



Product Specification Sheet



APS807
Rev. 1 - 05/2011



7403/IP COLOR IP Video-Intercom Door Entry Panel



7403/IP COLOR IP Video-Intercom Door Entry Panel

The AlphaCommunications® 7403/IP IP Video Door Entry Panel uses the iPlus technology from Golmar to provide the most advanced video intercom system available, for any size building, with any number of monitors, door stations, and remote cameras.

Due to its advanced design and TCP/IP protocol, the 7403/IP does not require any servers, power supplies, switchers, boosters, video distributors, and requires simply a LAN connection and the PoE switch(es).

All 7403/IP IP Video Door Entry Panels feature ANSI 316 (2.5mm thick) Stainless Steel faceplate, rugged backlit keypad buttons and a crystal clear 3.5" TFT video display for resident calling and visitor instructions. A lighted metal button keypad makes calling quick and easy, even in low-light situations.

FEATURES

- Crystal clear 3.5" TFT color video display for resident calling and visitor instructions
- Unlimited number of entry panels connected per system
- Unlimited number of residents per system
- Uses simple CAT5 LAN wiring and RJ45 connectors
- Full Duplex Hands-free Digital Voice Operation
- Easy Installation (flush or optional surface mount)
- Clear Voice Fidelity using Electret Condenser Microphones
- Rugged and Reliable. Simple to Operate
- ANSI 316 (2.5mm thick) Stainless Steel faceplate and metal keypad buttons
- Multi-talkpath system with a simultaneous voice talk path from every door entry panel and concierge station
- Optional rainshield can be added

SPECIFICATIONS

Dimensions: All 7403/IP panels are 6.10"W (155mm) x 11.45"H (291mm) x 0.35"D (9mm). All dimensions shown are O.D. for the Flush type model and faceplate.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The IP color video Door Entry Panel(s) shall be Alpha Communications®/Golmar 7403/IP, or approved equal. Panel(s) shall be mounted flush (or surface using optional surface housing). Panel(s) shall be connected using a standard RJ45 connector and LAN wiring. Panel(s) shall include a high quality 3.5" color TFT video screen for resident calling and visitor information. Panel(s) shall feature electret condenser microphone for exceptional full duplex digital voice fidelity. Panel(s) shall include heavy-duty metal (lighted) pushbutton lighted keypad and built-in color video camera. Panel(s) shall contain a rugged ANSI 316 (2.5mm thick) Stainless Steel faceplate. Panel(s) shall allow for any number of remote video-intercom monitor stations to be installed on the system, and the system shall allow for any number of 7403/IP panels to be installed on the system as well.

Contractor shall observe all local and national electrical and building codes.