Classic IP Street

Installation Manual

Version *60

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P/N 10039305

Classic IP Street Installation Manual

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Published by: Checkpoint Systems Inc. 101 Wolf Drive Thorofare, NJ 08086

Document revision information

Classic IP Street Installation Manual, version *60

Rev	Description	Date	Author
*60	CR2632A	12/26/2011	Norman Wu, Chris Zheng

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NOTE: This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

- OR -

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) including this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation, which may include intermittent decreases in detection and/or intermittent increases in alarm activity.

- OR –

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Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for

each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device

Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

Industrie Canada

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio (identifier le dispositif par son numéro de certification ou son numéro de modèle s'il fait partie du matériel de catégorie I) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

Le fonctionnement de l'appareil est soumis aux deux conditions suivantes:

1. Cet appareil ne doit pas perturber les communications radio, et

2. cet appareil doit supporter toute perturbation, y compris les perturbations qui pourraient provoquer son dysfonctionnement.

Pour réduire le risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisis de façon que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas celle nécessaire pour une communication réussie.

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Checkpoint Systems' EAS or Radio Frequency Identification products have been designed to be safe during normal use and, where applicable, certain components of the system or accessory sub-assemblies have been certified, listed or recognized in accordance with one or more of the following Safety standards: UL 1012, UL 1037, UL 1310, UL 60950-1, CSA C22.2 No. 205, CSA C22.2 No. 220, CSA C22.2 No. 223, CSA C22.2 No. 60950-1. Additional approvals may be pending.

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System Electromagnetic Compatibility (EMC), has been tested and notified through Spectrum Management Authorities if necessary, using accredited laboratories, whereby, conformity is declared by voluntarily accepted European Telecommunications Standards Institute (ETSI) standards EN 301489-3 and EN 300330-2.

NOTE: Certain Electronic Article Surveillance (EAS) equipment have been tested and found to conform with the CE emission and immunity requirement in Europe. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Under unusual circumstances, interference from external sources may degrade the system performance, which may include intermittent decreases in detection and/or intermittent increases in alarm activity. However, there is no guarantee that interference will not occur in a particular installation. If this equipment experiences frequent interference from external sources or does cause harmful interference to radio communications reception, which can be determined by turning the equipment off and on, please contact a Checkpoint Systems representative for further assistance.

Equipment Safety Compliance Statement

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WARNING: Changes or modifications to Electronic Article Surveillance equipment not expressly approved by the party responsible for assuring compliance could void the user's authority to operate the equipment in a safe or otherwise regulatory compliant manner additional approvals may be pending.

Table of Contents

TABLE OF CONTENTS	7
INSTALLATION OVERVIEW	9
Overview	9
REQUIREMENTS	9
Tools	
Parts	
INSTALLATION OUTLINE	
PHYSICAL INSTALLATION	
Overview	
Aisle Width	
POWER SUPPLY	
Placement	
ANTENNA MOUNTING	
Mounting Hardware	
Wire Routing	
ANTENNA WIRING	
Overview	
GENERAL WIRING INSTRUCTION	
Wiring between Chassis Box /SSB	
Wiring 24VDC power supply	
SINGLE AISLE WIRING	
Secondary antenna (SSB) wiring	
Chassis Box wiring	
ELECTRONICS SETTING	
Overview	
The Jumper setting for coupler aiming to antenna tuning	
List of Ferrites for Classic IP Street	
ANTENNA DIMENSIONS	24
CLASSIC IP STREET SSB	
POWER SUPPLIES	25
OVERVIEW	
OVERVIEW Power Supply Used in United States	
POWER SUPPLY USED IN UNITED STATES POWER SUPPLY USED IN EUROPE	
I OWER SUFFLI USED IN EUROPE	

CHAPTER

INTRODUCTION

This Installation Manual details the steps necessary for the proper installation and configuration of the Classic IP Street systems.

In this manual, most illustrations and pictures will show the Classic IP Street as a place of reference, but it is to be understood that each antenna would be installed in the same manner (unless otherwise noted).





Classic IP Street side view

Figure 1 Classic IP Street antenna front and side view

CHAPTER

2

INSTALLATION OVERVIEW

Overview

This chapter is an overview of the installation process:

- 1. Requirements: Tool and part requirements for a typical installation.
- 2. Installation Outline: Lists the basic installation steps in sequence.

