

DoorBird IP Video Intercom D1101V Available Worldwide

Bird Home Automation releases new IP door station with integrated 1080p camera and WiFi connectivity

SAN FRANCISCO, CALIFORNIA, US, March 4, 2020 /EINPresswire.com/ -- With the <u>DoorBird</u> <u>D1101V</u>, the latest IP video <u>intercom</u> from Berlin-based manufacturer Bird Home Automation is now available worldwide. The D1101V with one call button combines a compact, elegant design with DoorBird's IP technology and comes in a surface-mounted and flush-mounted version. The smart intercom sends push notifications when the call button is pressed, and allows you to talk to visitors, and see them live via smartphone, tablet or indoor station.

"The DoorBird D1101V is compact, WiFi-enabled and ideal for single-family homes", says Sascha Keller, CEO Bird Home Automation. "This IP video door station combines new components such as the 1080p camera and the Bluetooth module for access control as well as excellent audio quality from the integrated speaker in a small housing with a stainless-steel front panel".

More comfort through WiFi and Bluetooth

The D1101V can be connected to the Internet via WiFi or network cable. This allows access to all functions of the smart door intercom from home and remotely. Settings and user permissions can be configured in the free DoorBird app via smartphone, tablet or IP indoor station. The integrated Bluetooth module allows residents convenient and keyless entry.

Full HD camera with 1080p

For the first time in the DoorBird product family, the D1101V has an integrated camera with a full HD 1080p resolution. The built-in Sony image sensor ensures the best possible image and video quality during the day and at night. Additionally, the camera angle has been optimized compared to previous models through a better lens. Visitor images are stored with date and time stamp in the free cloud history.

Integrated motion sensor for additional security

The new IP intercom features a configurable motion sensor with 4D technology for accurate detection. It can detect movements within a six-meter radius. In addition, the sensor detects if someone is approaching the door, leaving the house or both. Users can decide which direction of motion sends a push notification or triggers a relay.

Smart Home compatible

Existing smart home systems can be easily combined with DoorBird. Due to the Open API interface, the D1101V can be integrated into your own building and home automation systems such as KNX, Loxone and Control4, as well as video surveillance and access control systems. Thus, the smart home becomes manufacturer independent.

Surface or flush mounting

The D1101V is available as a surface-mounted and flush-mounted version. The face plate is made of stainless steel and the weatherproof housing complies with the industry standard IP65. Due to its slim design, the compact door intercom can also be mounted on door frames. With the help of additional adaptors, mounting is also possible at vertical and horizontal angles.

About Bird Home Automation Group

The Bird Home Automation Group develops, produces and markets high-quality IP video door intercoms under the trademark "DoorBird" around the world. The company's headquarters and production plant are located in Berlin, Germany, with a further office in San Francisco, USA. "DoorBird" stands for the combination of exclusive design with the most innovative IP technology in the field of door communication. The products are made from corrosion-resistant precious metals and manufactured in Germany according to the highest quality standards. For more information, visit www.doorbird.com.

Natalja Stseglova Bird Home Automation +49 30 12084962 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.