



Repeater

Revised: 10/22/2008



Contents

Contents.....2

Introduction.....3

Specifications.....3

Installation.....3

Troubleshooting.....3

Contact Information.....3

Introduction

The Wireless Repeater is used to increase the distance of the signal from your wireless sensors by collecting the packets from all local sensors and rebroadcasting them to your Trafsys MIU data controller. This allows you to extend the distance between your MIU and your sensors.

We provide several models to accommodate all sensor and data requirements.

Specifications

Size:	6.5" square 3" high
Casing:	ABS Plastic
Range:	2000 ft indoor range per repeater
Configuration:	Automatic configuration 418/433 MHz to 900 MHz
Frequencies:	418/433 MHz to 2.4 GHz 900 MHz to 900 MHz
Power:	9 Volts DC; 600 mA; Power Pack included

Installation

The Installation of your Trafsys Repeater only requires power to the unit. The unit should be positioned in an area that is in between your sensors and your MIU data controller. It is important to install your repeater in an area that power will **not** be disrupted.

Troubleshooting

When your Trafsys Repeater receives a wireless packet the LED indicator will flash. This is normal function of the Trafsys Repeater.

Contact Information

Traf-Sys Inc.

Phone: 412-428-0098

Toll Free: 1-888-815-6568

Email: support@trafsys.com

Web: www.trafsys.com