IP-Gateway
83342-500
Operating Instructions
ABB-Welcome

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1 Information about the IP gateway

1.1 General information

Please read this manual through carefully and adhere to the information listed. This will ensure reliable operation and long service life of your product.

For reasons of clarity this manual does not contain all the detailed information on all the models of the product, nor can it take into consideration all conceivable circumstances related to installation, operation and maintenance.

If additional information is required or problems arise that are not dealt with in this manual, the necessary information can be requested from the manufacturer.

The product has been constructed according to the latest valid regulations governing technology and is operationally reliable. It has been tested and left the factory in a technically safe and reliable state. To maintain this state for the period of its operation the specifications of this manual must be observed and adhered to.

Modifications and repairs to the product must only be undertaken if the manual expressly permits this.

It is only the adherence to the safety instructions and all safety and warning symbols in this manual that will ensure the optimum protection of the user and the environment as well as the safe and trouble-free operation of the product.

1.2 Structure of the manual

- This manual provides you with the detailed technical information about the device, its installation and configuration. The use of the device is explained by means of examples.
- The chapters "Information on the manual", "Safety", "Environmental information" and "Product overview" contain general specifications and basic information as well as a description of functions.
- Chapters "Technical data" and "Installation and electrical connection" describe the device technology and installation, mounting and the electrical connections.
- Chapters "Integrating" and "Configuration" contain instructions on commissioning and setting up or integrating the device.
- Chapter "Maintenance" contains information about cleaning, fault condition diagnostics and repairing the device.
1.3 Symbols in the manual

**Danger - danger to life**

This symbol in connection with the signal word "Danger" indicates dangerous situations which could lead to immediate death or to serious injury.

**Warning - danger to life**

This symbol in connection with the signal word "Warning" indicates a dangerous situation which could lead to immediate death or to serious injury.

**Caution - risk of injury**

This symbol in connection with the signal word "Caution" indicates a possibly dangerous situation which could lead to slight or moderately serious injury.

**Attention - damage to property**

This symbol indicates a possibly harmful situation. Non-observance of the safety instructions can lead to damage or destruction of the product.

**Note ...**

This symbol indicates information or references to additional useful topics. This is not a signal word for a dangerous situation.

This symbol refers to integrated videos with additional information on the respective chapter.

**Trash Can**

This symbol indicates information on the protection of the environment.

Examples on application, installation and programming are displayed with a grey background.
2 Safety

Warning
Electric voltage!
Risk of death and fire due to electrical voltage of 100-240 V.
- Work on the 100-240V supply system may only be performed by authorised electricians!
- Disconnect the mains power supply prior to installation and/or disassembly!

Caution
Risk of damaging the device due to external factors!
Moisture and contamination can damage the device.
That is why the device must be protected against humidity, dirt and damage during transport, storage and operation!

2.1 Intended use
The device must only be operated within the specified technical data!

The device is used for door communication and video transmission.
To set up the device requires an external device (laptop).

2.2 Improper use
The device is dangerous if used improperly. Any non-intended use is deemed improper use. The manufacturer is not liable for damages resulting from such improper use. The associated risk is borne by the user/operator.

2.3 Target groups and qualifications
Installation, commissioning and maintenance of the product must only be carried out by trained and properly qualified electrical installers. The electrical installers must have read and understood the manual and follow the instructions provided. The operator must adhere to the valid national regulations in his country governing the installation, functional test, repair and maintenance of electrical products.

2.4 Liability and warranty
Improper use, non-observance of this manual, the use of inadequately qualified personnel, as well as unauthorized modification excludes the liability of the manufacturer for the damages caused. It voids the warranty of the manufacturer.
3 Environment

Consider the protection of the environment!
Used electric and electronic devices must not be disposed of with domestic waste.
- The device contains valuable raw materials which can be recycled. Therefore, dispose of the device at the appropriate collecting depot.

All packaging materials and devices bear the markings and test seals for proper disposal. Always dispose of the packaging material and electric devices and their components via the authorized collecting depots and disposal companies.

The products meet the legal requirements, in particular the laws governing electronic and electrical devices and the REACH ordinance.
(EU REACH ordinance and law for the implementation of the ordinance (EC) No.1907/2006)

4 Integrating mobile end devices with ABB-Welcome IP-Gateway

4.1 System requirements

Note
Please note that the IP gateway must be connected to the router by a LAN cable.

