

VMBVP01 VIDEO PHONE - QUICK START GUIDE

1 INSTALLATION

Install the video phone according to the descriptions in the Installation Guide and the Mounting instructions.

2 CONNECTION

For more stability (availability and reliability) and faster notification, we recommend connecting the videophone to the network router via a network cable, instead of via WiFi. Note: connect the videophone to the network router **either** via network cable (recommended) **or** via Wi-Fi, but **not both together** (for safety reasons).

OPTION 1: CONNECTION TO THE NETWORK VIA NETWORK CABLE (RECOMMENDED)

Consult the mounting instructions and the installation guide for more information.

1. Install the Doorbird app (from Bird Home Automation) on your mobile device (smartphone or tablet). You can download the app from the Apple app store or Google Play Store.
2. Connect the videophone to your internet router via a network cable.
3. Then connect the Velbus bus cable.
4. Wait until the device reports: **"Successfully connected to internet"**. This can take about two minutes.
5. Proceed to step 3 "Configuration".

OPTION 2 : CONNECTION TO THE NETWORK VIA WIFI

Consult the mounting instructions and the installation guide for more information.

1. Install the Doorbird app (from Bird Home Automation) on your mobile device (smartphone or tablet). You can download the app from the Apple app store or Google Play Store.
2. For the VMBVP01F (flush mounting): Connect the WiFi antenna (2.4Ghz) using the supplied extension cable. For a good reception it is important that the antenna is mounted outside the metal housing. Attention: the supplied antenna is only suitable for indoor use.
For the VMBVP01S (apparent mounting): the WiFi antenna is already installed in the device.
3. Connect the Velbus bus cable.
4. Open the Doorbird app and click on **"First Installation"**. (If the popup with the "First Installation" option does not appear, click on the gear icon in the lower right corner.)
5. When the **"Settings"** page opens, select **"WiFi Setup"** and **follow the on-screen instructions precisely**. Choose the "Doorbird IP Video Door Station D10X" option for the VMBVP01S (surface-mounted version) and the "Doorbird IP Video Door Station D20x" option for the VMBVP01F (built-in version).
6. The device will first set up its own temporary WiFi network, with which you will connect. Once connected to the device, you can indicate which of the available Wi-Fi networks is yours. From then on the device will be connected to your local Wi-Fi network.

If you have selected the wrong Wi-Fi network, or if you want to change the Wi-Fi settings, disconnect the power supply from the device for a few seconds. Then connect the power supply again and wait until the device says "Successfully connected to internet" (this can take up to 2 minutes). Then press and hold the bell button for at least 10 seconds and then release it. The device will now say "Wifi setup enabled". The Wi-Fi settings are now deleted from the device and you can follow the instructions above again.

3 CONFIGURATION

The videophone is now connected to the internet (see previous steps).

To be able to operate it using the Doorbird app:

1. Open the Doorbird app and click on "First Installation". (If the popup with the "First Installation" option does not appear, click on the gear icon in the lower right corner.)
2. Select **"Add"** on the **"Settings"** page.
3. Add the device by entering the login details. These can be found on the "Digital Passport" in the "Add device

to App" section. The Digital Passport was delivered with the device and is unique. Keep it carefully for possible later use!

To enter the login details you can

- a. either press the QR symbol in the app and **scan the QR code on the Digital Passport** (recommended). The username and password are entered automatically.
 - b. or enter the username and password
4. Optionally, you can also name the device
 5. Finish by pressing "**Save**"

You can now operate the videophone with your mobile device (smartphone / tablet).

The VMBVP01 is also directly connected to the Velbus home automation system via the bus cable. In Velbuslink, the configuration software for the Velbus system, the VMBVP01 will appear next to the other modules. The call button, the motion sensor and the door opener are available as Velbus input channels. For more information about Velbus programming and configuration, please consult the Velbus Installation Guide (free download at velbus.eu).