













D1101FV FINGERPRINT 50 FLUSH-MOUNT

IP VIDEO DOOR STATION

Compact Edition
Fingerprint Reader Module • 1 Call Button



ANSWER YOUR DOOR ANYWHERE.

ADVANTAGES

HOW DOES IT WORK?

Imagine, you are not at home and your children have locked themselves out or the courier wants to deliver a parcel. With DoorBird this is no longer a problem. Every time someone rings the doorbell you will get a push notification on your smartphone or tablet. Via the DoorBird App you can talk to visitors and also see them live in HD quality. You will never miss a visitor again. With DoorBird you are on the move and yet at home, even if a burglar rings at the door to check if someone is at home.

SMART HOME STARTS AT THE FRONT DOOR

DoorBird is the smart solution for your house entrance. Simply connect your DoorBird IP Video Door Station to your smartphone and talk to your visitor – anywhere you are. The IP Video Door Station can be used as a stand-alone unit or can be integrated into an existing Smart Home platform. Even existing classic installations such as an electric door opener can still be used and controlled via the DoorBird App.

QUALITY MADE IN GERMANY

All DoorBird products are designed, developed and produced by Bird Home Automation Group in Berlin, Germany. We manufacture all products with the greatest care and precision, and deliver them to our customers all over the world.



Open API

 Local interface for integration with third-party systems and SIP



Video and audio call

 On smartphones, tablets (iOS, Android), IP and landline phones (SIP)



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



Microphone

· Clear voice transmission





Automatic door buzzer

· For use in medical offices and office environments



HD HDTV Video

· Ultra wide-angle, hemispheric lens, 180°

4D Motion sensor with 4D technology

· Distance up to 6 m (19.7 ft) adjustable via App (interval: 1 m / 3.3 ft



Free visitor history

· Store still images for free, optional video recording available



Light sensor

· For night vision mode



Noise reduction and echo cancellation (AEC, ANR)



Individual action schedules, e.g.:

- Switch relay 1 for automatic door release Mo-Fr from 9 am until 4 pm when the call button is pressed
- · 4D motion sensor switches on external lamp between 9 pm and 6 am

One freely configurable bistable latching relay

- · Control one door or gate via App
- · Status configurable via App: temporary or permanent circuit



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



Geofencing

· Automatic door and gate opening when returning home



Easy self-install

· Quick installation via QR code scan



WiFi enabled

· Works within a WiFi network, no LAN cable needed



Night vision

· With Infrared LEDs



Call button

· With backlit nameplate



Fingerprint reader

- · Supported number of fingerprints: 50
- · Status LED (RGB)
- · Touch sensor

BIOMETRIC IDENTIFICATION WITH A HUMAN TOUCH

DoorBird cooperates only with the best of its class: Our fingerprint reader is equipped with the technology of Fingerprint Cards AB (Fingerprints™) - the world's leading biometrics company, with its roots in Sweden. Fingerprints™ technology is found in hundreds of millions of devices and applications, and is used billions of times every day, providing safe and convenient identification and authentication with a human touch.

The solution by DoorBird brings together superior biometric performance and security, high standard of quality components and a capacitive touch sensor for our IP door stations and IP access control units.

REMOTE CONFIGURATION

The enrollment of a new fingerprint is done comfortably via App or our web-based dashboard available at https://webadmin.doorbird.com. A fingerprint can also be deleted remotely in real-time in case the access has to be revoked.

