.59

# Guard unit

As the management interface, the desk-top supported guard unit in the 4.3" touch screen can interact with gate stations, outdoor stations, indoor stations and even the other guard units efficiently. PC or laptop can also be connected to edit the resident information efficiently by a universal USB cable.

For security concern, guard unit can act as a panic reception center, receiving the emergency call from any indoor station by activating the "SOS" signal. What is more, the interception in day/night mode can be set with customized timeline and receivers(for all or just VIPs), the call will be directed to the guard unit for monitoring purpose when the visitor call the resident directly from the gate/outdoor station. Finally, when the outdoor station or gate station 's "call guard" function is activated, for example by a one-button video gate station, the operator in the guard unit will intercede all the calls from the visitors and transfer the filtered call to the dedicated indoor station.

Star sharp connection in common part by distributors

![](_page_25_Figure_17.jpeg)

Fig.58

![](_page_25_Picture_20.jpeg)

# **IP-Gateway**

IP-Gateway enables ComfortTouch or smartphone and tablet ( iOS and Andriod ) with installed Welcome app as a video indoor station. It supports user to establish the call from vistors, control doors or switch on lights by WIFI or remote access under 3G/4G with the help of server provider. Also IP-Gateway is a configure interface for other Welcome products, like telephone gateway. Fig.62

Up to 4 terminal devices (including comfort touch & tablet & smartphone) can be connected with one IP-Gateway. For the setup and use of the terminal devices with IP-Gateway, the following is required:

- 1. Register and logging into ABB portal. Get your own user account from the server.
- 2. Connect the IP-Gateway to ABB portal. Configure the IP-Gateway by PC, when this PC and IP-Gateway are connected to the same network by one router. Enter your own user account by "Portal Login" menu.
- 3. Install the APP on the terminal devices, and login by your own user account.
- 4. Coupling the IP-Gateway and terminal devices.

# Fig.62

ComfortTouch and smartphone and tablet (iOS and Andriod) with installed Welcome app

![](_page_26_Figure_9.jpeg)

# Fig.62

Smartphone and tablet (iOS and Andriod) with installed Welcome app

# 2.5 System topology

For any insulated system, there are 2 kinds of connection to make the topology – loop through connection and branch connection (node branch or branch with video distributor). In actual project there will be more than one topology for the same.

# Topology of the external bus

For external bus, if there is more than one outdoor station or system devices in the insulated system, things should be considered to make the topology.

- » For audio system, if there is more than one outdoor station, the outdoor station can be looping through the device or node branch. Fig.63
- » For video system, if there is more than one outdoor station (audio/video), the outdoor video distributor is needed for a cascading connection for parallel outdoor station. By cascading connection, the distance calculation for external bus line is between the longest parallel outdoor station and system controller, rather the total of the distance of each parallel outdoor station. Fig.64

![](_page_26_Figure_19.jpeg)

![](_page_26_Figure_22.jpeg)

![](_page_26_Figure_23.jpeg)

# Topology video outdoor stations in a video system

3 level cascading connection for 8 outdoor stations with outdoor distributor

![](_page_27_Figure_3.jpeg)

# Topology of the internal bus

For internal bus, the RC rule is needed to be considered when making the topology. Below things need to be taken into consideration when making the topology.

![](_page_27_Figure_6.jpeg)

Remarks: In the real world, the combination of different topologies will be used to maximize the advantage while to avoid the constraint of each topology. See Fig.71 Fig.72 Fig.73 for RC rule.

# Fig.65

Looping through the indoor station in audio system

![](_page_27_Figure_10.jpeg)

Can be used in common part?	Advantage to use	Caution to make
NO	<ul> <li>Good for low rise building and parallel indoor stations</li> <li>Future proof even upgrading from audio system into video system</li> <li>Cost and power effective without video distributor</li> </ul>	<ul> <li>When the BUS terminals of one indoor station which is in the middle of building is not well fixed, the rest of the indoor stations will not work</li> <li>The diameter of the cable is recommended no less than Ø=0.6mm</li> </ul>
NO	<ul> <li>Flexible wiring, "star shaped" is allowed</li> <li>Cost effective for audio system, no distributor is needed</li> </ul>	Each node should be changed into video distributor if upgrading into video system
YES	<ul> <li>It will have longer distance compared to looping the same quantity of gateway or indoor station, especially when parallel indoor stations are looped within the apartment</li> <li>When one of the branch does not work, it will not impact the others</li> <li>Allow the parallel bus lines</li> </ul>	The total cable length should be less than 800 meters, this might not be enough in a big residential complex. Auxiliary power supply can be used to split the common part from one system controller into several system controllers
YES	Long distance when the looping quantities are less(for example≤8),which is good for residential complex	When as building gateway in the residential complex, the distance will not be long enough when with many looping quantities

![](_page_27_Figure_15.jpeg)

Looping through the indoor station in video system

![](_page_27_Figure_17.jpeg)

Looping through the node(branch line/stub line)

![](_page_28_Figure_2.jpeg)

# Fig.68

Looping through the distributor (branch line/stub line)

![](_page_28_Figure_5.jpeg)

![](_page_28_Figure_6.jpeg)

Fig.69

Looping through the gateway in audio system

![](_page_28_Figure_9.jpeg)

# Fig.71

In audio system Looping through the video distributor with each distributor branching into 4 lines . The terminal resistor must be set as "OFF", to all the gateway and distributor

![](_page_28_Figure_12.jpeg)

# Fig.72

In video system

Looping through the video distributor with each distributor branching into 4 lines. The terminal resistor must be set as "ON" on the last gateway each stub line and at the end of last distributor

![](_page_28_Figure_16.jpeg)

# 02 Planning System topology

Fig.70

![](_page_28_Figure_19.jpeg)

Looping through gateway as auxiliary power supply. Each distributor is connected to branching into 4 lines. Each line looping through the building gateway.

![](_page_29_Figure_2.jpeg)

# Topology for some special application

Welcome is a flexible system for many special applications. For some cases, by allocating all the devices in a certain topology will conquer the limitation such as the power consumer and distance.

For example, for a big villa, more than 1 video outdoor stations are needed, more than 4pcs 7" video indoor stations are required, and dedicated intercom (one room can call the dedicated room, while all the rest keep idle), then the topology can be made as the illustration. Fig.74

In some cases, for example the pushbutton modules of outdoor station need to be installed at a lower place for wheelchair users, or be installed separately with audio outdoor station for renovation from audio system to video system, it can make topology like the illustration. F19.75

But it must be noted that the maximum distance of the cable from camera modules to audio module is only 10 m.

### Topology of a big villa with 12 7" hands-free indoor stations

![](_page_30_Figure_2.jpeg)

Fig.75

Special application of camera module

![](_page_30_Figure_5.jpeg)

# 2.6 Power consumer and distance calculation to an insulated system of Welcome system

The set up of a Welcome system needs to calculate both the power consumer and distance. Based on the table 1 and table 2, installers can make plans for any kind of projects by following the process below:

![](_page_30_Picture_8.jpeg)

# Process of power consumer and distance calculation

![](_page_30_Figure_10.jpeg)

# Table 1-1: Power consumer calculation& attenuation unit (system controller)

Note: All below consumer and distance calculation is based on each insulated system

Device	Number( n )	Consumer Unit ( c )	n x c	Attenuation Unit( a )	nxa	Distance based on cable selected(m)Check Table 2
External BusOutdoor Station						
Camera module		6 or 0*		-		
Audio module(0/1/2-row button)		14 or 0*		-		
Push button module(3-row or 4-row)		1 or 0*		-		
Keypad module		2 or 0*		-		
Display module(ID or IC)		20 or 0*		-		
Nameplate module		1 or 0*		-		
External BusSystem device						
Outdoor distributor	**	-		15		
Gateway		5		-		
Gateway (line amplified mode)		5		-		
Switch actuator		6		1		
Guard Unit		15 or 0*		1		
Tota	i I consumer un	its for extern	al bus		:	:
Internal Bus-Indoor Station						
Audio handset (no additional consumer unit for		1		-		
parallel indoor stations in audio system)						
4.3" handset & hands-free(additional consumer						
unit should be counted in parallel indoor stations)		1		1 or 0***		
7" hands-free(additional consumer unit should be						
counted in parallel indoor stations)		17		1 or 0***		
Additional consumer unit in case parallel 4.3" indoor						
stations or 4.3' and audio in video system(Only				_		
consider the apartment with max. parallel indoor	_	11 or 0^		1		
stations), the system controller is set as "one on" Fig.77						
Additional consumer unit in case parallel 4.3" indoor						
stations or 4.3' and audio in video system(Only		23 or 0*		1		
consider the apartment with max. parallel indoor						
stations), the system controller is set as "all on"						
Additional consumer unit in case parallel 7" indoor						
stations or 7" and 4.3" or 7" and audio in video		17		1		
system(Only consider the apartment with max.						
parallel indoor stations)						
Internal Bus-System Device		15 -== 0*				
Guard Unit		15 OF U		1		
Gateway		2		1.5		
Gateway (line amplified mode)		5		-		
Video distributor		1		2		
Switch actuator		6		1		
IP-Gateway		17		1		
Tota	l consumer un	its for interna	al bus			B= (max. distance from system controller to the furthest indoor staion)
Tota	l consumer un	its	Tot	al attenuation	n units	A= (max. distance from outdoor station to the furthest indoor station)
The total consumer units should be less than below pow	ver unit whose v	alue varies in >=2 apa	1 or >= artments	2 apartments	building apartm	) ent

		i apairment
One standard system controller in audio&video system,Total conumer units	<=96	<=127
One mini system controller in audio system, Total consumer units	<=60	<=72
One mini system controller in video system, Total consumer units	<=27	<=58

Note:
\* When the device is powered by local power supply, the value of consumer unit=0. See example.3 for its application.
\*\* The number counted for the attenuation will base on how many levels so to achieve the least attenuation. For example 4 outdoor stations, 3 outdoor distributors, but 2 levels
is counted. Check page 54 for the levels.
\*\*\* When looping through the indoor station, the attenuation unit=1, and when the indoor station is branched from the distributor, the attenuation=0

![](_page_31_Figure_8.jpeg)

when make calculation of power consumer, the apartment with max. indoor stations.

For the illustrated figure, the value of the additional quantity that should be counted is 2.

If one system controller or even by the provision of local power supply is not enough to feed all the devices, auxiliary power supply can be uselationat Please be informed that the power unit for system controller and auxiliary power supply are the result of different formula, even

the same value is made to have easy memory.

# Table 1-2: Power consumer calculation & attenuation unit (auxiliary power supply)

Note: All below consumer and distance calculation is based on each insulated system

Device	Number( n )	Consumer Unit ( c )	nxc	Attenuation Unit( a )	nxa	Distance based on cable selected(m)Check Table 2
Internal Bus-Indoor Station Audio handset (no additional consumer unit for parallel indoor stations in audio system)		1		-		
4.3" handset & hands-free(additional consumer unit should be counted in parallel indoor stations)		1		1 or 0***		
7" hands-free(additional consumer unit should be counted in parallel indoor stations)		17		1 or 0***		
Additional consumer unit in case parallel 4.3" indoor stations or 4.3' and audio in video system(Only consider the apartment with max. parallel indoor stations), the system controller is set as "one on" Fig.77		11 or 0*		1		
Additional consumer unit in case parallel 4.3" indoor stations or 4.3' and audio in video system(Only consider the apartment with max. parallel indoor stations), the system controller is set as "all on"		23 or 0*		1		
Additional consumer unit in case parallel 7" indoor stations or 7" and 4.3" or 7" and audio in video system(Only consider the apartment with max. parallel indoor stations)		17		1		
Internal Bus-System Device						
Guard Unit		15 or 0*		1		
Gateway		2		1.5		
Gateway (line amplified mode)		5		-		
Video distributor		1		2		
Switch actuator		6		1		
IP-Gateway		17		1		
Total consumer units	for internal b	us				B= (max. distance from system controller to the furthest indoor staion)
The total consumer units should be less than below power	r unit whose v	alue varies in	1 or >=	2 apartments	building	]
One standard auxiliary power supply in audio&video system One mini auxiliary power supply in audio system, Total con One mini auxiliary power supply in video system. Total con	m,Total conum Isumer units	>=2 ner units <=7 <=4	2 apartr '9 43 38	nents		1 apartment <=122 <=67 <=53

Note: \* When the device is powered by local power supply, the value of consumer unit=0. \*\*\* When looping through the indoor station, the attenuation unit=1, and when the indoor station is branched from the distributor, the attenuation=0

![](_page_31_Picture_21.jpeg)

B: The distance from system controller to the furthest indoor staion (Table 2-1) A: The distance from outdoor station to the furthest indoor station (Table 2-2)

A\*:The distance from outdoor station to the furthest gateway (Table 2-3)

B: Max. distance from system controller to the furthest indoor station, calculation is based on total power unit of internal bus(check Table1) 
 Table 2-1: Distance calculation for different cables (distance B)
 unit:m

Cable	Coax, 75 Ø=0.75 m	-5 am, 0.45 mm <sup>2</sup>			J-Y(ST)-Y, Ø=0.8 mm,	a b 2 x 0.5 mm <sup>2</sup>	J-Y(ST)-Y, Ø=0.6 mm,	2 x 0.28 mm <sup>2</sup>	UTP 5, 2 x Two pairs, each core				
Power consumer units	Video system	Audio system	Video system	Audio system	Video system	Audio system	Video system	Audio system	Video system	Audio system			
1-4	370	600	350	570	230	370	130	200	360	580			
5-8	340	570	320	540	210	350	120	190	330	550			
9-12	310	540	300	510	200	340	110	190	300	520			
13-16	290	480	270	450	180	300	100	170	280	460			
17-20	270	430	260	400	170	270	100	150	260	410			
21-24	250	390	240	370	160	240	90	140	240	370			
25-28	240	350	230	330	150	220	80	130	230	340			
29-32	230	330	210	310	140	200	80	120	220	310			
33-36	210	300	200	280	130	190	80	110	210	290			
37-40	200	280	190	260	130	180	70	100	200	270			
41-44	190	260	180	250	120	170	70	90	190	250			
45-48	190	250	170	230	120	160	70	90	180	240			
49-52	180	230	170	220	110	150	60	80	170	220			
53-56	170	220	160	210	110	140	60	80	160	210			
57-60	160	210	150	200	100	130	60	70	160	200			
61-64	160	200	150	190	100	120	60	70	150	190			
65-68	150	190	140	180	90	120	50	70	140	180			
69-72	150	180	140	170	90	110	50	60	140	170			
73-76	140	170	130	160	90	110	50	60	130	170			
77-80	140	170	130	160	90	100	50	60	130	160			
81-84	130	160	120	150	80	100	50	60	130	150			
85-88	130	150	120	140	80	100	50	50	120	150			
89-92	120	150	120	140	80	90	40	50	120	140			
93-96	120	140	110	130	80	90	40	50	110	140			

