Product Manual



CSI-CPBH-MG-C4, CSI-CPBH-MG-P4, CSI-CPBH-MG-C2/P2, CSI-CPBH-MG-AW4, CSI-CPBH-MG-C2/AW2, CSI-CPBH-MG-P2/AW2, CSI-CPBH-MO-C4, CSI-CPBH-MO-P4, CSI-CPBH-MO-C2/P2, CSI-CPBH-MO-AW4, CSI-CPBH-MO-C2/AW2, CSI-CPBH-MO-P2/AW2, CSI-CPBH-MX-C2/P2, CSI-CPBH-MX-AW4, CSI-CPBH-MX-C2/AW2, CSI-CPBH-MX-P2/AW2,

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Product Registration Information

| The serial number may be for connectors. Note this number chase, to serve as a perman | ound on the label on the bo er below. Retain this manua nent record of your purchas | ttom panel near the power al, along with proof of pur- e. |
|---|---|---|
| MODEL NUMBER | SERIAL NUMBER | PURCHASE DATE |
| POINT OF SALE COMPA | NY | |

DISCLAIMER: All information and statements contained herein are accurate to the best of the knowledge of Cellular Specialties, Inc. (CSI), but Cellular Specialties makes no warranty with respect thereto, including without limitation any results that may be obtained from the products described herein or the infringement by such products of any proprietary rights of any persons. Use or application of such information or statements is at the users sole risk, without any liability on the part of Cellular Specialties, Inc. Nothing herein shall be construed as licence or recommendation for use, which infringes upon any proprietary rights of any person. Product material and specifications are subject to change without notice. Cellular Specialties' standard terms of sale and the specific terms of any particular sale apply.

Document Purpose / Intended Users

The purpose of this document is to provide a step-by-step procedure to help the experienced technician/engineer install and commission an in-building wireless enhancement pilot beacon system. Following the procedures outlined will minimize risks associated with modifying a live system and prevent service interruptions. This document assumes the technician/engineer understands the basic principles and functionality involved with the system. It is geared to the practical concerns of the installer.

Radio and Television Interference

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 radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful 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. Changes and Modifications not expressly approved by Cellular Specialties, Inc. can void your authority to operate this equipment under Federal Communications Commission's rules.

Industry Canada Notice for 850 and 1900MHz Band Models

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Avis de conformité des modèles 850 et 1900 MHz à la réglementation d'Industrie Canada

Cet appareil est conforme aux normes CNR d'Industrie Canada applicables aux appareils radio exempts de licence. Son exploitation est soumise aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interférence radioélectrique, et (2) cet appareil doit accepter toute interférence radioélectrique, incluant les interférences susceptibles d'affecter son fonctionnement de façon indésirable.

Safety Guidelines

The general safety information in this guideline applies to both operating and service personnel. Specific warnings and cautions will be found in other parts of this manual where they apply, but may not appear in this summary. Failure to comply with these precautions or specific warnings elsewhere in the manual violates safety standards of design, manufacture, and intended use of equipment. Cellular Specialties, Inc. assumes no liability for the customer's failure to comply with these requirements:

Grounding

This pilot beacon system is designed to operate from 100-240 VAC and should always be operated with the ground wire properly connected. Do not remove or otherwise alter the grounding lug on the power cord.

Explosive Atmospheres

To avoid explosion or fire, do not operate this product in the presence of flammable

gases or fumes.

Lightning Danger

Do not install or make adjustments to this unit during an electrical storm. Use of a suitable lightning arrester, such as CSI's model number CSI-CAP, is very strongly recommended.

No User Serviceable Parts Inside

HAZARDOUS VOLTAGES ARE PRESENT WHEN THE COVER IS REMOVED. Opening the chassis will void your warranty. If you suspect a malfunction with this product, call your dealer or the Cellular Specialties Support Line at: (603) 626-6677, Toll Free (USA) 1-877-844-4274.

Important Safety Information

Antennas used for the purpose of radiating signals indoors are limited to a *maximum* gain of 3 dBi. Each antenna must be positioned to observe minimum separation requirements from all users and bystanders. The following guidelines should be used when considering separation distances.

INDOOR antennas must be placed such that, under normal conditions, personnel cannot come within 20 cm (~8.0 in.) from any inside antenna. Adhering to this minimum separation will ensure that the employee or bystander cannot exceed RF exposures beyond the maximum permissible limit as defined by section 1.1310 i.e. limits for General Population/Uncontrolled Exposure.