The following system requirements are necessary for smooth operation of the IP gateway:

Components for the IP gateway
The following components are required to operate the IP gateway:
- A Welcome door entry system including at least one outdoor station and one system controller
- IP network (should connect mobile devices, must have a WLAN connection)
- An outdoor station with camera must be integrated for video transmission

As tenants
As tenants, the following come into question for operation with the IP gateway:
- Tablet PC or similar device with an iOS or Android operating system for the installation of the app with an Internet connection via 3G/UMTS or WLAN. The data rate (e.g. a flat rate) must allow for Voice-over-IP ("VoIP") connections.
- Laptop, tablet PC or similar device with an Internet browser for access to myABB-LivingSpace portal at address https://my.abb-livingspace.com/en/user/login/ and for the configuration of the IP gateway in the home network

Mobile app
If you want to use the Welcome mobile app from the Internet, the following requirements must also be met:
- DSL-6000 Internet connection or faster
- Minimum 3G (UMTS) mobile Internet

Note
An Internet connection slower than ADSL 6.000 or 3G/UMTS impairs the quality of video streaming from the IP gateway to the apps.
4.2 IP-Gateway start-up
The IP gateway has a user interface that can be reached via an Internet browser. The user interface can be opened from every computer that is part of the same network as the gateway that is to be configured.

For the initial startup of the IP gateway a few basic settings need to be made in this user interface.

Two options are available to you for commissioning:

<table>
<thead>
<tr>
<th>Commissioning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1 - UPiP</td>
<td>Commissioning with the Windows UPnP service (Windows Vista or higher)</td>
</tr>
<tr>
<td>Option 2 - IP address</td>
<td>Enter IP address directly</td>
</tr>
</tbody>
</table>

Information regarding documentation
The Windows 7 interface is used to describe the configuration options.
4.2.1 Option 1: Commissioning with the Windows UPnP service

Preconditions:
- There is a DHCP server on the network, e.g. integrated in the router.
- The IP gateway is connected to the router by a LAN cable.
- The PC is connected to the router by a LAN cable
- The IP gateway is connected and ready for operation.

1. Open Windows Explorer.
2. Click the "Network" entry below the displayed drives.
   - The window pane on the right now displays all devices currently on the network.
3. Double-click the IP gateway icon.
   - A browser window with the configuration interface automatically opens.

Fig. 1: Windows UPnP service

Fig. 2
Note
If the browser does not open automatically, the device properties appear instead. Copy the displayed IP address, e.g. 192.168.0.180, and enter it manually into the browser's address bar.

Note
If the IP-Gateway icon can't be found, you could check the Windows firewall. For example, turn off the windows firewall. If you still can't find the IP-Gateway icon, you can go to Option 2.
4.2.2 Option 2: Entering the IP address directly

Preconditions:
- There is a DHCP server on the network, e.g. integrated in the router.
- The IP gateway is connected to the router by a LAN cable.
- The PC is connected to the router by a LAN cable
- The IP gateway is connected and ready for operation.

1. Link the external device in a common network to the IP gateway.
2. Launch the control panel.
3. Get the DHCP server address according to the following steps.
   For example: the DHCP server address is 192.168.1.1.

4. Open the user interface of your router.
   Enter the DHCP server address directly into the address line of your browser. Here you will see a list of all connected devices including their names and IP addresses. Copy the IP address of the device "IP gateway".
Fig. 4

Note
Get the IP address of IP-Gateway directly from the attached devices lists, for example, 192.168.1.2.

5. Enter the IP address of the gateway directly into the address line of your browser to call up the user interface of the gateway.

Enter the default values in the "User name" and "Password" input fields.
(default values):
User name: admin
Password: admin

Click the "Login" button to display the configuration menu.
4.3 Setup of the mobile devices with IP-Gateway

4.3.1 Step 1: Registering and logging into myABB-LivingSpace portal

2. Input the username, password and mailbox to receive your active link.
3. Read and accept both of the items.
4. Click the “Register” button.
5. Activate your user account by your mailbox.