A: Max. distance from furthest outdoor station to furthest indoor station or gateway, calculation is based on the total attenuation unit (check Table 1) For audio system, the value of A is fixed unit:m

Cable	Coax, 75-5	RVV, Ø=1 mm,	J-Y(ST)-Y,Ø=0.8 mm,	J-Y(ST)-Y,Ø=0.6 mm,	UTP 5, 2 x 2pairs
	650	610	410	230	640

# For Video system, the value of A varies due to differtent total attenuation unit from outdoor station to the last device

Table 2-2: Max distance from furthest outdoor station to furthest indoor station (distance A)									
Cable	Coax, 75-5	RVV, Ø=1 mm,	J-Y(ST)-Y,Ø=0.8 mm,	J-Y(ST)-Y,Ø=0.6 mm,	UTP 5, 2 x 2pairs				
Attenuation unit									
1-5	470	290	150	130	300				
6-10	450	280	140	130	290				
11-15	430	260	140	120	280				
16-20	410	250	130	120	270				
21-25	390	240	120	110	250				
26-30	370	230	120	110	240				
31-35	350	220	110	100	230				
36-40	330	200	110	90	220				
41-45	310	190	100	90	200				
46-50	290	180	90	80	190				
51-55	280	170	90	80	180				
56-60	260	160	80	70	170				
61-65	240	150	80	70	150				
66-70	220	130	70	60	140				

Fable 2-3: Max distance from furthest outdoor station to furthest gateway ( distance A*)							
Attenuation unit	Coax, 75-5	RVV, Ø=1 mm,	J-Y(ST)-Y,Ø=0.8 mm,	J-Y(ST)-Y,Ø=0.6 mm,	UTP 5, 2 x 2pairs		
1-5	310	190	100	90	200		
6-10	290	180	90	80	190		
11-15	280	170	90	80	180		
16-20	260	160	80	70	170		
21-25	240	150	80	70	150		
26-30	220	130	70	60	140		
31-35	200	120	60	60	130		
36-40	180	110	60	50	120		
41-45	160	100	50	50	100		
46-50	140	90	40	40	90		
51-55	120	70	40	30	80		
56-60	100	60	30	30	70		
61-65	80	50	30	20	50		
36-70	60	40	20	20	40		

Sample project 1: big single family home with 3 outdoor stations

One big villa with 3 outdoor stations all with one 1 button. First one is video with display as reader, second one as video with keypad, without display, third one is audio only, inside the apartment, 1 x 7", and 1 audio handset. All on mode with branch line connection by a video distributor. The cable will use RVV, Ø=1mm, The cable run is estimated to be around 200 meters from outdoor station to the 7".

Device	Number( n )	Co Un
External BusOutdoor Station		
Camera module	2	6
Audio module(0/1/2-row button)	3	14
Keypad module	1	2
Display module(ID or IC)	1	20
External BusSystem Device		
Outdoor distributor	2	-
Total consu	ner units for e	xter
Internal BusIndoor Station		
Audio handset	1	1
7" handsfree	1	17
Additional consumer unit in case parallel 7" indoor stations or 7" and 4.3" or 7" and audio in video system(Only consider the apartment with max. parallel indoor stations)	1	17

Total consumer units for intern

### Total consumer units

System controller in video system, Total conume

Conclusion: The power consumption is ok with one system controller. The max distance from outdoor station is 220m, so the distance is also OK.

nsumer it(c)	nxc	Attenuation Unit( a )	nxa	Distance based on RVV, Ø=1mm,Check Table 2	
	12	-	-		
	42	-	-		
	2	-	-		
	20	-	-		
	-	15	30		
nal bus	76				
	1	0	0		
	17	1	1		
	17	1	1		
al bus	35			B= (max. distance from system controller to the furthest indoor staion)	200m
	111	Total attenuation units	32	A= (max. distance from outdoor station to the furthest indoor station)	220m
or unite -	-127				

# Big single family home with 3 outdoor stations

- » System type: audio/video combined
- » Wiring: looping through
- » Devices used:
- » Two camera modules
- » Three audio modules
- » One keypad module
- » One display module
- » Two cover frames, size 1/3
- » One cover frame, size 1/1
- » Two flush mounted boxes, size 1/3
- » One flush mounted box, size 1/1
- » Two outdoor distributors
- » One system controller
- » One 7" video hands-free indoor station
- » One audio handset indoor station
- » Three electric door opener (not provided by ABB) The power consumption is fine with one system controller. The max distance from outdoor station is 220m, so the distance is also OK without amplifier

![](_page_33_Figure_18.jpeg)

# Sample project 2: condominium with 12 apartments

One keypad OS (display is included+4pcs name plate modules) with 12 apartments, 10 apartments with 3 pcs 4.3" in each apartment and 2 apartments with 1 audio handset per apartment, one standard system controller under "one on" working mode. Branch line connection with 3pcs of video distributor (4 apartments per distributor). Cable will use J-Y(ST)-Y,Ø=0.6mm. The cable run will be around 100m from outdoor station to last indoor station.

Device	Number( n )	Consumer Unit ( c )	nxc	Attenuation Unit( a )	nxa	Distance based on J-Y( Y,Ø=0.6mm, Check Table	ST)- ∋ 2
External BusOutdoor Station							
Camera module	1	6	6	-	-		
Audio module(0/1/2-row button)	1	14	14	-	-		
Keypad module	1	2	2	-	-		
Display module(ID or IC)	1	20	20	-	-		
Nameplate module	4	1	4	-	-		
Total consu	mer units for ext	ternal bus	46	•			
Internal BusIndoor Station							
Audio handset	2	1	2	0	0		
4.3" handset & hands-free	30	1	30	0	0		
Additional consumer unit in case parallel 4.3" indoor stations or 4.3" and audio in video system(Only	2	11	22	1	2		
consider the apartment with max. parallel indoor stations), the system controller is set as "one on"	-				2		
Internal BusSystem Devices							
Video distributor	3	1	3	2	6		
Total cons	umer units for ir	nternal bus	57			B= (max. distance from system controller to the furthest indoor staion)	60m
Total cons	sumer units		103	Total attenuation units	8	A= (max. distance from outdoor station to the furthest indoor station)	130m

One standard system controller in video system, Total conumer units<=96 Conclusion: The power consumption 96<103, so one standard system controller is not enough, and the distance is OK.

Solution: The outdoor station is locally powered by one mini system controller

Nulliber(II)	Consumer Unit ( c )	nxc	Attenuation Unit( a )	nxa	Vistance based on J-Y(SI Y,Ø=0.6mm, Check Table 2	[)- 2
1	0	0	-	-		
1	0	0	-	-		
1	0	0	-	-		
1	0	0	-	-		
4	0	0	-	-		
umer units for e	xternal bus	0				
2	1	2	0	0		
30	1	30	0	0		
er 2	11	22	1	2		
3	1	3	2	6		
sumer units for	internal bus	57			B= (max. distance from system controller to the furthest indoor staion)	60m
sumer units		57	Total attenuation units	8	A= (max. distance from outdoor station to the furthest indoor station)	130m
	1 1 1 1 4 umer units for e 2 30 er 2 30 er 2 3 sumer units for sumer units for	Unit (c)       1     0       1     0       1     0       1     0       1     0       4     0       umer units for external bus       2     1       30     1       er     2       1     1       3     1       sumer units for internal bus	Unit (c)     Interview       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       1     0     0       umer units for external bus     0       2     1     2       30     1     30       er     2     11     22       3     1     3       sumer units for internal bus     57       sumer units     57	Unit (c)       Unit (a)         1       0       0       -         1       0       0       -         1       0       0       -         1       0       0       -         1       0       0       -         1       0       0       -         1       0       0       -         4       0       0       -         umer units for external bus       0       -         2       1       2       0         30       1       30       0         er       2       11       22       1         3       1       3       2         sumer units for internal bus       57       Total attenuation units	Unit (c)       Unit (a)       Unit (a)         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         4       0       0       -       -         umer units for external bus       0       -       -         2       1       2       0       0         30       1       30       0       0         er       2       11       22       1       2         3       1       3       2       6         sumer units for internal bus       57       Total attenuation units       8	Unit (c)       Unit (a)       Y,Ø=0.6mm, Check Table 2         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         1       0       0       -       -         4       0       0       -       -         umer units for external bus       0       -       -         2       1       2       0       0         30       1       30       0       0         er       2       11       22       1       2         3       1       3       2       6       -         sumer units for internal bus       57       Total attenuation units       8       A= (max. distance from outdoor station)         sumer units       57       Total attenuation units       8       A= (max. distance from outdoor station)

Number( n )	Consumer Unit ( c )	nxc	Attenuation Unit( a )	nxa	Distance based on J-Y(ST Y,Ø=0.6mm, Check Table 2	<sup>-</sup> )- 2
1	0	0	-	-		
1	0	0	-	-		
1	0	0	-	-		
1	0	0	-	-		
4	0	0	-	-		
mer units for e	xternal bus	0				
2	1	2	0	0		
30	1	30	0	0		
r 2	11	22	1	2		
3	1	3	2	6		
umer units for	internal bus	57			B= (max. distance from system controller to the furthest indoor staion)	60m
umer units		57	Total attenuation units	8	A= (max. distance from outdoor station to the furthest indoor station)	130m
	Number( n )	Number(n)         Consumer Unit (c)           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         1           2         1           30         1           1         1           3         1           umer units for internal bus           umer units	Number(n)         Consumer Unit (c)         n x c           1         0         0           1         0         0           1         0         0           1         0         0           1         0         0           1         0         0           1         0         0           1         0         0           4         0         0           mer units for external bus         0           2         1         2           30         1         30           r         2         11         22           3         1         3           umer units for internal bus         57           umer units         57	Number(n)         Consumer Unit (c)         n x c n x c         Attenuation Unit(a)           1         0         0         -           1         0         0         -           1         0         0         -           1         0         0         -           1         0         0         -           1         0         0         -           1         0         0         -           1         0         0         -           4         0         0         -           mer units for external bus         0         -           2         1         2         0           30         1         30         0           r         2         11         22         1           3         1         3         2           umer units for internal bus         57         Total attenuation units	Number(n)         Consumer Unit (c)         n x c         Attenuation Unit(a)         n x a           1         0         0         -         -         -           1         0         0         -         -         -           1         0         0         -         -         -           1         0         0         -         -         -           1         0         0         -         -         -           1         0         0         -         -         -           4         0         0         -         -         -           mer units for external bus         0         -         -         -           2         1         2         0         0         -           30         1         30         0         0         -           r         2         11         22         1         2         6           umer units for internal bus         57         Total attenuation units         8         attenuation units         8	Number(n)Consumer Unit (c)n x cAttenuation Unit (a)n x aDistance based on J-Y(ST Y,Ø=0.6mm, Check Table 2100100100100100400mer units for external bus0212003013000r211221231326B= (max. distance from system controller to the furthest indoor station)umer units57Total attenuation units8A= (max. distance from outdoor station to the furthest indoor station)

Conclusion: The power consumption is ok with this solution. The max distance from outdoor station is 130m, so the distance is also OK .

# Condominium with 12 apartments

»	System type: audio/video combined	
»	Wiring: branch line by distributor connection	
»	Devices used:	
»	One camera module	
»	One audio module	
»	One keypad module	
»	Four nameplate modules	
»	One cover frame, size 2/4	
»	One flush mounted box, size 2/4	
»	One system controller	
»	One mini system controller	
»	Three video distributors	
»	Thirty 4.3" video hands-free indoor stations	
»	Two audio handset indoor stations	
»	One electric door opener (not provided by ABB)	
Ō	ne standard system controller is not enough, need to	
a	dd a local power supply for outdoor station.	

![](_page_34_Figure_3.jpeg)

Sample project 3: Condominium with 3 outdoor stations and 12 apartments

1 building with 3 video push button outdoor stations of 12 apartments, each apartment is equipped with 3x4.3" video handsfree indoor stations, all the screens should be turned on in case being called from outdoor station. The topology is going to be looping the video distributor with one supporting 2 apartments in which looping the indoor station will be uses. The cable will use J-Y(ST)-Y,Ø=0.6mm. The cable run will be around 40m from outdoor station to system controller, and 40m from system controler to last indoor station.

Device	Number( n )	Consumer Unit ( c )	n x c	Attenuation Unit( a )	nxa	Distance based on J-Y( Y,Ø=0.6mm, Check Table	ST)- e 2
External BusOutdoor Station							
Camera module	3	6	18	-	-		
Audio module(0/1/2-row button)	3	14	42	-	-		
Push button module(3-row or 4-row)	12	1	12	-	-		
External BusSystem device							
Outdoor distributor	2	-	-	15	30		
Total consum	er units for ex	xternal bus	72				
Internal BusIndoor Station							
4.3" handset & hands-free	36	1	36	0	0		
Additional consumer unit in case parallel 4.3" indoor stations or 4.3" and audio in video system(Only consider the apartment with max. parallel indoor staions), the system controller is set as "all on".	2	23	46	1	2		
Internal BusSystem Devices							
Video distributor	6	1	6	2	12		
Total consum	er units for in	ternal bus	88	i	<u>.</u>	B= (max. distance from system controller to the furthest indoor staion)	50m
Total consum	er units		160	Total attenuation units	44	A= (max. distance from outdoor station to the furthest indoor station)	90m
One standard system controller in video system	stem,Total co	numer units<	<=96				
Conclusion: The power consumption 96<160. so one s	standard svst	em controller	r is not	enough, and	the dis	tance is OK.	

Device	Number( n )	Consumer Unit ( c )	n x c	Attenuation Unit( a )	n x a	Distance based on J-Y(S Y,Ø=0.6mm, Check Table	ST)- ∋ 2
External BusOutdoor Station							
Camera module	3	0	0	-	-		
Audio module(0/1/2-row button)	3	0	0	-	-		
Push button module(3-row or 4-row)	12	0	0	-	-		
External BusSystem device							
Outdoor distributor	2	-	-	15	30		
Total consum	er units for e	xternal bus	0				
Internal BusIndoor Station							
4.3" handset & hands-free	36	1	36	0	0		
Additional consumer unit in case parallel 4.3" indoor stations or 4.3" and audio in video system(Only consider the apartment with max. parallel indoor staions), the system controller is set as "all on".	2	23	46	1	2		
Internal BusSystem Devices							
Video distributor	6	1	6	2	12		
Total consum	er units for in	ternal bus	88			B= (max. distance from system controller to the furthest indoor staion)	50m
Total consum	er units		88	Total attenuation units	44	A= (max. distance from outdoor station to the furthest indoor station)	90m
One standard system controller in video sys	stem,Total co	numer units<	=96				
Conclusion: The power consumption 88<96, so one sta	andard syster	n controller r	olus 3 lo	ocal power su	pplv a	re enough, the distance is	also OK.