Requirements

Tools

The following tools are required for Classic IP Street Antenna installations:

- Arrow T-25 Staple Gun
- Diagonal wire cutter
- Hammer drill with 3/16" and 1/2" bits
- Extension cord
- Tape Measure
- Hammer
- Snap Off
- Marker, Black Felt
- Ratchet driver with 9/16" socket
- Screwdrivers, mini, regular and #2 Phillips
- Hacksaw
- Utility knife
- Wire Snake
- Wire Strippers
- Wrench, combination end 9/16"
- Classic IP Street Installation Manual (This manual)
- Tuning Procedure, TR4210 Checkpoint PN 7102103
- Checkpoint Systems Field Service Diagnostic Management Software (DMS version 1.8.31 or later version) installed on a laptop with the appropriate cables. DMS is an

application developed to install and configure TR4210 boards via serial connections. DMS provides for firmware updates without replacement of microchips.

Parts

Quantity will vary according to site.

- 18 AWG 2-conductor (STP)
- CAT5e cable
- 22 AWG 4-conductor (STP) (5594)
- 1/2" Anchor Bolts
- *DekDuct (wire chase)
- *Wiremold (1500 or 2600 series)
- *Wiremold anchor bolts Note:

*Wire routing methods will vary by installation.

Installation Outline

Follow this sequence to successfully install the components:

- 1. Determine optimal antenna placement based upon antenna type, tag type, and door opening width. (Refer to the TR4210 Product Reference Guide)
- 2. Determine power supply requirements and the ideal power supply location. (See "Appendix 2 Power Supplies")
- 3. Physically mount the antennas.
- 4. Connect the antenna wiring.
- 5. Install peripherals.
- 6. Configure the system using DMS.(Refer to test procedure P/N 7251662)

The information covered in steps 1 and 2 is generally used during the survey and planning stage, but it is important for the installer to keep these specifications in mind to ensure that the systems are installed to specification.

CHAPTER

PHYSICAL INSTALLATION

Overview

This chapter covers the physical placement and installation of the TR4210 antennas and power supply in the following sections:

- 1. Placement: How to determine the proper placement of the antennas.
- 2. Power Supply: Information on typical power supply placement.
- 3. Wire Routing: Information on typical wire routing methods.
- 4. Antenna Mounting: Antenna mounting information.

Note: For details of placement, refer to Evolve installation manual, CKP P/N 7994249.

Aisle Width

The maximum aisle width for the Classic IP Street SSB antennas (with 410EP tag) is:

Classic IP Street SSB – 2 m [6.6 ft]

System performance is affected by aisle width and tag type. For aisle width details please refer to the TR4210 Product Reference Guide.

Power Supply

Classic IP Street SSB antennas utilize a +24 VDC power supply.

Placement

The Classic IP Street SSB antenna is designed to install on a standard 6.6 ft. opening. The minimum distance the chassis box and power supply can be from the antenna is 1.524m [5ft] while the maximum distance is 8m [26.4ft]. This distance should be taken into consideration when determining placement of the antenna, although optimal placement will vary from retail site to retail site.

Placement Requirements:

- The power supply must be within 18m [60ft] of the furthest antenna.
- The power supply must be placed no higher than what is accessible from a store ladder.

- If mounted in a plenum space, proper plenum rated wiring and plenum rated enclosures are required.
- The maximum operation temperature should be no more than 40° C.

Note: For more information about power supplies, please see "Power Supplies" on Appendix 2.

Antenna Mounting

Antennas are typically not mounted until after the finished flooring is in place.

Mounting Hardware

For mounting on Concrete Floor

Utilize two (2) 1.3cm [.5in.] anchor bolts per antenna.



Figure 2 Anchor Bolt (Concrete Mounting)

Wood Floor

Utilize two (2) 1.3cm [.5in] lag bolts per antenna.

