









# A1101 WHITE EDITION

# IP VIDEO INDOOR STATION

For door communication in single-family residences and apartment buildings





The DoorBird IP Video Indoor Station is an ideal addition to any DoorBird system. When paired with our DoorBird IP Video Door Intercom, the Indoor Station delivers a live video stream, two-way audio communication as well as control of doors and gates. The Indoor Station is compact and designed to complement any environment.

The DoorBird Indoor Station has a touch display made of scratch-resistant tempered Gorilla® glass with intuitive user interface. It also includes configurable hard buttons with clear symbols for common functions.

This makes the operation

- · intuitive and comfortable
- · easy-to-use for every age group
- · even with gloves on possible

Individual chime alerts can be selected for multiple DoorBird Door Intercoms to indicate from which entry the visitor is calling. When the DoorBird Door Intercom is rung, an LED light at the bottom of the Indoor Station flashes a visual alert. The color of the LED light can be customized for multiple DoorBird Door Intercoms.

In less than 10 minutes the installation of the Indoor Station is completed. The DoorBird Indoor Station





Configurable tile view



Room to room communication



Table Stand "A8003" optional

can connect to the network via WiFi or a network cable. If the Indoor Station is connected using a network cable, it can be powered via Power over Ethernet (PoE) for quick and easy installation. Should the Internet fail, all functions continue to operate within the local network. Once on the Internet, the Indoor Station can connect you to all your DoorBird Door Intercoms – anywhere in the world.

If more than one Indoor Station is used, room to room communication between all Indoor Stations is supported. A SIP phone can also be called at the touch of a button, e.g. to contact a concierge or property manager. Calls from a SIP phone to the Indoor Station and Door Station are also possible.

#### **FEATURES**

#### Benefits via IP

- · Door opener and elevator control
- · Visitor history (free Cloud Recording)
- Room to room communication, when using several Indoor Stations
- SIP support, e.g. for concierge or facility manager calls
- · Weather forecast display
- Home and building automation control (IP, TCP, HTTPS, relays etc.)
- Configurable via the DoorBird App worldwide

#### Intuitive User Interface

- · 4" True Color Touch Display
- · Scratch-resistant tempered Gorilla® glass

#### **Two-way Audio Communication**

- · HD Audio, up to 102 dB
- · More than 50 doorbell sounds available

#### **Compact Housing**

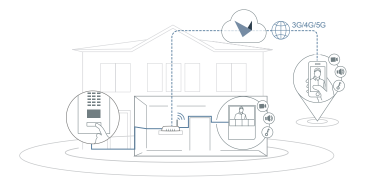
- 5 hardware buttons for main functions
- · Configurable RGB LED status bar

### **Unlimited Range**

- · Supports WiFi, Ethernet, PoE
- Support for multiple DoorBird IP Video Door Stations

