



ONLINE CONFIGURATOR

For IP video door stations

SMART VARIETY

Are you looking for a personalized IP video door station for your project? With our online configurator you can design your personalized DoorBird in just a few steps!

Individual dimensions, different bell buttons and modules such as keypad, display or house number can be determined according to your wishes. You can choose from over 50 materials and colors. A personalized engraving for your address or company logo gives your door station an elegant and well-rounded look.

Your configuration is displayed directly in 3D and updated, together with price and delivery time, with every step. You can visualize the result at any time thanks to the augmented reality function and temporarily store the technical drawing in order to continue the process later on.

DoorBird stands for the combination of exclusive design with innovative IP technology in the door communication sector.



Open API

- Local interface for integration with third-party systems and SIP



Free visitor history

- Store still images for free, optional video recording available



Smart Transmission Mode (STM)

- Real-time audio / video communication, optimized for mobile devices via WiFi, 3G, 4G, 5G



Smart Home & NVR compatible

- Control4, Loxone, Crestron, Synology, AVM FRITZ!Fon, URC, QNAP, RTI, ELAN, Fibaro, Bang & Olufsen and others



Individual action schedules, e.g.:

- RFID card "abc" has only access on Wednesday from 9 am until 11 am
- 4D motion sensor switches on external lamp between 9 pm and 6 am



Geofencing

- Automatic door and gate opening when returning home



 Chrome Finish, polished	RAL 1001	RAL 1003	RAL 1004
 Stainless steel, brushed	RAL 1016	RAL 1017	RAL 1037
 Bronze Finish, brushed	RAL 2002	RAL 2004	RAL 3000
 Brass Finish, polished	RAL 3007	RAL 3014	RAL 3020
 Titanium Finish, brushed	RAL 4004	RAL 4005	RAL 4006
 Titanium Finish, polished	RAL 4009	RAL 5002	RAL 5004
 Gold Finish, brushed	RAL 5012	RAL 5013	RAL 5018
 Real burnished brass	RAL 5022	RAL 6000	RAL 6006
 Real architectural bronze	RAL 6018	RAL 6019	RAL 6027
	RAL 7001	RAL 7004	RAL 7006
	RAL 7011	RAL 7015	RAL 7016
	RAL 7023	RAL 7033	RAL 7044
	RAL 8004	RAL 8011	RAL 8016
	RAL 8023	RAL 8028	RAL 9002
	RAL 9006	RAL 9007	RAL 9010
	RAL 9016	DB 703	Graphit black (Polar Raven)

Choose from a variety of surfaces and modules!



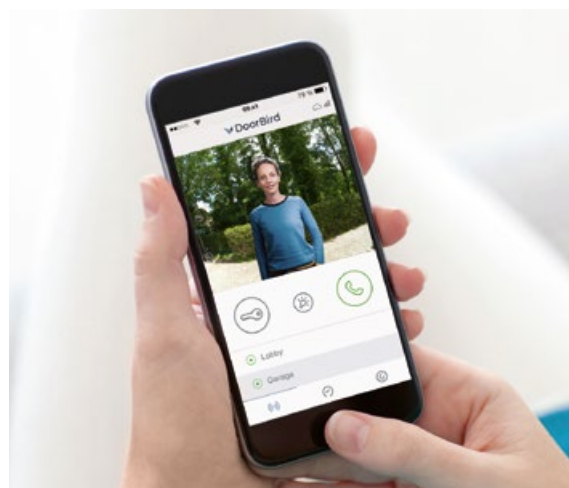
Automatic door buzzer

- For use in medical offices and office environments



Easy connection to the network

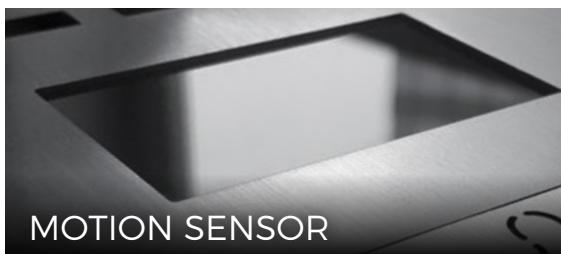
- Connection via a network cable or bell wire via 2-Wire Ethernet PoE Converter "DooBird A1071" (PoE, network data)



THE MODULES AT A GLANCE

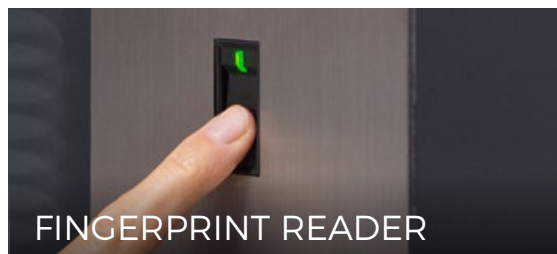
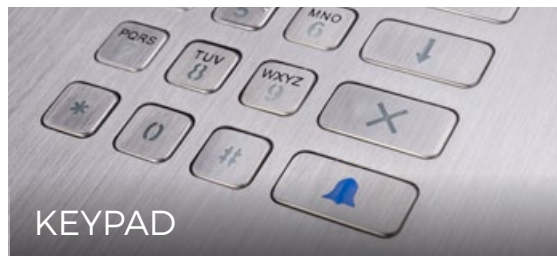
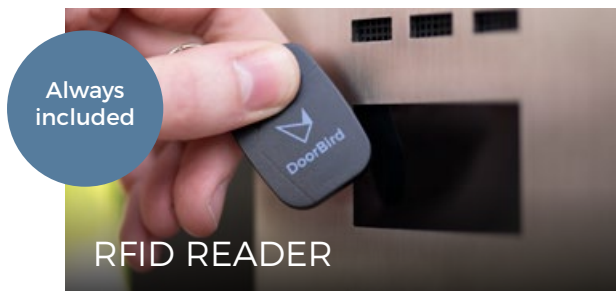
THE MAIN UNIT

Always included in every individual solution.



