

Installation Requirements for Sentry 4G-900 Pico Base

The Sentry 4G-900 pico Base from CalAmp is a radio frequency intentional radiator operating in the ISM 900 MHz band. This equipment needs to be installed by a qualified professional for multiple reasons. Some of those considerations are outlined below:

- In general, the installer must have a specific training relative to RF measurements, antenna gain and orientation.
- A good knowledge of the device user interface and commands is required.
- Antenna spacing determination is key to optimizing the performance of the system.
- The typical user will be a public safety body or industrial installation who normally require strict procedures in the installation process.
- Typical users of this product are public safety bodies or industrial facilities. Those users normally enforce strict procedures for the installation process.

As specified in the Sentry4G-900 pico Base Installation manual, it's the firm expectation from CalAmp that end customers, integrators and sub-contractors refer to professionals for the installation of this equipment.

Dated this 5th *Day of May* 20 10

By: Richard Vallée *Eng*

Richard Vallée *Signature* Printed

Title: Senior Hardware Engineer

On behalf of : CalAmp *Wireless*
Networks, Inc.

Telephone: (514)737-0020 ext 238