Acronyms and Definitions

| 3GPP2 | The standards body comprised of representatives of interested companies that is responsible for the development and maintenance of the operational standards for the CDMA2000 system. Http://www.3gpp2.org |
|-------------|---|
| AGC | Automatic Gain Control |
| CDMA | Code Division (or, Domain) Multiple Access: The general term for the technology used in the CDMA2000 system as well as others. Also a shorthand reference to the CDMA2000 system and its derivatives such as 1xEV-DO |
| Chip | A single element, a '1' or a '0', of the PN Sequence in a CDMA system. The chip rate for the CDMA2000 system is 1.2288 Mchips/second. |
| CSI | Cellular Specialties Incorporated |
| DAS | Distributed Antenna System |
| ERP | Effective Radiated Power |
| EST | Even Second Tick: In the CDMA2000 cellular system all time values are referenced to the start of the even seconds of time as indicated by GPS. |
| FCC | Federal Communications Commission |
| FPGA | Field Programmable Gate Array |
| GPS | Global Positioning System |
| IF | Intermediate Frequency |
| LED | Light Emitting Diode |
| NEMA | National Electrical Manufacturers Association |
| PA | Power Amplifier |
| PN | Pseudo random Number: A number chosen by some algorithm that approximates a random process. Can be short for "PN Sequence", "PN Number", or "PN Offset" when discussing the CDMA2000 system. |
| PN Number | In the CDMA2000 system only a subset of the possible PN Offsets are used for base station identification. Each of these allowed offsets is given a unique number from 0 to 511. |
| PN Offset | In the CDMA2000 System each base station is identified by the offset in time from the EST at which the start of the Pilot PN Sequence occurs. The offset is specified in terms of number of chips. |
| PN Sequence | A sequence of pseudo random numbers. In the CDMA2000 system several such sequences are used. The one relevant to ICEBreaker is the Pilot, or Short, sequence which is a 2 ¹⁵ element long sequence of ones and zeros. |
| PPS | Pulse per Second: Refers the pulse repetition rate of the timing signal used as a time reference. |
| RF | Radio Frequency |
| SBC | Single Board Computer |
| Tau | Timing Offset or Delay Adjustment: In the CDMA2000 system the timing of the downlink signal is required to be aligned with the EST as it is transmitted from the antenna. Tau allows the timing of the internal PN Sequence to be adjusted to compensate for the delays of the base station hardware such that the timing will be correct at the antenna |
| USB | Universal Serial Bus |

Product Introduction

The pilot beacon generator facilitates E911 and other location based services (LBS) for in building and/or DAS based installations of CDMA2000/1xEV-DO cellular networks. In these situations the normal methods based for location determination, direct reception of GPS by the mobile station or triangulation using the signals from multiple base stations, do not work. Signals from the GPS system are sufficiently weak that even if the mobile station's GPS receiver might ultimately be able to lock on to the satellites, the acquisition time will be too long. And since indoor service is typically provided either by a single strong local cell or by using a repeater, there aren't multiple signals on which to triangulate while DAS based deployments result in too many signals with indeterminate timing. By placing a pilot signal at a known PN offset the LBS algorithm can quickly and reliably be made aware that it is within a specific building or other location where normal location determining solutions are ineffective. This information can be used to aid the GPS receiver in acquiring signals if they are present or be used as a position report directly until more accurate information becomes available.

Functional Overview

Electrical Characteristics

| Characteristic | Performance Limit |
|------------------------------------|--|
| Number of Bands per Beacon | 1 |
| CDMA Band Class | 0 (Cell), 1 (PCS) and 15 (AWS) |
| Max # Simultaneous Channels/Beacon | 8 (Cell) 11 (PCS and AWS) |
| Number of Unique PN Offsets/Beacon | 1 |
| Composite TX Power | +20 dBm |
| Spurious Emissions Limits | -45 dBc Δf .75 to 1.98 MHZ -60 dBc Δf 1.98 to 4.0 MHZ -65 dBc Δf 4.0 to 16 MHZ -75 dBc Δf > 16 MHZ |
| Carrier Frequency Accuracy | 20 Hz (.2 ppm) Cell Band 40 Hz (.2 ppm) PCS Band 45 Hz (.2 ppm) AWS Band When locked to GPS |
| Pilot Timing Jitter | < 10 nsec rms, <50 nsec peak |
| Rho | > 0.98 |
| Tau Adjustment Range | - 166.7 to + 166.7 µsec (+/- 25.6 CDMA chips) |
| Tau Adjustment Resolution | 20 nsec (one 40th of a CDMA chip) |