#### **Further Options**

 Automatic door opening system, e.g. for offices



further installation examples s. page 5

## **TECHNICAL SPECIFICATIONS**



Material Polycarbonate, white and black Available in white and black Surface-mounted, Table Stand "A8003" sold separately  Power supply 15 - 48 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)  Weight 430 g  LAN/POE (T+. T R+, R-) Digital input (0 V. 0 A (NO)) #1, e.g. for storey-call button Digital input (0 V. 0 A (NO)) #2, e.g. for second storey-call button Digital input (0 V. 0 A (NO)) #2, e.g. for second storey-call button Bi-stable latching relay #1, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay #2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay #3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator - Bi-stable latching relay #3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator - 15 - 48 V DC input (+, -), max. 15 W  Power consumptions  SW  Approvals  CE, FCC, IC, RoHS, IPS0  Dimensions  179.5 x 115 x 25 mm (H x W x D) 7.07 x 4.53 x 0.98 in (H x W x D) 7.07 x 4.53 x 0.98 in (H x W x D)  Operating conditions  1 x IP Video Indoor Station 1 x Mounting bracket 1 x P345 Adapter 1 x Power supply unit (main adaptor) with up to four country-specific adaptors (110 - 240 V AC to 15 V DC) 1 x Quickstart guide with Digital Passport 1 x Installation manual 1 x Small parts  EAN  4260423860902  Warranty  See www.doorbird.com/warranty  CURRENT 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  Supported door stations  Any DoorBird IP Video Door Station	GENERAL	
Power supply    15 - 48 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)	Material	
Dower supply   15 - 48 V DC (max. 15 W) or Power over Ethernet (PoE 802.3af Mode-A)		
LAN/POE (T+, T-, R+, R-)  Digital input (0 V, 0 A (NO)) #1, e.g. for storey-call button Digital input (0 V, 0 A (NO)) #2, e.g. for second storey-call button Bi-stable latching relay #1, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable latching relay # 2, max. 24 V BC/AC, 1 Ampere, e.g. for electric door opener or elevator bi-stable		
Digital input (0 V. 0 A (NO)) #1, e.g. for storey-call button Digital input (0 V. 0 A (NO)) #2, e.g. for second storey-call button Bi-stable latching relay #1, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay #2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay #2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay #3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay #3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for electric door opener or elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. for elevator This is a V DC/AC, 1 Ampere, e.g. f	Weight	430 g
Approvals  CE, FCC, IC, RoHS, IP50  Dimensions  179.5 x 115 x 25 mm (H x W x D) 7.07 x 4.53 x 0.98 in (H x W x D) 7.07 x 4.53 x 0.98 in (H x W x D)  Operating conditions  0 to +55°C / 32 to 131°F Humidity 0 % to 85 % (non condensing)  1x IP Video Indoor Station 1x Mounting bracket 1x RJ45 Adapter 1x Power supply unit (main adaptor) with up to four country-specific adaptors (110 - 240 V AC to 15 V DC) 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  EAN  4260423860902  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  Supported door stations  Any DoorBird IP Video Door Station	Connectors	Digital input (0 V, 0 A (NO)) #1, e.g. for storey-call button Digital input (0 V, 0 A (NO)) #2, e.g. for second storey-call button Bi-stable latching relay #1, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay # 2, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator Bi-stable latching relay # 3, max. 24 V DC/AC, 1 Ampere, e.g. for electric door opener or elevator
Dimensions  179.5 x 115 x 25 mm (H x W x D) 7.07 x 4.53 x 0.98 in (H x W x D)  Operating conditions  0 to +55°C / 32 to 131°F Humidity 0 % to 85 % (non condensing)  1x IP Video Indoor Station 1x Mounting bracket 1x R345 Adapter 1x Power supply unit (main adaptor) with up to four country-specific adaptors (110 - 240 V AC to 15 V DC) 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  EAN  4260423860902  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  Supported door stations  Any DoorBird IP Video Door Station		5 W
Dimensions  7.07 x 4.53 x 0.98 in (H x W x D)  Operating conditions  0 to +55°C / 32 to 131°F Humidity 0 % to 85 % (non condensing)  1x IP Video Indoor Station 1x Mounting bracket 1x RJ45 Adapter 1x Power supply unit (main adaptor) with up to four country-specific adaptors (110 - 240 V AC to 15 V DC) 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  EAN  4260423860902  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  Supported door stations  Any DoorBird IP Video Door Station	Approvals	CE, FCC, IC, RoHS, IP50
Scope of delivery	Dimensions	
Ix Mounting bracket 1x RJ45 Adapter 1x Power supply unit (main adaptor) with up to four country-specific adaptors (110 - 240 V AC to 15 V DC) 1x Quickstart guide with Digital Passport 1x Installation manual 1x Small parts  EAN 4260423860902 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  Supported door stations Any DoorBird IP Video Door Station	Operating conditions	
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  Supported door stations  Any DoorBird IP Video Door Station	Scope of delivery	1x Mounting bracket 1x RJ45 Adapter 1x Power supply unit (main adaptor) with up to four country-specific adaptors (110 - 240 V AC to 15 V DC) 1x Quickstart guide with Digital Passport 1x Installation manual
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  Supported door stations  Any DoorBird IP Video Door Station	EAN	4260423860902
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  Supported door stations Any DoorBird IP Video Door Station	Warranty	see www.doorbird.com/warranty
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  Supported door stations Any DoorBird IP Video Door Station	CURRENT SYSTEM REC	QUIREMENTS
Internet connection, DSL, cable or fiber optic, no socks or proxy server  Network: Ethernet Network, with DHCP  Supported door stations  Any DoorBird IP Video Door Station		iPhone/iPad, newest Android on
Supported door stations Any DoorBird IP Video Door Station	System requirements	Internet connection, DSL, cable or fiber optic, no socks or proxy server
	Supported door stations	
		Any Doorbing in video Door Station

