



Don't open your *door* to the unknown



AD102-XVC

AD102-X

AD202-XVC
(Panning Camera)

NEW

TeleDoorBell X Series

When you're looking for a economical solution for a door entry intercom to simply, easily connect your entry door to all the premise phones look no further than TeleDoorBell. Its clean lines, illuminated call button and low profile is designer approved and packed with the most features of any door entry system. Rugged and weatherproof, TeleDoorBell door stations are built for North American climate. Perfect for commercial or residential applications, TeleDoorBell seamlessly integrates to virtually any analogue, VOIP or business phone system and is available with or without colour camera featuring infrared illuminators for night vision.

Features

Call Forwarding: TeleDoorBell includes call forwarding that can instantly connect your front door station to your cell phone or secondary location without your visitor ever knowing.

Relay Control: Built-in relays allow you to operate any electronic door hardware such as electronic strikes or bolts, magnetic locks, garage and bay doors from any phone. Activate lighting, thermostat, alarm system and more instantly by pressing a few keys on your premise or cell phone.

Remote Dial-Up: Access TeleDoorBell from offsite and perform any function as though you were on site.

Colour Video CCTV Camera: TeleDoorBell video door stations feature high-resolution CCD cameras including infrared illuminators for clear images even in total darkness. Providing true 24/7 live video surveillance images TeleDoorBell video door stations are suitable for integration with any DVR, PC, security monitor or television.

Call Waiting: When you are on another call, TeleDoorBell will sound a call waiting tone so you can place your call on hold, speak to the visitor then return back to your call. This feature works even if you don't subscribe to Call Waiting from your provider.

Caller ID/Distinctive Ring: Each door station has its own unique distinctive ring and caller ID to differentiate it from inbound phone calls.

Specifications

Audio (AD102-X/AD102-XVC/AD202-XVC)	
Power source	24VDC from controller
Current Draw	10mA
Distance to controller (24 AWG UTP)	1000'
Speaker type	2" 45ohm 0.5 watt
Volume control	Adjustable
Connection type	Terminal
Operation temperature	-20° to 50° C
Overall dimensions:	
Surface Mount	6.15"(H) x 4.3"(W) x 0.5"(D)
Video (AD102-XVC Only)	
Power source	250mA - 12VDC
Current Draw	185 mA
Distance to controller (24 AWG UTP)	250' video signal + 250' video power
Connection type	Terminal
Chip set	Sony SuperHAD
Resolution	580TVL High Resolution
F stop	1.2
Lux rating	0.01 lux
Infrared Throw	20'
S/N Ratio	>48db
Overall dimensions:	
Surface Mount	7.85"(H) x 4.3"(W) x 0.5"(D)
Additional Features:	3D-DNR & SENSE-UP SS-WDR Color Calibration

6A-7500 Martin Grove Rd. Woodbridge, ON. Canada L4L 8S9
Toll Free: 1.888.790.5900 E-mail: info@logenex.com
For complete information please visit our website at www.logenex.com

AUTHORIZED DEALER