Mechanical Specifications

| Parameter | Specification | Notes |
|--------------------|----------------|-------|
| Pilot Beacon Size | | |
| Height | 1.73 in. | |
| Width | 19.00 in. | |
| Depth | 18.02 in. | |
| Weight | 8.4lbs / 3.8kg | |
| Thermal Management | Fan Cooled | |
| Surface Coating | Powder Coat | |
| Color | Satin Black | |

AC Power Specifications

| Parameter | Specification | Notes |
|--------------------|----------------------|------------------------|
| AC Voltage | 100 - 240 VAC | External Power Supply |
| AC Current | 1.7 Amps 0.9 Amps | @ 120 VAC @ 230 VAC |
| AC Power Frequency | 47 - 63 Hz | |
| Heat Output | 500 BTU/Hr | |

Environmental Requirements

| Parameter | Specification | Notes |
|-------------------|-----------------------------------|----------------|
| Temperature Range | -30° to +48°C (-22° to +118°F) | |
| Relative Humidity | 5% to 95% | Non-condensing |

Mechanical Drawing



System Set-Up Considerations

All cables should be checked for shorts and opens. Also verify that there are no cables with loose or poor connections. It is critical that the installer contact the service provider before the system is turned on.

Mounting the Co-Pilot Beacon

The following diagram illustrates the best method for mounting the pilot beacon to a wall in an typical installation.



Directional Coupler 3 (-20dB) +8.3dBm Directional Coupler 2 (-20dB) +9.6dBm +9.0dBm +8.9dBm OUT BTS OUT INE ST -20dB RF -15.8dBm 5.2dBm -15.1dBm 0 1dBm Jumper -10.4dBm NM-NM -50.2dBm +19.9dBm . **RF** Jumper NM-SMAM RF Jumper NM-NM 20dB Fixed RF Attenuator Jumper NM-SMAM +19.9dBm +9.7dBm Directional Coupler 1 (-30dB) -16.2dBm -16.0dBm U OUT -15.9dBm -10.5dBm -30dB +20.0dBm 10dB Fixed -10.1dBm 20dB Attenuator -68.5dBm Fixed **RF** Jumper Attenuator NM-NM Co-Pilot Beacon (MO Series) 20dB Fixed Equipped with Praecis II CDMA Attenuator Timing Module Network 10dB Fixed -60.2dBm Attenuator See note 6 -60.1dBm -138.5dBm **RF** Jumper NM-TNCM +20.0dBm See note 4 DAS

Typical Co-Pilot/BTS Interconnection with Internal CDMA Timing (MO Series)

Notes:

1. It is recommended that all unused ports be terminated at 50 ohms. When properly terminated, the possibility of false shutdown is minimized because high reflections at open ports are eliminated.

2. The values shown in this drawing are only an example. Power levels encountered at each installation may require different coupling, pads, and threshold values.

3. This example assumes a BTS with power at the output set to 40dBm, co-pilot beacon output set at 20dBm.

4. Threshold Power Level in this example is set to -20dBm (Approximately 10dB below the power level at the monitor input)

5. DAS Power Detection and Shutdown functionality:

- If RF Detector measures Input power lower than the Threshold Power Level set by

the user, then the Co-Pilot Beacon's RF power output will be shut down.

- An alarm occurs. (Delay approximately one second on-off and one second off-on.

6. Co-pilot beacon signal reflecting back to the input of the CDMA timing source must never be allowed to exceed-124dBm.

Typical Co-Pilot/Repeater Interconnection with Internal GPS Timing (MG Series)



Notes:

1. It is recommended that all unused ports be terminated at 50 ohms. When properly terminated, the possibility of false shutdown is minimized because high reflections at open ports are eliminated.

2. The values shown in this drawing are only an example. Power levels encountered at each installation may require different coupling, pads, and threshold values.

3. This example assumes -75dBm input at the repeater, repeater gain set to 85dB, co-pilot beacon output set at 20dBm and use of 20dB directional couplers with 20dB coupling, and assumed 15dB worst case directivity.

