

Contactless IP Door Station DoorBird D2101WV

The new contactless DoorBird IP video door station supports the worldwide fight against COVID-19.

SAN FRANCISCO, CALIFORNIA, US, August 19, 2020 /EINPresswire.com/ --In the midst of the current pandemic, **DoorBird** has developed an IP-based door station that meets the demands of our changing world. DoorBird's new <u>D2101WV</u> model enables contactless ringing, protecting health and increasing safety. Visitors, customers and patients can no longer come into contact with viruses and bacteria by touching the doorbell. Buildings with a high number of visitors, such as hospitals, kindergartens, medical offices and other office buildings, can all benefit from this contactless door intercom as it can help contain the spread of the Coronavirus.



The contactless DoorBird D2101WV IP intercom rings the doorbell when a visitor waves a hand.

The integrated module with a special sensor technology detects gestures, such as waving and approaching of the hand, at a distance of 10 centimeters and triggers a bell signal at an IP chime or indoor station. The hand gesture can also trigger a preconfigured relay which then opens the door automatically. Other actions can also be performed, for example, sending a push notification to the homeowner's smartphone or an HTTP(S) call to a building automation system, or initiating a SIP call.

The modern IP technology also enables communication with visitors via mobile devices. Homeowners can see live video of the entrance area, talk to their guests and open the door from their smartphones and tablets via the DoorBird app. With the DoorBird D2101WV, the contactless access solution has thus become a reality. The smart door intercom will go into

series production in fall of 2020 and can be <u>pre-ordered</u> now.

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: https://www.einpresswire.com/article/524345719

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.