

2TMD042000D0009 | 09.12.2024

# Product manual ABB-Welcome

## M2240.-W Video indoor station 4.3, WiFi



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## 1 Notes on the instruction manual

Please read through this manual carefully and observe the information it contains. This will assist you in preventing injuries and damage to property and ensure both reliable operation and a long service life for the device.

Please keep this manual in a safe place. If you pass the device on, also pass on this manual along with it. ABB accepts no liability for any failure to observe the instructions in this manual.

## 2 Safety



#### Warning Electric voltage!

Dangerous currents flow through the body when coming into direct or indirect contact with live components.

This can result in electric shock, burns or even death.

- Disconnect the mains power supply prior to installation and/or disassembly!
- Permit work on the 100-240 V supply system to be performed only by specialist staff!

## 3 Intended use

This device is a central control panel of the ABB-Welcome system and operates exclusively with components from this system. The device must only be installed in dry indoor rooms.



#### Note

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Only one WiFi indoor station can be used in the same apartment, and this WiFi indoor station must be set to "Master" mode.

#### IC statement

Product name:

Model:

IC:XXX-YYY

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

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

Cet ééquipement est conforme aux limites d exposition aux rayonnements de la IC éétablies pour un environnement non contrôéé. Cet ééquipement doit êêtre installé et fonctionner à au moins 20 cm de distance d un radiateur ou de votre corps.

#### WiFi installation



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#### Note

If the device supports WiFi function, please make sure the device has good WiFi signal reception before installation. The distance between the router and monitors, and the construction materials used in the walls are factors that can affect signal quality.

If the WiFi signal is not strong enough to guarantee correct operation, a WiFi repeater must be installed between the router and this device in order to boost the WiFi signal received by this device.

## 4 Environment



#### Consider the protection of the environment!

Used electric and electronic devices must not be disposed of with household waste.

- The device contains valuable raw materials that can be recycled. Therefore, dispose of the device at the appropriate collecting facility.

#### 4.1 ABB devices

All packaging materials and devices from ABB bear the markings and test seals for proper disposal. Always dispose of the packing materials and electric devices and their components via an authorized collection facility or disposal company.

ABB products meet the legal requirements, in particular the laws governing electronic and electrical devices and the REACH ordinance.

(EU-Directive 2012/19/EU WEEE and 2011/65/EU RoHS)

(EU-REACH ordinance and law for the implementation of the ordinance (EG) No.1907/2006)

## 5 Product description

#### 5.1 Device type

Article number	Order number	Product name	Color	Size (HxWxT) Unit: mm
M22401-W	2TMA220050W0022	Video indoor station 4.3, WiFi	White	131.4 x 122.3 x 18
M22403-W	2TMA220050W0024	Video indoor station 4.3, WiFi, T-loop	White	131.4 x 122.3 x 18

#### 5.2 Control elements



Product description

#### 5.3 Terminal description



## 6 Technical data

Designation	Value
Operating voltage range	20-30 V
Standby current	24 V ==, 45 mA
Operating current	24 V ==, 330 mA
Operating temperature	5 °C+45 °C
Single-wire clamps	2 x 0.28 mm <sup>2</sup> 2 x 0.75 mm <sup>2</sup>
Fine-wire clamps	2 x 0.28 mm <sup>2</sup> 2 x 0.75 mm <sup>2</sup>
Wireless transmission power	Max. 20 dBm
Wireless transmission standard	IEEE 802.11 b/g/n, 2.4 GHz
IP level	IP 30

## 7 Mounting/Installation



#### Warning Electric voltage!

Dangerous currents flow through the body when coming into direct or indirect contact with live components.

This can result in electric shock, burns or even death.

- Disconnect the mains power supply prior to installation and/or disassembly!
- Permit work on the 100-240 V supply system to be performed only by specialist staff!

#### 7.1 Requirement for the electrician



#### Warning

Electric voltage!

Install the device only if you have the necessary electrical engineering knowledge and experience.

Incorrect installation endangers your life and that of the user of the electrical system.

Incorrect installation can cause serious damage to property, e.g. due to fire.
 The minimum necessary expert knowledge and requirements for the installation are as follows:

- Apply the "five safety rules" (DIN VDE 0105, EN 50110):
  - 1. Disconnect
  - 2. Secure against being re-connected
  - 3. Ensure there is no voltage
  - 4. Connect to earth and short-circuit
  - 5. Cover or barricade adjacent live parts.
- Use suitable personal protective clothing.
- Use only suitable tools and measuring devices.
- Check the type of supply network (TN system, IT system, TT system) to secure the following power supply conditions (classic connection to ground, protective grounding, necessary additional measures, etc.).

