

INSTALLATION MANUAL

Read these instructions carefully before starting to use any components. Keep the manual so you can refer to it at a later date if required. If you hand over the device to other persons for use, please hand over the operating manual as well.

You can always find the most up-to-date version of the installation manual on www.doorbird.com/support To make things easier we use the term "device" for the product "IP Video Door Station D1812 series" and "mobile device" for a smartphone or tablet.

Liability

Every care has been taken in the preparation of this document. Please inform Bird Home Automation GmbH of any inaccuracies or omissions. Bird Home Automation GmbH cannot be held responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. Bird Home Automation GmbH makes no warranty of any kind with regard to the content of this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, Bird Home Automation GmbH shall neither be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material. This product is only to be used for its intended purpose.

Equipment Modifications

This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no components that require service by the user. Unauthorized equipment changes or modifications will invalidate all applicable regulatory certifications and approvals.

Symbols used



Danger: Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Warning: Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



Caution: Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



NOTICE Notice: Indicates a situation which, if not avoided, could result in damage to property.



Important: Indicates significant information which is essential for the product to function correctly.



Note: Indicates useful information which helps in getting the most out of the product.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- ·Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

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

ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt 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 digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des émetteurs/ récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes:

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y

compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil. l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité. This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20cm entre le radiateur et votre corps.

COMPONENTS*



1x Main Electrical Unit with call button and front panel



1x Installation manual



1x Quickstart guide with Digital Passport



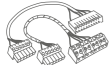
1x Metal bar for DoorKing® 1812 Plus Flush Mount







1x Power supply unit (mains adaptor) with four country-specific adaptors









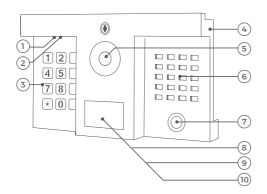
1x Screw connection terminal plugs with cables

Small parts

1x Nylon safety cord

DEVICE

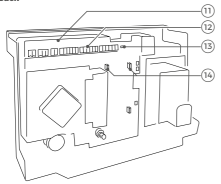
Front



- 1) Microphone
- Light Sensor
 For night-vision mode
- 3) Keypad
- 4) Front panel
- 5) HDTV Video
- 6) Speaker
- 7) Illuminated call button
- 8) RFID reader
- 9) Bluetooth transceiver
- 10) 4D Motion sensor

^{*} The sketches in this manual may differ from the purchased model.

Back



- 11) Main Flectrical Unit
- 12) Screw connection terminal
- 13) Diagnostic-LED Lights up a few seconds after connecting the device to power
- 14) Clips to mount optional DoorBird 2-Wire Ethernet PoE+ Converter A1072 or DoorBird AC/DC Converter A8004

VIDEOS

Need help with the installation? Be sure to watch our installation videos which can be found on http://www.doorbird.com/support

Each individual step of the installation is clearly documented in the videos.

The support page above links also to a quick installation video showing the default hybrid installation, meaning that the DoorKing® control board with the analog telephone system interacts with the DoorBird D1812.

Direct link: https://www.doorbird.com/shorturl-mn34tr

INSTALLATION

All the steps below should be carried out carefully by a competent adult, taking into consideration any applicable safety regulations. Please contact us directly or seek the advice of a competent specialist.



Please ensure that all wires used for the installation are undamaged along their entire length and approved for this type of use.

Network speed and network components

Please ensure that the upload speed of your Internet connection is at least 0.5 Mbps. The user experience is only as good as your network speed, network stability and quality of your network components, such as your Internet Router and WiFi access points or WiFi repeaters. Please also make sure that your network components are no older than two years old, have been manufactured by a well-known manufacturer, and have the latest firmware installed.

Should these requirements not be fulfilled, it may occur, for example that the performance of audio and video is poor or push notifications are delayed or do not arrive on your smartphone or tablet at all.

Requirements:

High-speed Internet (via landline): DSL, cable or optical fibre

Network: Ethernet, with DHCP



SWITCHING OFF POWER

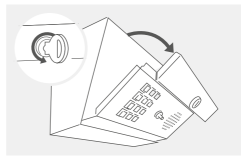


Switch off the power to all wires leading to the assembly location, i.e. the DoorKing® 1812, telephony line, door chime, electric gate or door opener, power supply unit for the Doorbird D1812 IP Video door station etc.

