



Akuvox R26P Door Phone

	ø
=	icy (

Product Name: Akuvox R26P Door Phone Manufacturer: -Model Number: R26P

Please Note: This product is no longer available. To find an alternative, please see our VoIP Phone Comparison Charts.

Akuvox R26P Door Phone The Akuvox R26P Door Phoneenables you to easily monitor an entrance door or gate and gives you the peace of mind knowing that your facility is more secure.Akuvox R26P Door Phone

ï¿1/2 Vandal resistant body, with a flush button

ï¿1/2 Wide-angle camera: 1100

ï¿1/2 PoE (IEEE802.3af, Power-over-Ethernet);

ï¿1/2 Two-way audio over IP networks with Echo Cancel feature;

ï¿1/2 Complies with SIP standard for easy integration in every SIP capable PBXs;

Akuvox R26P Door Phone - Technical Specifications Physical & amp; Power

i¿½ Body material: all-aluminumCamera: 3M pixels, automatic lightingButton: 1 call buttonInfrared Sensor: OptionalRF Card Reader: OptionalOutput Relay: 2 output relays for door opener802.3af Power-over-Ethernet12V DC connector (if not using PoE)Power consumption: less than 12WWater-proof & amp; Dust-proof: IP65Installation: Wall-mountedDimension: 190x110x35mm

SIP Endpoint

ï¿1/2 SIP v1(RFC2543), SIP v2(RFC3261)

ï¿¹⁄₂ Audio codecs: G.711a, G.711μ, G.722, G.729

ï¿1/2 Video codecs: H.263, H.264

ï¿1/2 Speech Quality: 7kHz Audio

ï¿1/2 Echo Cancellation

ï¿1/2 Voice Activation Detection

ï¿1/2 Comfort Noise Generator

Video

ï¿1/2 Resolution: up to 1080p

ï¿1/2 Maximum image transfer rate: 1080p - 30fps

ïزئ High intensity white LEDs for picture lightingduring dark hours with internal light sensor

i¿1/2 Compatible to 3rd-Party-Video components,e.g. NVRs

Door Entry Features

ï¿1/2 Relays controlled individually by DTMF tones

ï¿1/2 Camera permanently operational

ï¿1/2 White balance: auto

ï¿1/2 Auto-night mode with LED illumination

ï¿1/2 Minimum illumination: 0.1LUX

Networking

ï¿1/2 1x10/100 Mbps Ethernet ports



Akuvox R26P Door Phone

� Protocols support: IPv4, HTTP, HTTPS, FTP, SNMP, DNS, NTP, RTSP, RTP, TCP, UDP, ICMP, DHCP, ARP

Application Scenarios

- $\ddot{\imath}_{\mathcal{E}} \overset{\prime \prime}{\sim}$ Office door phone with on-site or hosted IP-PBX
- $\ddot{\imath}_{{\dot{c}}}{}^{1\!\!/}_{2}$ Remote site entry over Internet
- \ddot{i} ¿¹/₂ Villa intercom with door access control

Please Enquire