4. Threshold Power Level in this example is set to -20dBm (Approximately 10dB below the power level at the monitor input.)

5. DAS Power Detection and Shutdown functionality:

- If **RF Detector** measures Input power lower than the **Threshold Power Level** set by the user, then the Co-Pilot Beacon's RF power output will be shut down.

- An alarm occurs. (Delay approximately one second on-off and one second off-on.

Typical Co-Pilot/Repeater Interconnection with External TM-4 (MX Series)



Notes:

- 1. It is recommended that all unused ports be terminated at 50 ohms. When properly terminated, the possibility of false shutdown is minimized because high reflections at open ports are eliminated.
- The values shown in this drawing are only an example. Power levels encountered at each installation may require different coupling, pads, and threshold values.
 This example assumes -75dBm input at the repeater, repeater gain set to 85dB, co-pilot beacon output set at 20dBm and use of 20dB directional couplers with 20dB coupling, and assumed 15dB worst case directivity.
- 4. Threshold Power Level in this example is set to -20dBm (Approximately 10dB below the power level at the monitor input.)
- 5. DAS Power Detection and Shutdown functionality:
 - If RF Detector measures Input power lower than the Threshold Power Level set by
 - the user, then the Co-Pilot Beacon's RF power output will be shut down.
 - An alarm occurs. (Delay approximately one second on-off and one second off-on.

Warning: Power supply cable connector is keyed for proper orientation and is designed to lock into place.



Keyed for proper alignment, do not force connector into place.



Optional Accessories

A complete line of accessories is available from Cellular Specialties, Inc. Check with your CSI distributor for any additional items needed. Below are just a few examples suitable for most in-building needs.

Inside Omnidirectional Antenna

Quad-band - model number: CSI-AO/700/2.7K/3

- Directional Couplers
 - 6dB model number: CSI-DC6/700-2.7K/N
 - 10dB model number: CSI-DC10/700-2.7K/N
 - 15dB model number: CSI-DC15/700-2.7K/N
 - 20dB model number: CSI-DC20/700-2.7K/N
 - 30dB model number: CSI-DC30/700-2.7K/N

Battery backup, 4 hr Single band 2 hour dual band - model number: **CS48-985-601**

Power Dividers

- 2:1 model number: CSI-SPD2/700-2.7K/N
- 3:1 model number: CSI-SPD3/700-2.7K/N
- 4:1 model number: CSI-SPD4/700-2.7K/N
- Grounding Kit model number: CSI-GKIT
- Lightning Arrestor model number: CSI-CAP

Important Installation Notes

• The installer should refer to the Safety Guidelines section and the Important Safety Information section for proper antenna selection and installation. To avoid serious injury or death and damage to the pilot beacon, do not install server antennas near overhead power lines or high power components. Allow enough distance so that if antennas should fall they will not come in contact with those components.

• Close proximity to the server antennas with the pilot beacon in operation may expose the user or installer to RF fields that exceed FCC limits for human exposure.

WARNING! PILOT BEACON AND/OR HANDSET DAMAGE **MAY** OCCUR IF A HANDSET IS CONNECTED DIRECTLY TO THE PILOT BEACON OR THE COAX THAT LEADS TO THE PILOT BEACON.

Powering Up the Unit

During Power up, the pilot beacon will require approximately three minutes for the internal computer to boot up. During this time the LED on the front panel may light and go out several times. When boot is complete and no alarm conditions exist, the LED indicators will be illuminated green.

Do not unplug the unit while it is in the boot up process!

Local Communication Interface Ports

To allow monitoring and control, the pilot beacon is equipped with four ports that provide external communication access (1 Ethernet CAT-5, 1 DB-9 serial, and 2 USB). The Ethernet, CAT-5 port is provided as a primary communications port to the PC. One serial interface, COM 1, can provide communications to local PC. The USB interface provides a means to download files from a memory device. The DB-9 pin assignments of COM 1 conform to the standard Electronic Industries Association (EIA232) specification. A diagram of the pin descriptions is provided on the next page for reference.

Connecting a null modem cable to the COM 1 port and using a terminal emulation program with a PC will allow communication to the control processor's Text Menu Interface (TMI) for trouble shooting and advanced diagnostics. Call CSI technical support for assistance if you need to access these advanced features or for further information.

