

IP Telephony

Contact Centers

Mobility

Services

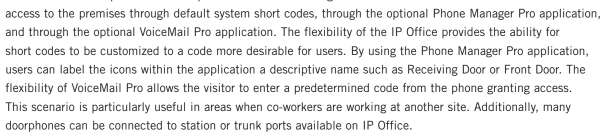
FACT SHEET

Doorphone Entry Systems for IP Office

Overview

Doorphones offer convenience and security. Depending on the needs of the environment, doorphones may allow internal users to not only speak with someone who is outside, but also to easily allow the visitor entrance to the facility or residence. Doorphones can be connected to the Avaya IP Office base unit in a variety of ways, providing design flexibility based upon needs.

All of the IP Office base units include an external output port. Connections of doorphones to these ports enable the user to gain



The Avaya IP Office system offers three doorphone solutions to choose from:

- Universal Doorphone System
- · Kalika Communications Doorphone Entry System
- Interquartz Doorphone

Universal Doorphone System:

- System consists of a controller and a speaker.
- The speaker is mounted securely on the wall and is connected to the controller, which normally resides in the equipment room. The controller is connected to a trunk port.
- Users with the trunk appearance will be notified when a visitor has pressed the Push button located on the weatherproof speaker.
- Each controller supports two speakers, for example Front Door and Back Door.
- Custom ringing mode distinguishes doorphone calls from external calls.
- Call waiting tones indicate which doorphone is calling and distinguish a doorphone call from an external line call.
- Calls can be placed on hold when visitors call from the doorphone.
- Commercial or residential security is provided via two-way hands-free communication from a door or gate.



Kalika Communications Doorphone Entry System:

- Supports a doorway intercom system with up to 46 buttons.
- The system can be programmed to enable multiple extensions to answer and control the operation of the door and can be used with both single and multiple door entry systems.
- It is ideal for apartment complexes or where different companies occupy different floors and require their own unique door entry solution.
- The Kalika Communications Control Unit is available in several versions and is equipped to provide two-way voice communications, electrical lock control and label lamps.
- It is weatherproof and remotely programmable.

Interquartz Doorphone:

- Choice of models (1, 2, and 4 button)
- Slim design (16mm thick)
- · Strong aluminum casing
- Optional PC configuration
- Remotely programmable via DTMF
- Connection via analog extension port or trunk port
- Relay lock control
- · Backlit inlay cards
- Internal heating system
- Day/Night service
- · Combination lock control

Specifications	
Universal Doorphone System	Power: 120V AC/13.8V AC 1.25A, UL-listed adapter provided Dimensions: 133mm x 89mm x 44mm (5.25" x 3.5" x 1.75") Shipping Weight: 0.9kg (2lb) Environmental: 0° C to 32° C (32° F to 90° F) with 5% to 95% non-condensing humidity Door Strike Relay Contacts: 5A @ 30V DC/250V AC maximum Auxiliary Relay Contacts: .5A @ 125V AC, 1A @ 30V AC Connections: RJ11 jacks (2), 12-position terminal block (1) Pulse Dialing Detection: 10pps Talk Battery: 30V DC Maximum Doorphone Speaker Power Supply Length: 100ft, 24awg wire
Kalika Communications Doorphone Entry System (www.kalika.co.uk)	Power: 12V =/~ necessary for lock opening and lighting Tone: DTMF and pulse Restriction of Call Duration: 1–9 minutes Temperature: range 20° C to +70° C
Interquartz Doorphone (www.kalika.co.uk)	Power: 12V =/~ for relay, light and heating Surface Mounting: 153mm x 104mm x 16mm Weight: 360g Unit Material: Elox aluminium profile Tone: DTMF and pulse Compliancy: RoHS Operational Temperature: -20° C to +50° C
NOTE: Not all doorphone options are available in all regi	ions.

© 2007 Avaya Inc. All Rights Reserved. Avaya and the Avaya Logo are trademarks of Avaya Inc. and may be registered in certain jurisdictions. All trademarks identified by the ®, SM or TM are registered trademarks, service marks or trademarks, respectively, of Avaya Inc., with the exception of FORTUNE 500 which is a registered trademark of Time Inc. All other trademarks are the property of their respective owners.