

CommandCenter

Mounting & Quick Start guide



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1 Preparations

1.1 Content of delivery

- CommandCenter
- 2 Release tools for un-mounting


1.2 Location

The CommandCenter is designed as a remote station for all Adatis door terminals that have an intercom function and is suitable for indoor use.


1.3 Interfaces

All connections are located on the rear-mounted board of the Command Center.

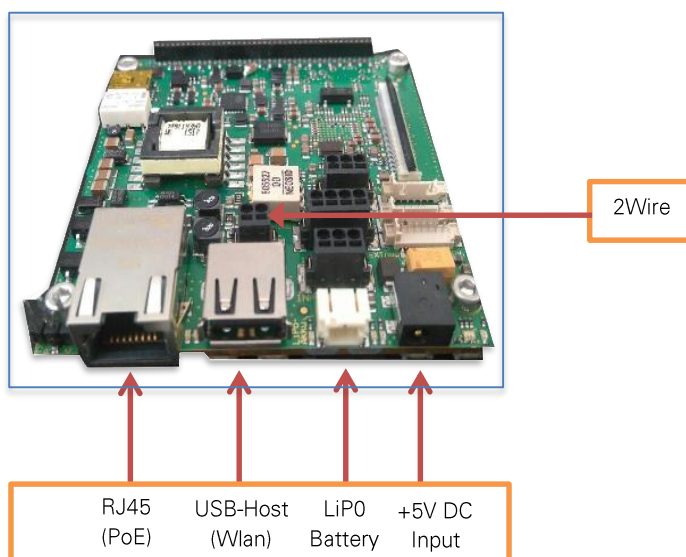
1.3.1 Ethernet, Power over Ethernet (PoE)

	<p>An Ethernet connection can be established via the Ethernet socket. A PoE-capable switch or a PoE injector is required for power supply via Ethernet (PoE).</p>
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1.3.2 2Wire connection

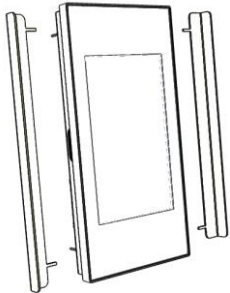
	<p>If the CommandCenter was ordered with the 2Wire option, the wire ends of the 2Wire line must be connected to the 2Wire jack. Note: For long distances, make sure that the wire cross section is sufficient. For more information, refer to the 2Wire converter installation and operating instructions.</p>
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1.3.3 Connection on the board



2 Mounting

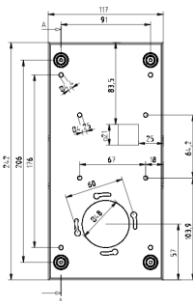
The CommandCenter has the dimensions width 125 x height 250 and a total depth of 25mm and is surface mounted.



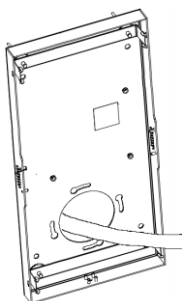
- 1 The rear wall can be removed with the release release tools
To do this, the plates with the lugs must be inserted into the openings on the left and right sides and pressed until the front part is released.



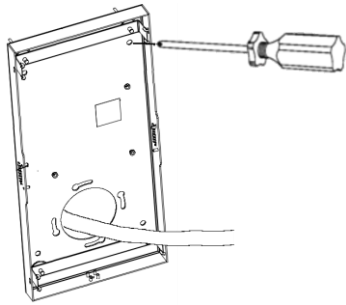
- 2 The front can now be lifted.



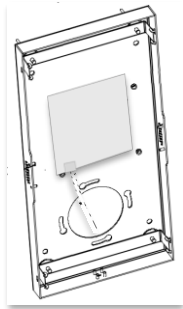
- 3 The rear housing can be used as a drilling template.
Due to its automatic display orientation, the CommandCenter can be mounted in either portrait or landscape format.



- 4 The corresponding cables can be routed through the round opening of the rear housing.



5 After drilling the holes, the rear housing of the CommandCenter can be screwed to the wall.



6 The cable can now be connected to the circuit board.



7 The front can now be attached to the rear housing and then pressed down until the spring brackets engage.

3 Quick installation

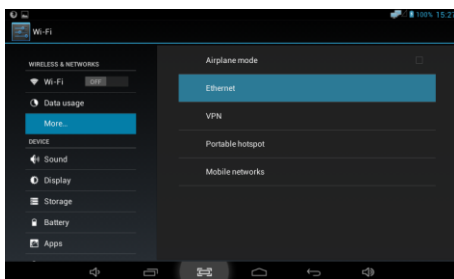
The Adatis DoorKeeper App is preinstalled on the CommandCenter and recognizes the Adatis door terminals in the local network.

3.1 Default Settings

When delivered, CommandCenter is configured for Ethernet mode.



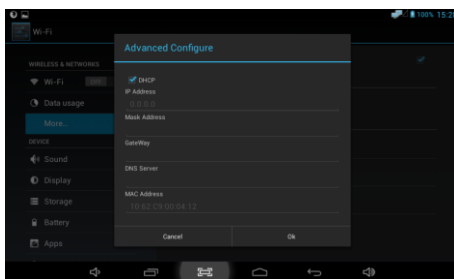
- 1 The picture shows the home screen of the Command Center. Via the cogwheel or the menu item 'All Apps' you get access to the settings of the Command Center.



- 2 To set the IP address, select the menu 'More' in the settings and then 'Ethernet'.



