

DB-001

Video Doorbell Station



*Your Doorbell Station appearance may be different than what is pictured above, however, the device functionality shall remain the same.

Description: The DB-001 Video Doorbell Station allows Caregivers to communicate with individuals at the door from their *inform* devices. The DB-001 is also able to communicate with any computer on the network and logged into the inform software. The DB-001 is a SIP video door phone designed for outdoor environments with high reliability. Includes HD Audio/Video, IP65/IK10 protection grade, and works in a wide range of temperatures (-40°F ~ 158°F). It can combine with access control, intercom and broadcasting systems to allow for safer, smoother and clearer communications.

Operation: A visitor will press the Doorbell Station button, which creates a call on the *inform* nurse call system. Any caregiver can answer the incoming call from the desktop computer (w/ inform). Once answered, the caregiver or receptionist can view and communicate with the individual at the door through the DB-001 station. The inform server will also record 10s of the video and will list who responded or ignored the doorbell call.

Mounting: The DB-001 shall be surface wall-mounted utilizing the included mounting hardware.

Engineering Specifications: The contractor shall furnish and install the CORNELL DB-001 as indicated on the plans. The operation shall include Cornell's software to ensure proper operation with the *inform* nurse call system software. The DB-001 Video Doorbel Station appearance may be different than what is pictured above, however, the device functionality shall remain the same.

Technical Information:

- Power: 12VDC or PoE
- Operating Environment: -40°F ~ 158°F
- Physical Dimensions: Varies depending on model received
- Weight: Varies depending on model received
- HD Video (720P) / HD Audio (G.722), utilizes SIP technology for video/audio
- Audio: 2-way, HD audio with Advanced Echo Cancellation
- Tamper-proof Housing, Built-in electronic relay, Camera