













Fingerprint



RFID



WiFI



PoE



Wiegand



**Tamper Sensor** 



# A1122 FLUSH-MOUNT

## IP ACCESS CONTROL DEVICE FINGERPRINT 50

Fingerprint Reader • 125 KHz and 13.56 MHz RFID Reader

· Bluetooth Transceiver





The DoorBird A1122 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.

Thanks to its compact shape, the device can be easily installed on a door frame. 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, you can securely release a detached relay with the DoorBird I/O Door Controller A1081.





The device is designed for indoor and outdoor installation. Our front panel is made of solid 3 mm (0.12 in) brushed stainless steel.

The DoorBird A1122 combines the functions of three separate access control devices:





125 KHz RFID Reader 13.56 MHz RFID Reader





Fingerprint

Bluetooth®



### FINGERPRINT READER FEATURES

- · Touch sensor
- Configurable via App or webbased dashboard
- · Status LED (RGB)
- 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

The DoorBird A1122 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.

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 A1122 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: <a href="https://webadmin.doorbird.com">https://webadmin.doorbird.com</a>

You can define individual schedules, validities and actions for each fingerprint, 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**



Mounting housing (backbox)  Stainless steel  Frequency  Stainless steel  Frequency  Stainless steel  Frequency	GENERAL		125 KHZ RFID READE	R
Mounting housing board and Online Shop.  Standard Solfice 18000 22009 Part 2, EM100, EM10 [Bockbox]  Standard Standard Solfice 18000 22009 Part 2, EM100, EM10 [Bockbox]  Frequency 125 Hz  Range 0 - 3 cm. depends on environment of separately service mounted and retrofit version sold separately service Ethernet (Pot 802.34 Mode A)  Configuration Tile 19 Legislate of the part of the service of th		3 mm (0.12 in)	Туре	Active Reader Passive Tag (ARPT) system
Stainless steel  Mounting type  Stainless steel  Mounting type  Sturface mounted and retrofit version sold separately  Fingerprint Reader  Configurable via App Individual events (ag. switch a relay, HTTP(s) request)  Fingerprint Reader  Individual events (ag. switch a relay, HTTP(s) request)  Fingerprint Reader  Individual events (ag. switch a relay, HTTP(s) request)  Fingerprint Reader  Individual events (ag. switch a relay, HTTP(s) request)  Event history  Multicolored Status LED  Softmagraphism manageable  Event history  Multicolored Status LED  LANIPSE (F. T. P. B.)  2 a Bistaine laiching relay (potential-free), max 1-24 V DC/Ac.1 A. e.g. for electric door opener  15 - 48 V DC (max 1-8 V DC (max 1-8 V DC/Ac)  12 a Bistaine laiching relay (potential-free), max 1-24 V DC/Ac.1 A. e.g. for electric door opener  15 - 48 V DC (max 1-8 V DC/Ac)  12 a Bistaine laiching relay (potential-free), max 1-24 V DC/Ac.1 A. e.g. for electric door opener  15 - 48 V DC (max 1-8 V DC/Ac)  15 - 48 V DC (max 1-8 V DC/Ac)  Weatherproof  Ve. IDGS  Approvals  Dimensions  18 2x 45 x 31 mm (H x W x D)  5- 99 x 22 x 1 22 in (H x W x D)	Front panel		Standard	ISO/IEC 18000-2:2009 Part 2, EM4100, EM4102
Mounting type    Flush mounted Surface mounted and retrofit version sold separately   Surface mounted mounted sold separately   Surface mounted mounted sold separately   Surface mounted mount		Stainless steel		
Mounting type  Surface-mounted and retrofit version sold separately  Power supply  15 - 48 V DC (max 15 W) or Power over Ethemet (pot 802 32 M Mode -A)  Configuration  15 - 48 V DC (max 15 W) or Power over Ethemet (pot 802 32 M Mode -A)  Configuration  15 - 48 V DC (max 15 W) or Power over Ethemet (pot 802 32 M Mode -A)  Configuration  15 - 48 V DC (max 15 W) or Power over Ethemet (pot 802 32 M Mode -A)  Configuration  15 - 48 V DC (max 15 W) or Power over Ethemet (pot 802 32 M Mode -A)  Configuration  16 - 48 S p  16 - 16 W Mode (and events (e.g. switch a relay, HTTP(s) rediffication individual schedules  17	(Dackbox)	El., I.	Range	0 - 3 cm, depends on environment
Ethernet (PoE 802.34 Mode-A)  Configuration  Config	Mounting type	Surface-mounted and retrofit version sold	Compatible Transponder	see www.doorbird.com/buy
Fingerprint Reader - individual events (e.g. switch a relay, HTTP(s) request) - individual schedules - individual	Power supply		Configuration	<ul> <li>Tag (add, delete)</li> <li>Individual events (e.g. switch a relay, HTTP(s) notification)</li> </ul>