# Condominium with 3 outdoor station and 12 apartments

# » System type: video

- » Wiring: branch line by distributor connection
- » Devices used
- » Three camera module
- » Three audio module
- » Twelve button module, 3/6 pushbutton
- » Three cover frame, size 2/3
- » Three flush mounted box, size 2/3
- » Two outdoor distributor
- » One system controller
- » Three mini system controller
- » Six video distributor
- » Thirty six 4.3" video hands-free indoor station
- » Three electric door opener(not provided by ABB)

One standard system controller is not enough, and distance is ok, need to add a local power supply for each outdoor station.

![](_page_35_Figure_17.jpeg)

# Sample project 4: residential complex with 4 entrances

4 gate stations, one is keypad with display (ID card reader), and the other is video push button modules with up to 7x4row modules, 4 buildings are looped with building gateway together with 1 guard unit, the system controller is used to feed all the above products in the common part. The max. distance from gate station to last building is around 250m. RVV, Ø=1mm, is going to be used.

Device	Number( n	) Co Un
External BusOutdoor Station		
Camera module	4	6
Audio module(0/1/2-row button)	4	14
Keypad module	4	2
Display module(ID or IC)	4	20
External BusSystem device		
Outdoor distributor	2	-
	Total consumer units for e	extern
Internal Bus-System Devices		
Guard unit	1	15
Gateway in the common part	4	2
	Total consumer units for i	nterna

# Total consumer units

	One standard syst	em controlle	r in v	video sy	stem,Total	conui
Conclu	sion: The power consu amplifier	umption191>	96, :	so one s	standard sys	stem

Solution: gate stations are powered by local power supply, while units, 1 gateway as amplifier can be used in the first bu

Device	Number( n )	Co Un
External BusOutdoor Station		
Camera module	1	6
Audio module(0/1/2-row button)	1	14
Keypad module	1	2
Display module(ID or IC)	1	20
External BusSystem Device		
Outdoor distributor	2	-
To	otal consumer units for ex	xterr
Internal Bus-System Device		
Guard unit	1	15
Gateway (line amplifier mode)	1	5
Gateway	4	2

Total consumer units for interna

# Total consumer units

One standard system controller in video system, Total conum Conclusion: The power consumption 70<96, so one standard system co met by a line amplifier

Analysis: The network system involves 5 insulated systems: 4 buildings and one in the common part. Each insulated system should be evaluated respectively. Only the insulated system in the common part will be examplified.

nsumer it(c)	n x c	Attenuation Unit( a )	nxa	Distance based on RVV, Ø= Check Table 2	=1mm
	24	-	-		
	56	-	-		
	8	-	-		
	80	-	-		
	-	15	30		
nal bus	168				
	15	1	1		
	0		e		
	0	1.5	0		
al bus	23			B= Max. distance from system controller to the furthest building	240m
	191	Total attenuation units	37	A= (Max. distance from gate station to the furthest building) (check Table 2-3)	110m
er units<	=96				
ontroller	is not	enough, and a	also the	e distance can not be met w	ithout
lilica amb		wate station	10 000	بمريوم ومالج ويروما واجاو والم	
like onl	y one	gate station	is cou	nted to have the consum	ner
like onl uilding	y one	gate station	is cou	nted to have the consum	ner
like only uilding nsumer it ( c )	y one	gate station Attenuation Unit( a )	is cou n x a	nted to have the consum Distance based on RVV, Ø= Check Table 2	ner =1mm
like onl uilding nsumer it ( c )	y one	gate station Attenuation Unit( a )	is cou n x a	nted to have the consum Distance based on RVV, Ø= Check Table 2	ner =1mm
like onlu uilding nsumer it ( c )	y one n x c	gate station Attenuation Unit( a )	is cou n x a	nted to have the consum Distance based on RVV, Ø= Check Table 2	ner =1mm
like onl uilding nsumer it ( c )	y one n x c 6 14	gate station Attenuation Unit( a )	is cou n x a	nted to have the consum Distance based on RVV, Ø= Check Table 2	ner = <b>1mm</b>
like onl uilding nsumer it ( c )	y one n x c 6 14 2	gate station Attenuation Unit( a )	is cou n x a - -	nted to have the consum Distance based on RVV, Ø= Check Table 2	ner =1mm
like onl uilding nsumer it ( c )	y one n x c 6 14 2 20	gate station Attenuation Unit( a )	is cou n x a - - -	nted to have the consum Distance based on RVV, Ø= Check Table 2	∙er =1mm
like onl uilding nsumer it ( c )	y one n x c 6 14 2 20	gate station Attenuation Unit( a )	is cou n x a - - -	nted to have the consum Distance based on RVV, Ø= Check Table 2	∙er ∎1mm
like onl µilding nsumer it ( c )	y one n x c 6 14 2 20 -	gate station Attenuation Unit( a )	is cou n x a - - - 30	nted to have the consum Distance based on RVV, Ø= Check Table 2	∙er =1mm
like onl uilding nsumer it ( c ) nal bus	y one n x c 6 14 2 20 - 42	gate station Attenuation Unit( a ) - - - - 15	is cou n x a - - - 30	nted to have the consum Distance based on RVV, Ø= Check Table 2	∙er =1mm
like onl uilding nsumer it ( c ) nal bus	y one n x c 6 14 2 20 - 42	gate station Attenuation Unit( a ) - - - - 15	is cou n x a - - - 30	nted to have the consum Distance based on RVV, Ø= Check Table 2	=1mm
like onl uilding nsumer it ( c ) nal bus	y one n x c 6 14 2 20 - 42	gate station Attenuation Unit( a )	is cou n x a - - - 30	nted to have the consum	=1mm
like onl uilding nsumer it ( c ) nal bus	y one n x c 6 14 2 20 - 42 15	gate station Attenuation Unit( a )	is cou n x a - - - 30	nted to have the consum	=1mm
like onl ilding nsumer it ( c ) nal bus Total a syster	y one n x c 6 14 2 20 - 42 15 attenua n control	gate station Attenuation Unit( a ) 15 1 1 tion units for roller	is cou n x a - - - 30 1 31	A1=Max. distance from gate station to the added gateway (check Table 2-3)	120m
like onl uilding nsumer it ( c ) nal bus Total a syster	y one n x c 6 14 2 20 - 42 15 attenua n contr 5	gate station Attenuation Unit( a ) 15 1 tion units for roller -	is cou n x a - - - 30 1 31 -	nted to have the consum Distance based on RVV, Ø= Check Table 2 A1=Max. distance from gate station to the added gateway (check Table 2-3)	120m
like onl uilding nsumer it ( c ) nal bus Total a syster	y one n x c 6 14 2 20 - 42 15 attenua n control 5 8	gate station Attenuation Unit( a ) 15 1 tion units for roller - 1.5	is cou n x a - - - - - - - - - - - - -	nted to have the consum Distance based on RVV, Ø= Check Table 2 A1=Max. distance from gate station to the added gateway (check Table 2-3)	120m
like onl uilding nsumer it ( c ) nal bus Total a syster al bus	y one n x c 6 14 2 20 - 42 15 attenua m contr 5 8 28	gate station Attenuation Unit( a )  15 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is cou n x a - - - 30 1 31 6	A1=Max. distance from gate station to the added gateway (check Table 2-3) B= (Max. distance from system controller to the furthest building(check Table 2-1)	120m
like onl ilding nsumer it ( c ) nal bus Total a system al bus	y one n x c 6 14 2 20 - 42 15 attenua 5 8 28 70	gate station Attenuation Unit( a )	is cou n x a - - - - - - - - - - - - -	A1=Max. distance from gate station to the added gateway (check Table 2-3) B= (Max. distance from system controller to the furthest building(check Table 2-1) A2=Max. distance from the added gateway to the furthest building(check Table 2-3)	120m 180m
like onl ilding nsumer it ( c ) nal bus Total a syster al bus er units<	y one n x c 6 14 2 20 - 42 15 attenua m contr 5 8 28 70 =96	gate station Attenuation Unit( a )	is cou n x a - - - 30 1 31 - 6	A1=Max. distance from         gate station to the added         gateway (check Table 2-3)         B= (Max. distance from system         controller to the furthest         building(check Table 2-1)         A2=Max. distance from the         added gateway to the furthest         building(check Table 2-3)	120m 180m

### Residential complex with 4 entrance

### » System type: video

- » Wiring: branch line by distributor connection
- » Devices used (common part only)
- » Four keypad outdoor stations, with ID card reader
- » Four flush mounted boxes, size 1/4
- » Three outdoor distributors
- » One guard unit
- » One system controller
- » Three mini system controllers
- » Four electric door openers (not provided by ABB)

One standard system controller is not enough, and distance is problem, need to add a local power supply for each outdoor station and a gateway in the internal bus of common part.

![](_page_36_Figure_13.jpeg)

# Sample project 5: high-rising building with 140 apartments

1 building with 2 video keypad outdoor station with display. The building has 140 apartments, with 110 apartments with one audio handset, and 28 with one 4.3" hands-freee indoor station, two last apartments with 2 x 4.3" hands-free indoor stations/apartment. For these 2 apartments, each are equipped with a second confirmed outdoor station before the private door. Whole system is branch line connection through distributor with each supporting 4 indoor stations. System controller is set under "all on" working mode. The cable will use RVV, Ø=1mm, the distance from outdoor station to the furthest indoor station is estimated to be 150m.

# Analysis:

For the140 apartments, please check the "The mixed power solution for keypad outdoor station with display" to get an easy reference.

For the last 2 apartements equipped with 2 second-confirmed outdoor stations, apatment gateway should be used.

# For 1st insulated system:

Device	Number( n )	Consumer Unit( c )	nxc	Attenuation Unit( a )	nxa	Distance based on F Ø=1mm, Check Tabl	RVV, e 2
External BusOutdoor Station							
Camera module	2	6	12	-	-		
Audio module(0/1/2-row button)	2	14	28	-	-		
Keypad module	2	2	4	-	-		
Display module(ID or IC)	2	20	40	-	-		
External BusSystem Device Outdoor distributor	1	-	-	15	15		
Тс	otal consumer units for	or external bus	84				
Internal Bus-System Device			~		4.5		
Gateway	3	2	6	1.5	4.5		
т	otal consumer units t	6			B=Max. distance from system controller to the furthest gateway	320m	
	90	Total attenuation units	19.5	A=Max. distance from outdoor station to the furthest gateway (check Table 2-3)	160m		

Mini system controller in video system, Total conumer units<=96 Conclusion: The power consumption 90<96, so one standard system controller is OK, and distance is also OK.

# For 2nd/3rd/4th insulated systems, the value is OK accroding to Table "the mixed power solution for keypad outdoor station with display". Step2: For the 2 apartments with second-confirmed outdoor station, each is equipped with a mini system controller and apartment gateway.

Device	Number( n )	Consume Unit( c )
External BusOutdoor Station		
Camera module	1	6
Audio module(0/1/2-row button)	1	14
External BusSystem Device		
Gateway	1	5
Total c	onsumer units fo	r external b
Internal Bus-Indoor Station		
4.3" handset & hands-free	2	1
Additional consumer unit in case parallel 4.3" indoor stations or 4.3" and audio in video system(Only consider the apartment with max. parallel indoor stations), the system controller is set as "all on"	1	23
Total	consumer units fo	or internal l
	Total co	onsumer ur
Mini system controller in vide	eo system,Total c	onumer un
Conclusion: The power consumption 50<58, s	o one mini svstem	controller f

# Step1: For the 140 apartments, check the "The mixed power solution for keypad outdoor station with display"table

Divide the 140 apartments into Four insulated systems, and "auxiliary power supply+gateway" is used for the last three insulated systems.

- » 1st insulated system: 2 keypad outdoor stations with 3 gateway in the internal bus -- one standard system controller.
- » 2nd insulated system: 62 apartments(62 pcs audio indoor stations) with 16 vdieo distributors -- one standard auxiliary system controller.
- » 3rd insulated system: 62 apartments(48 pcs audio indoor stations + 14 pcs 4.3" video handsfree indoor stations) with 16 vdieo distributors -- one standard auxiliary system controller.
- » 4th insulated system: 16 apartments(14 pcs 4.3" video handsfree indoor stations + last 2 apartment systems) with 4 vdieo distributors -- one mini auxiliary system controller

er	nxc	Attenuation Unit( a )	nxa	Distance based on RVV, Ø=1mm, Check Table 2
	6	-	-	
	14	-	-	
	5	-	-	
ous	25			
	2	1	2	
	23	1	1	
	05			
Jus	20			
nits	50			
its<:	=58			
or e	ach of ap	artment with seco	nd-confirn	ned outdoor station is OK

# High-rising building with 140 apartments

- » System type: audio/video combined
- » Wiring: branch line by distributor connection
- » Devices used
- » Two keypad outdoor station
- » Two flush mounted box, size 1/4
- » Two camera module
- » Two audio module, 1/2 pushbutton
- » Two cover frame, size 1/2
- » Two flush mounted box, size 1/2
- » Thirty six video distributor
- » One outdoor distributor
- » Three system controller
- » Five gateway
- » Three mini system controller
- » One hundred and ten audio handset
- » Thirty-two 4.3" video handsfree
- » Four electric door opener (not provided by ABB)

It is OK to use one mini system controller for each of the apartment system of the last 2 apartment with second confirmed outdoor station, distance is also OK.

![](_page_37_Figure_20.jpeg)

# Rule to maximize the distance calculation in the common part

In the residential complexes, the actual distance from the gate station to the furthest gateway can be really long. So, by balancing the wiring topology and system total cable length, the combination of looping the gateway and looping the distributor together with auxiliary power supply in the common part can be used to maximize the distance calculation rule. Fig.84

Checking the Table 2, if 3 gateways are looped through in the trunk of the common part, it can be allowed a maximum of 200m (check Table 2-3) by UTP cable for A1 (3x1.5=4.5 units), and the max. cable distance from last gateway in auxiliary power supply in the trunk to the furthest building gateway of Area6 with A2≤190m (check Table2-3) of UTP cable (2+3x1.5=6.5 units).