4.3.2 Step 2: Connecting the IP gateway with the myABB-LivingSpace portal

In the web interface of the IP gateway, in menu Portal Login, enter your data for access to the myABB-LivingSpace portal and the name of the IP gateway. Click the login button to connect the IP gateway with the portal.
Web Interface IP-Gateway

4.3.3 Step 3: Installing the "Welcome " app

You can download the ABB-Welcome app from Google Play or the Apple App Store directly by entering keyword “ABB Welcome”.

Welcome APP

4.3.4 Step 4: Coupling the IP gateway and "Welcome " app

Smart phone: Open the Welcome APP

User
abc123
Password
●●●●●●
Friendly Name
SM-N9009
Login

Version:2.0.0
Network settings
System settings
Ringtone building
Ringtone apartment
Reset Application
Quit

Select the IP gateway to pair

IP gateway: "APP Management" configuration page displays the pairing request, click the "Handle" button.
1. Open the app, and enter the data for access to myABB-LivingSpace portal. Click the Login button to connect the app with the portal.

2. In the app, select menu Settings and then Manage IPGW or Network settings.

3. Click the IP gateway you wish to couple and note down the security code (integrity code) displayed.

4. In the web interface of the IP gateway, select menu item App management and select your mobile terminal device via the edit button.
   If the desired device is not in the list, update it via the Update button.

5. You can now assign the desired access rights to the app of the respective device.

6. You complete the coupling by entering the security code (integrity code).
5 General function of home page

All configurations are set in the browser interface.

5.1 General buttons in the configuration

"Log off" button
Click the "Log off" button at the top right to leave the configuration interface as a logged-on user. You can leave the configuration interface at any time.

"Reset" button
If you have entered incorrect data in the input fields, click the "Reset" button to clear all your entries. All input fields are cleared and you can enter your data again.

"Save" button
Click the "Save" button to save your entries and to continue to the next configuration page.

Switching to a new configuration page
Click the individual configuration pages in the left column of the configurations to switch to the required configuration page.

5.2 Login

![Login window]

The IP address shows you the IP address currently used by the device.
The MAC address shows you the MAC address currently used by the device.

Language
The default language is English, and clicking the flag can select other languages.

User name
Enter the default values in the "User name" and "Password" input fields.
(default values):
- User name: admin
- Password: admin

"Login" button
Click the "Login" button to display the configuration menu. The window with the network information appears.
5.2.1 RESET

Note
If you forget your user name and password, you can reset the IP gateway back to its factory settings.

The "Reset" button is located on the front of the IP gateway behind a flap.

Performing the reset
1. Press the "Reset" button for at least 3 seconds.

Fig. 6: Position of the RESET button
6 Configuration for IP Gateway

6.1 Network information

The network information appears after logging in.

![Network Information Page](image)

Fig. 7: Network information

The "Network information" page display the IP gateway settings currently used.

**IP address**
The IP address is the address for accessing the connected IP gateway.
You need this address to log into the configuration interface!

**Portal client information**
Display the connection status between IP gateway and server.

**Date and time synchronization**
Display the status of the date and time synchronization.

**Note**
Note the displayed IP address to log into the configuration again, e.g. after restarting the system when creating other users.
6.2 "Network configuration" page

You can configure your device as required on the "Network configuration" page.

**DHCP**
Select "DHCP" if the device is to automatically obtain an IP address.

**Static IP address**
Please note that the IP address of the gateway does not change when a static address is assigned. A static IP address only needs to be assigned in exceptional cases to manually configure the network. Click the "Static IP address" check box to enter the following addresses:
- IP Address
- Network mask
- Default Gateway
- DNS
6.3 “Basic settings” configuration page

You can adjust the basic settings for the IP gateway on the “Basic settings” configuration page.

**Address of the indoor station**
The address of the indoor station indicates which call button on the outdoor station is used to control the IP gateway.

![Fig. 9: “Basic settings” configuration page](image)

*Note*
Up to 4 terminal devices, including smart phone, Tablet and **Busch-ComfortTouch®**, can be connected with one IP-Gateway inside one apartment.

**Default outdoor station**
The address of the default outdoor station is the station set as the preferred outdoor station. One audio and video connection also without incoming door call can be set up for this station.

**Master / slave mode**
When more than one indoor station is installed in the apartment (same addresses), one station must be configured as master and others as slave.

