

VoIP Telephones

Titan



Plastic Bodied Heavy Duty



Help Point



VR



- SIP compatible
- Web page configuration
- Power over Ethernet
- Four inputs, and two outputs per phone
- Automatic call divert (memory list)
- Range of weather and vandal resistant enclosures, keypad and handset options
- Real-time alarm reporting via email
- Configurable via web page
- Wide operating temperature range

GAI-Tronics Voice over Internet Protocol (VoIP) industrial standard telephones provide simple network connection without the need for telephone adaptors and extends VoIP access into the most arduous of environments. With only one voice and data infrastructure to install and maintain, time, money and call costs are reduced.

GAI-Tronics VoIP telephones offer direct connection to LAN or WAN via RJ45 connector, including Power-Over-Ethernet (PoE) as standard. GAI-Tronics VoIP phones offer a wealth of additional features including real-time reporting via Syslog, and can be configured by web browser, configuration file or command line interface (CLI).

Intuitive web pages held within the telephone can be accessed over the network using a browser such as Internet Explorer™ to view monitor and change settings within the telephone.

Telephones with memory buttons have an automatic call divert facility as standard, so that if a number (or URL) is not available then to up to 20 alternatives can be dialled automatically.

GAI-Tronics VoIP telephones are hearing aid compatible. Handset units (Titan & Commander) have the option of a noise cancelling handset, while hands-free units (VR & Help Point) have call progress visual indication as standard.

GAI-Tronics VoIP telephones are equipped with national telephone call tones enabling seamless operation across the globe, and giving the user recognisable comfort tones.

GAI-Tronics VoIP telephones are housed within our standard enclosures offering proven high levels of unit integrity and delivering a robust and weather resistant solution.