# Fig.84

Rule to maximize the distance of cable

![](_page_37_Figure_26.jpeg)

# Reverse calculation for capacity of system controller and auxiliary power supply

Based on Table 1-1 and Table 1-2, suppose after deducting the consumer units of other devices in external bus and internal bus(for example the outdoor station), the remaining power units for indoor station and video distributor(if has) in the internal bus=R. then, below Table3-1 is the reverse calculation to efficiently know the capacity of different power supply.

# Table 3-1: Internal bus capacity formula for system controller and auxiliary power supply

Indoor	The setting of	1 indoor station /apartment			2 indoor st	2 indoor stations /apartment			ations /apartm	ent	4 indoor stations /apartment			
type	Standard System controller	Max. No. of apartment	No. of video distributor with each supporting 4 apartments No. of vide distributor with each supporting apartment		Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	Max. No. of No. of video apartment with each supporting 4 apartments		Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	
Audio indoor station in audio system	"One On" or " All on"	R	-	-	R/2	-	-	R/3	-	-	R/4	-	-	
Audio indoor station	"One On"	R/1.25	R/2.5	-	(R-11)/2.25	(R-11)/2.25/4	-	(R-22)/3.25	(R-22)/3.25/4	-	(R-33)/4.25	(R-33)/4.25/4	-	
or 4.3" video indoor		R//1.5	-	R/3	(R-11)/2.5	-	(R-11)/2.5/2	(R-22)/3.5	-	(R-22)/3.5/2	(R-33)/4.5	-	(R-33)/4.5/2	
station in video system		R	-	-	(R-11)/2	-	-	(R-22)/3	-	-	(R-33)/4	-	-	
		R/1.25	R/2.5	-	(R-23)/2.25	(R-23)/2.25/4	-	(R-46)/3.25	(R-46)/3.25/4	-	(R-69)/4.25	(R-69)/8.5	-	
	"All On"	R//1.5	-	R/3	(R-23)/2.5	-	(R-23)/2.5/2	(R-46)/3.5	-	(R-46)/3.5/2	(R-69)/4.5	-	(R-69)/4.5/2	
		R	-	-	(R-23)/2	-	-	(R-46)/3	-	-	(R-69)/4	-	-	

# For example:

- » For an audio system with 1 audio outdoor station with keypad but without display(total 14+2=16 units), mini system controller is used, then R=60-16=44 units. From above table, it can support max. 44/3=14 apartments with 3 indoors stations/apartments.
- » For a video system, 2 parallel outdoor stations are fed by local power supply, standard system controller is used with "one on", then R=96-0=96 units. From the above table, it can support (96-22)/3.25=22 apartments with 3 IS/apartment, the no. of video distributor 22/4=6. with each supporting 4 apartments.
- » For a video system, 1 keypad outdoor station is fed by local power supply, standard system controller is used with "all on", then R=96-0=96 units. From the above table, it can support(96-23)/2.5=29 apartments with 2 x4.3" video IS/apartment, the no. of video distributor 29/2=15 with each supporting 2 apartments.
- » For a video system, 1pc push button outdoor station with 1 push button module(Total 6+14+1=21 units) is used, standard system controller is used with "all on", then R=96 - 21=75 units. From above table, it can support (75-46)/3.5=8 apartments with 3x4.3" video IS/apartments, the no. of video distributor =8/2=4 pcs with each supporting 2 apartments.

Based on Table 3-1, for audio or video keypad outdoor station whose power units value are fixed, then, the capacity for different types of indoor station are available as below:

# Table 3-2: Internal bus capacity for one standard system controller with only one keypad outdoor station

Indoor	The	1 indoor sta	tion /apartmen	nt	2 indoor st	ations /apartme	nt	3 indoor st	ations /apartm	ent	4 indoor stations /apartment			
station type	setting of Standard System controller	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	
Audio indoor station in audio system with one audio keypad outdoor station	"One On" or " All on"	60	-	-	30	-	-	20	-	-	15	-	-	
Audio indoor station or 4.3"	"One On"	43	11	-	19	(5	-	9	3	-	4	1	-	
or 4.3" video indoor station in video system with one video keynad		36	-	18	17	-	9	9	-	5	4	-	2	
	"All On"	43	11	-	13	4	-	2	1	-	-	-	-	
outdoor station		36	-	18	12	-	6	2	-	1	-	-	-	

Based on Table 3-1, for audio or video keypad outdoor station whose power units value are fixed, then, the capacity for different types of indoor station are available as below:

### Table 3-3: Internal bus capacity for one standard auxiliary power supply

						the second				
Indoor	The	1 indoor sta	tion /apartmen	nt	2 indoor stations /apartment					
station type	setting of Standard System controller	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No dis wit su 2 a			
Audio indoor station in audio system	"One On" or " All on"	79	-	-	39	-	-			
Audio indoor	"One On"	63	16	-	30	8	-			
station or 4.3" video		52	-	26	27	-	14			
indoor station	"All On	63	16	-	24	6	-			
in video system		52	-	26	22	-	11			
7" indoor station	"One On" or "	4	1	-	2	1	-			
in video system	All on"	4	-	2	2	-	1			

Remark:

To see the whole picture of all kinds of indoor station supported by auxiliary power supply, despite the 7" capacity is the result out of the table 1-2, it is still shown in this table. Also for 2 indoors/apartment. the result is still valid despite conflict with the result counted by Table 1-2, in which some buffer has been given.

	3 indoor sta	ations /apartm	ent	4 indoor stat	ions /apartmen	t		
of video ributor a each porting partments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments		
	26	-	-	19	-	-		
	17	5	-	10	3	-		
	16	-	8	10	-	5		
	10	3	-	Local power s	supply is recomn	nended		
	9	-	5					
	1	1 or 0 by loopi	ng through	1	1 or 0 by loopir	ng through		

		1	1	1	-	-	_	_		_ 1		_		_	_		1
		ation	5, 2 x Dairs		580m	520m	460m	370m	340m	290m	270m	240m	220m	200m	190m	170m	1
		idoor sta ation		<	640m	640m	640m	640m	640m	640m	640m	640m	640m	640m	640m	640m	1
9		rthest in ndoor st	-(IST)- 0.6mm,		200m	190m	170m	140m	130m	110m	100m	90m	80m	70m	70m	60m	
able typ		o the fur irthest ir	Х-Г -	<	230m	230m	230m	230m	230m	230m	230m	230m	230m	230m	230m	230m	1
e and c		tations t to the fu	-(IST)- 0.8mm,		370m	340m	300m	240m	220m	190m	180m	160m	150m	130m	120m	110m	
ce range		utdoor s ontroller	ζ-Γ 	<	410m	410m	410m	410m	410m	410m	410m	410m	410m	410m	410m	410m	1
Distano		arallell of ystem co	, mm F		1 570m	510m	1450m	1 370m	n 330m	1 280m	1 260m	1 230m	1 220m	1 200m	190m	170m	
		From s	6	<	n 610n	n 610m	n 610n	n 610n	n 610n	n 610m	n 610n	n 610m	n 610n	n 610n	n 610n	n 610n	l
		B B	ax, 75-5		n 600r	n 540r	n 480r	m 390r	n 350r	n 300r	m 280r	n 250r	n 230r	n 210r	n 200r	n 180r	
	_	× ۱ 4 7	°	<	650	650r	650r	650r	650r	650r	650r	650r	650	650r	650r	650r	
		51024CF . +41024 + 51021			 ]												51027RH
		1029CF- +41029F		a <sup>1</sup>													1029RH
		026CF- E															026RH
	ed Box	25CF- 51 1025F .+.		<u></u>													
dules	sh-mount	CF- 5102 28F . +41		<b></b>				ন্থা									
3utton Mo	ame & Flu	F- 51026 4F . +410		<b>[</b> <u>b</u>		<u>d</u>		2									
oy 3-row E	Cover Fr	51024C		0 0	• 6 • 2	10 0 0 V											51024F
mposed		51023CF- . +41023F															21023RH
station Co		1022CF- 41022F		• • •													1022RH
Outdoor (		21CF- 5- 11021F -+				]											021BH
Audio		3A + .		ouble	3-4	9-10	5-16	1-22	7-28	3-34	9-40	5-46	1-52	7-58	3-64	9-70	
		M25102		ingle D	~	6	8	11 2	14 2	17 3	20 3	23 4	26 5	29 5	32 6	35 6	
	odule	2A	x1 mposec dule and o module	ouble	1-2	7-8	3-14	9-20	5-26	1-32	7-38	3-44	9-50	5-56	1-62	7-68	
	Audio Mo	M25102	t no. is co utton moc	Single	-	4	7 1	10 1	13 2	16 3	19	22 4	25 4	28 5	31 6	34 6	
		021A	apartmen selec	Double		5-6	11-12	17-18	23-24	29-30	35-36	41-42	47-48	53-54	59-60	65-66	
		M251.		Single		e	9	6	12	15	18	21	24	27	30	33	ain hood
ameplate	Module	31021DN									-			·			to install r
N	odule	1021P3 £				-	5	8	4	2	9	2	8	6	10	11	* Optiona
	ž	d M25:	. 5														ž «
or statior ontroller	ller	compose tre ght	00 W23	Double	4	2	5	-	-	-	1	1		1	1		it should 132 sed, tota tions can third one
by by msc	r mini 1 contro	. of the c odules a in the rig	M23		9	0	4	e	e	~	N	N	-	-	-	-	station , i ding witt les are u: door stat and the zply.
ste	en c	icle no OS m shown	0 M23C	Single	4	e	2	N	2	2		-	-	-	-	-	outdoor s for a built on modul ien 2 outs controller, ower sup
of audio ou fed ndard syste	syst	l te		0	9	Ð	9	4	4	e	e	e	2	~	2	2	parallel c xample, i ngle buttc quired, th system c ni local p
No. of audio ou fed standard syste	syst	The art	By M230		-												~
System No. of audio ou controller fed system	syst	M2300 The art or M2301	M230 M230		-		-	-	-	-	-	-	-	-	-	-	additional ared. For e 3 3-row sir ons are rec standard sred by m
oor System No. of audio ou ion controller fed b. standard syste	r ant No. syst	0 or M2301		Double	1-4	5-10 1	11-16 1	17-22 1	23-28 1	29-34 1	35-40 1	41-46 1	47-52 1	53-58 1	59-64 1	65-70 1	ch of the additional ally powered. For e nents, the 3-row si oor stations are rev vered by standard be powered by m

# Table 3-4: Internal bus capacity for one mini auxiliary power supply

Indoor	The	1 indoor sta	tion /apartmer	nt	2 indoor st	ations /apartme	ent	3 indoor st	ations /apartm	ent	4 indoor stations /apartment			
station type	setting of Standard System controller	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	Max. No. of apartment	No. of video distributor with each supporting 4 apartments	No. of video distributor with each supporting 2 apartments	
Audio indoor station in audio system	"One On" or " All on"	43	-	-	21	-	-	14	-	-	10	-	-	
Audio indoor station or 4.3"	"One On"	30 25	8	- 13	12 10	3	- 5	4	-	2	Local power	supply is recomn	nended	
video indoor station in video system	"All On	30 25	8	- 13	6	2	- 3	Local powe	r supply is reco	i mmended	Local power	supply is recomm	nended	
7" indoor station in video system	"One On" or " All on"	2 2	-	- 1	1	-	- 1	-			-			

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> 2.7 Easy reference for the modular outdoor station solution The mixed power solution for pushbutton outdoor station

for 28 sed.

<ol> <li>For each of the be locally power apartments, thi 2 outdoor stati powered by stati should be power</li> </ol>	Remarks: 1. * means the ou local power su than 73, as the the required pc	43-46 87-92	39-42 79-84	35-38 71-76	31-34 63-68	27-30 55-60	23-26 47-52	19-22 39-44	15-18 31-36	11-14 23-28	7-10 15-20	3-6 7-12	1-2 1-4	Single Double			M2200,	Apartment No.	Indoor station No. or
additional   gred. For ex ≥ 4-rowdoul ≥ 14-rowdoul andard syste andard syste	tdoor statio pply when tl standard sy wer units	-	_	-	-	-	-	-	-	-	-	-					M2300 or M2301		System controller
parallel ou ample, for ble button uired, then am contro	n should b he no. of ii rstem con	2	22	N	N	N	ω	ω	а	4	4	б	6	Sing		By M2300	The arti	(0	No. of stand
tdoor stat a building modules one outd ller,and th	ve powere ndoor stat troller can	,		1		-	-	-	N	N	N	ω	4	yle		By M2301	cle no. of OS modu shown in t	ystem co	audio ou fed t ard syste or m
ion , it sho y with 64 are used, oor station e second	d by one r ions are n not fully c	1,		*	-	-	-	N	N	ω	4	4	6	Doub		M2300	the comp les are he right	ntroller	tdoor sta by m sontro
ould totally, one	nore over	'	•	1	•	1	•	•	•	-		N	4	0		By 12301	osed M		ller
	* Option	=	10	9	8	7	6	σ	4	ω	N	-					1251021P4		Button
	nal to install		-		-		-										51021DN		Nameplate
	rain hood	43-44	39-40	35-36	31-32	27-28	23-24	19-20	15-16	11-12	7-8	3-4		Single			M251		
	_	87-88	79-80	71-72	63-64	55-56	47-48	39-40	31-32	23-24	15-16	7-8		Double		/ apartme	021A		
		45	41	37	33	29	25	21	17	13	9	ъ		Single		Int no. is a button ma	M2510	Audio N	
		06-68	81-82	73-74	65-66	57-58	49-50	41-42	33-34	25-26	17-18	9-10	1-2	Double		x1 odule and dio modu	)22A	Module	
		46 9	42 8	38 7	34 6	30 6	26 5	22 4	18 ©	14	10 1	6	N	Single D		d by sele	M25102		
R		91-92	33-84	75-76	37-68	59-60	51-52	13-44	35-36	27-28	19-20	11-12	3-4	Jouble			3A+		Audic
Ĺ																	021CF- ( 41021F .		o Outdoor
1	51022RH													م م	. o <b>j</b>	Ša to	51022CF- + 41022F		Station C
Į.	51023R													\$. O	م. مالية م		51023CI . +41023		tomposec
17	H 51022													. d	<u>ئۇر</u> اسى		F- 5102/ 3F . +410	Cover	d by 4-rov
	- TH 510										हा	·.	h				ICF- 510 024F . +4	Frame & I	/ Button I
											an 0,01			.:ø			1028F- 6	=lush-mo	Modules
Į <u>T</u>	51025RH																+41025CF-	unted Bo	
	51026RH														к. К	o <sup>2</sup> .,	51026CF- . +41026F	î	
Į <u> </u>	51029RH													م. م			51029CF . +41029f		
Į	51027R									1		\$		0000 5 a 3			51024CF +41024 + 51021		
		650m	► 650m	650m	650m	>		Coa	⊆ <u> </u>		<u> </u>								
		150m	160m	170m	190m	210m	230m	260m	300m	350m	430m	540m	600m	ω		(, 75-5	=From on		
		610m	610m -	610m -	610m .	610m 2	610m 2	610m 2	610m 2	610m 3	610m 4	610m (	610m (	⊳		PW Ø=1m	e or para rom syste		豆
		140m 4	150m 4	160m 4	180m 4	200m 4	220m 4	250m 4	280m 4	330m 4	400m 4	510m 4	570m 4	ω	_	, , , , ,	illell outdc em contro		istance n
		10m 9	10m 1C	10m 11	10m 12	10m 13	10m 15	10m 17	10m 19	10m 22	10m 27	10m 34	10m 37	>	-	J-Y(ST) ′,Ø=0.8m	oor statior oller to th		ange and
		0m 230	)0m 23C	.0m 230	20m 230	30m 230	iom 230	"Om 230	10m 230	20m 230	"Om 23C	10m 23C	"Om 230	B	-	, mi	ns to the e furthest		d cable t
		0m 50m	)m 60m	)m 60m	)m 70m	)m 70m	)m 80m	m090 m(	)m 110n	)m 130n	)m 150n	)m 190n	)m 200n	 س	$\neg$	J-Y(ST)- J=0.6mm	furthest i t indoor s		ype
		1 640m	1 640m	1 640m	1 640m	) 640m	1 640m	) 640m	n 640m	n 640m	n 640m	n 640m	n 640m	>		- 28	ndoor station		
		140m	150m	170m	180m	200m	220m	250m	290m	340m	410m	520m	580m	m		5, 2 x )airs	ation		