- 3 The check mark for 'Use Ethernet' indicates that the CommandCenter should connect to the Ethernet.



- 4 Via the menu item 'Advanced Configure' the IP address can be configured. This can either be obtained via DHCP or set manually.

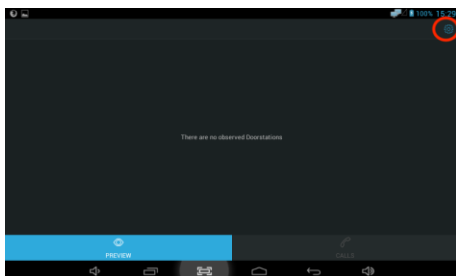
3.2 DoorKeeper App

With the Doorkeeper App a connection to the door terminals of Adatis can be established. This makes it possible to use the CommandCenter as a remote terminal.

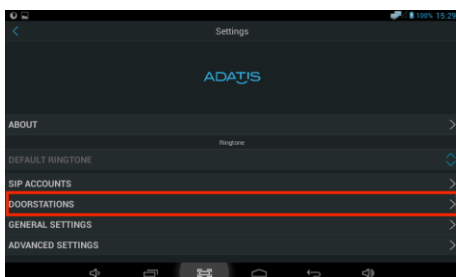
The following section describes how a connection to a Door Terminal can be established within the local network.



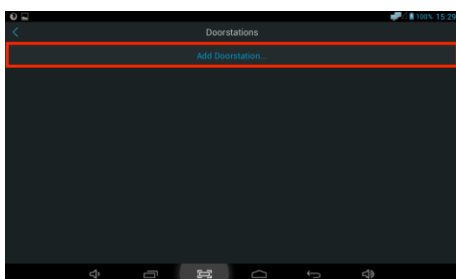
1 The Adatis DoorKeeper app can be started from the home screen of the CommandCenter.



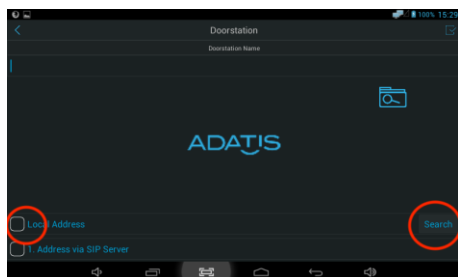
2 The gear wheel symbol can be used to switch to the settings of the DoorKeeper App.



3 Via the menu item 'Doorstations' you can switch to the overview of all already added door terminals.

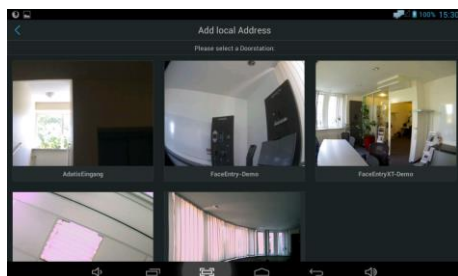


4 Via the button 'Add Doorstations...' a new window is opened in which all connections to a Door Terminal can be configured.

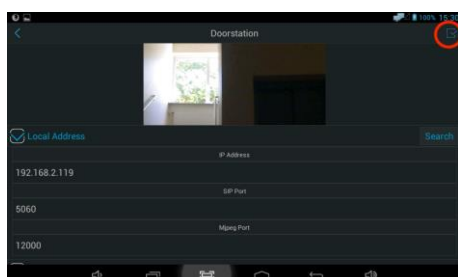


- 5 When the window is opened, you are prompted to assign any name for the Door Terminal.

At this point it is possible to manually add a door station by ticking 'Local Address' or to search for a door terminal in the local network by clicking on 'Search'.



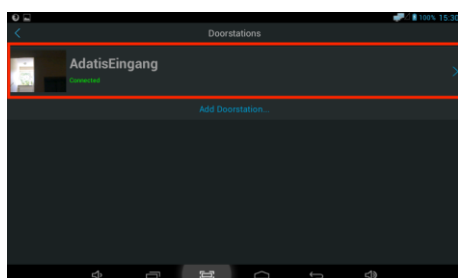
- 6 Clicking on 'Search' opens a list of all door terminals found in the local network.



- 7 If you select a door terminal, the previous window is opened again.

All information about the 'local Address' was filled in automatically and the video image of the door terminal was taken over.

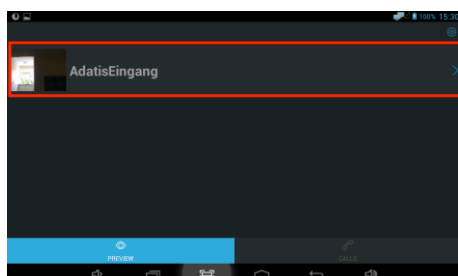
By clicking the button in the upper right corner the door station can be added.



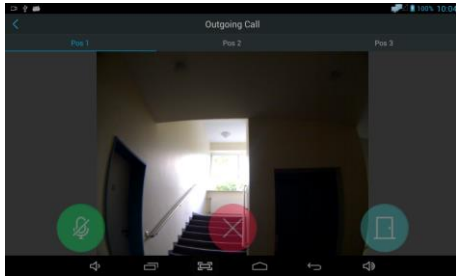
- 8 The newly added Doorstation appears on the overview page.

Below the name you can see whether the DoorKeeper App was able to register with the DoorKeeper.

If 'Connected' is displayed at this point, a call from the Door Terminal is possible.



- 9 If you leave the settings, you can also find the newly added Door Terminal in the preview window.



10

Click the button to establish a connection to the Door Terminal.