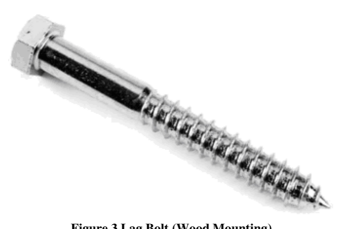


Figure 3 Lag Bolt (Wood Mounting)

Wire Routing

Methods of Wire Routing

- Floor Trench: Typically 1.3cm [.5in.] wide by 3.8cm [1.5in.], but an increase in dimensions is recommended for more than two antennas.
- Wiremold: 1500 or 2600 series wire mold can be utilized. Typically wire mold is not used within customer traffic areas, so a typical placement is from the outside of the antennas to the doorframe.
- Conduit: 2.5cm [1in.] diameter conduit can be utilized in new construction situations. It is recommended that swept 90 degree angles are used, and that pull-strings are provided by the conduit installer.
- Wall / Mullion: Wires can be contained within mullions, and hollow walls for vertical wire runs.
- Dek-Duct / Panduit: Wires can be contained within surface mount Dek-Duct or Panduit for vertical wire runs.

WARNING: Any wiring in plenum areas must be plenum rated. Additionally, ensure that the wire is installed in accordance with applicable (local/national) electrical codes.

CHAPTER

4

ANTENNA WIRING

Overview

This chapter describes the Classic IP Street SSB antennas wiring and cabling.

WARNING: This system runs on TR4210^{\dagger} electronics with firmware version 3.61 or higher. It is critical to note that ONLY TR4210 electronics can be used in conjunction with this system. It is also critical that DMS version 1.8.31 or later be used to configure the system.

Information is covered in the following sections:

- 1. General wiring instruction
- 2. Aisle wiring

General Wiring Instruction

This section describes how to prepare and wire all cables and wires involved in the antenna installation. Wires can be cut to required length. Below is a picture of a TR4210 board with all interfaces labeled.

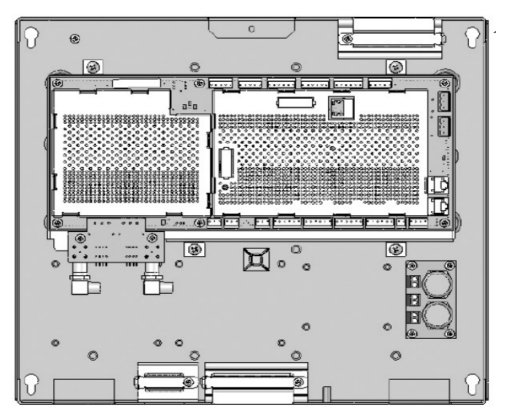


Figure 4 TR4210 Reader Board

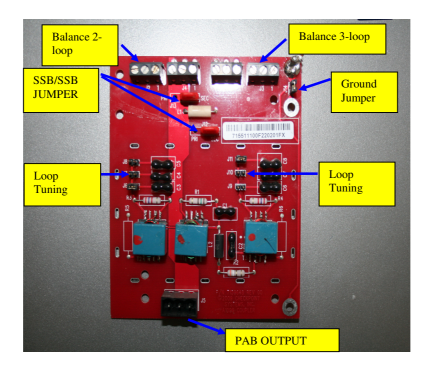


Figure 5 Passive Coupler Board

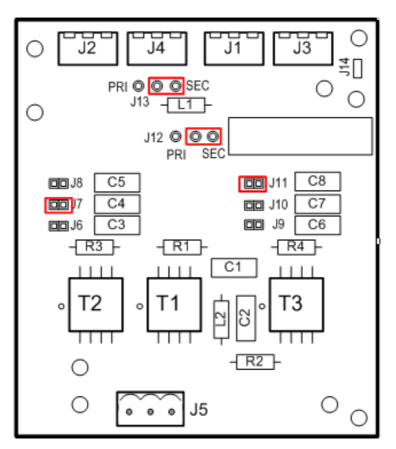


Figure 6 SSB Coupler Board Jumper Settings

Wiring between Chassis Box /SSB

There are only two (2) wires connected Chassis and SSB. They are 1) RG59 coax cable and 2) SSB Light/Sounder cable (22 AWG 4-conductors (STP) (5594))

RG59 Coax Cable:

A 26ft long, two end pre-terminated RG59 coaxial cable is packed with SSB antenna. It connects the Chassis Box antenna (SSB). It is recommended to leave the one pre-terminated end with 3-pin Connector at the SSB, another pre-terminated shield end to Chassis Box. (Refer to *Figure 7 metal-shielded*)