#### 7.2 General installation instructions

- Terminate all branches of the wiring system via a connected bus device (e.g. indoor station, outdoor station, system device).
- Do not install the system controller directly next to the bell transformer or other power supplies (to avoid interference).
- Do not install the wires of the system bus together with 100-240 V wires.
- Do not use common cables for the connecting wires of the door openers and wires of the system bus.
- Avoid bridges between different cable types.
- Use only two wires for the system bus in a four-core or multi-core cable.
- When looping, never install the incoming and outgoing bus inside the same cable.
- Never install the internal and external bus inside the same cable.

#### 7.3 **Product dimensions**



#### 7.4 Installation height



#### 7.5 Surface-mounted installation

#### Surface-mounted box



#### Surface-mounted installation



### 7.6 Dismantling



## 8 Commissioning

#### 8.1 Registering an account on the MyBuildings portal

Access the link: https://mybuildings.abb.com and click "Register". Fill in the form as required to register an account. Then activate the user account when you receive the email sent from the MyBuildings portal.

ABB Home + Offerings + Smart	ar Building + MyBuildings portal + Login	۵ و
	Welcome to MyBuildings portal powered by ABB Ability <sup>TM</sup>	
	Login	
	Username Username Password	and the second se
and the second se	Password	
	Register Sign-in help?	
Contact   Imprints   Terms of use   Privacy, provi	aiona	

#### 8.2 Download App

Download and Install the ABB-Welcome App from Google Play or Apple App Store.

<b>Note</b> The following snapshots	s used in this document	were taken on the IOS system.
Welcome Dienstprogr	e App ramme	ÖFFNEN
10:57	0:58 - • • • • • • • • • • • • • • • • • •	11:17 Device list Ostocice Stanfon OSTI-Iyan home OSG4-Iwan home O OSTI-Iyan home OSTI-Iyan home O

#### 8.3 Logging into the App

On the mobile phone/tablet, click to open the Welcome App, select "Setup Welcome" and then enter the user name and the password created at myBusch-Jaeger, tick the checkboxes to accept all the terms and conditions, then click "Log in".

Setup	< Log in
<image/>	Account Jackycheng003 Password Alias *Jacky" iPhone • Accept the terms *EULA" • Accept the terms *Data Privacy". Log in Click here to reg.



#### Note

If an incorrect password is entered more than 3 times, no further attempts are permitted within a certain period of time.

#### 8.4 Initial setup

#### 1. Select language

In standby status, press the setting button to access the language setting screen if it is being powered on for the first time.

You can tap the program button and key button to select a language (maximum of 16 languages).

English 简体中文 Deutsch Español Français へ	Italiana Nederlands Český Dansk Norsk	
	(A)	

#### 2. Accept the license

End user License Agreement
ABB End User License Agreement ("EULA") IMPORTANT: PLEASE READ THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT CAREFULLY BEFORE CONTINUING WITH THIS PROGRAM INSTALL.
This End-User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and ABB XIAMEN SMART TECHNOLOGY CO., LTD.
× ^ ~ ~
✓ License Agreement for Software
Following Licenses are used in the products ASI22 - 4.3 inch wift panol Component: Mini-XML 2.10 Copyright 02:005 - 2020 by Michael R Sweet http://github.com/Michaelrsweet/xxml/ Component:mbedita 2.16.3 Copyright 02:006-2016, ARM Limited, All Rights Reserved http://github.com/ARM mbed/mbedis/
× ^ ~ ~

#### 3. WiFi setting



Note

An account on the MyBuildings portal should be registered first. Only 2.4G WiFi can be supported by this WiFi indoor station, please set the router to 2.4G WiFi before initial setup.

On the panel, press the setting button to access the QR code screen.



On the Welcome App "Home" screen, tap "v", followed by "Pair devices", "WiFi indoor station" swipe to the right on the prompt screen and then scan QR code on the WiFi indoor station.



[1] App connect to the panel via WiFi

Г

On the App "Configuration" screen, tap "Join" to connect App to the WiFi indoor station.

< Configuration	< Configuration
Establishing WiFi network connection	✓ WiFi indoor station detected
${\bf S}_{\mu\nu}^{\rm int}$ . Connect to WiFi indoor station	WiFi indoor station connected with your mobile device Select a WiFi network for your indoor station: Multiplication
"Welcome" Wants to Join WLAN Network "WELCOME- C1B44D"? Cancel Join	

#### [2] App transfer home WiFi to the panel

Select your home WiFi name and enter the password to transfer your home WiFi to the WiFi indoor station. IP address of the WiFi indoor station is set to "DHCP" by default, you can also set a static IP address by unticking the check box "DHCP".