**Default Light Address**
The address of the light indicates the address of switch actuator(M2305)

*Note*
Switch actuator(M2305) must works on “Time relay mode”, and a light or a lock can be connected with it. You can control this light or lock by button on the Welcome APP interface. (For the details about the switch actuator, please refer to the M2305 user manual)
6.4 "Change password" configuration page

![Fig. 10: "Change password" configuration page](image)

You can change the password on this configuration page.

**Current password**
Enter the password previously used.

**New password**
Enter your new password.

**Confirm new password**
Enter your new password again.

**Note**
You can only change the password for the currently active user. Please follow the general recommendations for generating strong passwords.
6.5 "Device settings” configuration page

Fig. 11: "Device settings" configuration page

All outdoor stations to be connected to the IP gateway (max. 9) must be listed in the Device settings.

Add device:
You can add individual devices on this page.
For the next steps, see the "Add devices" section below.

The configuration page displays a list of added devices.

ID
The ID is the sequential number of the device.

Modify
Click the "Modify" button to change your settings.
The current settings appear and can be modified.

Delete
Click the "Delete" button to remove a user from the list.

Device type
This is the device type description.

Device ID
The ID is the address of the outdoor station (If there is only one outdoor station, the ID as a rule is 1).

Name
When using the Welcome app, the name is shown.

Default lock
The default lock is set as preferred lock of outdoor station, which will be released when you press button on Welcome APP.

6.5.1 Add device
Device type
Select the required device type from the "Device type" drop-down list.

Note
The floor call button is already set up as the default device. The device name can be adjusted as required.

Device ID
Enter the address set on the first control dial of the outdoor station (1 – 9).

Name
The device name, e.g. for incoming calls, appears on the display of the mobile device or Busch-ComfortTouch®. Assign intuitive names, e.g. "Front door".

Permission
Whether the option to automatically record images (snapshots) is permitted can be specified for each outdoor station individually.

Note
Making and saving video recordings can infringe on personal rights!
Always observe applicable legal and labeling requirements for placement and operation of video components!

Default Lock
Enter the lock number, lock 1 or lock 2.
Lock 1 means the default lock for outdoor station, and lock 2 means the 2nd-lock. (About the setting of default lock/ 2nd lock, please refer to the user manual of outdoor station).
6.6 "Portal Login" configuration page

Fig. 13: "Portal Login" configuration page

Register a new username from this website https://my.abb-livingspace.com/en/user/login/

1. Input the username, password and mailbox to receive your active link.
2. Read and accept both of the items.
3. Click the "Register" button.
4. Activate your user account by your mailbox.
5. Login the user name and password on "Portal Login" configuration page.

Friendly Name
Name for this IP gateway, which will display in the device list of smartphone, e.g. IP gateway.
6.7 "APP Management" configuration page

Pair IP gateway and smart phone:

1. Smart phone: Open the Welcome APP
2. Click the "Handle" button.
3. Android: select "Network settings"  
   iOS: select "Manage IPGW"
4. Select the IP gateway to pair
5. IP gateway: "APP Management" configuration page displays the pairing request, click the "Handle" button.
Modify
Click the "Modify" button to change your settings. The current settings appear and can be modified.

Delete
Click the "Delete" button to remove a user from the list.
6.8 "Associated ComfortTouch 2.x" configuration page

Fig. 15: "Associated Busch-ComfortTouch® 2.x" configuration page

The IP gateway can be used to control Busch-ComfortTouch® of the series 2.x. The Busch-ComfortTouch® firmware must be version 2.4 or higher.

1. Create a user, e.g. ComfortTouch1.
2. Set the compatibility mode to "Yes".
3. Enter the IP address of the Busch-ComfortTouch® in the "ComfortTouch 2.x address" field.
4. Create a configuration project in IPP 2.4 for the Busch-ComfortTouch®, "Door communication" application page.
5. Enter the IP address of the IP gateway in the "Outdoor station" tab in the "Outdoor station IP address" menu box.
6. Enter the address of the outdoor station.

Note
If you want to remove a Busch-ComfortTouch® 2.x that is already connected to the Welcome system, simply set compatibility mode to "No". The address does not have to be deleted.
6.9 "Associated ComfortTouch 3.x" configuration page

The IP gateway can be used to control Busch-ComfortTouch® of the series 3.x. You can create up to three new users and administer your user settings on this configuration page.