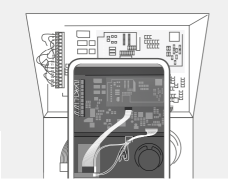


DISMANTLING THE EXISTING FRONT PANEL

Unlock and open the DoorKing® 1812 housing with the original key.



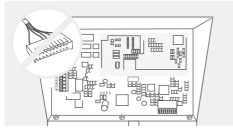
Write down (or take a photo) what pins are currently used to wire your gate(s) / door opener(s) to pin #11 to #16 of the main terminal connector (18 pin jack) on the DoorKing® 1812 control board on the top left (relays control).



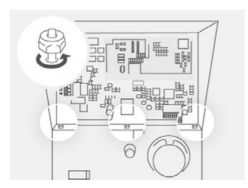


The DoorKing® 1812 control board contains static sensitive components. Discharge any static electricity from your hands by touching a proper ground device before touching the control board.

Then unplug all cables between the DoorKing® 1812 control board and the DoorKing® 1812 front panel.



Next remove the three nuts fixing the DoorKing® 1812 front panel to the DoorKing® 1812 housing.

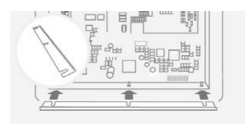


Keep the three nuts. Store the DoorKing® 1812 front panel at a safe place. You may need its keypad if you want to e.g. change the DoorKing® 1812 analog telephone settings at a later time (the DoorBird D1812 keypad PIN codes, RFID transponders etc. can be programmed remotely through the DoorBird App).



PREPARATION FOR THE FRONT PANEL (FLUSH MOUNT ONLY)

APPLIES TO "DoorKing® 1812 Plus Flush Mount" ONLY: If you plan to assemble the DoorBird D1812 front panel to a DoorKing® 1812 Plus Flush Mount backbox, put the metal bar provided on the three bolts of the DoorKing® 1812 Plus Flush Mount backbox as shown on the sketch below. Fix the metal bar using the three nuts you removed previously.





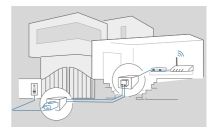
NETWORK CONNECTION



Install a network cable (which is plugged into a network switch / router with Internet access) from the inside of your building to the assembly location. The network cable between the assembly location and the network switch / router can have a maximum length of 80 m/262 ft (IEEE 802.3). If you must span a distance of more than 80 meters/262 feet you can put a network switch in between.



If you have only two wires available at the assembly location, you may use the "DoorBird 2-Wire Ethernet PoE+ Converter A1072", sold separately. It allows you to transfer network data (Ethernet) and power (PoE) with a simple two-wire cable over long distances. For example, existing buildings with a simple two-wire bell wire can be equipped with network technology without having to retrofit any network cables. There is a holder with clips on the back of the DoorBird D1812 Main Electrical Unit to mount the DoorBird 2-Wire Ethernet PoE+ Converter A1072 conveniently.



PREPARE POWER SUPPLY

The DoorBird D1812 is not powered via the DoorKing® 1812 power supply. It requires a separate power supply via PoE or 12-15 VDC (15 VDC power supply unit in scope of delivery).

OPTION 1

Power supply using the power supply unit (mains adaptor)



To power the device using the provided mains adapter, 2 insulated wires are required. The power supply unit has a 300 cm (9.8 ft) long cable with two insulated wires. The network connection is then established via a network cable.



The provided mains adaptor is only capable to power one device. It is not designed to power multiple devices simultaneously.

If you must power more than one device with one power supply, we recommend to use a PoE-Switch with PoE Standard IEEE 802.3af Mode A or an appropriate DIN rail power supply (see "OPTION 3").



Do not plug the power supply unit into the wall socket yet.

> Only use the power supply unit provided along with the device, or a DIN-rail power supply unit (see "OPTION 3") that you can obtain from us separately, since this has been specially stabilized electrically and is equipped with an integrated audio interference reduction device. Other power supply units may destroy the device or cause poor transmission quality. The warranty automatically expires if you use a different power supply unit.