#### 4. MyBuildings settings

Then enter the MyBuildings account and password and click "Log in to MyBuildings".

After a while, App will pair the WiFi indoor station automatically.

< Configuration	< Configuration	K WiFi indoor station $ C  igoplus$		
<ul> <li>WiFi indoor station detected</li> </ul>	✓ WiFi indoor station detected	Paired		
<ul> <li>WiFi indoor station connected with your mobile device</li> </ul>	$\checkmark$ WiFi indoor station connected with your mobile device	4.3 WiFi indoor station 46dae367ce6c(192.168.1.102) Unpaired		
✓ WiFi indoor station connected to home WiFi network!	✓ WiFi indoor station connected to home WiFi network!	Canada da C		
Your MyBuildings account information:	🗸 Wi al	Internet and the second second second		
User name	Success			
Password	Х У ОК	CARPENIE CONVERSION AND AND AND AND AND AND AND AND AND AN		
Friendly Name	v 🔶 👘	Table Bill Table Bill French and Table		
4.3 WiFi indoor station		And a second sec		
		NU NUMBER OF STREET		

(	С
Τ	

#### Note

You can use the normal functions in the WiFi indoor station (e.g. receive an incoming call, release the lock of the outdoor station etc.).

5. View the setting information

		Portal (%)	Login successful Myhome 1 Jackycheng003 2 Jackycheng003 2 Jackycheng03 2 Jackychen	ii 192.168.20 3 06-420e777196cb ✓		
		Portal	Login successful! ] "Jacky" IPhone 4 UUID: 8a29414c-81a4-4bae-9	227-c02749dd754b		
			^	~		
		٢				
			2	(Z)		
No.	Description					
1	WiFi name and	IP address use	ed by the Wil	Fi indoor stati	on.	

3	Friendly name used by the WiFi indoor station.

MyBuildings account used by the WiFi indoor station and App.

4 Friendly name used by App, maximum 8 Apps can be displayed on the screen.

2

#### 8.5 Local settings

#### 8.5.1 Ringtone setting

In standby status, press the setting button to access the setting screen. You can tap the program button to select a ringtone (maximum of 5 ringtones).



#### 8.5.2 Volume setting

In standby status, press the setting button to access the setting screen. You can tap the program button to select a level (maximum of 5 levels).



#### 8.5.3 Brightness setting

In standby status, press the setting button to access the setting screen. You can tap the program button to select a level (maximum of 5 levels). The screen shows the countdown for the last 10 seconds.



#### 8.5.4 Color setting

In standby status, press the setting button to access the setting screen. You can tap the program button to select a level (maximum of 5 levels). The screen shows the countdown for the last 10 seconds.



#### 8.5.5 Contrast setting

In standby status, press the setting button to access the setting screen. You can tap the program button to select a level (maximum of 5 levels). The screen shows the countdown for the last 10 seconds.



#### 8.5.6 Language setting

In standby status, press the setting button to access the setting screen.

You can tap the program button and key button to select a language (maximum of 16 languages).



#### 8.5.7 Information

	001 Outdoor station 1 MCU_V0.01_20200212	Master mode	3	
6	ASI22_V9.98_202020504_			
		×		

In standby status, press the setting button to access the info screen.

#### 8.5.8 Obtaining the product manual

In standby status, press the setting button to access the info screen. Use your mobile phone camera to scan the QR-Code link on the screen.

ØAt	out			
	01 001 Cutdoor station 1 () MCU_V0.01_20200212 ASI22_V9.98_2020205	Master mode		
Ś				
	2	Ŕ		

#### 8.5.9 Restoring to default settings

Please follow the steps to restore the device to the factory defaults:

- [1] In standby status, hold the setting button for 3 s to access the restore screen
- [2] Press "<".
- [3] Press " \/ "
- [4] Restart the system controller after a factory reset to this panel as part of system.



#### 8.5.10 Resetting the network configuration

Please follow the steps to reset the network settings:

- [1] In standby status, hold the setting button for 3 s to access the restore screen
- [2] Press ">".
- [3] Press "  $\checkmark$  "

Ο





#### 8.6 Settings via the App

#### 8.6.1 Entering the App settings

On the App "Home" screen, follow the steps below:



The WiFi strength can be viewed on the WiFi indoor station screen when scanning the QR code.