**ID**
The ID is the sequential number of the user.

**User name**
All assigned accounts are displayed under "User name". Several devices can be logged in under each account. You have the option of deleting the user or editing the settings.

**Add user**
Click the "Add user" button to create a new user.
1. Click the "Add user" button.
The description of the "Create new user" configuration page explains this function.

**Modify**
Click the "Modify" button to change your personal user settings.
The "Add user" configuration page opens. The current user appears and can be edited.

**Delete**
Click the "Delete" button to remove a user from the list.
6.9.1 “Add user” configuration page

The “Add user” configuration page opens.

User name
Enter the name of the new user in the "User name" input field.
A total of 3 different users with different roles can be created.

Password
Enter the required password of the new user in the "Password" input field.

Confirm
Enter the required password of the new user again in the "Confirm" input field.

Note
When specifying the user name, use characters without umlauts and numbers only, e.g.
ComfortTouch. Spaces and special characters are not allowed.

Permission
You can assign the following permissions to the user:

Surveillance
The user can use ComfortTouch to establish a video connection to the outdoor station without there being a door call.
Unlock
Specify if the door can be opened by ComfortTouch or not.

Switch light
This function is only available if the lighting, e.g. the staircase lighting, can be switched on/off directly from the Welcome system.

Note
The lighting is connected by switch actuator(M2305).

Save new user
1. Click the "Save" button.
   The new user is saved.
6.10 “Import / Export configuration file” configuration page

![Configuration page](image)

**Note**

The option to create and replace an IP gateway configuration file is for service purposes. For details, please contact your electrical installer.
6.11  “Firmware Update” configuration page

The IP gateway has the option to manually update the device software.

**Note**
Device updates are not normally required and should only be carried out for troubleshooting purposes. To update the device, please contact your electrical installer.

**Note**
Before updating the firmware, always check if the update bears a date more recent that the software already installed. See also the section "Version information".

**Note**
All settings of the IP gateway will been reset to the factory settings during the update. Please first note down the details specified under basic settings and device settings.

Perform the following steps to update your device, if necessary.

1. Get the latest software from your electrical installer.
2. Log into the Web-Interface of the IP-Gateway with the username "admin" and the associated password.
3. Open menu item firmware update and upload the .tar file.
4. After the file has been sent to the IP-Gateway and installed on the device, the IP-Gateway is reachable again via the browser.
   ATTENTION: This process may take up to 10 minutes. The device must not be disconnected from the power supply during this period.
5. Afterwards, the IP-Gateway can be taken into use again.
   The user name and password have been reset to the factory settings admin / admin . Assign a new password if necessary.
   Re-enter the configuration data (basic settings, device settings).
   Set the time zone.
Note
In case of a fixed IP address there is the possibility that the device has obtained a new address via DHCP after the software update. For a new assignment of the IP address, please observe the details in chapter 5 of the IP gateway manual.

6.12 “NTP settings” configuration page

Fig. 20: “NTP settings” configuration page

The “NTP (Network Time Protocol) settings are used to define with which time signal the IP gateway is synchronised.

There are two options for synchronisation:

**Synchronisation via the Internet**
1. Select the Internet time (NTP) setting.
2. Add an NTP server.
   Five NTP servers will be connected automatically one by one.
   pool.ntp.org (default one)
   time.nist.gov
   ntp.apple.com
   time.windows.com
   time-a.nist.gov
3. Set the time zone for your location.
4. Save your entries.

Note
In order to synchronise sucessfully, please make sure the internet connection is available before power on.

**Synchronisation via Busch-ComfortTouch® 3.x or by mobile device**
1. Select the setting from the app or Busch-ComfortTouch® 3.x.
   The IP gateway takes its time settings from the panel or from a mobile end device.
6.13  "Version Information" configuration page

The "Version Information" configuration page provides information about the hardware and software components of the IP gateway and is required for service purposes or error diagnostics.

Note
Before updating the firmware, always check if the update bears a date more recent than the software already installed.

The firmware creation date is in the file name and version information in the format YYYYMMDD.
7 Configuration for Telephone Gateway

Via one IP-Gateway, the computer or laptop can configure all parameters configured by telephone.