The power supply unit is plugged into a wall socket inside your house (Step 10), usually where the two wires from your assembly location come out of the wall in the interior of the house.



The provided mains adapter is not outdoorready, it is for indoor-use only.

OPTION 2

Power supply and network connection using PoE (Power over Ethernet)



To power the device via a PoE-Switch (e.g. D-Link DGS-1008P) or PoE-Injector (e.g. DoorBird Gigabit PoE Injector A1091), use a CAT.5 cable or higher in accordance with the PoE standard IEEE 802.3af Mode A.

A CAT.5 cable or higher must be used for this purpose, as network signals can only be transmitted over completely insulated, shielded and twisted cables. If you use PoE as a source of power, the four wires for PoE then simultaneously form the data line. The device will not start if your PoE-Switch/ PoE-Injector does not support the PoE Standard IEEE 802.3af Mode A.



If you must power more than one device with one power supply, we recommend to use a PoE-Switch with PoE Standard IEEE 802.3af Mode A or an appropriate DIN rail power supply (see "OPTION 3").



Theoretically (not recommended by us!), an unshielded, but over the whole length (max. 80 m/262 ft) twisted bell wire with two pairs of wires (first twisted pair of wires: "T+, T-", second twisted pair of wires "R+, R-") can be used for the network and PoE transmission as an alternative to a Cat.5 network cable or better. This is comparable to a Cat.3 network cable. In this case, however, we cannot guarantee the data throughput or the stability of the network connection and power supply; this must be measured and checked on site by qualified personnel over several hours (network data is transmitted at high frequency, therefore a shielded Cat.5 network cable twisted in pairs or better must normally be used).



Do not combine the power supply from the power supply unit (mains adaptor) with the power supply via PoE.

You can find further information about PoE here: http://www.doorbird.com/poe



- 1. Disconnect the PoE-Switch or PoE-Injector from the power grid.
- 2. Place the network cable in the installation site of the device.

OPTION 3

Power supply using an AC power supply unit



The DoorBird D1812 supports DC power supply units only. The "DoorBird AC/DC Converter A8004" is sold separately if you want to use e.g. the DoorKing® AC transformer "1804-059" to power the DoorBird

D1812. There is a holder with clips on the back of the DoorBird D1812 Main Electrical Unit to mount the DoorBird AC/DC Converter A8004 conveniently.



CONNECTING THE DEVICE

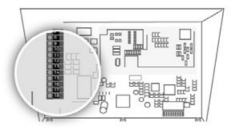


The DoorKing® 1812 control board contains static sensitive components. Discharge any static electricity from your hands by touching a proper ground device before touching the control board.



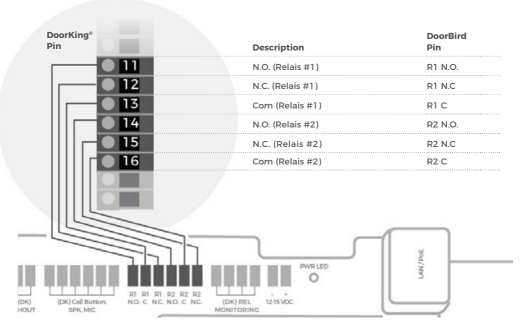
Stand-alone installation: Some customers prefer not to use the DoorKing® control board because it has been broken or the customers no longer want to use the analog telephone system. In this case you can skip step 6.1, step 6.2 and step 6.3 and remove the power transformer wiring from the DoorKing® control board accordingly to the DoorKing® manual and standard precautions (from pin 17 and 18 on the DoorKing® main terminal connector [18 pin jack]).

The default installation is hybrid, meaning that the DoorKing® control board with the analog telephone system interacts with the DoorBird D1812. To make sure the DoorBird D1812 can interact properly with the DoorKing® 1812, you must connect them to each other. The DoorBird D1812 provides four different cables for this, where two are DoorKing® 1812 revision independent and two are revision dependent.



6.1 RELAYS

At first you must connect your gate(s) / door opener(s) to the DoorBird D1812 Main Electrical Unit by using the same order as you have removed them from the main terminal connector (18 pin jack) of the DoorKing® control board. See your notes or photo from step "DISMANTLING THE EXISTING FRONT PANEL".