The proprietary external GPS receiver connection is made at the port labeled "GPS". <u>Do not connect other devices or non-straight-</u> through serial extension cables to this port. Place the GPS receiver in a location with the best view of the unobstructed sky that is possible, although a 100% open view of the sky is not necessary to achieve a stable time lock.

Web based GUI Session

Primary access to the unit is gained using a LAN connection and a web browser program such as Firefox by Mozilla, or Internet Explorer from Microsoft. The beacon ships with the default IP address of 192.168.1.100, but it can be changed later if required. Connecting directly to the unit from a laptop or PC with a crossed CAT-5E cable or over a LAN the user types the IP address of the unit into the browser address line to connect. Most users will need to update the TCP/IP settings on their computer to enable connection to a host that has a static IP. Select "Use the following IP Address" and enter the IP Address as follows: 192.168.1.x, where "x" = any number from 2 to 254 inclusive other than 100. The subnet mask is 255.255.255.0. Questions pertaining to these settings should be referred to the user's IT department or you may refer to the Additional Tips section at the end of this manual. When connection is made the user will be prompted for a user name and password. For the purpose of the GUI session, the default user name is webuser and the password is csi1234. This can also be changed as required. Internet access is not required to use the GUI. If you are connecting using a laptop,

verify that your Ethernet port is powered. Some laptops will not allow Ethernet connection when on battery power. If this is the case with the laptop you are using you will need to plug it in or update the power settings. "See below for detail with regard to cables and connecting to your PC.

The diagram below shows the normal use of Crossed and Straight cables.



| Wazilia Firefox Start Page - Marilla Firefox | | | a a 1 |
|--|---|---------------------------|-------|
| Of DR Des Paters Delevels Data Sch | | | |
| 6 6 19 Mail 100 | | a a lista and | |
| Veringto (C. 2012-20)- | Interest data in the special of the special to large spec | | |
| Authenticat | ion Required | | |
| User Name: Password: | A username and password are being requested by https://192.168.1.1 Password" webuser csi1234 OK Cancel | 00. The site says: "Enter | |

Element Management System

System Info Tab

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| | * A |
| Element Management System | |
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| Oreade Report PD-GPY PD-GPY PT-GPY P | · * / * · / * · · · · · · · · · · · · · |
| Procent/up Element Type: Beacon Temperature((class): 63:00 Temperature((class): S5:30 Temperature((class): S5:30 Element Type: Benent Type: Benent Type: Benent Type: Commet/Amp): 1:77 Commet/Amp): 1:77 Commet/Amp): 1:67 Commet/Amp): 3:28 PA Cument/Amp): 3:08 PA Cument/Amp): < | Charge Password Ubername: |
| Most Recent Alam: The Plact FPGA PLL Lock alam occurred. | 322 1 |

After a successful login the Element Management System (EMS) is displayed with the System Info tab shown. This tab contains status information about the element that is selected in the element tree.

System Status and Configuration Tab



Above is illustrated the expanded Log Rotate Configuration panel, found the Administration Tasks section, and an important, very useful feature of the EMS, the Tool Tips. When the user hovers his curser over any tab or icon a tool tip appears to explain the function or feature. Because of the tool tips not all tabs, panels and features will be shown in full detail in this manual.