4" True Color LCD Yes, capacitive

Speaker and microphone, echo and noise cancellation (AEC, ANR)

800 x 480 px

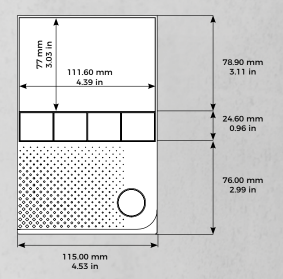
Yes

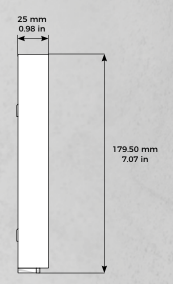
Two-way

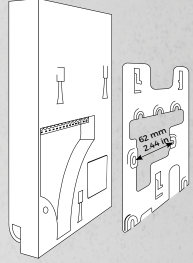
PoE 802.3af Mode-A

802.11 b/g/n 2.4 GHz

	INTEGRATED WIRELESS MODULES		
	WiFi	802.11 b/g/n 2.4 GHz	
	OPTIONAL ACCESSORIES		
Ī	Sold separately	see www.doorbird.com/buv	









Dimensions

Audio components

Audio streaming

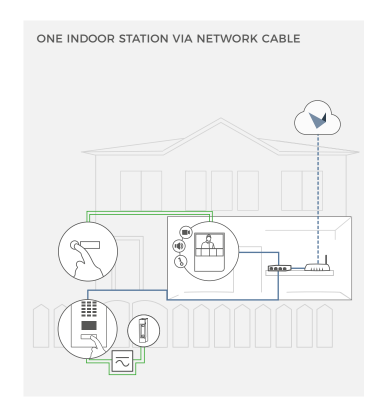
Ethernet

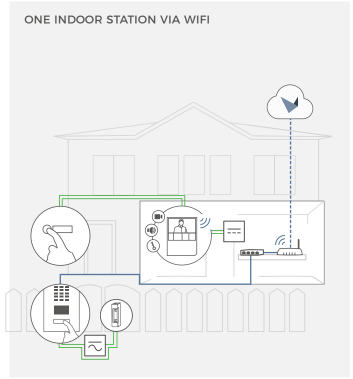
WiFi

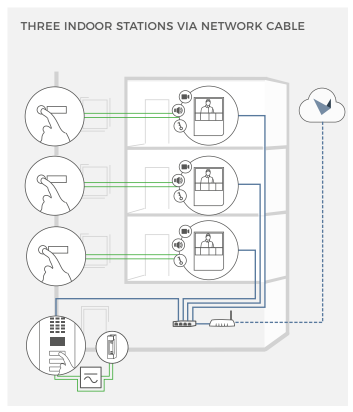
Touch Resolution

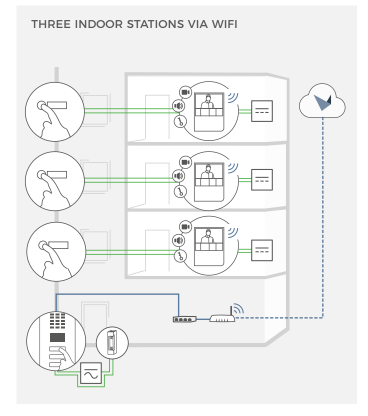
IPS













Storey-call button



**Indoor Station** 





Electric door or gate opener. Can be secured via DoorBird I/O Door Controller if required (remote safety relay)



Power over Ethernet (PoE) Switch

Network cable



Router with High-speed Internet, DHCP







Seperate power supply 15 V DC, 1 A



Seperate power supply 12 V DC, 1 A

