

2N IP Force with HD Camera - 1 Button, Pictograms, RFID Ready & 10W Speaker (9151101CHRPW)



Product Name: 2N IP Force with HD Camera - 1 Button, Pictograms, RFID Ready & 10W Speaker

(9151101CHRPW)

Manufacturer: 2N Telecommunications Model Number: 9151101CHRPW

Please Note: All 2N products come with a 3 year warranty as standard however, this can be extended up to 5 years. Customers have the option to extend their warranty by either one or two years. To find out more, please click here or call our sales team on 0330 088 0195.

Please Note: The 2N Intercoms may require additional licenses to activate all features.

Please Note: This unit is RFID ready but does not come with a card reader included. Please see the 9151011, 9151017 or 9151019

2N IP Force with HD Camera - 1 Button, Pictograms, RFID Ready & DW Speaker (9151101CHRPW)

The 2N IP Force 9151101CHRPW is an exceptionally sturdy IP intercom that will ensure you effortless communication with the people coming to your door, in combination with reliable security for your building entrance. It supports voice and video communication using the SIP protocol and can deal with the most demanding conditions.

2N IP Force with HD Camera Key Features

- آذِيًا 1 Button, HD Camera, Pictograms, RFID Card Reader Slot, 10W Speaker
- آذِ 1/2 The most resistant intercom on the market
- تز½ High-quality audio
- ï¿1/2 Easy remote administration
- ï¿1/2 Access control by a call, code, or card
- � External sources / PoE supply
- า๊¿½ Extensive interface and installation options

2N Helios IP Force now provides even more reliable security for entrances to premises than before thanks to the new HD camera. The camera achieves considerably higher resolution in comparison to intercoms with an ordinary camera. Video communication is now of much higher quality and your picture is a lot clearer. The angle of the HD camera remains the same. This new option of an intercom with an HD camera also enables intelligent switching between daytime and nighttime settings. The new intercom is therefore capable of adapting to the conditions at any time of the day. Its main asset is improved night vision with infrared lighting. You will appreciate the HD camera mainly at night when it gives you a clear vision of everything going on in the vicinity. This is how it protects your house from vandalism and burglary. In addition, all certifications are also valid for the new variant, i.e. tests for IP69K rating and tests of resilience to vandalism and IK10 tests.

2N Helios IP Force with HD Camera - Technical Specifications Mechanical Features

- រី¿½ Maximal resistivity against dust, water, and mechanical damage
- 17.1/2 High clarity and volume in noisy environments
- 17.1/2 Illuminated buttons and backlit keyboard
- ï¿⅓ Integrated RFID card reader



2N IP Force with HD Camera - 1 Button, Pictograms, RFID Ready & 10W Speaker (9151101CHRPW)

Benefits

- ī సైస్ట్ Secure admission to the building of authorised people at selected times
- ī¿½ Entrance monitoring and following the movement of people
- า๊ะ่½ Interconnecting with other security systems in the building
- า๊¿½ Easy installation and integration into the existing LAN

Target Groups

- � Business: offices, shopping areas
- า๊¿½ Education: universities, campuses, schools, sports areas
- � Healthcare: hospitals, laboratories
- ī సైస్ట్ Logistics & Logistic
- ï¿⅓ Government: prisons
- าั¿½ Industries: Manufacturing & Droduction, Energy, Metal & Dromaing, Chemicals

Power Supply

� 802.3af (PoE) 48 V / 380 mA DC or

� Adaptor 230 V10%, 50/60 Hz / 12V DC DC power supply 12 V / 1A DC

VolP

- آزٰ Signalization SIP
- � Number of voice channels 2
- ï¿1/2 Audio Codecs G.711, G.729

Interfaces

- า๊¿½ Ethernet Connector RJ-45 Ethernet speed 10/100 BASE-T
- ī సై Reley outputs Maximal voltage 30 V DC, Maximal current 1 A DC

Audio & amp; Video

� Audio 2 integrated microphones, Fullduplex (AEC)

Other

- � Dimensions 217x109x83 mm (h×w×d)
- ï¿1/2 Weight max. 2000 g
- آذِر Operating temperatures from –40 to +55 ºC
- � Cover level IP65, IP69

Price: \$1,547.68