1. Enter the homepage:

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The default language is English, and clicking the flag can select other languages</td>
</tr>
<tr>
<td>2</td>
<td>Select Telephone Gateway from Device list</td>
</tr>
<tr>
<td>3</td>
<td>Click “Login” to enter the next level</td>
</tr>
</tbody>
</table>
2. Start searching the device

![Diagram of search interface](Fig. 24)

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Click &quot;Refresh&quot; to search all existed Telephone Gateway.</td>
</tr>
<tr>
<td>2</td>
<td>Click &quot;Exact Search&quot; to search the targeted Telephone Gateway. Telephone Gateway number must be input firstly.</td>
</tr>
</tbody>
</table>

3. The result of searching is displayed as follows:

![Diagram of search results](Fig. 25)
4. Select a Telephone Gateway device in the list, and input the password. Default password: 1234.

![Password Image](image1)

Fig. 26

5. If the password is correct, it will display as follows:

![Configuration Image](image2)

**Table: Function**

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Click “Edit” to change the password, all passwords are 4 digits and plain code</td>
</tr>
<tr>
<td>2</td>
<td>Installer can select “Enable” or “Disable” for Direct-accept from the list</td>
</tr>
<tr>
<td>3</td>
<td>Installer can Enable/Disable “Call Divert for All Indoor Stations”</td>
</tr>
<tr>
<td>4</td>
<td>This Admin Password is used when user logins TGW</td>
</tr>
<tr>
<td>5</td>
<td>Installer can edit Default Phone Number directly with maximum 16 digits</td>
</tr>
<tr>
<td>6</td>
<td>Installer can Enable/Disable “Indoor Station PIN Active for all Indoor Stations”</td>
</tr>
<tr>
<td>7</td>
<td>All Indoor Station numbers are listed from 1 to 250</td>
</tr>
<tr>
<td>8</td>
<td>Installer can select “Yes” or “No” from “Existed” according to actual installation</td>
</tr>
<tr>
<td></td>
<td>a. If “Yes” is selected, all parameters on its right can be edited</td>
</tr>
<tr>
<td></td>
<td>b. If “No” is selected, all parameters on its right is deleted, which means this Indoor Station is deleted</td>
</tr>
<tr>
<td></td>
<td>from the Indoor Station address.</td>
</tr>
<tr>
<td>9</td>
<td>Installer can select “Enable” or “Disable” from “Indoor Station PIN Active”</td>
</tr>
<tr>
<td>10</td>
<td>Installer can select “Default” or “Primary” or “Secondary” from “Call Divert Number Active”</td>
</tr>
<tr>
<td>11</td>
<td>Installer can edit Primary and Secondary Phone Number, with maximum phone number is 16 digits</td>
</tr>
<tr>
<td>12</td>
<td>Installer can edit Indoor Station PIN. PIN is 4 digits and plain code</td>
</tr>
<tr>
<td>13</td>
<td>Click “Export”, all current parameters of the Telephone Gateway are exported to *.txt. If the installer didn’t click “Send”, then click “Export”, the original parameters are exported.</td>
</tr>
</tbody>
</table>
14 After imported, installer must click "Send" to send these parameters to Telephone Gateway (This is only for replacement in field).

15 Click "Import", can import parameters from a file in *.txt format. The file contains a JSON datastructure. To create a proper import file, export an example at first to have a template for the necessary structure.

16 Click "Reset & Send", and a double-confirmation window will pop up.
   a. If click "OK", this table is reset to factory setting and factory setting also is sent to Telephone Gateway.
   b. If click "back", the pop-up window disappears without reset.

17 Click "Logout", and exit without sending the modification to Telephone Gateway.
8 Integrating mobile end devices with the Welcome app

You can add end devices to the ABB-Welcome system from the Welcome app. The Welcome® app is available in two versions and supports the iOS and Android operating systems.

You can download the ABB-Welcome app from Google Play or the Apple App Store directly by entering keyword “ABB Welcome”.

8.1 Android version 4.0 or higher

1. Install the Welcome® app from Google Play on your smartphone or tablet PC.
2. Open the app and enter your data for access to the myABB-LivingSpace portal.
3. Coupling the IP-Gateway and the APP.
4. Set the permission of this APP.
Details see section “App Management”.