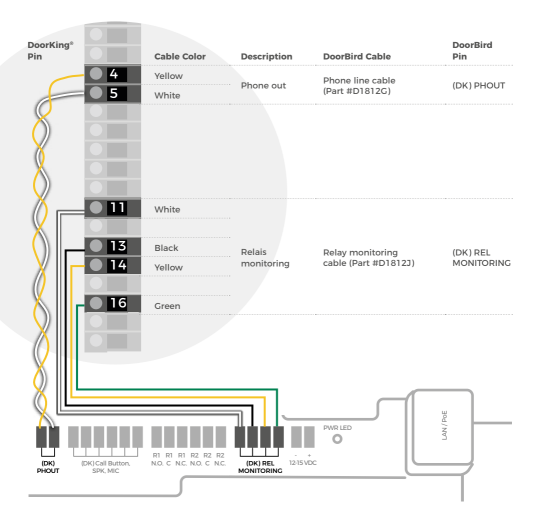
6.2 PHONE LINE & RELAY MONITORING

Connect the cable "Phone line cable (Part #D1812G)" and the cable "Relay monitoring cable (Part #D1812J)" from the DoorBird D1812 Main Electrical unit to the main terminal connector (18 pin jack) of the DoorKing® 1812 control board.

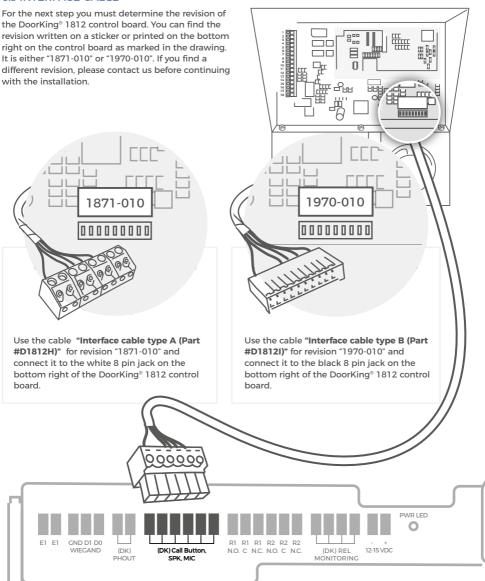


In order to keep your phone line functioning, please make sure the original phone wires remain connected to pins 4 and 5 on the DoorKing® main terminal connector.





6.3 INTERFACE CABLE



6.4 OTHER CABLES

It is possible to connect all other cables and wires to the device conveniently and safely via the labeled screw connection terminals. You can connect all necessary cables and wires to the device now.

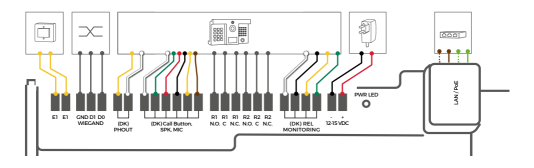


For easier installation we strongly recommend to remove the plug from screw connection terminal while you connect the cables and wires.



Please remove any cables and wires from the connection ports of the device that you do not need.

6.5 DOORBIRD D1812 CONNECTION TERMINAL



	Description
0	Digital input (0 V, 0 A (NO)), for door opener button, max. 0 V DC/AC, 0 A. These ports can be used to connect e.g. a door opener button inside the home. It will trigger the bi-stable latching relay of the device (R1, R1)
	NOTICE Please make sure to add no voltage on these ports. Extra voltage may destroy the device immediately.
\propto	Ground. For Wiegand output (RFID reader, Keypad). Wiegand can be turned on/off and configured via the DoorBird App.
	Data High. For Wiegand output (RFID reader, Keypad). Max. 5 mA per output (data line). Wiegand can be turned on/off and configured via the DoorBird App.
	Data Low. For Wiegand output (RFID reader, Keypad). Max. 5 mA per output (data line). Wiegand can be turned on/off and configured via the DoorBird App.
	Plug in the cable "Phone line cable (Part #D1812G)" and connect it to the main terminal connector (18 pin jack) on the top left of the DoorKing® 1812 control board (see "6.2 phone line and relay monitoring"). Not required for stand-alone installation, see intro of step 6.
	Depending on the revision number of the DoorKing® plug in the cable "Interface cable type A (Part #D1812H)" or "Interface cable type B (Part #D1812I)" and connect it to the 8 pin jack on the bottom right of the DoorKing® 1812 control board (see "6.3 Interface cable"). You can see the DoorKing® 1812 control board revision printed on the bottom right. Not required for stand-alone installation, see intro of step 6.

