



Web-Enabled Audio/Video Intercom Our Vandal-Resistant Design keeps your building SAFE.

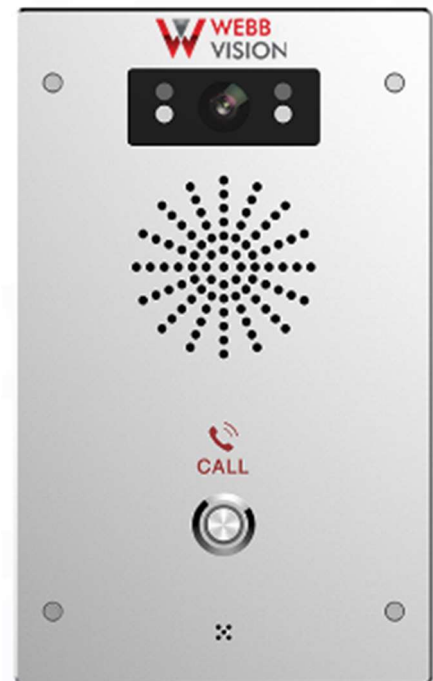
WIN-312

Video enabled Intercom

Webb Electronics has pioneered a new entry system that will transform the access-system industry. The WIN-312 is web-enabled entry access system specifically design for multi-residential buildings and office towers.

It combines security, audio/video intercom and broadcasting functionalities and offer the best communication solution for users.

Featured with IP65, IK10 protection grade and a wide temperature range from -40~70°C the WIN-312 is weather and vandal proof making it the perfect choice for both indoor and outdoor applications. The WIN-312 has all the key security requirements you would expect from a state-of-the-art system including lobby door and/or elevator floor restrictions and c to incorporate future reader technologies.



The WIN-312 Video Intercom is perfect for garage entrances, small office towers, condos, hotel lobbies, museums, airports, malls and more.

Product Highlights

- Web based Architecture
- Standalone or Networked
- External Low Voltage Supply for Retrofits
- VOIP / Digital Dialing Messaging Services
- Site Specific Web Services and Hot Buttons
- Remote Security and Advanced A/V Features
- Multi-Lingual Voice Prompts
- AODA and ADA compliant solution
- IP65 waterproof and dustproof
- IK10 anti-collision with die-cast aluminum frame
- POE powered
- Internet/Intranet/PSTN/Cellular accessible
- Access/Elevator Control
- Free Remote Updates and Patches as required with an active Webb Vision Phone service plan
- Future-proofed via modular expansion design
- Connects to WEBB VISION Two Way Audio Video App





WIN-312 Webb Intercom

WIN-312 Entry System

All events are logged with optional motion video and audio capture for every visitor. Accessing the Entry Phone. The Resident may: Allow Lobby and/or Elevator Access or Reject the Caller via the App or a by pressing 6 or 9 for a conventional audio only call.

Communications

The Entry Phone provides three modes of communication, PSTN, VOIP and Cellular Services, thus permitting the lowest cost installation and highest possible features for any client. VOIP Permit unlimited simultaneous Voice and Video channels via the Webb Vision App.

Software

Browser based software ensures this product does not require any client software to be Installed on a PC and can be programmed by any PC, tablet, or phone Android or iOS. Changes to the directory maybe made on-site over a LAN or remote from the Internet. SaaS Cloud services are available to provide automated back-up and monitor the health of your Vision-700. Issuing of issuing of 2D barcodes for visitors and contractors is also done via the software.

Features

- Vandal Proof Housing
- Wall Mount
- Indoor Housing
- Browser based programming
- Environmental Control
- Auto Check™ - Remote Health Monitoring*
- G-sensor for tamper alarm
- Industrial Standard Certifications: IP65&IK10, CE/FCC
- Video call enabled with Webb Vision App*
- Send/Receive Calls from Guard's Station
- Remote Software Upgrades via Internet
- On-site Concierge Software
- Interfaces with Webb Electronics WEX-301 Servers

Optional

- Internal Card Reader(s) For Resident Access
- Internal Camera for Video Capture and

Specifications

Dimensions	4.7" (W) x 7.7" (H) x 1.4" (D) 12 cm (W) x 19.5 cm (H) x 3.5 cm (D)
Shipping Dimensions	6.5" (W) x 10.2" (H) x 2.5" (D) 16.5 cm (W) x 26 cm (H) x 6.2cm (D)
Shipping Weight	0.9 lbs (2kg)
Input Voltage	12VDC @ 1A or PoE
Mounting	Wall Mount Flat Surface
Camera	2 Megapixel / 1280x720@25fps
Material Finish	Die-cast Aluminum
Protocol	1 Gb Ethernet with internet access.
Relay Output	x2 short circuit output Strikes
User Operation	Hands-Free
Audio Output	Adjustable – 5.0 watts
Voice Communication	Hands-free Mode to Suite Panel
Optional Guard Phone	WDP-304 / WDP-305
Ordering Info	Webb Intercom WIN-312 Wall Mount

Features and Specifications subject to change without notice. Contact your Webb Vision dealer to select features best suited for your facility and budgetary needs.