Fingerprint Reader   - Individual schedules   - So fingerprints manageable   - Event history   - Multicolored status LED   - Standard   DESTINEE VIDE (Tr. T. R. R. P.)   - 2 x Bitsable latching relay (potential-free), max. 1-24 v DC/AC, 1 A. e.g. for electric   - 1-3 x 48 v DC input (r); max. 15 W   - 1-3 x 48 v DC input (r); max. 15 w DC input (r); max. 15 w DC input (r); max. 15 w DC input (		<ul> <li>Individual events (e.g. switch a relay, HTTP(s)</li> </ul>		
So fingerprints manageable Event history Multicolored Status LED  Tamper Sensor Integrated  Meight 465 g  LANPOE TF. T. R. P. P. 2. X Stabable latching relay protential-free) max 1.24 V DC/AC. 1 A. e.g. for electric dor opener - 15 - 48 V DC linput (+, -) max. 15 W Weight  Weight 764 S V S. PES  Connectors P65, CE. FCC. IC. RoHS. REACH, IEC/EN 62568  Dimensions 152 x 83 x 31 mm (H x W x D) 5.59 x 3.27 x 122 in (H x W x D) 5.59 x 3.27 x 122 in (H x W x D) 5.59 x 3.27 x 122 in (H x W x D) 1	Fingerprint Reader	•	13 56 MHZ DEID DEADED	
Multicolored Status LED   Standard   DESFireS EVI and EVI SIO14443, 801443   SIO15953, MC® HCE support required   Standard   DESFireS EVI and EVI SIO14443, 801443   SIO15953, MC® HCE support required   Standard   DESFireS EVI and EVI SIO14443, 801443   SIO15953, MC® HCE support required   SIO15954, MCB H		<ul> <li>50 fingerprints manageable</li> </ul>		
Tamper Sensor Integrated Standard SDESFriese EV Jan dE VZ, ISO14443A, ISO14442 (SDESFRIESE EV JAN) (SDESFRIESE E		*	Туре	
Weight 465 g  - LAN/POE (T+, T, Pt, Pt) - 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 (t, -), max. 15 W - Wiegand  Weatherproof Yes, IP65 Approvals IP65, CE, CC, IC, RoHS, REACH, IEC/EN 62568 Dimensions 152 x 83 x 31 mm (H x W x D)  Separating conditions - Land Individual events (e.g. which a relay, HTTP(s) notification) - Indivi	Tamper Sensor		Standard	DESFire® EV1 and EV2, ISO14443A, ISO14443
- LAN/PoE (T+, T-, R-, R-) - 2 x Bistable latching relay (potential-free) max 1-24 VD/CA; 1 A, e.g. for electric door opener 15 - 46 V DC input (+, -), max. 15 W - Wiegand  Weatherproof Westherproof Westherproof 152 x 83 x 31 mm (H x W x D) 5-59 x 32 x 12 z in (H x W x D)  Separating conditions Individual schedule  - 25 to +55°C /- 13 to 131 °F - Humidity 10 to 85 % RH (non-condensing) In First panel Ix Flush-mounting housing (backbox) Ix Power supply unit (mains adaptor) with up to 4 country-specific outlet adaptors Ix Sranal parts  Warranty  Seope of delivery Warranty  Warranty  See www.doorbird.com/warranty  Internet: High-Speed Landline Broadband Internet: News Addroid on Smartphone/Tablet  Warranty  Nobile device: Newset 10S on iPhone/iPad. newset Android on Smartphone/Tablet  Network: Ethernet Network with DHCP  Audio components Piezzo, for system messages  NETWORK  Ethernet  Range  0 - 3 cm. depends on environment  RFID key fobs, sold separately, see www.doorbird.com/buy  PRID key fobs, sold separately, see www.doorbird.com/buy  RFID key fobs, sold separately, see www.doorbird.com/buy  FID key fobs, sold separately, see www.doorbird.com/buy  FID key fobs, sold separately, see www.doorbird.com/buy  Via App. e.g.  Via App. e.g	···········		Eroqueser	
Connectors    Apple	Connectors			
Compatible Transponder  15 - 48 / VDC (input (+, -), max. 15 W  Weatherproof Ves. IP65  Approvals IP65, CE, FCC, IC, RoHS, REACH, IEC/EN 62368  Dimensions 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)  - 25 to 455°C / -13 to 131°F  Humlidly 10 to 85 % RH  (non-condensing)  X 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 R145 adapter 1x Screwdriver 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  Werranty see www.doorbird.com/warranty  CURRENT SYSTEM REQUIREMENTS  Wiff 24 GHZ  Mabile device: Newest iOS on IPhone/iPad, newest Android on Smartphone/Tablet  AUDIO  AUDIO  AUGo components Piezzo, for system messages  NETWORK  Ethernet R345 jack, PoE 802.3af Mode-A, 10/100 Base-T		· 2 x Bistable latching relay (potential-free),	капде	
Weatherproof Yes, IP65 Approvals IP65, CE, FCC, IC, RoHS, REACH, IEC/EN 62368 Approvals IP65, CE, FCC, IC, RoHS, REACH, IEC/EN 62368 Dimensions IS2 x 83 x 31 mm (H x W x D) Span x 3.27 x 11.22 in (H x W x D)  -25 to +55°C / -13 to 131°F Humidity 10 to 85 % RH (non-condensing)  IN Main Electrical Unit 1x Front panel 1x F		door opener • 15 - 48 V DC input (+, -), max. 15 W	Compatible Transponder	see www.doorbird.com/buy