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			$\vdash$							Video	Outdoor	Station Com	osed by 3-	row Butto	Modules													
Indoor	Vide	Svete	a d	No. of video								-																
Apartment No	o. No.	outor contro	ioller	station fed by trandard system ontroller or min ystem controlle	Camera Module	Button Module	Nameplate Module			Audio I	Module				Ö	over Fran	ne & Flush	-mounted	Box				Distanc	e range a	and cable	type		
M2231 M2230	M23(	04 M23( or M2(	2301	The article no. of the composed OS	M251021C	M251021P;	3 51021DN	M261	021A	M2510:	22A	M261023A	510220 + 410221	7 51023 - + - + - 41023	CF 5102 <sup>2</sup> + )F 4102	ICF 5105 4F 4103	28CF 510: + 28F 41C	25CF 51( + 25F 41	226CF 51  026F 4.	029CF 5 + 029F 4.	1024CF + 1024F + 31021J	A=From one o B=From	r parallell ou system co	It door stat	tions to th the furthe	e furthest sst indoor	indoor st station	ttion
			[ <b>]</b> ¶	modules are shown in the rightt				Below	apartmer nodule ar	t no. is cc but rd the sele	mposed t ton scted audi	by selected pu					(UO(   (mr				<b>4</b>	Coax, 75-5	RVV, Ø=1mm,	J-Y(S Y,Ø=0.8	3T)- 3mm, Y,	J-Y(ST)- Ø=0.6mm	, UTP	5, 2 × airs
Single Doub.	e Single	Jouble	<u> </u>	Single	_			Single	Double	Single	Jouble	Single Dout										8	B	<			<	m
1-2			-	t or 1* 4 or 1*	-		•				1-2	2 3-4		ەر 		8:. 1-	s:-	괴		d		470m 340m 26	0m 320m	150m	210m 13	30m 120r	n 300m	330m
3-5 5-1C	1-2	2-3	-	4		-		e	5-6	4	7-8	5 9-11		· *   • ¢ •		0			Ľ	 7	, d	450m 290m 26	0m 270m	140m	180m 13	30m 100r	n 290m	280m
6-8 11-1(	6 2	3-4	-	en en	-	5		9	11-12	7	13-14	8 15-1	9		· 8.5	<u>ار ا</u>	ţ,			Ш		450m 270m 26	0m 260m	140m	170m 13	30m 100r	n 290m	260m
9-11 17-2;	3	5-6 1	-	3	-	e		0	17-18	9	19-20	11 21-2	~				1				4	430m 240m 26	0m 230m	140m -	150m 12	00 80n	1 280m	230m
12-14 23-2	8 3-4	6-7 1	-	3 2	-	4		12	23-24	13	25-26	14 27-5									ł	430m 210m 26	0m 200m	140m -	130m 12	0m 80n	1 280m	210m
15-17 29-3-	4 4-5	8-9	_	2	-	2	-	15	29-30	16	31-32	17 33-5	4									410m 190m 2£	0m 190m	130m -	120m 12	0m 70n	1 270m	190m
18-20 35-4(	0	9-10	-	2	-	9		18	35-36	19	37-38	20 39-4	0									410m 180m 26	0m 170m	130m -	110m 12	000 60n	1 270m	170m
21-23 41-4(	99	11-12 1	_	-	-	2	-	21	41-42	22	43-44	23 45-4	9						]			390m 160m 2 <sup>4</sup>	.0m 160m	120m .	100m 11	0m 60n	1 250m	160m
24-26 47-5	2 6-7	12-13 1		N	-	8		24	47-48	25	49-50	26 51-5	0								l	370m 150m 26	0m 150m	120m	90m 11	0m 50n	1 240m	140m
27-29 53-5	. 8-7 8	14-15 1	_	-	-	6		27	53-54	28	55-56	29 57-£										370m 140m 25	0m 140m	120m	90m 11	0m 50n	1 240m	130m
30-32 59-6-	8	15-16 1		-		10		30	59-60	31	61-62	32 63-6	4									350m 140m 22	:0m 130m	110m	90m 10	00m 50n	1 230m	130m
Remarks: 1. * means one standard sy	mini system stem control	n controller, oth ller.(M2300)	thers are	the no. of					Optic	mal to insta	all rain hoo	σ	51022F	H 21023F	3H 51024	<b>J</b> 102	8RH 510		126RH 51	229RH 5	1027RH	For each one of videc	parallel OS, 1	for A, below	v amount of	distance sh	ould be su	tracted.
<ol> <li>** means the station in ad</li> </ol>	s local power ldtion to the	rr supply shouk system contro	uld power oller(M2:	that outdoor 301)									Æ	<u>γ  </u>  Λ	 					$r_{1}$		50m - 3	- E	20m	Ň	- EO	40m	
<ol> <li>For each of be locally pt apartments, station is po second outc supply.</li> </ol>	the additions owered. For , 2 outdoorst wered by sti foor station s	al parallel outd example, for a tations are requ andard system should be pow	door stat a buildin quired, th m contro weredby	ion , it should g with 32 ien one outdoor ller, and the mini local power												<b></b>				7	<b>I</b> ]	_						
<ol> <li>For double t possible wit is recommer module. The button modu</li> </ol>	button outdo h the combin nded touse p an for examp ule should be	for station, des ination of audic pure audio mo ble for 28 butto e used.	sspite tec io moduli odule wit tons, the	thenically e with button, it th 3-row button 5 pcs of 3-row																								

Indoor	Video	System	No. of video					Video	Outdoor St	ation Compo	ed by 4-row Button	Modules						U	stance ran	ge and ca	able type			
station No. or Apartment No.	No.	controller	outdoor station fed by standard system sontroller or mini system controller	Camera Module	Button Module	Nameplate Module		Audio	Module			Cover Fra	me & Flush-n	nounted Box			·							
			The article no. of				M251021A-	. M25102	22A N	1251023A	51022CF 51023CF	51024CF 510	28CF 5102	60F 510260F	51029CF	51024CF	A=Fron	one or para	llell outdoor	stations t	o the furth	est indoc	or station	
M2231 M2230	M2304	M2300 or M2301	the composed OS modules	M251021C	M251021P4	51021DN			ž	<u>×</u>	41022F 41023F	-:.+ 41024F 4-	028F 4102	5F 41026F	41029F	-: + 41024F + 51021J		3=From syst	em controlle	r to the fu	irthest ind.	oor static	5	
or	©		are shown in the rightt				Below apartn modul	nent no. is co but e and the selv	mposed by s ton ected audio r	selected push module						<u>بة</u> م	Coax, 76	-5 Ø=1r	ممبر, برمانی مرب	-Y(ST)- =0.8mm,	J-Y(S <sup>-</sup> Y,Ø=0.6	nm,	JTP 5, 2) 2pairs	×
Single Double Si	ngle Double	, i	Single Double				Single Doub	le Single I	Sin	gle Double	, ol					 (: (:	>	>	₽	ω	>	α.		
1-2 1-4	-	_	4 or 1* 4 or 1*	_				_	1-2	3-4	0	ା			4 4	<u>ن</u> امند الم	470m 34	0m 290m	320m 150	m 210m	130m 1	20m 30	'0m 330	ĭ
3-6 5-12	1-2 2-3	_	4	-	-	1	3-4 7-8	5	9-10 6	3 11-12	م م م م	, ,					450m 29	0m 280m	270m 140	m 180m	130m 1	00m 25	'0m 280	ĭ
7-10 13-20	2 3-4	_	з 3	_	N		7-8 15-1	9	17-18 1	0 19-20			<u></u>			Ľ	450m 25	0m 280m	240m 140	m 160m	130m (	90m 25	'0m 240	Ĕ
11-14 21-28	3 5-6		3 2	-	з		11-12 23-2	4 13	25-26 1.	4 27-28						F	430m 21	0m 260m	200m 140	m 130m	120m {	30m 26	0m 210	Ξ
15-18 29-36	3-4 6-7	·	ο ω · N		4		15-16 31-3	2 17	33-34 1	8 35-36							430m 19	0m 260m	180m 140	m 120m	120m	70m 28	0m 190	Ĭ
19-22 37-44 23-26 45-52	5 9-10		м м 		<b>б</b> с		19-20 39-4 23-24 47-4	8 25	41-42 2	2 43-44 6 51-52							410m 17 410m 16	0m 250m 0m 250m	160m 130 150m 130	m 110m 100m	120m (	30m 27	0m 160 0m 150	ă ă
27-30 53-60	6 11-12	-	22	_	7	-	27-28 55-5	6 29	57-58 3	0 59-60					l		390m 15	0m 240m	140m 120	m00 m	110m (	50m 25	0m 140	ĭ
31-34 61-68 (	3-7 12-13				0 00	- ·	31-32 63-6	4 33 9 37	65-66 3 73-74 3	4 67-68							370m 13	0m 230m	120m 120	m 80m	110m (	50m 24	.0m 130	3   Ă
39-42 77-84	8 15-16	-	-1	_	10	1	39-40 79-8	0 41	81-82 4	2 83-84							350m 12	0m 220m	110m 110	m 80m	100m _	40m 23	0m 110	Ξ
Remarks: 1. * means one mini standard system	system cont	roller, others	are the no. of								51022RH 51023RH	51024RH 510	28RH 51025	RH 51026RF	51029RH	51027RH	For each on	of video paral	el OS, for A, b	elow amou	nt of distanc	e should b	e subtracte	<u>e</u>
<ol> <li>** means the loca station in addition</li> </ol>	l power supp to the syste	n controller(f	wer that outdoor //2301)				0	ptional to inst	all rain hood								50m	- 30m	- 20r	-	20m	40	Jm	
<ol> <li>For each of the a be locally power apartments, 2 ou</li> </ol>	dditional para d. For exam tdoorstation	illel outdoor s ble, for a buili are requirec	tation , it should ding with 32 l, then one outdoor								Į.	<u>,</u>			<u>I</u>	Ē								
station is powere second outdoor	d by standar station should	d be powered	troller, and the d by mini local																					

# The mixed power solution for keypad outdoor station with display

Building <: apartment	=250 s	Standard Controller	System		1st Standa Auxiliary P Supply	rd ower	2nd Standa Auxiliary Po Supply	ird ower	3rd Standa Auxiliary P Supply	ard ower	4th Standa Auxiliary Po Supply	rd ower	Cable t A:Max. A1:Max B: Max	ype and distanc distanc distanc	l distanc e from o ce from o ce from f	e utdoor s outdoor urthest	station to station t system o	o the furt o the fur controlle	hest ind thest ga r to the f	oor sta teway furthest	tion indoor	station
Apartment No. =Indoor station No.	Total distributor No.	How many OS fed by standard system controller	Apartment No. with 1indoor station/ apartment	How many distributor	How many apartment. with 1indoor station/ apartment	How many distributor	Coax, 7	5-5	RVV, Ø=1 mr	n,	J-Y(ST)- Ø=0.8 n	Y, nm,	J-Y(ST)- Ø=0.6 n	·Y, nm,	UTP 5, 2 x 2pa	irs						
Audio syst	em with au	Idio keypad	I outdoor st	ation with d	lisplay w	ithout auxil	iary power s	upply					A	В	A	В	A	В	A	В	A	В
1-24	-	2	24	-	-	-	-	-	-	-	-	-	650m	390m	610m	370m	410m	240m	230m	140m	640m	370m
25-60	-	1	60	-	-	-	-	-	-	-	-	-	650m	210m	610m	200m	410m	130m	230m	70m	640m	200m
61-96	-	1*	96		-	-	-	-	-	-	-	-	650m	140m	610m	130m	410m	90m	230m	50m	640m	140m
Audio syst	em with au	Idio keypad	l outdoor st	ation with d	lisplay fo	r auxiliary p	ower supply	:	1	1	1			В		В		В		В		В
	-	-	-		79	-	-	-	-	-	-	-	-	170m	-	160m	-	100m	-	60m	-	160m
Audio syst	em with au	idio keypad	l outdoor st	ation with d	lisplay w	: ith auxiliary	power supp	oly					A1**	В	A1**	В	A1**	В	A1**	В	A1**	В
97-158	-	2	-	-	79	-	79	-	-	-	-	-	650m	170m	610m	160m	410m	100m	-	-	640m	160m
159-237	-	2	-	-	79	-	79	-	79	-	-	-	650m	170m	610m	160m	410m	100m	-	-	640m	160m
238-250	-	2	13	-	79	-	79	-	79	-	-	-	650m	170m	610m	160m	410m	100m	-	-	640m	160m
Video syst power sup	em with vio ply	deo keypad	outdoor st	ation with d	isplay, indo	or station is	4.3 video ha	andset/hand	ds-free or a	udio handse	etwithout	auxiliary	A	В	A	В	A	В	A	В	A	В
9	3	2	9	3	-	-	-	-	-	-	-	-	390m	310m	240m	300m	120m	200m	110m	110m	250m	300m
10-43	11	1	43	11	-	-	-	-	-	-	-	-	390m	170m	240m	160m	120m	110m	110m	60m	250m	160m
44-76	19	1*	76	19	-	-	-	-	-	-	-	-	330m	120m	200m	110m	110m	80m	90m	40m	220m	110m
Video syst supply	em with vio	leo keypad	outdoor st	ation with d	isplay, indo	or station is	4.3 video ha	andset/hand	ls-free or a	udio handse	etfor auxi	liary power		В		В		В		В		В
-	-	-	-	-	63	16	-	-	-	-	-	-	-	140m	-	130m	-	90m	-	50m	-	130m
Video syst supply	em with vio	deo keypad	outdoor st	ation with d	isplay, indo	or station is	4.3 video ha	andset/hand	ds-free or a	udio handse	etwith aux	iliary power	A1**	В	A1**	В	A1**	В	A1**	В	A1**	В
77-103	26	1	40	10	63	16	-	-	-	-	-	-	240m	140m	150m	130m	80m	90m			150m	130m
104-126	32	2	-	-	63	16	63	16	-	-	-	-	260m	140m	160m	130m	80m	90m	-	-	170m	130m
127-189	48	2	-	-	63	16	63	16	63	16	-	-	260m	140m	160m	130m	80m	90m	-	-	170m	130m
190-250	63	2	-	-	63	16	63	16	63	16	61	16	240m	140m	150m	130m	80m	90m	-	-	150m	130m

### Remarks:

\* means the outdoor station(s) are all fed by local power supply, and the power of system controller is used purely to power the indoor stations. Please be noted that the total cable length of the system should be less than 800 meters. Fig.58 Fig.59 \*\*means the Max. distance from futhest outdoor station to the furthest indoor station/gateway under one auxiliary power supply. Unit:m » In case each building should be connected into a residential complexes, a building gateway with 5 consumer units should be considered, which will

result in:

1) 5 less audio indoor station in audio system for the standard system controller. Eg. A max. of 55 audio indoor stations with 1 audio keypad outdoor station can be powered by one system controller plus a building gateway.