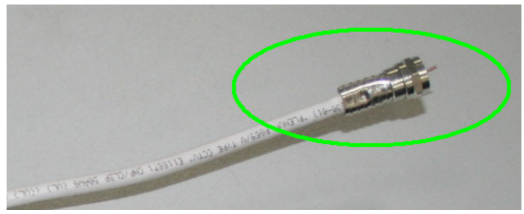


Figure 7 metal-shielded

SSB Light/Sounder Cable

It is recommended to use CKP standard field service truck stock 4-conductor wire (AWG22). For the lights the white wire connects LT+ terminal and green wire connects LT- terminal. For the sounder the red wire connects to SD+ terminal and the black wire connects to the SD- terminal. The SSB light/sounder cable must mount a cylindrical ferrite at end in chassis box. A ferrite core with three turns is attached to each end.

SAB Light/Sounder Cable Wiring Table				
Wire Color	Chassis Box	Classic IP Street SSB 1		
WHITE	J42-LTS+	LT+		
GREEN	J42-LTS-	LT-		
RED	J11-SND1+	SD+		
BLACK	J11-SND1-	SD-		

SAB Light/Sounder Cable Wiring Table				
Wire Color	Chassis Box	Classic IP Street SSB 2		
WHITE	J41-SECND LTS+	LT+		
GREEN	J41-SECND LTS-	LT-		
RED	J54-SND2+	SD+		
BLACK	J54-SND2-	SD-		

 Table 1 SSB Light/Sounder Cable Wiring Table

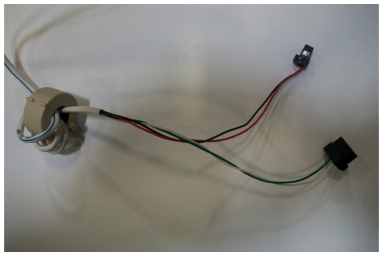


Figure 8 SSB Light/Sounder cable with ferrite core

Wiring 24VDC power supply

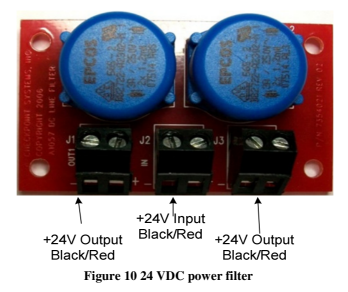
A Checkpoint certified 24VDC power supply can power up to Chassis Box. It is recommended to wire the 24VDC power suppler to the nearer TR4210 filter board input, then, connect wire from this filter board to J18 connector on the reader. 24VDC power cable uses AWG18 two (2) conductor cable.

Wire Color	Description	
Black	GND	
Red	+24 V	

Table 2 Power Cable Wiring Table



Figure 9 24 VDC Power Supply Cable



Single Aisle Wiring

The single aisle installation is the most common Classic IP Street SSB application which best utilizes the SSB-SSB configuration (see *Figure 11 Single Aisle*). A typical single aisle installation consists of a Chassis Box, two secondary antennas (SSB), a power supply and a cable kit (packaged with secondary antenna). It is recommended to start SSB wiring first, then connect Chassis Box. Connect the power cable last.

