



















WiFI



PoE



Wiegand



Tamper Sensor



A1121 FLUSH-MOUNT

IP ACCESS CONTROL DEVICE

Keypad • 125 KHz and 13.56 MHz RFID Reader • Bluetooth Transceiver





The DoorBird A1121 is a compact, IP-based multi-technology access control system that can also be installed as a stand-alone solution. It enables secure access control in areas where the installation of an IP video door station is not possible or desired, e.g. at back and side doors, garages and underground garages, storage and packing rooms or bicycle and machine rooms. It can also control elevators. The keypad is illuminated, so you can install the device even in an unlit environment.

Thanks to its compact shape, the device can be easily installed on a door frame. The access control device is also ideal if you wish to create one-time or temporary access codes for visitors.







The device is designed for indoor and outdoor installation. The retrofit version is available for existing front panels. Our front panel is made of solid 3 mm (0.12 in) brushed stainless steel. All buttons are backlit.

The DoorBird A1121 can be connected to the network via WLAN or LAN cable. If connected using a network cable, the device can be powered via Power over Ethernet (PoE). Should the Internet temporarily fail, all functions continue to operate within the local network.

The DoorBird A1121 combines the functions of three separate access control devices:





Keypad 125 KHz 13.56 MHz RFID Reader





Keypad

Bluetooth®



Apart from the network connection and power supply (PoE or 15 VDC), no further hardware is required. The software for the IP access control solution runs within the device.

The DoorBird A1121 is equipped with two relays and has a configurable Wiegand output interface for integration into an existing access control or alarm system.

Using HTTP(S) calls, you can also integrate the device with third-party home and building automation systems.

All settings can be configured remotely using the free DoorBird app or our web-based administration tool: https://webadmin.doorbird.com

You can define individual schedules, validities and actions for each PIN code, RFID transponder, etc. By pairing the DoorBird IP access control device with our DoorBird IP I/O Door Controller A1081, up to three additional gates, doors or elevators can be controlled in a tamperproof way, even if they are not located near the device.

The integrated tamper sensor can detect that the device is being removed and, for example, send a push message as an alarm in real time.

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.