Approvals IP65, CE, FCC, IC, RoHS, REACH, IEC/EN 62568  Dimensions 152 x 83 x 31 mm (H x W x D) 5.99 x \$2.7 x 1.22 in (H x W x D) 5.90 x \$2.7 x 1.22 in (H x W x D) 5.90 x \$2.7	Weatherproof			<ul><li>Transponder (add, delete)</li><li>Individual events (e.g. switch a relay,</li></ul>
Dimensions  5.99 x 3.27 x 1.22 in (H x W x D)  -25 to +55°C / -13 to 131°F Humdidity 10 to 85 % RH (non-condensing)  1 x Main Electrical Unit 1 x Front panel 1 x Flush-mounting housing (backbox) 1 x Power supply unit (mains adaptor) with up to 4 country-specific outlet adaptors (110 - 240 V AC to 15 V DC) 1 x S2rewdriver 1 x Screwdriver 1 x Screwdriver 1 x Screwdriver 1 x Small parts  Warranty  see www.doorbird.com/warranty  CURRENT SYSTEM REQUIREMENTS  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server Network: Ethernet R945 jack, PoE 802.3af Mode-A, 10/100 Base-T  Wie CAND INTERFACE  Direction Output Supported data output 125 MHz RFID transponder, 13.56 MHz RFID Warported data output 125 MW Supported data output 125 MW RFID transponder, 13.56 MHz RFID 0 AWC: Max. S00 ft. (150m) 22 AWC: Max. S00 ft. (150m) 23 AWC: Max. S00 ft. (150m) 24 AWC: Max. S00 ft. (150m) 25 AWC: Max. S00 ft. (150m) 26 AWC: Max. S00 ft. (150m) 27 AWC: Max. S00 ft. (150m) 28 AWC: Max. S00 ft. (150m) 29 AWC: Max. S00 ft. (150m) 20 AWC: Max. S00 ft. (150m) 20 AWC: Max. S00 ft. (150m) 21 AWC: Max. S00 ft. (150m) 22 AWC: Max. S00 ft. (150m) 22 AWC: Max. S00 ft. (150m) 23 AWC: Max. S00 ft. (150m) 24 AWC: Max. S00 ft. (150m) 25 AWC: Max. S00 ft. (150m) 26 AWC: Max. S00 ft. (150m) 27 AWC: Max. S00 ft. (150m) 28 AWC: Max. S00 ft. (150m) 29 AWC: Max. S00 ft. (150m) 20 AWC: Max. S00 ft. (150m) 20 AWC: Max. S00 ft. (150m) 21 AWC: Max. S00 ft. (150m) 21 AWC: Max. S00 ft. (150m) 22 AWC: Max. S00 ft. (150m) 22 AWC: Max. S00 ft. (150m) 23 AWC: Max. S00 ft. (150m) 24 AWC: Max. S00 ft. (150m) 24 AWC: Max. S00 ft. (150m) 25 AWC: Max. S00 ft. (150m) 26 AWC: Max. S00 ft. (150m) 26 AWC: Max. S00 ft. (150m) 27 AWC: Max. S00 ft. (150m) 28 AWC: Max. S00 ft. (150m) 29 AWC: Max.			Configuration	
Operating conditions  -25 to -55°C / -13 to 131°F Humidity 10 to 85 % RH (non-condensing)  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 Screwdriver 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  CURRENT SYSTEM REQUIREMENTS  Mobile device: Newest iOS on iPhone/iPad, no socks or proxy server Network: Ethernet Network, with DHCP  AUDIO  Audio components  Piezzo, for system messages  NETWORK  Ethernet  R 245 jack, PoE 802.3af Mode-A, 10/100 Base-T    X Main Electrical Unit 1x Front panel 1x Front panel 1x Main Electrical Unit 1x Front panel 1x Main Electrical Unit 1x Front panel 1x AWC: Max. 500 ft. [150m) 20 AWC: Ma	Dimensions			· Individual schedule
Ix Main Electrical Unit   1x Front pane    1x Fush-mounting housing (backbox)   1x Fush-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 Push-mounting housing (backbox)   1x Push-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 B745 adapter   1x Screwdriver   1x Screwdriver   1x Screwdriver   1x Screwdriver   1x Supported (controller (cable length)   22 AWC: Max. 300 ft. (90m)   22 AWC: Max. 300 ft.	Operating conditions	-25 to +55°C / -13 to 131°F Humidity 10 to 85 % RH	WIEGAND INTERFACE	
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 R145 adapter   1x Screwdriver   1x Screwdriver   1x Screwdriver   1x Screwdriver   1x Installation manual   1x Small parts   2x AWG: Max. 300 ft. (150m)   20 AWG: Max. 300 ft. (150m)			Direction	Output
Scope of delivery  Scope of deli	Scope of delivery	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	Supported protocols	26, 30, 31, 34, and 44 bit
Scope of delivery  It A country-specific outlet adaptors (110 - 240 V AC to 15 V DC) 1 x R145 adapter 1 x Screwdriver 1 x Screwdriver 1 x Screwdriver 1 x Screwdriver 1 x Installation manual 1 x Small parts  Warranty  See www.doorbird.com/warranty  Wifi  System requirements  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server Network: Ethernet Network, with DHCP  AUDIO  Audio components  Piezzo, for system messages  We Ac to 15 V DC)  Maximum distance to controller (cable length) 22 AWG: Max. 300 ft. (150m) 22 AWG: Max. 300 ft. (60m)  When no data is being sent, both DATA0 and DATA1 are pulled up to the "high" voltage leves to 15 V DC. The interface is galvanically isolated.  When no data is being sent, both DATA0 and DATA1 are pulled up to the "high" voltage leves to 15 V DC. The interface is galvanically isolated.  Wifi  2.4 CHz  RFID  12.5 KHz 13.56 MHz (Configuration: either-or)  Bluetooth Low Energy (BLE), compatible with DoorBird Bluetooth Keyfob Remote A8007  THIRD-PARTY INTEGRATION (DOORBIRD CONNECT)  Partner integrations  See www.doorbird.com/connect  API  See www.doorbird.com/api  OPTIONAL ACCESSORIES  Sold separately  See www.doorbird.com/buy			Supported data output	