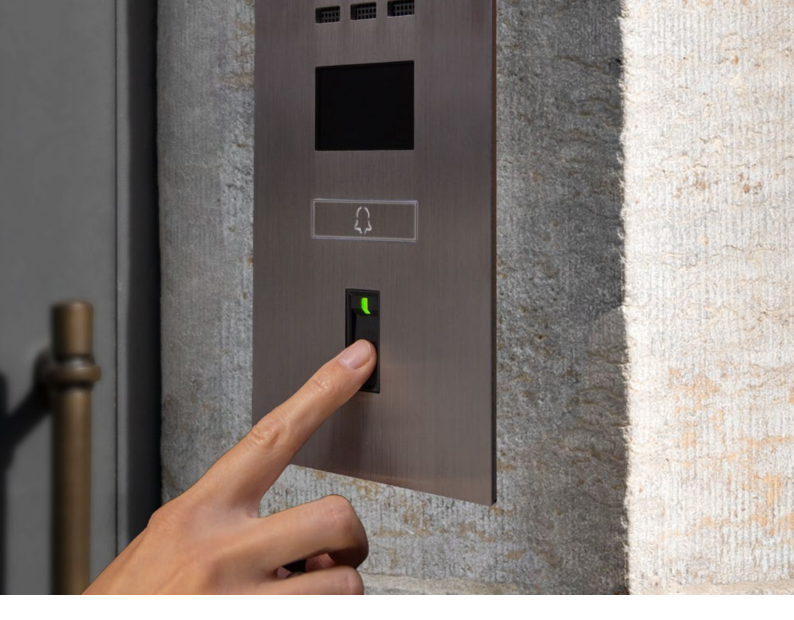
Using our fingerprint reader, you can restrict access authorization to specific days and times. This way, you determine who can enter your home or building and when. You can also define individually per fingerprint which action should be executed, e.g. trigger relay 1 or relay 2, trigger an IP I/O door controller, call a HTTP(s) URL, arm or disarm an alarm system, open a smart lock or trigger a building automation system event.

WEATHERPROOF SENSOR

Our fingerprint reader is especially designed for areas exposed to strong outdoor weather conditions, e.g. heat and cold, and does not lose its functionality. To ensure error-free detection, the sensor surface must be dry and clean. The touch sensor is effectively superior to line-based readers in terms of security, comfort and speed, and it also allows a lower installation height.

DATA-PRIVACY AND SECURITY

The reader does not store any fingerprint images. It stores only one template per fingerprint in form of a mathematically calculated hash value. Biometric features are not transmitted to the DoorBird Door Station, the app or the cloud. Thus, our system meets the highest data protection and data security standards.



In addition, the fingerprint reader has a locking mechanism which prevents attempts at manipulation, temporarily locking the system after multiple unauthorized access attempts. To increase the security even more, the fingerprint reader has no built-in relays. Instead, you can securely release a detached relay with the DoorBird I/O Door Controller A1081, which is connected to a DoorBird IP Video Door Station.

FINGERPRINT READER FEATURES

- · Touch sensor
- · Configurable via App or web-based dashboard
- · Status LED (RGB)
- Fully integrated into DoorBird IP Video Door Stations
- 1,000 times more secure than a 4-digit keypad PIN code
- · Manipulation prevention system
- · Event history with time stamp
- No more misplaced, forgotten, lost or stolen keys possible
- No unauthorized use of PIN codes or RFID key fobs possible, a fingerprint is unique per person
- · Personalized time frames and actions
- Supported number of fingerprints (template storage): 50
- Compatible with DoorBird IP Video Door Stations of the D21x and D11x series