#### 8.6.2 Configuring program buttons

On the APP "Configuration" screen, tap "Programmable button" to set the function for the program button.

- [1] Select a program button;
- [2] Set the function, e.g. "Release the 2nd lock".

< Configuration	< Programmable button
4.3 WiFi indoor station	1. Select one programmable button:
Paired with:	Man wai conte danana Man wai conte danana man
"jacky" iPhone	
Settings	A11
Programmable button	2. Selection
Camera list	Release 2nd-Lock
Outdoor station password	Call guard unit
<u> </u>	Intercom call
	Switch actuator

#### 8.6.3 Searching cameras

On the APP "Configuration" screen, tap "Camera list", followed by "

<	Configuration	≮ Camera list	
4.3 WiF	=i indoor station	<u>(</u>	
Paired	l with:	Outdoor Station 1-1	
"jacky"	' iPhone	Outdoor Station 1-2	
Setting	gs	Outdoor Station 1-3	
Program	nmable button		
Camera	a list		
Outdoo	r station p 1 >		

#### 8.6.4 Changing the outdoor station password

On the APP "Configuration" screen, tap "Outdoor station password", enable the "Enable password" function and enter a password (3~8 digits). Tap "Finish" to save.



#### 8.6.5 User management

If you want to manage several APPs on the same WiFi indoor station, you need to log into the same MyBuildings account. A maximum of 8 APPs can be supported by one WiFi indoor station.



#### 1. Pair the APPs

The first APP will pair the WiFi indoor station automatically after initial setup.

The other APPs will no longer require initial setup. On the APP "WiFi indoor station" screen, tap the designated WiFi indoor station on the "Unpaired" area, followed by "OK".

	WiFi Indoor station	K WiFi indoor station C 🕂
>	Unpaired	Paired
	4.3 WiFi Indoor station -2 13128457-c932-48b6-b692-10f87d1cdccd	4.3 WiFi indoor station \$\$\$464ae367ce6c(192:168.1.102)
	4.3 WIFi indoor station	Unpaired
	9e8d6902-3d1f-47a4-ab62-46dae367ce6c 4.3panel - 02	4.3 WiFi indoor station -2 f3128457-c932-48b6-b692-10f87d1cdccd
	469ff0f6- Notice	4.3panel - 02 469ff0f6-40a2-4da2-9fc1-e05392868a07
	c884fcdf- Resend pairing request	Jacky's panel c884fcdf-1dc8-40b1-820d-420e7f7f96cb
	66612bfc-	Jacky'spanel 66612bfc-d656-412d-b35b-6e1d15f7de8e
	a491ac15-cere and the consense of	4.3panel-test2 a491ac15-f540-4ad2-9f86-ca7e3dfa610c
	77308ad4-461f-474e-aad9-adac60046ba7 4.3panel-jacky	4.3panel-jacky 77308ad4-461f-474e-aad9-adac60046ba7
	c26c6e36-175e-43ł4-ac0a-680ebdb845cf Jackypanel	4.3panel-jacky c26c6e36-175e-43f4-ac0a-680ebdb845cf
	470ee756-0e89-47fe-a003-8e0760183dc3	Jackypanel 470ee756-0e89-47fe-a003-8e0760183dc3
	>	Unpaired         4.3 WiFi indoor station -2         13128457-c932-4886-b692-10187d1cdccd         4.3 WiFi indoor station         9846902-2d11-47a4-ab62-48dae387ce8c         4.3 Spanel - 02         450f1018       Notice         Jacky'spa         c884fcdt         Resend pairing request         Jacky'spa         668120tc         4.3 gpanel - \$

#### 2. Unpair the APPs

On the APP "Configuration" screen, you can unpair other APPs by tapping "Unpair".



#### 8.6.6 Device management

Several WiFi indoor stations can be managed by one App.

#### 1. Pair the WiFi indoor stations

App will pair the WiFi indoor station automatically after the initial setup. If you want to manage several WiFi indoor stations, you only need to repeat the initial setup.

#### 2. Unpair the WiFi indoor stations

On the App "WiFi indoor station" screen, tap the designated WiFi indoor station in the "Paired" section, followed by "OK".