2) 4 indoor stations and 1 video distributor in video system for the standard system controller. Eg. A max. of 72 video indoor stations with 18 video distributors and 1 video keypad outdoor station(fed by mini local power supply) can be powered by one system controller

» In case several auxiliary power supplies or several standard system controller with building gateway are used, if possible, it is recommended to power the same amount of devices for each auxiliary power supply or system controller. Fig.85

For building with more than 250 apartments, it can be handled by using gate station as the apartment outdoor station, and splitting the whole building into several sections with section connected by one building gateway . Fig.7

Building < apartmen	:=250 ts	Standard Controlle	System r		1st Buildin Gateway+ Standard S Controller	g System	2nd Buildir Gateway+ Standard S Controller	ng System	3rd Buildir Gateway+ Standard S Controller	ng System	4th Buildin Gateway+ Standard S Controller	ig System	5th Buildin Gateway+ Standard S Controller	ig System	6th Buildir Gateway+ Standard S Controller	ig System	Cable A1: Th station B: Ma contro	type and ne max. to the f x. dista ller to th	d distance distance urtherst g ince from le furthes	e e from o gateway n furthes t indoor s	utdoor st stem station
Total apartment No. =Indoor station No.	Total distributor No.	How many OS fed by standard system controller	Apartment No. with 1indoor station/ apartment	How many distributor	How many apartment. with 1indoor station/ apartment	How many distributor	Coax, 75-5	RVV, Ø= 1mm,	J-Y(ST)- Y,Ø= 0.8mm,	J-Y(ST)- Y,Ø= 0.6mm,	UTP 5, 2 x 2pairs										
251-315	80	2	-	-	63	16	63	16	63	16	63	16	63	16	-	-	A1 + B 240m + 140m	A1 + B 150m + 130m	A1 + B 80m + 90m	- -	A1 + B 150m + 130m
316-378	96	2	-	-	63	16	63	16	63	16	63	16	63	16	63	16	240m + 140m	150m + 130m	80m + 90m	-	150m + 130m

General Remarks :

» In case more keypad outdoor stations are needed, each additional outdoor station should be powered by local power supply, the distance will impacted.

» In case one video distributor does not support 4 indoor stations, please base on one standard auxiliary power supply can feed total 79 units to count the capacity (84-5 units of gateway) For example it can be 52 indoor stations plus 26 video distributors with one supporting 2 indoor stations. » In case parallel indoor stations are present, please base on the power consumer units calculation rule to count the capacity in Table 1 and Table 2.

# 02 Planning Quick reference

Keypad outdoor station solution example: One building with 3 keypad video outdoor station with display, total 240 apartments, each auxiliary power supply with 60pcs 4.3" hands-free indoor station

![](_page_42_Figure_2.jpeg)

# 03 Installation

Following is general information for the installation of an ABB Welcome system in new and existing buildings. The installation of flush-mounted and surface-mounted devices as well as MDRC units and Kit is described in detail in the operating manuals of the devices. There will have video describing the installation in more detail.

# Installation instructions for new buildings

The following should be ensured when setting up a reliable, simple, economical and future-oriented Welcome system:

- Welcome audio system should make later conversion to video » Despite many kinds of cables are workable for the Welcome easy. The conversion includes the exchange of at least one system, the distance subjects to the type of cable used, audio outdoor station with a video outdoor station and at please check the page 64 to select the correct cable to the least one audio indoor station with a video indoor station. The given project. system controller needn't not be replaced. However, if the » For small systems: Looping the internal bus from device to total power consumption of the conversed system exceeds device is recommended. the capacity of the original system controller, additional bus power supply(gateway + system controller) should be put in mains is recommended. the bus.
- » For high rising building: setup of a structure with a rising
- » For small networked system. Looping trunk line from one villa/building to next villa/building through gateway is For branch connections in the system, video distributors recommended. If two or more trunk lines are provided, many must be installed for the conversion. This is very important, internal bus lines can be used. But please pay attention to If not, the conversion will become very time-consumping, as the distance restraint of this topology to keep the sum of even the exchange of one audio indoor station with one video the wiring distance smaller than 800 meters. indoor station will require a total change of the original node connection into branch line connection by video distributor. Branch line connections for the trunk line is recommended These are not required in the internal bus - if it is looped from by gateway plus video distributor is recommended. device to device. The setting of the terminal resistors of the system must be checked after the conversion. (see page 55-58)
- » For big networked residential complex.

Please check chapter 2 for the distance and capacity for all above mentioned scenarios.

![](_page_43_Picture_0.jpeg)

# Installation instructions for modernization

The modernization of a building is an ideal opportunity for replacing an existing door entry system with a Welcome system within the design of the other electrical installations.

Here, as a rule – independent of the type of wiring of the old system (pure bell system, system with "1+n" technology or comparable systems with 2-wire bus technique) – existing lines can be used. In case of existing cable material a possible reduction of the transmission range is to be checked.

# Conversion of old bell systems in one-family houses to Welcome

Available:

- » At the door: one button
- » Indoors: one door bell
- » In the sub-distribution: one transformer for the door bell and the name plate

The conversion of the bell system in a one-family house to Welcome system is easy if a cable is available from the front door to the distribution and a cable from the distribution into the building, e.g. in the hallway. This layout is used by the system controller, outdoor station and indoor station.

This enables buildings with only a bell system to be retrofitted with audio or video system.

# The conversion of old bell and intercom systems to ABB-Welcome ("1+n" technique, with coaxial cable for video if necessary) The multifamily house has available:

- » At the door: bells (with "1+n" wiring) + loudspeakers / microphones
- Indoors: in each apartment, one indoor station with door bell and a button for opening the front door
- » In the sub-distribution: one bell transformer for the buzzer/electronic door opener, one transformer for the house telephones

For systems with "1+n" wiring as rising mains installation with branch connections to the indoor stations only two wires are required from the multi-wire cable. The indoor stations of the ABB-Welcome system are also connected to the rising mains via the branch line. For a video system one indoor FM video distributor should be installed in the branch box. Fig.86

# Conversion of "1+n"system to Welcome (Including audio system and video system)

![](_page_44_Figure_2.jpeg)

![](_page_44_Figure_3.jpeg)

![](_page_44_Figure_4.jpeg)

![](_page_44_Figure_5.jpeg)

# Installation of the outdoor stations

The composition process from modules into an outdoor station is screwless and convenient. The direction to snap the module should be heeded. A "click" sound will be heard when the module is well placed. The installation video is available to see the whole process. Fig.87

For all outdoor stations an installation wall box is available for flush-mounting. The rainy hood serves as surface-mounting box as well as the device to protect dirt, water or snow falling on the camera lens.

Flush-mounting is suitable for all types of walls, whether rendered, clinker or cavity wall. because the installation box has a full perimeter frame. For flush-mounting in a cavity wall (thickness between 2 and 25 mm), the glass glue or similar adhesive material is recommended to seal and adhere the flush box and wall. Fig.88

In case a 10-module frame and box are not enough for the actual application, the conjunction by 3 or more 4-module frame and flush box by jointing fixture is possible. However, the rainy hood is only available 3 pcs of 4-module frames in horizontal connection. Fig.89

Fig.87 Composition of outdoor station

![](_page_44_Figure_12.jpeg)

For dismantling the end strip, a distance of 1 cm should be kept to the right of the outdoor station. Fig.90

The camera has a large detection angle . The view area can be manually adjusted by a simple tool with range of +15 ,-15 at all direction. Fig.91

Note: The camera of the video outdoor station

should not face powerful light sources, such as street lights. This should be taken into consideration when choosing the correct position for mounting. Lamps in the entrance area should uniformly illuminate the face of the visitor. The recommended installation height is 1.50 m. This optimally captures persons of average body size. Bright or backgrounds with a deep contrast should be avoided. It could reduce the quality of the picture.

# Fig.88 Flush-mounting box installation

![](_page_44_Figure_21.jpeg)

The conjunction of 3 pcs of 4-moudle outdoor stations

![](_page_45_Figure_2.jpeg)

# Fig.90

The distance zones for the installation of the outdoor station

![](_page_45_Picture_5.jpeg)

# Fig.91

Mechanical adjustment and detection angle of camera

![](_page_45_Figure_8.jpeg)

# Installation of indoor stations

The Welcome audio indoor station and video 4.3" handset indoor station and 7" video handsfree indoor station are easy to install as a surface mounted device with the aid of the enclosed mounting frame. The devices can also be mounted on a commercially available VDE or Italian( or equirement) flush mounted wall box. Fig.92 Fig.93 Fig.94 Recommendation: All MDRC units should be mounted in the central distribution of the building. This can be fixed depending on the size of the building and topology selected. Fig.96 For example, when installing an auxiliary power supply in the sub-distribution of the apartment, for connecting the devices.

The 4.3" video hands-free indoor station can be installed in the design of 5 various easily changeable color frames so to comply with or contrast the decoration color in an apartment. Both surface mounted and flush mounted are possible.

For surface mounted, the device can be mounted on VDE/ Italian( or equirement) flush mounted wall box. For the flush mounted version, a metal flush box is recommended to ensure the efficient and sleek installation. For flush-mounting in a cavity wall (thickness between 0.2 and 2.54cm), a cavity wall mounting set consisting of mounting anchors is available. Fig.95

Note: In order to enable disabled people to use and set video handsets, we recommend an installation height of 120-125 cm.

Additional information is contained in the operating manuals. The associated QR codes are listed starting from page 106.

Fig.92

Surface mounted and desktop of 7" video hands-free indoor station

![](_page_45_Figure_17.jpeg)

# Installation of system devices

The ABB-Welcome indoor video distributor is suitable for mounting in rising mains below a door bell button in a deep flush-mounted wall box. Fig.97

![](_page_45_Picture_22.jpeg)

# Surface mounted and desktop of 4.3" video handset indoor station

![](_page_46_Figure_1.jpeg)

# Fig.94

Fig.93

Surface mounted and desktop of audio handset indoor station

![](_page_46_Figure_4.jpeg)

# Fig.95

Surface mounted, desktop mounted and flush mounted of 4.3" video hands-free indoor station

![](_page_46_Figure_7.jpeg)

![](_page_46_Figure_8.jpeg)

![](_page_46_Picture_9.jpeg)

![](_page_46_Figure_10.jpeg)

# Fia.96

### Mounting of the MDRC devices

![](_page_46_Figure_13.jpeg)

# Fig.97 Mounting of the video distributor

![](_page_46_Figure_15.jpeg)

![](_page_46_Picture_16.jpeg)

# 04Commissioning

Well-prepared for everything. Several settings need to be made prior to the installation of a Welcome system. These can be carried out by the electrical installer already at the factory, so that the devices can be directly installed at the customer's premises.

# Setting the address of the outdoor station: Fig.98

The allocation to one of the nine inputs of the Welcome system is made at the outdoor stations and the associated switch actuators for lock and light via the setting of the address.

Here the rotary knob house/outdoor is set on an address between 1 and 9. The knob is located at the rear of the outdoor station.

# Fig.98

Rotary knob for setting the address of an outdoor station

TT S/D MODE Address

![](_page_46_Figure_25.jpeg)

# Setting the button sounds on/off:

At the outdoor stations the acoustic feedback signal is switched on and off via the "TT" button sounds switch when a push button is pressed. The switch is located at audio module of outdoor station.

Address: Address of outdoor station TT: Button sounds(ON=active) **S/D:** Single or double button for one row(ON=double buttons) MODE: Working mode of 1st/ 2nd button

![](_page_47_Picture_0.jpeg)

# Overview of the different setting options

Device	Setting
ABB-Welcome outdoor station	Address of the out
	Button sounds on/o
	Single or double but
	"MODE"switch for 1
	Volume from indoor
	Setting of door lock
	Setting of the video
ABB-Welcome indoor station	Address of the indo

# Setting of the default

	Setting of the maste
	Setting of the termin
ABB-Welcome system controller	Setting of the system
ABB-Welcome gateway	Address of gateway
	Setting of the worki
	Setting of the termir
ABB-Welcome switch actuator	Address of switch a
	Setting of working n
	Setting of the termin
	Setting of the door
ABB-Welcome video distributor	Setting of the termin
ABB-Welcome guard unit	Address of guard un
	Setting of the stand
	Setting of the maste
	Setting of the termin

# Setting the single or double button for one row Fig.99

In case the push button is present on the outdoor station, The volume from all the indoor stations to outdoor station once the single or double buttons for one row is set on "S/D" during communication can be set on the sliding switch in case switch, all the push button modules on the outdoor station will the outdoor station is installed in the noisy area. behave the same manner, either one button for each of all the button modules or double buttons for each of all the button Setting of door lock release time modules

# Setting the "MODE" switch for 1st/2nd button Fig.100

For each row of push button, both in single button and double buttons scenarios, 4 modes are possible to set the function of first and second button. When switching the light is desired, the switch actuator is needed to enable the function.