TECHNICAL SPECIFICATIONS

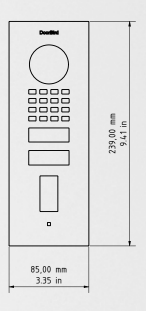


GENERAL		CURRENT SYSTE
Front panel	3 mm (0.12 in), Available in brushed stainless steel V2A / V4A and with Bronze-Finish, V4A	
Mounting housing (backbox)	Stainless steel	System requiremen
Mounting type	Flush-mounted, surface-mounted version sold separately	
Call button	Illuminated	Recommended
Nameplate	Plastic see www.doorbird.com/buy	installation height
Fingerprint Reader Module 50	Configurable via App	VIDEO
	 Individual events (e.g. switch a relay, HTTP(s) request) Individual schedules 50 fingerprints manageable Event history 	Camera Lens
	Multicolored Status LED	Night vision
	·Normal mode:	AUDIO
	-Green + success sound: successfully authenticated -Red + error sound: unrecognized fingerprint	Audio components
	(e.g. unknown fingerprint or wet touch sensor field - dry it with a tissue)	Audio streaming
	-Pink: Manipulation prevention (too many failed attempts, locked out for min. 30	NETWORK
	seconds)	Ethernet
	 Enrollment mode: Blue: wait for finger to touch 	WiFi
	-Green + no sound: scan step successful -Green + success sound: entire scan step successful (enrollment done) -LED goes off: Timeout during enrollment	Supported protocol
	•Start-up mode:	MOTION SENSOR
	-Yellow: Hardware test successful -Red: Hardware test not successful (broken)	Туре
Power supply	15 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)	Detection angle
Weight	785 g	Range
giit	• LAN/PoE (T+, T-, R+, R-) • Bistable latching relay, max. 1-24 V DC/AC,	Technology
Connectors	1 A, e.g. for electric door opener External input for external door opener button 15 V DC input (+, -), max. 15 W Relays can be expanded / detached with DoorBird I/O Door Controller	Configuration
Weatherproof	Yes, IP65	
Approvals	IP65, CE, FCC, IC, RoHS, REACH, IEC/EN 62368, IEC/EN 62471, Wi-Fi CERTIFIED™	INTEGRATED WI
Dimensions	213,4 x 85 x 32 mm (H x W x D) 6.77 x 3.35 x 1.26 in (H x W x D)	WiFi
Operating conditions	-25 to +55°C / -13 to 131°F	Bidetootii
	Humidity 10 to 85 % RH (non-condensing)	Sensor
	1x Main Electrical Unit 1x Front panel 1x Flush-mounting housing (backbox)	THIRD-PARTY IN
		Partner integrations
Scope of delivery	1x Power supply unit (mains adaptor) with 4 country-specific outlet adaptors	API
	(110 - 240 V AC to 15 V DC)	Simultaneous video streams
	1x RJ45 adapter 1x Screwdriver	OPTIONAL ACCE
	1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts	Sold separately
	1x Small parts	•

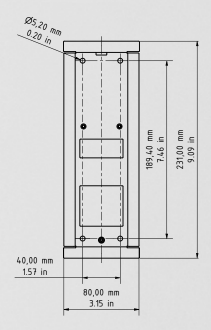
EQUIREMENTS
Mobile device: Newest iOS on iPhone/iPad, newest Android on Smartphone/Tablet
Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server
Network: Ethernet Network, with DHCP
Camera lens should be at a min. height of 145 cm (57 in). Before the installation please determine your optimal installation height.
HDTV 1080p, dynamic (VGA - HDTV)
High-end ultra wide-angle hemispheric lens 180° (D), 150° (H), 82° (V), straightened, IR-capable
Yes, light sensor, automatic IR-cut filter, Infrared LEDs (850 nm)
Speaker and microphone, noise reduction and echo cancellation (ANR, AEC)
Two-way, full duplex
PoE 802.3af Mode-A, 10/100 Base-T
2.4 GHz b/g/n
HTTP, HTTPS, SSL/TLS, Bonjour, DNS, RTSP, RTP TCP, UDP, RTCP, ICMP, DHCP, ARP, SIP, DTMF (RTP [RFC-2833], SIP INFO [RFC-2976]), STM
Active
Active 80° (H), 50° (V)
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment,
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests)
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules SS MODULES
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules SS MODULES 2.4 GHz Bluetooth Low Energy (BLE), enabled with
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules SS MODULES 2.4 GHz Bluetooth Low Energy (BLE), enabled with future firmware and App update
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App. e.g. - Range (1 - 6 m / 3.3 - 19.7 ft) - Movement direction (coming, leaving, both) - Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) - Individual schedules SS MODULES 2.4 GHz Bluetooth Low Energy (BLE), enabled with future firmware and App update
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules SS MODULES 2.4 GHz Bluetooth Low Energy (BLE), enabled with future firmware and App update 24 GHz, can be disabled RATION (DOORBIRD CONNECT)
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App. e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Novement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules SS MODULES 2.4 GHz Bluetooth Low Energy (BLE), enabled with future firmware and App update 24 GHz, can be disabled RATION (DOORBIRD CONNECT) see www.doorbird.com/connect
Active 80° (H), 50° (V) 1 - 6 m (3.3 - 19.7 ft), depends on environment, configurable in 1 m (3.3 ft) steps. 4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE) Via App, e.g. Range (1 - 6 m / 3.3 - 19.7 ft) Movement direction (coming, leaving, both) Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) requests) Individual schedules SS MODULES 2.4 GHz Bluetooth Low Energy (BLE), enabled with future firmware and App update 24 GHz, can be disabled RATION (DOORBIRD CONNECT) see www.doorbird.com/connect see www.doorbird.com/api



Front panel material thickness: 3.0 mm (0.12 in)







Front panel Housing (backbox) Housing (backbox)