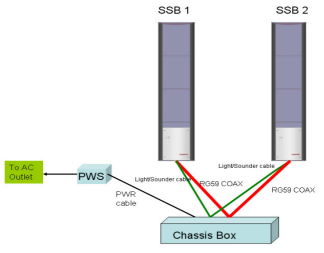


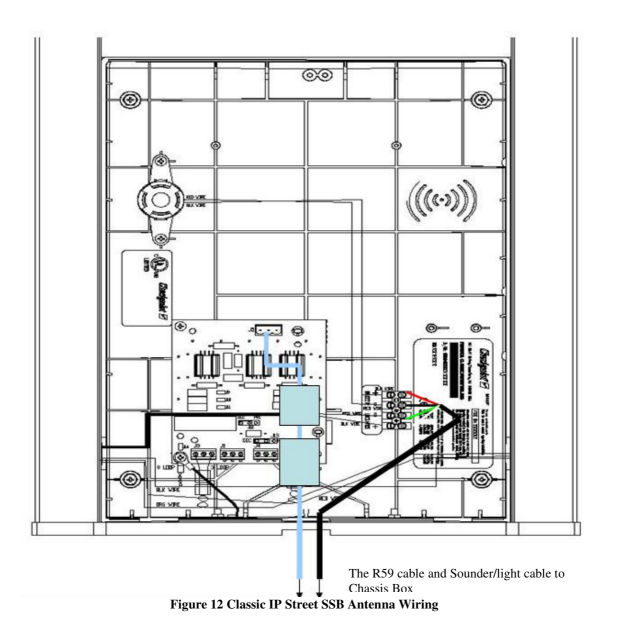
Figure 11 Single Aisle

Secondary antenna (SSB) wiring

- **Step 1**: Open the base cover.
- Step 2: Plug the pre-terminated RG59 coax cable onto coupler board J5.

- **Note:** It is recommended to leave the pre-terminated coax cable end at SSB location where the cable was laid out.
- **Step 3**: Connect the SSB Lights/Sounder cable to the wire terminal LT+ (White) / LT- (Green) and SD+ (Red)/SD- (Black) resp.

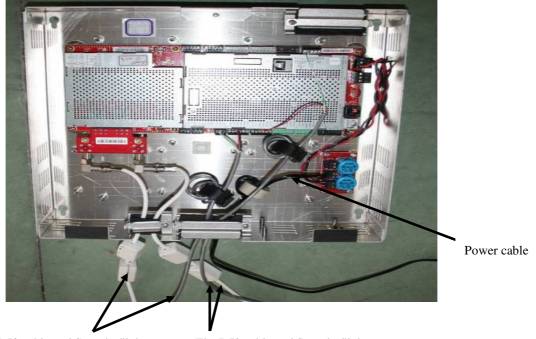
Step 4: Inspect wiring and connections, confirm coupler board jumper settings (see). **Step 5**: Put the base cover back and secure.



Chassis Box wiring

- **Step 1:** Open the base cover(s).
- **Step 2**: Cut, strip and terminate the RG59 coax cable, then plug it to the TR4210 board.

- Step 3: Connect the SSB1 Lights/Sounder Cable wires to the electronic reader board (TR4210).
- Step 4: Connect the SSB2 Lights/Sounder Cable wires to the electronic reader board (TR4210). For detail connection of Light/Sounder Cable wire , refer to Table 1 SSB Light/Sounder Cable Wiring Table
- **Step 5**: Connect 24v DC power cable to the VDC power filter and then the output of the filter board to J18 on the electronic reader board (TR4210).
- **Step 6**: Put the base cover(s) back and secure.



The R59 cable and Sounder/light cable to antenna SSB 1

The R59 cable and Sounder/light cable to antenna SSB 2

Figure 13 Chassis Box wiring

CHAPTER

5

ELECTRONICS SETTING

Overview

All electronics setting here aimed for on site configurations based on compliance and performance test result, if it still can not illuminate fundamental noise; please refer to tuning procedure of TR4210.

The Jumper setting for coupler aiming to antenna tuning

Antenna Type	Jumper Settings	
Classic IP Street	J7, J11	

Table 3 Coupler Board Jumper Settings

Classic IP Street SSB						
CKP P/N	MFR	MFR & MFR P/N	# Turn s	Cable installed on	Install location	Qty
<u>221412</u>	<u>Fair Rite</u>	<u>FAIR RITE</u> 2861000202	<u>1</u>	<u>2Loop cable</u>	<u>Close to</u> coupler board	<u>3</u>
<u>221412</u>	Fair Rite	<u>FAIR RITE</u> 2861000202	<u>1</u>	<u>3Loop cable</u>	<u>Close to</u> coupler board	<u>3</u>
7784420	Wurth	WURTH 74271111	1	RG-59 COAX cable (both ends)	exit point of cable from coupler	2
284760	Fair Rite	FAIR RITE 0443806406	4	LED+sounder cable Secondary	close to 6-pin connector	1
Classic IP Street Electronics Chassis						
CKP P/N	MFR	MFR & MFR P/N	# Turn s	Cable installed on	Install location	Qty
7784420	Wurth	WURTH 74271111	1	RG-59 COAX cable (Primary)	exit point of cable from chassis	2
7784420	Wurth	WURTH 74271111	1	RG-59 COAX cable (Secondary)	exit point of cable from chassis	2
284760	Fair Rite	FAIR RITE 0443806406	1	LED cable Primary	exit point of cable from chassis	1
284760	Fair Rite	FAIR RITE 0443806406	1	Sounder cable Primary	exit point of cable from chassis	1
284760	Fair Rite	FAIR RITE 0443806406	4	Pwr supply - dc cable	next to exit point of cable from chassis	1

