



### ART7LITE/G2 Color Hands-Free 7.0" Video-Intercom Monitor



#### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The hands-free type 7.0" G2+ series intercom station(s) shall be Alpha Communications® / Golmar ART7LITE/G2, or approved equal. Monitor(s) shall be mounted on the wall (or desk mounted using optional #SOB-UNI desk adapter). Station(s) shall be connected using a simple 2-conductor non-polarized (loop) wiring. Station(s) shall include a high quality 7.0" TFT (480 x 272) color screen. Station using mirrors or other non-flat type screens, or coaxial cable shall not be acceptable. Monitor(s) shall feature electret condenser microphone for exceptional half-duplex digital voice fidelity. Station shall include an on-screen display (OSD) and 2 function buttons for call answering and door release. OSD menu shall be controlled by the front mounted capacitive (soft touch) navigation buttons. Station shall feature an electronic calling signal (selectable) and shall only protrude from the finished wall 0.59" inches (15mm).

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

#### G2+ WIRING INFORMATION

The G2+ system uses simple 2-conductor non-polarized wiring making it ideal for new installations as well as for retrofit applications. All audio, video and data functions are fully digital and using the RAP-GTWIN/HF 100M (or equivalent) cable you can run up to 160 meters from the entrance panel to the furthest monitor.

#### ART7LITE/G2 COLOR HANDS-FREE 7.0" VIDEO-INTERCOM MONITOR

The Alpha Communications® ART7LITE/G2 series hands free type 7.0" color monitors use the G2+ technology to provide the most advanced video-intercom system available, for any multi-unit building up to 256 apartments and up to four (4) entry door stations.

These attractive monitors conveniently mount right on the wall and are only 0.59" deep! Due to its advanced design the ART7LITE/G2 features an easy to use on-screen display (OSD) to easily navigate through its multiple functions, as well as big front buttons for call answering and door release. The menu functions are controlled by the front mounted capacitive (soft touch) navigation buttons.

All ART7LITE/G2 monitors feature a crystal clear 7.0" color TFT (480 x 272) flat screen monitor (measured diagonally), on-screen menu to control system functions and hands-free voice.

#### FEATURES

- 7.0" screen with capacitive navigation buttons
- Front button controls for call answering (voice) and door release
- Uses simple 2-conductor non-polarized wiring
- Up to four (4) monitors in the same residence without additional power
- Easy Installation (optional desk mounting using SOB-UNI desk adapter)
- Personalization of ring tones
- Rugged and Reliable. Simple to operate
- Low Profile surface monitor protrudes only 0.59" (15mm) from wall
- Menu available in 5 different languages
- Intercommunication with other units of the house selectively
- Video-spy functions, auto-start, doctor mode and do not disturb
- Adjustable communication and ring tone volumes
- Control of two (2) relay outputs at EL632/G2SE video module
- Staircase light activation through FA-G2 power supply
- Easy monitor programming using DIP switches
- Additional light controls (requires SAR-G2)
- Can be inter-mixed on the same system with the ART4/G2, ART4LITE/G2, ART7/G2, ART7W/G2 monitors and/or other G2+ stations

#### SPECIFICATIONS

<b>Dimensions:</b>	All ART7LITE/G2 monitors are 8.66"W (220mm) x 6.06"H (154mm) x 0.59"D (15mm). All dimensions shown are outside dimensions for
--------------------	---

the portion of the monitor protruding off of the finished wall.

---

**Alpha Communications**

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599  
TOLL-FREE: (800) 666-4800 • Web: [www.alphacommunications.com](http://www.alphacommunications.com) • Email: [info@alphacommunications.com](mailto:info@alphacommunications.com)

Copyright© 1998-2023 Alpha Communications® - All Rights Reserved.

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