



AreaSensor Installation Guide

Note: Installation must be performed by a Proxense authorized professional installer.

MODEL NUMBER: AS1000

INSTALLATION: This product MUST be installed by a Proxense authorized professional installer.

FCC STATEMENTS:

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

© 2010 Proxense, LLC. All rights reserved. Proxense, the Proxense logo, and other Proxense marks are owned by Proxense, LLC and may be registered. All other trademarks are the property of their respective owners. Proxense assumes no responsibility for any errors that may appear in this guide. Information contained herein is subject to change without notice.

Corporate Office:

Proxense, LLC
689 NW Stonepine Drive
Bend, OR 97701
541.382.5745

DOCUMENT NUMBER: PX-9000-0003-00

Revision Log:

This log identifies those portions of this document, which have been revised since the initial release and the date of each revision.

Date	Version	Revisions
08/16/10	00	Initial Release

Introduction

This *Installation Guide* is written for a Proxense authorized installation professional. Only a Proxense authorized installation professional may install this product.

There are three steps to the installation:

- Before you start
- Installing the AreaSensor
- Provisioning the AreaSensor

Step 1: Before you start

To ensure that you have the most recent version of this guide, be sure to check our FTP site before you start the installation.

Package Contents

Your package includes the following items:

- This Guide
- One AreaSensor
- One Mounting Kit

Your package maybe part of a master pack where multiple AreaSensors and one copy of this guide will be provided.

Minimum Requirements

- ProxNet installation site survey which lists the following:
 - a. The available 802.3AF network port number / cable location
 - b. The installation location of the AreaSensor

Step 2: Installing the AreaSensor

Installing the mounting bracket

1. Find the AreaSensor mounting location, bracket type, mounting angle from the ProxNet installation survey.
2. Using this information install the mounting bracket.

Connecting the AreaSensor to the 802.3AF network

Connect the 802.3AF network cable to the AreaSensor's RJ45 connector.

Mounting the AreaSensor

Following the mounting bracket instructions attach the AreaSensor to the mounting bracket.

Step 3: Provisioning the AreaSensor

You have completed the physical installation. Please contact the system administrator who must now provision the AreaSensor.

If you need technical assistance

Telephone: 561.798.6166

Email: support@proxense.com