





For multi-tenant residences and buildings with up to 100 units Display Module • Keypad Module



ANSWER YOUR DOOR ANYWHERE.



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 are not only able to talk to the visitor but 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.

ADVANTAGES



Open API

Local interface for integration with third-party systems and SIP

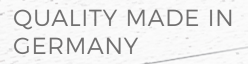


Video and audio call

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



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 standalone unit or can be integrated into an existing Smart Home platform. Even existing classic installations such as a door chime or an electric door opener can still be used and controlled via the DoorBird App.



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



Smart Transmission Mode (STM)

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



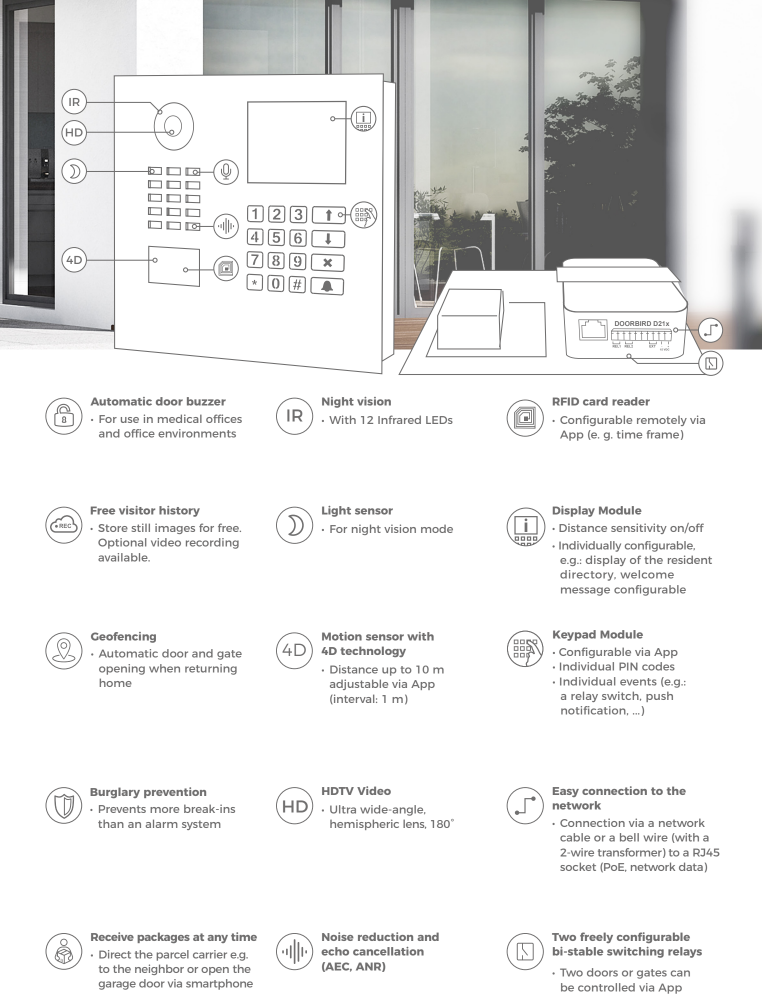
Smart Home & NVR compatible

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

/				`
'n	-t-	-	ł	ì
	8		•	1
1			_	/
		-		

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



[•] Status configurable via App: temporary or permanent circuit

TECHNICAL SPECIFICATIONS



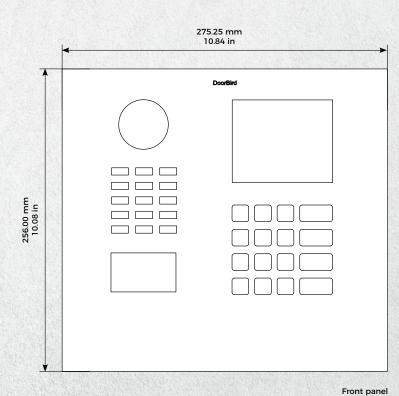
GENERAL	
Front panel	3 mm (0.12 in) Available in brushed stainless steel V2A / V4A
Mounting housing (backbox)	Stainless steel
Mounting type	Flush-mounted, surface-mounting housing sold separately
Power supply	15 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)
Display Module	3.5" LCD (no touch function), illuminated, for the display of a 2-line free text and the name directory (max. 100 entries)
Keypad Module	 16 keys, illuminated, configurable via App, e.g. Individual PIN codes Individual events (e.g. switch a relay, push notification, SIP call [audio/ video], HTTP(s) request) Individual schedules Up to 100 PIN codes manageable
Weight	3043 g
Connectors	 RJ45, for LAN/PoE Bi-stable latching relay #1, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener Bi-stable latching relay #2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener External input for external door opener button (potential-free) 15 V DC input (+, -), max. 15 W Relays can be expanded / detached with DoorBird I/O Door Controller
Weather-proof	Yes, IP65
Approvals	IP65, CE, FCC, IC, RoHS, IK08, REACH, IEC/EN 62368, IEC/EN 62471
Dimensions	256 x 275.25 x 48.75 mm (H x W x D) 10.08 x 10.13 x 1.92 in (H x W x D)
Operating conditions	-25 to +55°C / -13 to 131°F Humidity 10 to 85 % RH (non-condensing)