List of Ferrites for Classic IP Street

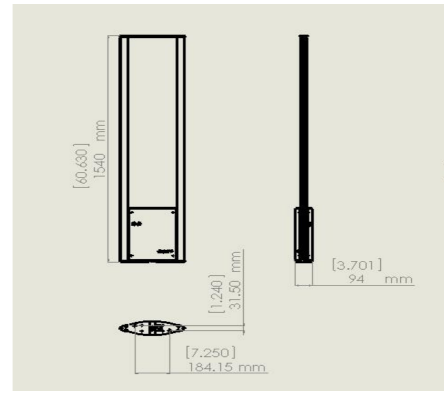
Table 4 Ferrites list for Classic IP Street

A P P E N D I X

ANTENNA DIMENSIONS

Classic IP Street SSB

The weight of the antenna is 8kg, The weight of Chassis Box is 3kg. The antenna dimension as following



A P P E N D I X

2

POWER SUPPLIES

Overview

This appendix covers all available (US and EU) TR4210 Street compatible power supplies.

Details

Power supplies have an output of +24 VDC.

Requirements

In the US, if the power supply is to be installed in a plenum (HVAC ventilation) area, the Globtek GS-599ES(R) and the Globtek GS-599MC-KIT(R) must be installed.

Capacity

The following power supplies can provide power for up to two aisle systems:

- Globtek GS-599 UF
- Globtek GS-599ES(R)
- EOS LFZVC65SG24E
- EOS- LFEVC65NS24PL (PN: 10102495)

The following power supply can provide power for one aisle systems:

EOS LFZVC36FS24S91

Power Supply Used in United States

Model

The US market uses the following power supply types:

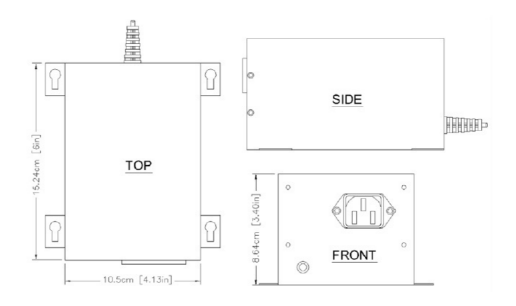
1. Globtek GS-599ES(R) (PN: 7116509)

Standard power supply rated for use in plenum areas.

Note: For use in plenum areas, the Globtek GS-599MC-KIT(R) must be used in conjunction with the Globtek GS-599ES(R).

Dimensions

Width: 10.50cm [4.13in] Length: 15.24cm [6.00in] Height: 8.64cm [3.40in]



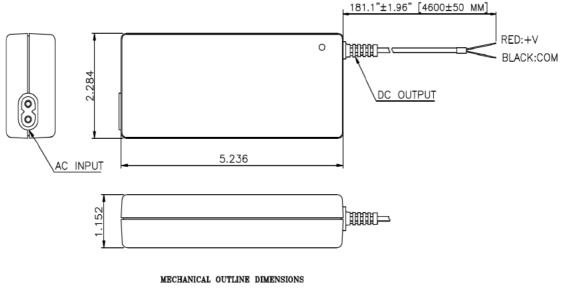
2. EOS- LFEVC65NS24PL (PN: 10102495)

Note: Dimensions

Width: 5.8 cm [2.284in] Length: 13.3 cm [5.236in] Height: 2.9 cm [1.152in]

Weight

350 grams (12.35 ounces)



ALL DIMENSIONS ARE IN INCHES. GEN TOLERANCE :+/-0.02

Power Supply Used In Europe

Model

The EU market uses one power supply types:

• EOS LFZVC36FS24S91 (PN: 7683707)

Dimensions

Length: 8.89cm [3.50in] Width: 2.42cm [0.95in] Height: 4.47cm [1.75in]