Figure, 28: Android Version 4.0 or higher
8.2 iOS version 4 or higher

1. Install the Welcome® app from the Apple App Store on your smartphone or tablet PC.
2. Open the app and enter your data for access to the myABB-LivingSpace portal.
3. Coupling the IP-Gateway and the APP.
4. Set the permission of this APP.
Details see section “App Management”.

Fig. 29: iOS (Apple) version 4 or higher

Fig. 30: iOS (Apple) version 5 or higher

Fig. 31: iPad
9 Network security

This product is designed to be connected to and to communicate information and data via a network interface. It is your sole responsibility to provide and continuously ensure a secure connection between the product and to your network or any other network (as the case may be). You shall establish and maintain any appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. ABB Ltd and its entities are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.
Integrating a **Busch-ComfortTouch® 3.0 or higher**

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**Fig. 32: Integrating Busch-ComfortTouch® 3.0 or higher**

The **Busch-ComfortTouch®** series 3.0 or higher can be connected to a Busch-Welcome® system directly via the IP gateway.

1. Create a user, e.g. ComfortTouch1, in the IP gateway. See section "Create new user".
2. Create a configuration project in IPP 3.x for the **Busch-ComfortTouch®**, a "Door Entry" application page.
3. Enter the "IP gateway address" and user in the "IP Gateway" tab.

---

**Note ...**

A detailed user description is available in the IPP online help.
## 11 Technical data

### 11.1 Overview table

<table>
<thead>
<tr>
<th>General</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-25 … 55°C</td>
</tr>
<tr>
<td>Protection type (only for related installation)</td>
<td>IP 20</td>
</tr>
<tr>
<td>Single-wire clamps</td>
<td>2 x 0.28 … 2 x 1 mm²</td>
</tr>
<tr>
<td>Fine-wire clamps</td>
<td>2 x 0.28 … 2 x 1 mm²</td>
</tr>
<tr>
<td>Size</td>
<td>10 TE</td>
</tr>
<tr>
<td>Bus input voltage</td>
<td>20-30V DC</td>
</tr>
</tbody>
</table>


11.2 Device connection / circuit diagram

![Circuit diagram]

**Fig. 33: Connection**

1 LED | 2 LAN connection | 3 Reset | 4 Terminal resistor | 5 System controller / internal bus | 6 Floor call button

### LED

<table>
<thead>
<tr>
<th>LED</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Green LED" /></td>
<td>Ready</td>
</tr>
<tr>
<td><img src="image" alt="Bus activity" /></td>
<td>Bus activity (0.5 Sec)</td>
</tr>
<tr>
<td><img src="image" alt="Fault" /></td>
<td>Fault (0.1 Sec)</td>
</tr>
</tbody>
</table>

### LAN connection

The LAN connection is made via the RJ 45 jack on the WLAN router.

### Reset

Here is the Reset button.

### System controller / internal bus

- System controller: $a_1$
- Internal bus: $b_1$

### Floor call button

The floor call button is connected here.
11.3 Dimensions / dimensional drawing

The dimensions of the IP gateway are indicated in the following image.

![Dimensional drawing](image)

The depth of the device is 65 mm.
The module width is 10 MW.

12 Product overview

12.1 Device setup

The IP gateway is a Welcome door communication system and is used for door communication and video transmission.
- The IP address makes communication possible between the Welcome door communication and the local IP network.
- It also allows use of the Busch-ComfortTouch® as door communication indoor station and a Welcome app.
- The product connects to the myABB-LivingSpace Internet portals. It can be used to configure other Welcome products using a web browser.
13 Installation and electrical connection

Warning

Electric voltage!
Risk of death due to electrical voltage of 100-240 V during short-circuit in the low-voltage line.
- Low-voltage and 100-240 V lines must not be installed together in a flush-mounted socket!

13.1 Requirements 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 from power;
  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 supply network type (TN system, IT system, TT system) to secure the following power supply conditions (classic connection to ground, protective earthing, necessary additional measures, etc.).

Warning

Electric voltage!
Risk of death and fire due to electrical voltage of 100-240 V.
- Work on the 100-240V supply system may only be performed by authorised electricians!
- Disconnect the mains power supply prior to installation and/or disassembly!

13.2 Mounting
The MDRC must only be installed on mounting rails according to DIN EN 500022. The MDRC is latched onto the mounting rail.
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