# 04 Commissioning

	Note
loor station	
f	
ton for one row	
st/2nd button	
station to outdoor station	
release time	
signal format	
or station	
	Only if several outdoor
t outdoor station	stations are used in the one
	system
r indoor station	
al resistor	
n working mode "One on "or "All on"	
g mode of gateway	
al resistor	
otuator	
ode of switch actuator	
al resistor	
pener time and light time	
al resistor	
t	
ard outdoor	
r guard unit	
al resistor	

# Setting of indoor station->outdoor station volume

This setting determines the operating period of the door lock (from one to ten seconds).

# Setting of the video signal format Fig.101

The setting allows selection of the standard of the video signal of the system, either PAL or NTSC. PAL Standard video 50 Hz

- NTSC Standard video 60 Hz
- The jumper is located on the back of the camera module.

# 1. Setting of single button

![](_page_48_Figure_2.jpeg)

![](_page_48_Picture_3.jpeg)

![](_page_48_Figure_4.jpeg)

# g.100

# Setting of mode for 1<sup>st</sup> and 2<sup>nd</sup> button

# 1. Setting of not extra function

![](_page_48_Picture_8.jpeg)

# 3. Setting of call guard unit

![](_page_48_Picture_10.jpeg)

2

# Fig.101 Setting of video signal format.

# PAL NTSC

![](_page_48_Figure_13.jpeg)

2. Setting of lighting

![](_page_48_Picture_15.jpeg)

4. Setting of both call guard unit and lighting

![](_page_48_Picture_17.jpeg)

# Setting the address of the indoor station: Fig.102

At the indoor stations the apartment is assigned via the setting of the address. Up to 250 apartments can be addressed within a Welcome system.

For handset indoor station, the address of an indoor station (e.g. "024") is set with the aid of the jumpers "X100", "X10" and "X1" at the indoor stations, where "X100" specifies the hundreds digit (here "0"), "X10" the tens digit (here "2") and "X1" the units digit (here "4"). The jumpers are located at the rear or outside of the indoor stations.

For 4.3" hands-free indoor station, the address of an indoor station (e.g."024") is set with the aid of the rotary knobs & dip-switches "X200","X100","X10" and "X1" at the indoor stations, where "X200" & "X100" specifies the hundreds digit (here "off"), "X10" the tens digit (here "2") and "X1" the units digit (here "4").

Attention that, for 7" hands-free indoor station, if address is more than 99, the setting must be done when entering system setting and "X10" & "X1" is set as "0".

![](_page_48_Figure_23.jpeg)

![](_page_48_Figure_24.jpeg)

# 3. Setting of 4.3" video hands-free indoor

![](_page_48_Figure_26.jpeg)

![](_page_48_Picture_27.jpeg)

# Setting of the "default outdoor station"

For several outdoor stations in a Welcome system the "default outdoor station" must be set at the indoor stations and guard unit.

Here the rotary knob STATION is set on the address of the standard outdoor station – between 1 and 9. For handset indoor station, the setting is done with the aid of jumper. The rotary knob or jumper is located at the rear or outside of the indoor stations.

# Setting of the master indoor station

In each apartment the switch "M/S" must be activated at one indoor station. This means "M/S=ON". For additional indoor stations in the apartment the switch here must be on "M/S=OFF".

The master/slave setting is on all indoor stations as well as guard unit. The switch is located at the back of the indoor stations and guard unit.

# Setting of the terminal resistor

The terminal resistor "RC" in Welcome audio systems is always switched to "RC=OFF". For video systems, the terminal resistors are to be switched to "RC=ON" for the last devices of a branch and to "RC=OFF" for all others.

The terminal resistors are set via the switch "R/C" on all indoor stations as well as guard unit, video indoor distributors, switch actuator and gateway.

# 2. Setting of audio handset indoor station

![](_page_48_Figure_39.jpeg)

# 4. Setting of 7" video hands-free indoor

![](_page_48_Figure_41.jpeg)

# Setting of the system controller working mode "One on" or "All on" Fig.103

System working mode "One on" or "All on" is controlled by system controller. If in "One on" mode, when there's an incoming call, all indoor stations in the same apartment ring together, but only master indoor station switches on screen. If in "All on" mode, when incoming call, all indoor stations in the same apartment ring and switches on screen together. (refer to illustration on page 36)

All indoor stations which are powered by the same system controller follow this rule.

# Setting the "MODE" for gateway Fig.104

At the gateway, the building no. or apartment no. is assigned via the setting of the address according to different working mode of gateway.

5 modes are possible to set the function of gateway.

 Building gateway (MODE:1->OFF, 2->OFF, 3->OFF)
 Enable one building as an independent subsystem( outdoor station/guard unit can be connected), support up to 60 such systems within the whole system.
 Refer to page 41.

- » Floor gateway (MODE:1->OFF, 2->OFF, 3->ON)
   -Enable multi-apartments as an independent subsystem ( another outdoor station can be connected, for example in front of the door of floor with multi-apartments).
   Refer to page 42.
- » Apartment gateway (MODE:1->OFF, 2->ON, 3->OFF)
- Enable one apartment as an independent sub-ystem(2nd confirmed outdoor station can be connected), support up to 99 such systems within the whole system.
   Refer to page 44
- Additional power supply mode (MODE:1->OFF, 2->ON, 3- >ON).
   Enable a system controller to provide additional power source for system.
- Refer to page 44.
- » Line amplifier (MODE:1->ON, 2->OFF, 3->OFF)
   Strengthen the video signal and extend transmission distance. The increased distance please refer to Page 44.

# Setting the address of the gateway

At the gateway, the building no. or apartment no. is assigned via the setting of the address according to different working modes of gateway.

 Building gateway
 - the address is equal to the riser number.

 Floor gateway
 - address is equal to the minimum address of the indoor station inside the sub-system. Fig.105

 Apartment gatewy
 - address is equal to the apartment number.

There is no need to set address for auxiliary power supply and line amplifier.

# Fig.103

Setting of working mode on system controller/ mini system controller

![](_page_49_Figure_19.jpeg)

![](_page_49_Figure_20.jpeg)

![](_page_49_Figure_21.jpeg)

Setting of gateway for different working mode

![](_page_49_Figure_22.jpeg)

# Setting the "MODE" for switch actuator Fig.106

- 3 modes are possible to set the function of switch actuator. » Call repetition (MODE:2->OFF, 3->OFF)
- Switch actuator is enabled upon an incoming call to control an external bell or light. The device is disabled after the call is answered or after a customized time out (adjusted from 1 to 30 seconds).
- » Door opener (MODE:2->OFF, 3->ON) Switch actuator is enabled by pressing unlock button of indoor stations / guard units, to release a lock connected. The device is disabled after a customized time out (adjusted from 1 to 10 seconds).
- Time relay (MODE:2->ON, 3->OFF) Switch actuator is enabled by pressing program button of indoor stations/ guard units or light button of outdoor station in the same sub-system, to release a lock connected or switch on a light. The device is disabled after a customized time out (adjusted from 1 second to 5 minutes). Please refer to page 48 for the illustration of above function.

# Setting the address of the switch actuator

The address of the switch actuators is associated with the outdoor station or indoor station which controls the actuator. Up to 199 switch actuators can be addressed in one system.

The address of a switch actuator (e.g. "001") is set with the aid of the rotary knobs & dip-switch "X100", "X10" and "X1", where "X100" specifies the hundreds digit (here "off"), "X10" the tens digit (here "0") and "X1" the units digit (here "1"). Fig.107

# Setting the address of guard unit

The commissioning of guard unit is same as 4.3" video handset indoor station, except the valid address for guard is only 9. Fig.108

User can use the USB connector for the connection to the PC: download/upload the configuration. e.g. download the contact lists.

![](_page_50_Figure_1.jpeg)

Setting mode of switch actuator

![](_page_50_Figure_4.jpeg)

Fig.107 Setting address of switch actuator

![](_page_50_Figure_6.jpeg)

Fig.108

Setting the address of guard unit

![](_page_50_Figure_9.jpeg)

# Setting the IP-Gateway & APP

The IP-Gateway is be configured by the PC, which is connected in the same network with IP-Gateway by a router. User can set the address of the associated indoor station with the IP-Gateway, also the default outdoor station address, and others. Fig.109 Meanwhile, user can set the different permission of each paired APP in the "APP Management" menu. Fig.110 Also, firmware update, data and time setting, configure ComfortTouch and others can be done by the web browser.

# Fig.102 Network Configuration Basic settings Modify Password Network Information Device settings Portal Login App Management Associated ComfortTouch 2x Associated ComfortTouch 3x Import / Export Configuration Firmware Update Date and Time Settings Version Information

# Fig.110

Network Configuration		
Basic settings		
Modify Password	ID	Friendly Name
Network Information	1	SM-N9009
Device settings		
Portal Login		
App Management		
Associated ComfortTouch 2.x		
Associated ComfortTouch 3.x		
Import / Export Configuration		
Firmware Update		
Date and Time Settings		Pe
Version Information		Friendly Name: SM Status: Un Permission: []

	logout
Basic settings	
► Reset ►	Save

			logout
	App Management		
ne	Status	Setting	
l.	Unpaired	Handle Delete	
December 11			
SM-N9009			
Unpaired			
Surveillance		Refres	sh
Unlock			
Access History			
Select All			
Del Solett All			

Reset
 Save

# 05 Operation

Always intuitively correct. ABB-Welcome system makes this possible from the very first contact. Because the eyes, hands and ears quickly orient themselves. In this way the intelligent system fulfills individual wishes and requirements.

# Operating the outdoor and indoor stations

The outdoor and indoor stations are operated intuitively. Familiar style elements and easy-to-understand icons are used.

For the 7" all touch and 4.3" hands-free and 4.3" handset indoor station, the menu structure is used.

The functions of all devices are described in the respective operating manuals, which can be scanned from the QR code either from the quick guide or from the screen of the device under "information".

# System behavior

# Optional connection activation.

The advanced technology of Welcome system offers the user a large variety of options. A connection can be established by ringing the button at the second-confirmed outdoor station or apartment outdoor station or gate station. Or it can be established at the indoor station by switching on the microphone and/or the camera of the outdoor station. A connection lasts at most two minutes after which it is automatically terminated.

# Connection priority.

To guarantee that no call of a visitor is missed at an outdoor station, the following simple rule applies.

» Connections that are established at the outdoor

station(second-confirmed outdoor station, apartment outdoor station, gate station or guard unit) always have a higher priority than the connections that are established between two indoor stations-intercom. This means that an existing intercom will be interrupted as soon as the bell is rung from outdoor station.

 In case an existing connection between outdoor station and indoor station is established, a new connection(intercom) will not be established, however, an occupied status of the system is displayed at the indoor station

# Simultaneous connection and setting. Fig.111

To achieve a comfortable user experience, the door bell button can be rung irrespective of an existing connection between outdoor station and indoor station or between one indoor station and the other indoor stations. In the case of parallel indoor stations in the same apartment, all indoor stations will ring at the same time for the door bell. A third indoor station in the building can be still under setting without interrupting the door bell and existing connection.

![](_page_51_Picture_17.jpeg)

# Simultaneous connection and setting.(1+1+1).

A maximum of one apartment is being called(can be the connection between outdoor station and indoor station, or the indoor station and the other indoor station), one apartment is rung by door bell button, and one indoor station is under setting at the same time.

**D**)

(D)

VIDEC

0)

VIDEO

Address: 4

VIDEO

Apartment 4: During the moment all other three apartments are under simultaneous working, no activity can be done

Apartment 2: Connection between outdoor station and indoor station, or intercom

![](_page_51_Figure_23.jpeg)

VIDEO

Address

VIDEO

Address:

# Camera module

![](_page_52_Picture_3.jpeg)

![](_page_52_Picture_4.jpeg)

# Features

- » Scratch and fire resistant finish
- » Video camera with large detection angle (H 86°,V 67°, D 104°) and manually mechanical adjustment (H  $\pm$  15°, V  $\pm$  15°)
- » Anti-fog design with in-built heater
- » Built-in infrared lighting ensures clear picture at night
- » Secret "surveillance" enables users to surveil one area through the camera of the outdoor station, whose backlight will not be switched on
- » Optional to connect one additional output of camera for surveillance inside the video indoor station
- » Optional to choose the standard of the video signal, either PAL or NTSC (according to the local power frequency) for clear video quality

- » 1 output for door opener without the need of additional power supply
- » 1 output for floating output, door opener (30V AC/DC 1A)
- » 1 input for door status check
- » 1 input for exit pushbutton

**Features** 

- » 2 options: aluminum brush and white coating
- » 4 options of functions: audio without pushbutton, audio with 1 row of pushbutton, audio with 2 rows of pushbuttons, audio without pushbutton but with speech synthesis
- » 3 led indications: call established / system busy, communication possible, door unlocked
- » Adjustable feedback ringtone of pushbutton
- » Adjustable lock release time
- » Adjustable speaker volume
- » Integrated optic sensor for day/night mode
- » Mode setting for the first/second button as switch on lightings, call indoor station or call guard unit
- » Mode setting for pushbutton as single column or double columns

# **Technical data**

- » Waterproof: IP 54, vandal proof: IK 07.
- » Operation temperature: -40 °C +70 °C; -40 °F 158 °F
- » Bus voltage: 20-30 VDC

# Technical data

- » Waterproof: IP 54, vandal proof: IK 07.
- » Operation temperature: -40 °C +70 °C; -40 °F 158 °F
- » Power supply, door opener (Lock-GND): 18 V 4 A impulsive, 250 mA holding
- » Floating output: door opener (COM-NC-NO): 30 V AC/DC,1 A
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

# **Technical data**

- » Waterproof: IP 54, vandal proof: IK 07
- » Operation temperature: -40 °C +70 °C; -40 °F 158 °F
- » Bus voltage: 20-30 VDC

# QR code service

# QR code service

![](_page_52_Picture_44.jpeg)

![](_page_52_Picture_45.jpeg)

QR code service

![](_page_52_Picture_47.jpeg)

![](_page_52_Picture_49.jpeg)

# Features

- » Two options of article: 3 rows and 4 rows
- » Two options: single column or double columns
- Extractable nameplate by tool without the need to disassemble the panel
- » Backlight ensures clear visibility at night
- » UV resistant