R1 N.O.		Relay #1, max. 30 V AC/DC, 3 A Contact for "Normally open" state. Closes when triggering. Connect the contacts of your gate or door opener here, which you connected previously to the main terminal connector (pin #11 of 18 pin jack) of your DoorKing® 1812.
R1 C		Relay #1, max. 30 V AC/DC, 3 A Contact for "Common terminal". Connect the contacts of your gate or door opener here, which you connected previously to the main terminal connector (pin #13 of 18 pin jack) of your DoorKing® 1812.
R1 NC		Relay #1, max. 30 V AC/DC, 3 A Contact for "Normally closed" state. Opens when triggering. Connect the contacts of your gate or door opener here, which you connected previously to the main terminal connector (pin #12 of 18 pin jack) of your DoorKing® 1812.
R2 N.O.		Relay #2, max. 24 V AC/DC, 2 A Contact for "Normally open" state. Closes when triggering. Connect the contacts of your gate or door opener here, which you connected previously to the main terminal connector (pin #14 of 18 pin jack) of your DoorKing® 1812.
R2 C		Relay #2, max. 24 V AC/DC, 2 A Contact for "Common terminal". Connect the contacts of your gate or door opener here, which you connected previously to the main terminal connector (pin #16 of 18 pin jack) of your DoorKing® 1812.
R2 NC		Relay #2, max. 24 V AC/DC, 2 A Contact for "Normally closed" state. Opens when triggering. Connect the contacts of your gate or door opener here, which you connected previously to the main terminal connector (pin #15 of 18 pin jack) of your DoorKing® 1812.
(DK) REL MONITORING		Plug in the cable "Relay monitoring cable (Part #D1812J)" and connect it to the main terminal connector (18 pin jack) on the top left of the DoorKing® 1812 control board (see "7.2 phone line and relay monitoring"). Not required for stand-alone installation, see intro of step 6.
- 12-15 VDC		Power supply input, 12 – 15 V DC, 1 A (15W), negative pole (-). Please connect the black wire of the power supply unit (mains adaptor) supplied with the device here, if you do not power the device using PoE.
+		NOTICE Do not power the device simultaneously via the power supply from the power supply unit (mains adaptor) and the power supply via PoE. Power supply input, 12 - 15 V DC, 1 A (15W), positive pole (-). Please connect
12-15 VDC	+	the red wire of the power supply unit (mains adaptor) supplied with the device here, if you do not power the device using PoE. **TOTICE** Do not power the device simultaneously via the power supply from NOTICE** The power supply unit (mains adaptor) and the power supply via PoE.
LAN / PoE		RJ45 jack to connect a standard Network cable Cat.5 or higher, coming from the Internet Router/PoE-Switch/PoE-Injector.
	000	NOTICE Do not power the device simultaneously via the power supply from the power supply unit (mains adaptor) and the power supply via PoE.

NOTICE may damage the device. Wires without insolation material must not protrude out of the green screw connection terminal, it may lead to electrical short and damage the device.

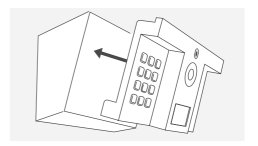
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ASSEMBLE THE FRONT PANEL TO THE BACK HOUSING

The DoorBird D1812 is designed in such a way that no nuts are needed to fix it in place. Just slide the front panel straight into the DoorKing® 1812 back housing and secure it with the lock in the front panel and key provided.



Make sure no one is working beneath the DoorKing® 1812 / DoorBird D1812, as the DoorKing® 1812 housing and DoorBird D1812 front panel have sharp edges which may cause injuries.