TECHNICAL SPECIFICATIONS



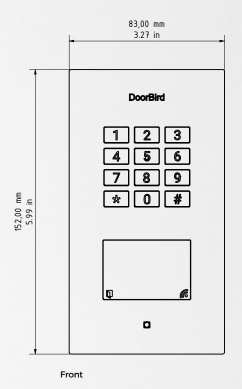
ENERAL		125 KHZ RFID READE	R
	3 mm (0.12 in) Available in brushed stainless steel V2A / V4A and V2A with bronze and titanium finish, DB 703, RAL 7016, Graphite Black (Raven Polar)	Туре	Active Reader Passive Tag (ARPT) system
Front panel		Standard	ISO/IEC 18000-2:2009 Part 2, EM4100, EM4102
		Frequency	125 KHz
ounting housing	Stainless steel	Range	0 - 3 cm, depends on environment
ounting type	Flush-mounted. Surface-mounted and retrofit version sold	Compatible Transponder	RFID key fobs, sold separately, see www.doorbird.com/buy Up to 500 transponders manageable
ower supply	separately 15 - 48 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)	Configuration	Via App, e.g. • Tag (add, delete) • Individual events (e.g. switch a relay, HTTP(s) notification) • Individual schedules
Keypad module	12 keys, illuminated, configurable via App, e.g. Individual PIN codes Individual events (e.g. switch a relay, HTTP(s) request) Individual schedules		
		13.56 MHZ RFID READ	DER
		Туре	Active Reader Passive Tag (ARPT) system
	· Up to 500 PIN codes manageable		UID (CSN) of: MIFARE Classic®, MIFARE
mper Sensor	Integrated	Standard	DESFire® EV1 and EV2, ISO14443A, ISO14443 ISO15693, NFC® (HCE support required)
eight eight	465 g	Frequency	13.56 MHz
Connectors	 LAN/PoE (T+, T-, R+, R-) 2 x Bistable latching relay (potential-free), max. 1-24 V DC/AC, 1 A, e.g. for electric door opener 15 - 48 V DC input (+, -), max. 15 W Wiegand 	Range	0 - 3 cm, depends on environment
			RFID key fobs, sold separately,
		Compatible Transponder	see www.doorbird.com/buy Up to 500 transponders manageable
eatherproof	Yes, IP65		Via App, e.g.
oprovals	IP65, CE, FCC, IC, RoHS, REACH, IEC/EN 62368	Configuration	 Transponder (add, delete) Individual events (e.g. switch a relay, HTTP(s) notification)
mensions	152 x 83 x 31 mm (H x W x D) 5.99 x 3.27 x 1.22 in (H x W x D)	Individual schedule WIEGAND INTERFACE	
Operating conditions	-25 to +55°C / -13 to 131°F Humidity 10 to 85 % RH (non-condensing)		
		Direction Supported protocols	Output 26. 30. 31. 34. and 44 bit
Scope of delivery	1x Main Electrical Unit 1x Front panel 1x Flush-mounting housing (backbox) 1x Power supply unit (mains adaptor) with up to 4 country-specific outlet adaptors (110 - 240 V AC to 15 V DC) 1x RJ45 adapter 1x Screwdriver 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts	Supported protocols	125 KHz RFID transponder, 13.56 MHz RFID
		Supported data output	transponder, Keypad PIN codes
		Maximum distance to controller (cable length)	18 AWG: Max. 500 ft. (150m) 20 AWG: Max. 300 ft. (90m) 22 AWG: Max. 200 ft. (60m)
		Voltage	When no data is being sent, both DATA0 and DATA1 are pulled up to the "high" voltage leve +5 V DC. The interface is galvanically isolated.
		INTEGRATED WIRELESS MODULES	
arranty	see www.doorbird.com/warranty	WiFi	2.4 GHz
CURRENT SYSTEM REQUIREMENTS Mobile device: Newest iOS on iPhone/iPad,		RFID	125 KHz 13.56 MHz
System requirements	newest Android on Smartphone/Tablet Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server	Bluetooth	(Configuration: either-or) Bluetooth Low Energy (BLE), compatible with
		THIRD-PARTY INTEGR	DoorBird Bluetooth Keyfob Remote A8007 RATION (DOORBIRD CONNECT)
		Partner integrations	see www.doorbird.com/connect
	Network: Ethernet Network, with DHCP	API	see www.doorbird.com/api
UDIO		OPTIONAL ACCESSOR	RIES
udio components	Piezzo, for system messages	Sold separately	see www.doorbird.com/buy
ETWORK		Joid Separately	See www.asorbina.com/buy
hernet	RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T		
îFi	2.4 GHz b/g/n		
	HTTP, HTTPS, SSL/TLS, Bonjour, DNS, TCP, UDP,		
	2.4 GHz b/g/n		

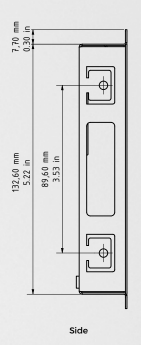
Special remarks:

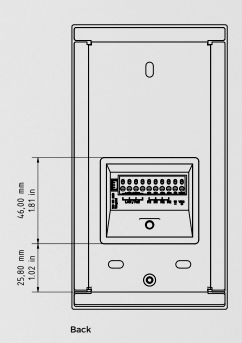
Assembly requires professional skills or a technician.

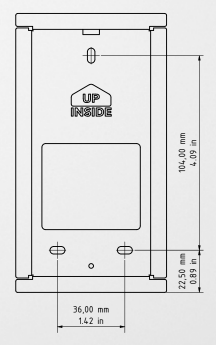


Front panel material thickness: 3.0 mm (0.12 in)

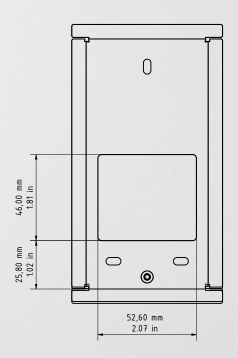


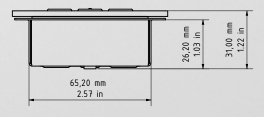












Back of housing



PLUS X AWARD

2022/2023 | Achieved for:

High Quality

Design

Ease of Use

Functionality

www.plusxaward.com





DoorBird