# Keypad module

# Features

- » Name scrolling by up and down or by inputting letters of the calling name (display must be accompanied, sorting is progressive upon inputting next letter of name)
- » The calling code can be numbers only or the combination of numbers and letters
- $\,\,$   $\,$  Call can be activated automatically or by pressing  $\,$  after inputting code
- » Download name directory from PC or directly enter to edit from the keyboard
- » Up to 3,000 names
- » Public password and up to 6,000 customized passwords are allowed
- » Repeatedly inputting wrong password will be locked
- » Password can be set with 6~8 digits
- » Calling code can be set with 1~6 digits
- » Call guard unit is available
- » Backlight ensures clear visuality at night

# **Technical data**

- » Waterproof: IP 54 vandal proof: IK 07
- » Operation temperature: -40 °C +70 °C; -40 °F 158 °F
- » Bus voltage: 20-30 VDC

![](_page_52_Picture_77.jpeg)

Display module	WELCOME M	Nameplate module	

**Features** 

- » 2 options for in-built RFID proximity reader: ID card and IC card
- » Wiegand output available
- » Up to 3000 different cards

Features

- » Register and delete cards locally in setting menu
- » Different feedback sounds when accepting or rejecting the reading card
- » Customized message is programmable
- » Withstand down to -40 °C

- » It can be used to hold the address of the building or the resident directory for keypad outdoor station, or simply to complete the module within the cover frame
- » Backlight ensures clear visibility at night

![](_page_53_Picture_11.jpeg)

![](_page_53_Picture_12.jpeg)

# Features

- » Large 17.8 cm (7") color display with intuitive touch control
- » 6 touch film buttons for communication, unlocking, mute, programmable button (can be set as intercom, call guard unit, etc.), surveillance and setting
- » During resident's absence, voice message of the resident will be played automatically in case of door calls, and 3 pictures of the visitor will be automatically stored
- » The no. of pictures that can be stored is decided by the capacity of the SD card (not provided)
- » Call transfer among different apartments and guard unit is available
- » Doctor function for automatic unlock
- » 5 ringtones for different call sources, i.e. from default outdoor station, secondary outdoor station, door bell, intercom or guard unit
- » Send SOS alarm to guard unit in emergency
- » Surface mounting and desktop mounting
- » The detailed user manual can be downloaded though scanning the QR code on the screen

# **Technical data**

- » Waterproof: IP54, vandal proof: IK07
- » Operation temperature: -40 °C +70 °C; -40 °F 158 °F
- » Bus voltage: 20-30 VDC

# **Technical data**

- » Waterproof: IP54, vandal proof: IK07
- » Operation temperature: -40 °C +70 °C; -40 °F 158 °F
- » Bus voltage: 20-30 VDC

# QR code service

# QR code service

![](_page_53_Picture_34.jpeg)

# **Technical data**

- » Display resolution: 800 x 480
- » Display size: 7"
- » Operating temperature: -10 °C +55 °C;14 °F 131 °F
- » Protection: IP 30
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

# QR code service

![](_page_53_Picture_44.jpeg)

![](_page_53_Picture_45.jpeg)

# 06 Overview of product range

# 4.3" video hands-free indoor station

# **Features**

- » 4.3" color display with OSD
- » 6 touch film buttons for communication, unlocking, mute, programmable button (can be set as intercom, call guard unit, etc.), surveillance and setting
- » 2 pictures of the visitor will be automatically stored in the picture memory for door calls during resident's absence
- » The no. of the pictures is up to 60 pcs
- » Call transfer among different apartments and guard unit is available
- » Doctor function for automatic unlock
- » 5 ringtones for different call sources, i.e. from default outdoor station, secondary outdoor station, door bell, intercom or guard unit
- » Broadcast by simply long pressing the communication button
- » Surface mounting, flush mounting and desktop mounting
- » The detailed user manual can be downloaded though scanning the QR code on the screen

# **Technical data**

- » Display resolution: 480 x 272
- » Display size: 4.3"
- » Operating temperature: -10 °C +55 °C;14 °F 131 °F
- » Protection: IP 30
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

![](_page_53_Picture_72.jpeg)

![](_page_53_Picture_74.jpeg)

# 4.3" video handset indoor station

# **Features**

- » Slim indoor station with handset (depth of 45 mm)
- » 4.3" color display with OSD
- » 6 touch film buttons for communication, unlocking, mute, programmable button (can be set as intercom, call guard unit, etc.), surveillance and setting

, OC

- » 2 photos of the visitor will be automatically stored in the picture memory for door calls during resident's absence
- » Up to 25 photos
- » Call transfer among different apartments and guard unit is available
- » Doctor function for automatic unlock
- » 5 ringtones for different call sources, i.e. from default outdoor station, secondary outdoor station, door bell, intercom or guard unit
- » Surface mounting and desktop mounting
- » The detailed user manual can be downloaded through scanning the QR code on the screen

# Audio handset indoor station

# **Features**

- » 1 easy pushbutton for unlock, and 2 additional buttons for self setting functions, e.g. intercom, door status check, second lock release or even calling the security guard, etc
- » Max-mid-mute volume adjuster on the side
- » 2 LEDs to indicate different working status
- » 5 ringtones for different call sources, i.e. from default outdoor station, secondary outdoor station, door bell, intercom or guard unit
- » The activating or deactivating of automatic unlock can be made by simply pressing the unlock button for 10 seconds
- » Surface mounted

# System controller

# Features

- » Control the entire system, the "brain" of the individual system
- » Over-heat protection, over-current protection, lightening protection
- » Two working modes to switch between "all on" and "one on"
- » 1LED for normal working condition indication
- » Overheat, short-circuit and lightening protection
- » As auxiliary BUS power supply when connecting to gateway under certain mode

# **Technical data**

- » Display resolution: 480 x 272
- » Display size: 4.3"
- » Operating temperature: -10 °C +55 °C;14 °F 131 °F
- » Protection: IP 30
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

# **Technical data**

- » Operating temperature : -10 °C +55 °C ;14 °F 131 °F » Protection: IP 30
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

# **Technical data**

- » Operating temperature: -25 °C +55 °C; -13 °F 131 °F
- » Protection: IP 20
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Mains voltage: 100-240 V, 50 / 60 Hz, 1.0 A
- » Bus voltage: 28 ± 2 VDC, 1.2 A
- » Size: 8 U

# **QR** code service

# **QR** code service

![](_page_54_Picture_52.jpeg)

QR code service

![](_page_54_Picture_54.jpeg)

![](_page_54_Picture_55.jpeg)

# Mini system controller

# **Features**

- » Control the entire system, the "brain" of the individual system
- » Over-heat protection, over-current protection, lightening protection
- » Two working modes to switch between "all on" and "one on"
- » 1LED for normal working condition indication
- » Overheat, short-circuit and lightening protection
- » As auxiliary BUS power supply when connecting to gateway under certain mode

# **Technical data**

- » Operating temperature: -25 °C +55 °C; -13 °F 131 °F
- » Protection: IP 20
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Mains voltage: 100-240 V, 50 / 60 Hz, 0.6 A
- » Bus voltage: 28 ± 2 VDC, 0.65 A
- » Size: 4 U

![](_page_54_Picture_77.jpeg)

![](_page_54_Picture_79.jpeg)

** =		21 e		
Gateway	Video outdoor distributor		Guard unit	
Features	Features		Features	

» It offers 5 different modes which can be set by dipswitch: apartment gateway, floor gateway, building gateway, auxiliary BUS power supply interface and line amplifier

» (	2 way	inputs	connect	different	outdoor	stations
-----	-------	--------	---------	-----------	---------	----------

» Used in buildings with more than one video outdoor station

![](_page_55_Picture_5.jpeg)

- » It can be manually or automatically set into intercept mode to increase security level for all users or only VIPs
- » Surveillance can be done through the camera of outdoor stations or integrated analog camera
- » Missed calls and alarm messages stored in the memory can be reviewed
- » It can be surface mounted on the wall or desktop mounted

# **Technical data**

- Technical
- » Operating temperature: -25 °C +55 °C; -13 °F 131 °F
- » Protection: IP 20
- » Single-wire clamps: 2 x 0,28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0,28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

# QR code service

# Technical data

- » Operating temperature: -25 °C +55 °C; -13 °F 131 °F
- » Protection: IP 20
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup>-2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup>-2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC
- » Size: 2U

# QR code service

![](_page_55_Picture_26.jpeg)

# Technical data

- » Display resolution: 480 x 272
- » Display size: 4.3"
- » Operating temperature: -10 °C +55 °C;14 °F 131 °F
- » Protection: IP 30
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC

# QR code service

![](_page_55_Picture_36.jpeg)

![](_page_55_Picture_37.jpeg)

# Video distributor

![](_page_55_Picture_41.jpeg)

# **Features**

- » This compact device supports 4-way outputs connected to different apartments or different high-rise buildings
- » Flush-mounted into VDE/Italian box or surface mounted through the hole in the middle

# **Technical data**

- » Operating temperature: -25 °C to +55 °C; -13 °F 131 °F
- » Protection: IP 20
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 V

![](_page_55_Picture_52.jpeg)

# Switch actuator

# **Features**

- » 1 output for connecting an electronic lock or light
- » 1 output for local pushbutton
- » 3 working modes: extend door bell, switch on lighting, door lock release
- » The switching duration of unlock or switch on lighting is adjustable
- » Flush-mounted

# **IP-Gateway**

# Features

- » Enables Smartphones (iOS and Android) and tablet by installing the app as video indoor station
- » Supports both WIFI and remote access under 3G/4G with the help of service provider
- » Enables the integration with ABB Comfort touch as indoor station
- Enables to configure other Welcome products using a web browser

# 07 Connection

The flexible solutions made by easy connection. ABB Welcome system can also be easily and quickly connected for all kinds of buildings. The following examples of terminal diagrams provide optimum orientation and guarantee effective installation.

# **Technical data**

- » Operating temperature: -25 °C +55 °C; -13 °F 131 °F
- » Protection: IP 30
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Floating output for light: 230 V AC, 3 AX
- » Floating output for door opener: 30 V AC/DC; 3 A
- » Bus voltage: 20-30 VDC

# **Technical data**

- » Operating temperature: -25 °C +55 °C; -13°F-131°F
- » Protection: IP 20
- » Single-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Fine-wire clamps: 2 x 0.28 mm<sup>2</sup> 2 x 1 mm<sup>2</sup>
- » Bus voltage: 20-30 VDC
- » Size: 10 TE

# QR code service

![](_page_56_Picture_33.jpeg)

![](_page_56_Picture_34.jpeg)

![](_page_57_Picture_0.jpeg)

# Single-family house/villa

» System type: audio/video combined

» Wiring: looped from devices to devices

![](_page_58_Picture_3.jpeg)

![](_page_58_Figure_8.jpeg)

![](_page_58_Figure_9.jpeg)

# Multi-family, video

- » System type: video
- » Wiring: Branch line connection with video distributor
- » 2 entrances, 10 apartments, 1 pc of 4.3" video handsfree and 1 pc of 4.3" video handset for each apartment

![](_page_59_Figure_4.jpeg)

![](_page_59_Figure_5.jpeg)

# Multi-family, video

- » System type: video
- » Wiring: Branch line connection with video distributor
- I entrance, 60 apartments, 1pc of 4.3" indoor stations each apartment except apartment No.1 & apartment No.2 with 1 pc of 4.3" video hands-free and 1 pc of 4.3" video handset

![](_page_60_Picture_4.jpeg)

![](_page_60_Figure_5.jpeg)

# Residential complex, audio/video

- » System type: audio/video
- » Wiring: Loop connection for the common part
- I gate station, 1 guard unit for the common part, 3 sub-insulated systems (audio/video)

![](_page_61_Picture_4.jpeg)

![](_page_61_Figure_5.jpeg)

# Residential complex, audio/video

- » System type: audio/video
- » Wiring: Branch line connection for the common part
- » 1 gate station, 4 sub-insulated system (audio/video)

![](_page_62_Picture_4.jpeg)

![](_page_62_Figure_5.jpeg)

# Residential complex, audio/video

- » System type: audio/video
- » Wiring: Branch line connection with auxiliary power supply
- » 1 gate station, 8 sub-insulated system (audio/video)

![](_page_63_Picture_4.jpeg)

![](_page_63_Figure_5.jpeg)

![](_page_63_Figure_8.jpeg)

![](_page_63_Figure_9.jpeg)

![](_page_63_Figure_10.jpeg)

![](_page_63_Figure_11.jpeg)

a b IN

a b

OUT1

a b

OUT2

а

b

OUT3

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OUT4

((0 0))

VIDEO

((0 0))

VIDEO

((

VIDEO

# 08 Technical assistant tool

Welcome system provides a series of tools for installation. The technical tools can be downloaded by the given link or scanning the QR code of each tools.

# **Quotation software**

The quotation software enables the easy and efficient system composition and quotation automatically. Three key advantages as below:

- 1. Can upload customized price easily for better price management.
- 2. Can generate possible matched modular outdoor stations(with cost and general effect)for selection.
- 3. Once the indoor station is also selected, the other system devices will be selected automatically.

![](_page_64_Picture_8.jpeg)

# Topology wizard

With single family house, multi-family house and high-rise building simulation application scenario to be used as the topology background, it is very easy for the designer or architect to make a "DRAWING" topology. With the Visio sharp source, the designer or architect just need to drag in or out the related device, then the desired topology is done. It is as easy as A-B-C.

![](_page_64_Figure_11.jpeg)

![](_page_64_Figure_12.jpeg)

# Configuration software

With configuration software, just a few data input will be enough to configuration the system.

- » It enables the efficient inputting, editing and deleting resident names for keypad outdoor station or keypad gate station.
- » It supports easy proximity card management.
- » It also supports uploading the data from the excel sheet into the software.
- » On-line labeling tool enables the efficient and professional printing 3 difference names or numbers' printing, which are for 3-row push button module or 4-row push button module, or nameplate module.

# Installation video

Besides the installation manual, below videos are available for easy and better understanding.

- 1. Video for assembly modules into an finished outdoor station, mounting and wiring of outdoor stations.
- 2. Video for mounting and wiring of indoor stations.
- 3. Video for mounting and wiring of system devices.
- 4. Video for KIT connection for easier DIY solution.

The attached QR code for the direct and easier scanning and review in mobile phone or tablet

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# Setting and wiring wizard

The Visio and CAD version product library are available to help the designer, architects and those who need the drawing etc., which will help to make the drawing and setting more efficiently. The wiring and setting will move accordingly once the product device moves.

The product library include:

- » Each product device with illustration, connection terminals and setting instruction.
- » The 2-wire BUS and normal 2 wire
- » The sketch of the third party products, such as lock and analog camera.

![](_page_64_Picture_34.jpeg)

Legenz

![](_page_65_Figure_1.jpeg)

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![](_page_66_Picture_23.jpeg)

![](_page_66_Picture_24.jpeg)