Scope of delivery	1x Main Electrical Unit 1x Front panel 1x Flush-mounting housing (backbox) 1x Power supply unit (mains adaptor) with four country-specific outlet adaptors (110 - 240 V AC to 15 V DC) 1x RFID key fob 1x Screwdriver 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts
Warranty	see www.doorbird.com/warranty
CURRENT SYSTEM REQ	UIREMENTS
System requirements	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
Recommended installation height	Camera lens should be at a min. height of 145 cm (57 in). Before the installation please determine your optimal installation height.

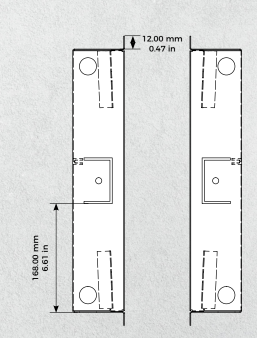
VIDEO			
Camera	HDTV 720p, dynamic (VGA - HDTV)		
Lens	High-end ultra wide-angle hemispheric lens 180° (D), 140° (H), 100° (V), straightened, IR-capable		
Night-vision	Yes, light sensor, automatic IR-cut filter, 12 Infrared LEDs (850 nm)		
AUDIO			
Audio components	Speaker and microphone, noise reduction and echo cancellation (ANR, AEC)		
Audio streaming	Two-way, full duplex		
NETWORK			
Ethernet	RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T		
Supported protocols	HTTP, HTTPS, SSL/TLS, Bonjour, DNS, RTSP, RTP, TCP, UDP, RTCP, ICMP, DHCP, ARP, SIP, DTMF (RTP [RFC-2833], SIP INFO [RFC-2976]), STM		
MOTION SENSOR			
Туре	Active		
Detection angle	54° (H), 70° (V)		
Range	Since a "Display Module" is connected to the Main electrical unit, the range is limited to 1 m (3.3 ft).		
Technology	4D. Based on multiple integrated sensors and algorithms, e.g. Radio Frequency Energy (RFE)		
RFID			
Туре	Active Reader Passive Tag (ARPT) system		
Standard	ISO/IEC 18000-2:2009 Part 2, EM4100, EM4102		
Frequency	125 KHz		
Range	0 - 3 cm, depends on environment		
Antenna	Internal		
Compatible Transponder	RFID key fobs, sold separately, see www.doorbird.com/buy		
	Up to 100 tags manageable		
Configuration	Via App, e.g. • Tag (add, delete) • Individual events (e.g. switch a relay, push notification, SIP call [audio/video], HTTP(s) notification) • Individual schedules		
INTEGRATED WIRELESS MODULES			
RFID	125 KHz		
Sensor	24 GHz, can be disabled		
THIRD-PARTY INTEG	RATION (DOORBIRD CONNECT)		
Partnerintegrations	see www.doorbird.com/connect		
API	see www.doorbird.com/api		
Simultaneous video streams	One, for event-based and continuous recording		
OPTIONAL ACCESSO			
OF HONAL ACCESSO			
Sold separately	see www.doorbird.com/buy		

Special remarks: Assembly requires professional skills or a technician.

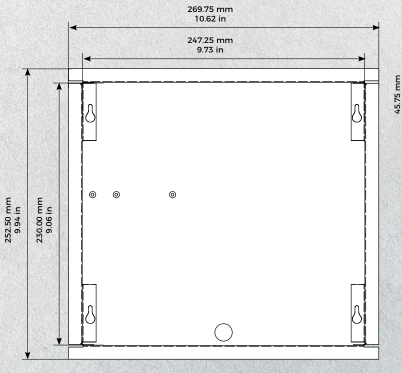


Front panel material thickness: 3.0 mm (0.12 in)





Flush-mounting housing (backbox)



Flush-mounting housing (backbox)

