



DOVIT

DO.Comm

Video doorbells with IP architecture under standard SIP protocol

The video doorbell system – and the system for communication in general – of the DOVIT platform is based on an IP architecture under the SIP standard protocol.



Advantages of DO.Comm



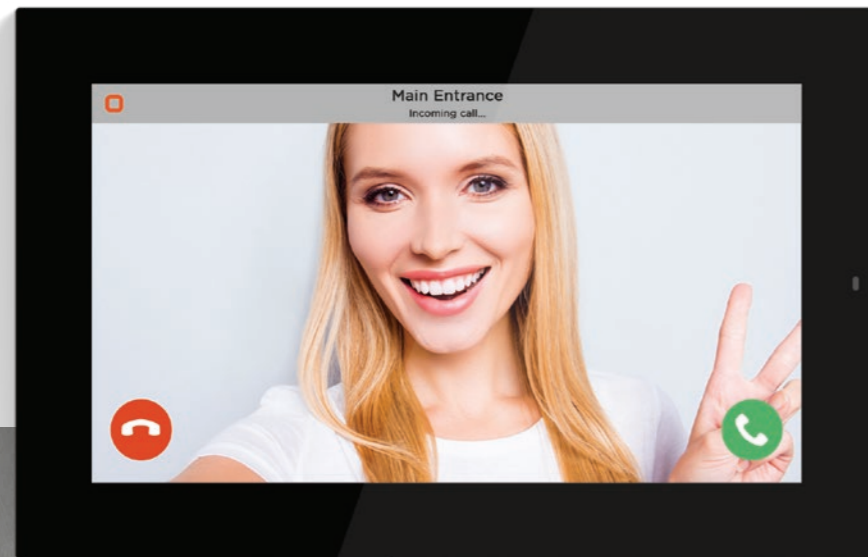
Compatible with all advanced functions of a video doorbell made available by the home automation integrator DO.Control, in particular interphone and call transfers to another phone in the building, mobile phone or third-party switchboard.



The external unit can send notifications if owners are away.



The standard SIP protocol offers an option to respond via different devices (DO.Touch touchscreen, tablet, smartphone, etc.) / Option upon subscription.



VoIP SIP



Full IP Verso model external unit

This entirely modular IP videophone can be composed and assembled to order according to needs. In addition to its interphone functions, it also provides reliable access control in buildings and communicates with other products to guarantee maximum security.

Also available in black, it can include several modules: RFID reader, Bluetooth reader, touchscreen with drop-down list, biometric reader, etc.



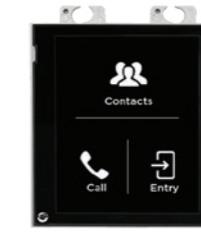
Kit including:
9155101C, 9155012, 9155015



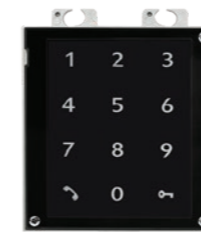
9155082
Bluetooth and RFID reader 125 KHz, 13.56 MHz, NFC



9155046
Bluetooth reader



9155036
Touchscreen



9155047
Clavier tactile



9155045
Fingerprint reader



9155035
5 keys



9155015
Case can be recess-mounted, Verso 2 modules



9155022
Frame to install on a surface, 2 modules
Dimensions (L x H) : 106.5 x 234,1 mm



9155013
Case can be recess-mounted, Verso 3 modules



9155023
Frame to install on a surface, 3 modules
Dimensions (L x H) : 130 x 361.7 mm



DOVIT

312 rue de Cessange
L-1321 Luxembourg
Luxembourg

info@dovit.com
Tel. +352 28 12 18 - 1
www.dovit.com