Some DoorKing® 1812 models have the bracket for the lock in the mounting housing at a deeper position. If the DoorBird D1812 front panel is moving after you locked it with the keys provided, adjust the setscrew of the DoorBird D1812 lock cylinder with your finger or an Allen® key (size 2) accordingly.



ACTIVATE THE DEVICE

Switch on the power to all wires leading to the assembly location and to your DoorKing® 1812 control board.

If the device is to be supplied with power by a mains adapter, plug the power adapter of the device into a wall socket. If the device is to be powered via PoE, switch on the PoE-Switch/ PoE-Injector which is connected to the device. If the device is to be powered via DIN-rail power supply, switch on the DIN-rail power supply.

The Diagnostic-LED indicates whether the device is supplied with power. This LED lights up in blue color a few seconds after you have connected the device to the power supply. The device is now ready for operation. If the Diagnostic LED does not light up, please check the power supply. When using a wall plug power supply and not PoE please check whether you have connected the positive pole and negative pole to the device correctly. The device is ready for operation (booting up process, any software updates, etc.) once it has emitted a short diagnosis sound from the integrated loudspeaker. This may last for up to 5 minutes.



DOWNLOADING AND INSTALLING THE APP

Download the "DoorBird" App by Bird Home Automation onto your mobile device from the Apple App Store or Google Play Store. You can always find the most up-to-date version of the App manual on www.doorbird.com/support

If you have connected the device to your Internet Router by means of a network cable, go to the DoorBird App > "Add device" and click on the QR code icon in the "User" field.

Scan the user QR code found on the "Digital Passport" provided with the device.

If you have problems adding the device to the App please check if the device is online (www.doorbird. com/checkonline). If the device is not online, please check the network cable connection again.

DIAGNOSTIC-LED

You can see if the device is powered by checking the Diagnostic-LED, which light up a few seconds after the power is connected.

CONFIGURE THE SPEAKER AND MICROPHONE

You can configure the speaker and microphone volume using the potentiometer on the DoorKing® 1812 control board. Please see the manual of your DoorKing® 1812 how to do this (https://www.doorking.com/product-documents-and-downloads). Normally you can leave this at the DoorKing® 1812 default settings.

DIAGNOSTIC-SOUNDS

After around one minute, the device emits brief diagnostic sounds after it has been connected to power supply / network / internet.

LENS

The product uses a straightened Wide-Eye hemispheric lens (HD). Due to the wide angle of coverage (horizontal, vertical, diagonal), a small edge may appear in the corners of the image as well as reflections in the image from the surface of the front of the unit.

Recommended lens installation height: 145 cm (4 ft).

MOTION SENSOR

The device has a built-in Motion Sensor with 4D Technology. You can use it for numerous applications, e. g. to send an alarm to a mobile device or to switch a relay to turn on an outdoor light.

The adjustable distance is optimized for a 1.75m (69 in) tall 70kg (165 lbs) person in a free environment. The accuracy of the distance of the motion sensor can vary depending on the environment.

BLUFTOOTH TRANSCEIVER

The device has a built-in Bluetooth® transceiver. Compatible with the DoorBird Bluetooth Keyfob Remote A8007. We will add further functionality for interesting applications soon. Please check our company news blog or the latest version of this manual at

www.doorbird.com/support for updates.

API

The device features a well documented API for third-party integration. For information, terms and conditions see www.doorbird.com/api

DOORBIRD CONNECT

The device features many options to integrate it into third-party applications. For information, terms and conditions see www.doorbird.com/connect

PARTY MODE (HOLD OPEN MODE)

"Party mode" means the gate is held open, which allows traffic to free flow through the gate.

You can use the DoorBird App to remotely enable or exit the Party mode of the DoorBird D1812 as well as the integrated keypad of the DoorBird D1812 to enable or exit the Party mode on-site. Additionally, you can also use the DoorBird IP Video Indoor Station A1101 by adding tiles on the touch screen.

The latest set up instructions for this you will find under the following link:

www.doorbird.com/downloads/d1812_party_mode.pdf



MAINTENANCE FOR DOORBIRD PRODUCTS

Cleaning and maintenance instructions

All DoorBird door stations are made of high-quality materials and are designed for a durable lifetime. Since door stations are usually installed in unprotected outdoor areas, they are exposed to adverse weather conditions and aggressive substances, especially close to frequently used roads, in coastal and industrial areas. Therefore please consider the following care instructions. Unfortunately, we cannot accept any liability for damage if these instructions are not being observed.

