

WiFi VoIP Hands-free Telephones

Models 393-810A / 393AL-810A / 394AL-812A

Features

- Weather-resistant (Type 3R) Surface-mount Design
- Native WLAN IEEE 802.11 b/g
- Web Page Configuration
- Real-time Alarm Reporting Via Email or Syslog
- 24-48 V dc External Power Input Required
 (120/240 V ac 24 V dc Plug-in Supply Provided)
- SIP Compatible (RFC 3261)
- Integral Low Profile Antenna (aluminum);
 Internal Antenna (non-metallic)
- Automatic Call Divert Via Memory List
- Four Auxiliary Inputs and Two Volt-free Outputs Per Telephone
- Auto-answer Capability
- Rugged Non-metallic or Aluminum Enclosure
- ADA Compliance Features: Braille "HELP" Label and "Call Received" LED Indicator
- Compatible with TMA (Telephone Management Application) Software

GAI-Tronics' RED ALERT® Hands-free WiFi VoIP Surface-mount Telephones are designed to provide direct point-to-point communications between personnel over an existing wireless local area network (WLAN), meeting IEEE 802.11 b/g standards. These telephones will operate from an external dc power source which is the only wiring required for operation.

In addition to providing standard telephone operation, RED ALERT® WiFi VoIP Telephones feature real-time alarm reporting that enables system supervisors to monitor the telephones' activity and address caller needs or maintenance issues immediately. Also, four user-configurable inputs and two outputs (ideal for strobe activation) have been provided for customer use.

RED ALERT® Hands-free WiFi VoIP Telephones' features make them ideal for use in any point-to-point communications application where an existing WLAN can be used for connection to a local VoIP PBX or server.

Typical installation locations can include:

- College Campuses
- Parking Garages
- Sports Arenas
- Business / Industrial Parks
- · Parks and walkpaths
- Factories





393-800A



394AL-802A

Embedded web pages held within the WiFi VoIP Telephone can be accessed over the network using a browser, such as Internet Explorer®, to view, monitor, set-up, and change settings within each unit.

In addition to each unit's real-time email reporting capability, all telephones can be monitored via a central PC utilizing our TMA (Telephone Management Application) software. TMA will systematically poll each telephone on a pre-programmed schedule (daily, weekly, etc.) and provide a single report with a variety of available information pertaining to call activity and fault reporting of the following:

- Configuration error
- Cold reset (caused by power failure)
- Warm reset (caused by internal command or error)
- Keypad error / stuck buttons
- Microphone / Speaker circuit fault
- Handset off-hook (if so equipped)
- Register fail

GAI-Tronics' RED ALERT® Hands-free WiFi VoIP Surface-mount Telephones are housed within a non-metallic or cast aluminum enclosure. Their bright, safety yellow color provides excellent visibility for telephone location and the rugged construction delivers a robust and weather-resistant solution for virtually any VoIP communication application.



by GAI-Tronics

WiFi VolP Hands-free Telephones

Models 393-810A / 393AL-810A / 394AL-812A

Specifications

	~1	"	-	

Inputs

Outputs

Programmable Output (2) Contact Rating 8 A @ 30 V ac/dc (resistive load)

Controls

Indicators

Monitoring & reporting . . . Real-time monitoring/reporting via Email or proprietary Syslog application; polled monitoring and reporting via TMA software application

Mechanical

Temperature range:

Operating -4°F to +131°F (-20°C to +55°C)
Storage -40°C to +70°C
Relative humidity. Up to 95%, non-condensing
PCBA (printed circuit board assembly) Conformal
coated

Model 393-810A

Model 393AL-810A and 394AL-812A

Approval Standards

Models

Description	Part Number			
"HELP" Button, Non-metallic Enclosure	393-810A			
"HELP" Button, Aluminum Enclosure	393AL-810A			
Full Keypad, "HELP" Button, CALL Button, Aluminum Enclosure	394AL-812A			
TMA (Telephone Management Application) Package - VoIP	12509-044			



This mark indicates successful completion of Cisco Product Compatibility testing.