ACCESSIBILITY MODULES

For the secure access control of your choice.





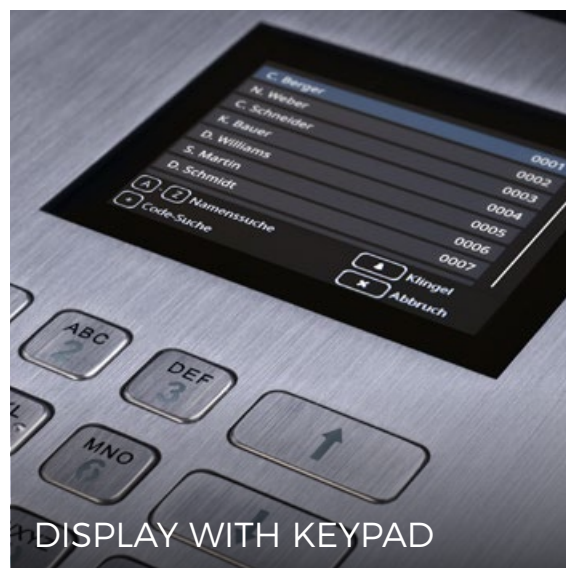
CALL BUTTON MODULES

Square or round bells, backlit in white.



DISPLAY & INFO MODULES

For name directory or house number.



DISPLAY WITH KEYPAD



INFO MODULE

ENGRAVINGS AND PERSONALIZED PRINTING

LASER ENGRAVING

The laser engraving is applied to the surface of the material.



In this process the material is strongly heated by the laser beam and an oxide layer is applied locally (annealing marking). The result: A permanent and absolutely UV and weather-resistant engraving of your door station - without the use of paint. The surface remains even. Depending on the coating and material, this provides a personalized look.

Note: Laser engraving is not possible for front panels larger than 30 cm x 50 cm (11.8" x 19.7").

CUT ENGRAVING

With cut engraving, the lettering or the desired motif is cut out of the material using a laser.



Cut engravings are backed from behind with white or black, UV-resistant acrylic glass, which can be backlit as an option. In addition, it is possible to set up a control system via our light sensor. This allows the illumination to be switched on and off automatically, adapted to the ambient brightness.

In the online configurator you can create desired engravings with numbers and letters. Personalized signets, figurative marks and logos are available on request: configurator@doorbird.com

Uhland Palais

Illuminated and non-illuminated state for cut engravings:



Note: The power supply for the illumination (12 V DC @ 0.3 A) is not provided via the door station and is not included in delivery. When controlled via our light sensor, an input voltage of 12-48V, 1A is possible.

PERSONALIZED PRINTING

The material is printed using the UV or screen printing process. Color and white printing is also possible.



Together with our partners, we offer digital prints using the UV printing process. In this process, an ink film is applied to the material and irradiated with UV light. In screen printing the ink is pressed through the screen with a squeegee and printed onto the material.

Personalized printing of logos and other motifs on the front panel is possible on request: configurator@doorbird.com.

FROM PILLAR TO MAILBOX, EVERYTHING IS POSSIBLE

DOOR STATIONS WITHOUT MAILBOX



Flush mounting



Surface mounting



Front panel for retrofitting (without housing)



Pillar



DOOR STATIONS WITH MAILBOX



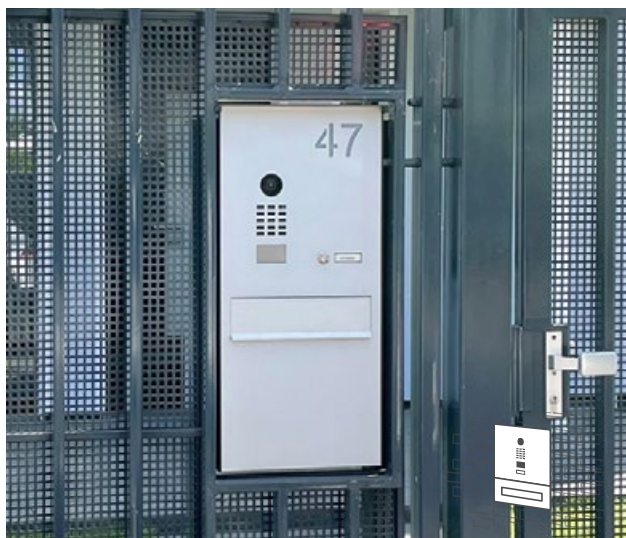
Flush mounting



Surface mounting



Fence mounting



Wall pass-through system



You can find more information about mounting and compatibilities here:

www.doorbird.com/support

www.doorbird.com/downloads/constructional_drawings_d2100e.zip

DoorBird online configurator:
www.doorbird.com/configurator

Contact

Phone:
+49(0)-30-120858655

Email:
configurator@doorbird.com