Aggressive dirt such as bird droppings should be removed as quickly as possible.

Never use abrasive detergents such as steel NOTICE wool or scouring milk!

Warm water is usually sufficient, if necessary with a little detergent, a soft cloth or brush. Plastic parts (camera or name tags) must not be treated with metal care products. Remove all residues of cleaning agents or lubricants to avoid stains or discolouration after the maintenance.

Stainless Steel

Only high-quality German stainless steel is used for all available DoorBird door stations. However, high-quality stainless steel can also rust, as approx. 70 % of stainless steel is made of iron. Rust resistance is only achieved by a protective layer (also called passive layer), which covers the iron like a skin. This protective layer consists essentially of chromium and other precious metals.

Iron particles, grinding dust and chips deposited on stainless steel can lead to corrosion (rust film). These iron particles can be found everywhere, but especially in coastal and industrial areas and close to frequently used roads. Please remove ferrous deposits immediately, as they will attack your door station and lead to real rust if not removed. To remove rust, simply wipe off the dust; in addition, a care product is recommended, e.g. WD 40, available e.g. at Amazon for less than € 5.00. Simply apply in a thin layer and rub in. The same applies if rust appears on the engravings on the stainless steel surface.

Cement or lime splashes should be carefully removed as soon as possible with a wooden spatula before hardening.

The following cleaning detergents are not to be used as they reduce corrosion resistance:

- products containing chloride and hydrochloric
- Bleach (in case of accidental use, rinse thoroughly with water)
- Silver polish

After the cleaning with clear water wipe with damp cloth and rub dry to avoid lime traces. Lime residues can be avoided by using demineralised water.

Stainless steel PVD coated

PVD coated, chrome-plated or gold-plated surfaces are recommended to be cleaned with a greasedissolving detergent and clear water or with a clean and dust-free microfibre cloth. For high-gloss surfaces, use a scratch-free cloth (e.g. cleaning cloth for glasses, furniture polishing cloth, etc.).

Lacquered surfaces

Clean painted surfaces and lettering with a soft, scratch-free cloth moistened with a mild soap solution (e.g. cleaning cloth for glasses, furniture polishing cloth, etc.). To prevent stains or discolouration, the detergents should be wiped off without leaving any residue. Be particularly careful with lettering in order not to damage the film or the print.

Real burnished brass and architectural bronze

The surface finish "real burnished brass" and "architectural bronze" is a cold burnished finish, which is sealed with a boat wax. As the surface is open to diffusion, it is advisable to apply a subsequent layer of wax at intervals (approx. 6-18 months) using a soft cloth (flow cloth), allow it to soak in for a while and then rub it evenly dry with a dry cloth. We recommend a wax such as Teroson WX 990 by Henkel.

Chemical cleaning agents of any kind must NOT be used.

Avoid touching the surface with your fingers during installation. Wearing powder-free latex gloves is recommended.

Depending on the weather conditions, the processed surface may change, forming its characteristic, individual appearance.

The device does not power up

If the device is to be supplied with power by a mains adapter, plug the power adapter of the device into a wall socket. If the power adapter was already plugged into a wall socket, check if the cables and wires are correctly connected to the screw connection terminal. In most cases, removing the cable and wires from the screw connection terminal plug and reconnecting them to the screw connection terminal plug helps (loose contact). If you are powering more than one device simultanously with one mains adapter, check if the mains adapter is able to deliver enough power over the full cable length.

If the device is to be powered via PoE, switch on the PoE-Switch/ PoE-Injector which is connected to the device. If the PoE-Switch/ PoE-Injector was already switched on, check if the cables and wires are correctly connected screw connection terminal. In most cases, removing the cable and wires from the screw connection terminal plug and reconnecting them to the screw connection terminal plug helps (loose contact). If the problem still exists, please check if your PoE-Switch / PoE Injector supports the PoE Standard IEEE 802.3af Mode A, see also www.doorbird.com/poe

If the device is to be supplied with power by a DIN-rail power supply, switch on the DIN-rail power supply if the DIN-rail power supply was already switched on, check if the cables and wires are correctly connected to the screw connection terminal. In most cases, removing the cable and wires from the screw connection terminal plug and reconnecting them to the screw connection terminal plug helps (loose contact). If you are powering more than one device simultanously with one DIN-rail power supply, check if the DIN-rail power supply is able to deliver enough power over the full cable length.