1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  Werranty  see www.doorbird.com/warranty  Werranty  see www.doorbird.com/warranty  INTEGRATED WIRELESS MODULES  WiFi 2.4 GHz  RFID 125 KHz 15.56 MHz (Configuration: either-or)  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server  Network: Ethernet Network, with DHCP  AUDIO  Audio components  Piezzo, for system messages  NETWORK  When no data is being sent, both DATAO and D				20 AWG: Max. 300 ft. (90m)
Warranty see www.doorbird.com/warranty  CURRENT SYSTEM REQUIREMENTS  Mobile device: Newest iOS on iPhone/iPad, newest Android on Smartphone/Tablet  System requirements  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server Network: Ethernet Network, with DHCP  AUDIO  Audio components  Piezzo, for system messages  NETWORK  Ethernet  RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T		1x Quickstart guide with Digital Passport 1x Installation manual	Voltage	DATA1 are pulled up to the "high" voltage leve
Mobile device: Newest iOS on iPhone/iPad, newest Android on Smartphone/Tablet  System requirements  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server Network: Ethernet Network, with DHCP  AUDIO  Audio components  Piezzo, for system messages  NETWORK  RFID  125 KHz  RFID  13.56 MHz (Configuration: either-or)  Bluetooth Low Energy (BLE), compatible with DoorBird Bluetooth Keyfob Remote A8007  THIRD-PARTY INTEGRATION (DOORBIRD CONNECT)  Partner integrations see www.doorbird.com/connect  API see www.doorbird.com/api  OPTIONAL ACCESSORIES  Sold separately see www.doorbird.com/buy	Warranty	see www.doorbird.com/warranty	INTEGRATED WIRELESS MODULES	
Mobile device: Newest iOS on iPhone/iPad, newest Android on Smartphone/Tablet  System requirements  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server Network: Ethernet Network, with DHCP  AUDIO  Audio components  Piezzo, for system messages  NETWORK  RFID  125 KHz  RFID  13.56 MHz (Configuration: either-or)  Bluetooth Low Energy (BLE), compatible with DoorBird Bluetooth Keyfob Remote A8007  THIRD-PARTY INTEGRATION (DOORBIRD CONNECT)  Partner integrations see www.doorbird.com/connect  API see www.doorbird.com/api  OPTIONAL ACCESSORIES  Sold separately see www.doorbird.com/buy				
newest Android on Smartphone/Tablet (Configuration: either-or)  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server  Network: Ethernet Network, with DHCP  AUDIO  Audio components Piezzo, for system messages  NETWORK  Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fiber optic, no socks or proxy server  Network: Ethernet Network, with DHCP  API See www.doorbird.com/connect  API See www.doorbird.com/api  OPTIONAL ACCESSORIES  Sold separately See www.doorbird.com/buy	CURRENT SYSTEM F			125 KHz
System requirements Internet connection, DSL, cable or fiber optic, no socks or proxy server  Network: Ethernet Network, with DHCP  Audio components Piezzo, for system messages  NETWORK  Ethernet RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T				
Network: Ethernet Network, with DHCP  AUDIO  Audio components Piezzo, for system messages  NETWORK  Ethernet RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T	System requirements	Internet connection, DSL, cable or fiber optic, no socks or proxy server	Bluetooth	Bluetooth Low Energy (BLE), compatible with DoorBird Bluetooth Keyfob Remote A8007
AUDIO  Audio components Piezzo, for system messages  NETWORK  Ethernet RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T			THIRD-PARTY INTEGRATION (DOORBIRD CONNECT)	
Audio components Piezzo, for system messages  NETWORK  Ethernet RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T		Network: Etnernet Network, With DHCP	Partner integrations	see www.doorbird.com/connect
Audio components  Piezzo, for system messages  NETWORK  Sold separately see www.doorbird.com/buy  Ethernet  RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T	AUDIO		API	see www.doorbird.com/api
Ethernet RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T	Audio components	Piezzo, for system messages	OPTIONAL ACCESSOR	RIES
Ethernet RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T	NETWORK		Sold separately	see www.doorbird.com/buy
		RJ45 jack, PoE 802.3af Mode-A, 10/100 Base-T		