< Pair Devices	K WiFi indoor station $C igoplus$	< WiFi indoor station C 🕂
IP Gateway/Touch Panel	Paired	Paired
	4.3 WIFI indeer station	4.3 WiFi indoor station
WiFi indoor station	4.3 WIFI indoor station -2	Unpaired
	10f87d1cdccd(192/168.1.103)	CONTRACTOR CONT -1
	Unpaired	10100-00 000 000 000000
	Notice	Constant of the second se
	Are you sure you want to unpair the device?	
	Х У ОК 🔿	100000 1000 00.0000 000000
		Charles And and a Construction of the Construction
		Careford and a standard and state
		INTER DURING THE

## 9 Operation

#### 9.1 Call from outdoor stations



No.	Function
1	Caller ID
2	Tap this icon to take the call.
3	Swipe up this icon to release the default lock on the calling outdoor station.
4	Tap this icon to end the call.
5	Tap this icon to release the secondary lock on the calling outdoor station or release the switch actuator (depending on the setting of the paired indoor station's program button).
6	Tap this icon to add the device to favourites.
7	Long press the image to take a snapshot

#### 9.2 Surveillance from outdoor stations

On the APP "Home" screen, tap "



No.	Function
1	Caller ID
2	Click this icon to end the monitoring and communication.
3	Click this icon to release the default lock on the monitored outdoor station during monitoring.
4	Click this icon to release the secondary lock on the outdoor station or release the switch actuator during monitoring (depending on the setting of the paired panel's program button).
5	Click this icon to initiate a communication with the outdoor station (mute by default).
6	*Click to add the device to favorites.
7	Long press the image to take a snapshot

#### \*Favorites screen

On the APP "Home" screen, tap "



External network



#### 9.3 Surveillance from cameras

You need to search cameras on the APP "Camera list" screen first before this function is used. Please see the "Searching cameras" chapter for more details.

On the APP "Home" screen, tap "

✓ Home	Device list	🔾 1 camera 1-1 4 🎔
"jacky" iPhone, No events	6	з 😥
	1 Outdoor station 1	
"jacky" iPhone	IS1-Test-1 🚠 IS2-Test-1 🚠 Carnera ^	
Events A	camera 1-1-Test-1	2 Coo

No.	Function
1	Caller ID
2	Click this icon to end the surveillance.
3	Not available
4	Click to add the device to favorites.
5	Long press the image to take a snapshot

#### 9.4 Intercom

You need to set the function of program button to "Intercom call" before this function is used. Please see the "Configuring program buttons" chapter for more details.

On the APP "Home" screen, tap "

✓ Home	Device list	K IS 🛡
"jacky" iPhone, No events	1 Outdoor station 1	
"jacky" iPhone	IS1-Test-1	
Events ٨	camera 1-1-Test-1 🚓 camera 1-2-Test-1 👬	(
		Events

#### 9.5 Releasing switch actuators

You need to set the function of program button to "Switch actuator" before this function is used. Please see the "Configuring program buttons" chapter for more details.

On the APP "Home" screen, tap " I to access the "Access control" screen, then tap a designated switch actuator and click "OK" to open it.

~	Home		Access Co	ntrol	Access Control	
"jacky" iPhone, No events		Relay	^	Relay	^	
		RA-Test-1	<b>♀</b> >	RA-Test-1	>	
			Outdoor Station	· ·	Outdoor Station	^
		Outdoor station1 Test-1	► ×	Outdoor station1 Test-1	>	
	"jacky" iPhone	Events			Are you sure you want to open the actuator?	
	<b>≕</b> , <b>⊭</b>			. <b>#</b> 1	▲ == ,#	

#### 9.6 Call Guard Unit

On the APP "Home" screen, tap " $\vee$ ", followed by "Call guard unit", select the indoor station associated with the guard unit to call the guard unit.



#### 9.7 SOS



On the APP "Home" screen, tap "v", followed by "SOS", to send an SOS to the guard unit.

#### 9.8 History

On the App "Home" screen, tap " $\vee$ ", followed by "Events", we to access the history records. You can tap a designated record to view details.



On an IOS device, swipe the record to the left, then click " " to delete the record. On an Android device, long press the record then click " to delete the record.



## 10 Cyber security

#### Disclaimer

Although ABB provides functionality testing on the products and updates that we release, you should institute your own testing program for any product updates or other major system updates (to include but not limited to code changes, configuration file changes, third party software updates or patches, hardware change out, etc.) to ensure that the security measures that you have implemented have not been compromised and system functionality in your environment is as expected.

#### Upgrading

Device supports firmware updates via SD card.

#### Malware prevention solution

The M2238 device is not susceptible to malware because custom code cannot be executed on the system. The only way to update the software is via firmware upgrades.

#### Password rule

The user must change the engineering password when accessing the engineering settings for the first time. This engineering password must not include continuously increasing or decreasing numbers (e.g. 12345678, 98765432) and three consecutive identical numbers are similarly not permitted (e.g. 123444, 666888).

## 11 Notice

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