The device does not connect to network via network cable ("No Network" diagnosis sound)

In most cases, removing the cable and wires from the screw connection terminal plug and reconnecting them to the screw connection terminal plug helps (loose contact). If the problem still exists, please check if the network cable is properly connected to your router / switch and the network cable is not broken.

If the problem still exists, please check if your Router has DHCP turned on and is able to assign an IP address to the device.

The device does not connect to Internet ("No Internet" diagnosis sound)

In most cases, your Internet is down or your router blocks Internet access for the device. Please see www.doorbird.com/downloads/ports.pdf

If the problem still exists, please check if your Router has DHCP turned on and is able to assign an IP address to the device.

The device does not connect to Internet

In most cases, your Internet is down or your router blocks Internet access for the device. Please see

www.doorbird.com/downloads/ports.pdf

LEGAL NOTES

General remarks

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- 12. Our products and also the components contained therein (ICs, software, etc.) may only be used for civilian non-military purposes.

Data privacy and data security

- For maximum security, the device uses the same encryption technologies as are used in online banking. For your security, no port forwarding or DynDNS is used either.
- The data centre location for remote access over the Internet by means of an App is obligatory in the EU if the determined Internet IP-Address location of the device is within the EU. The data centre is operated in line with the most stringent security standards.
- Video, audio and any other surveillance methods can be regulated by laws that vary from country to country. Check the laws in your local region before installing and using this device for surveillance purposes.

If the device is a door-, indoor station or camera:

- In many countries video and voice signal may only be transmitted once a visitor has rung the bell (data privacy, configurable in the App).
- Please carry out the mounting in such a way that the detection range of the camera limits the device exclusively to the immediate entrance area.
- The device may come with a visitor history and motion sensor. You can activate/deactivate this function if required.

If necessary, indicate the presence of the device in a suitable place and in a suitable form.

Please observe any relevant country-specific statutory regulations concerning the use of surveillance components and surveillance cameras applicable at the installation site.

Check with the property owner and your house community if you are allowed to install and use this product. Bird Home Automation GmbH cannot be held responsible for any miss-use or miss-configuration of this product, including the unauthorized opening of a door.

Bird Home Automation cannot be held responsible for damages caused by improper existing installations or improper installation.

Software and operating system's updates (so-called 'firmware updates') are generally automatically installed on the products of Bird Home Automation CmbH via Internet, if technically possible. Automatic firmware updates keep the products' software up to date so that they always work reliably, safely and efficiently. Through further development, features can be added, extended or slightly changed. Major changes or limitations to existing features will generally occur if Bird Home Automation CmbH deems it necessary (e.g. for data protection, data security or stability reasons, or to keep 17 them up to date). When a firmware update is available, Bird Home

Automation CmbH's servers generally automatically distribute it to all compatible products connected to the Internet or Bird Home Automation CmbH's servers. This process is gradual and can take several weeks. As soon as a product receives a firmware update, the system will be installed and will restart by itself. Installed firmware updates cannot be undone. Since the products and software of Bird Home Automation CmbH are not explicitly customer-specific products, a customer cannot deny an automatic update if the product is connected to the Internet or to the Bird Home Automation CmbH's server.

Instructions for disposal

Do not dispose of the device with regular domestic waste. Electronic equipment must be disposed e.g. at local collection points for waste electronic equipment in compliance with the Waste Electrical and Electronic Equipment Directive.

Publisher

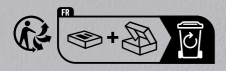
Bird Home Automation GmbH Uhlandstraße 165 10719 Berlin Germany

Web: www.doorbird.com Email: hello@doorbird.com

It is possible that these manual still contains typographical errors or printing errors. The information in this manual will be checked regularly and corrections will be made in the next version. We accept no liability for errors of a technical or printing nature and their consequences.







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