Special remarks:

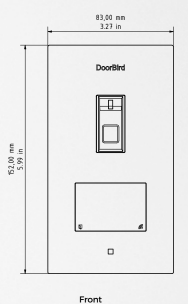
HTTP, HTTPS, SSL/TLS, Bonjour, DNS, TCP, UDP, ICMP, DHCP, ARP

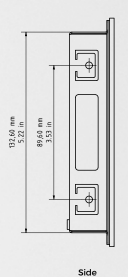
Assembly requires professional skills or a technician.

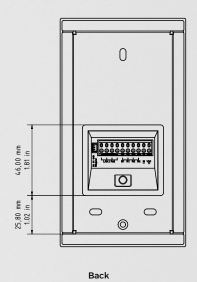
Supported protocols

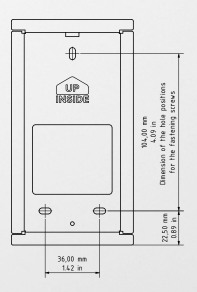


Front panel material thickness: 3.0 mm (0.12 in)

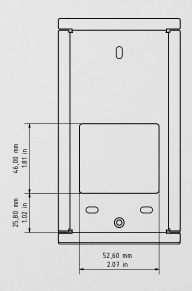












Wall mounting bracket front

Wall mounting bracket side view

Wall mounting bracket back