•

100

Save Reset

11

Administration Tasks Panel

| Administration Tasks | | >> | The Time Config configure time s | guration panel contains in ettings, such as the curre | formation to nt hour, mini | ute. |
|--|---------------------------------|---|--|--|-------------------------------|-----------------|
| PFD-GFY | | | and time zone. | | , | , |
| * | | 9 🎂 📴 | | | | |
| Change Password | | (+) | | | | |
| Log Rotate Configuration | | (+) | | | | |
| Time Configuration | | Ξ | | | | |
| 20 - | | | | | | |
| Current Time: | 2013-02-13 - 06: | 38:46 EST | | | | |
| Set Time (HH:MM): | 06 : 38 | | | | | |
| Time Zone: | Eastern Time | * | | | | |
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| 1 200-2216 | A. | PFD-GFY | | | | |
| Local Network Configuration | | * | | | 9 🛃 | |
| Email Configuration | | Time Configura | tion | | | + |
| | | Local Network (| Configuration | | | |
| The Local Network Configuration P | anel contains | De et Marida | | | | |
| parameters such as Host Name, IP all other information needed for net | address and work configuration. | Boot Mode | es: | Static | ~ | |
| | | Host Name | e: | csi-pilot-ibiiia2a2 | | |
| | | IP Address | :: | 192.168.1.100 | | |
| | | Default Ga | teway: | 192.168.1.1 | | |
| | | Network M | lask: | 255.255.255.0 | | |
| Email Configuration Sender Config Email Config | | Broadcast | Address: | 192.168.1.255 | | |
| | | | Address | | | |
| Sender Email Configuration | | Primary: | | 192.168.1.1 | | |
| SMTP Host Address: 192.168.1 | 21 | Seconda | ary: | 192.168.1.1 | | |
| User Account | | | | | | |
| Password: | | | | | | |
| Timeout (secs): 120 | | | Save | Reset | | |
| Port: 25 | | | | | | |
| Email Configuration | | ail Configura | ation | | | $\underline{+}$ |
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| Email Subject: 0 | | ngo r doome | , a | | | |
| Recipient Email Addresses | | This papel | provides the shill | huto configuro Empil rola | ad paramate | |
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| Email Address | | alarm is co on the Alar | migured m Configuration p Email recipients | panel to be reported to SN | IMP and the | 1 all |
| | | The Email parameters user to ser | Config tab provid s related to the co and a test Email. | des the ability to change nfiguration of the Email. I | t also allows | ; the |
| Save Reset |) | | | | | |

Supplemental Configuration Tab

| Edit Vew History Bool | kmarks Tools Help | | | |
|------------------------|---------------------------------------|---|---|-------------|
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| | | Element Management System | | |
| ashboard Control Show | w Tab | | | |
| ements « | Selected Element: PFD-0 | GFY Current Time: 2013-02-12 - 09:39:17 EST 🛛 🔵 | Administration Tasks | X |
| For All Checked | System Info System | Status and Configuration Supplemental Configuration SMMP Configuration Setup Element Configuration Alarms | PFD-GFY | |
| Create Report | | | * | 9 1 0 |
| Tree Controls | Location Configuration | on - PHD-GrY X 🔺 | Change Password | = |
| Expand All | Street Line 1: | 670 N Commercial Street | | |
| Check All | Street Line 2: | SQA LAB | Username: webuser | |
| | City: | Manchester | New Password: | |
| | State: | NH | Confirm Password: | |
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| | ZIP Code: | 03101 | | |
| | ZIP Code: Latitude: | 03101 42.997044 | Save Cancel | |
| | ZIP Code: Latitude: Longitude: | 03101 42.997044 -71.468399 | Save Cancel | |
| | ZIP Code: Latitude: Longitude: | 03101 42.997044 -71.468399 | Same Cancel | ŧ |
| | ZIP Code: Latitude: Longitude: | 03101 42,997044 -71,468399 | Log Rotale Configuration Time Configuration | + |
| | ZIP Code: Latitude: Longitude: | 03101 42.997044 -71.468399 Save Reset | Log Rotate Configuration Time Configuration Local Network Configuration | • • • |

The Supplemental Element Configuration tab provides the ability to change other element specific barameters not supported on the System Status and Configuration tab. The panel displayed s specific to the type of the element that is selected in the element tree.

If the selected element is a beacon, a Location Information panel is shown. If the selected element is a repeater, a Filter Programming panel is shown.

SNMP Configuration Tab



The SNMP Configuration tab provides the ability to change SNMP agent-specific parameters.

Setup Element Configuration Tab



panel allows the user to update identification information about the elements in the network.

Alarms Tab

| https://192.168.1.000 | | |
|-----------------------|--|---|
| | 01 Intern (192-160-1.00) | (r - c) @- P 1 |
| | | |
| | Element Management System | |
| anda in | SelectedBenet: PTD-07: Ournet Tree 2015-02-12-10-6128EST 🔮 | Administration Tooley |
| For All Checked | Sector 340 Sector 3xbp and Configuration Supplemental Configuration 3444 Configuration Sector Configuration Alassia | IND-GEV |
| Crede Papert | Status Carlgarden | * · · · · · · · · · · · · · · · · · · · |
| Tree Controls | Alarm Status | Charge Passward |
| Experient | Annual France | The second se |
| Check All | reger ware Cent.og | New Decement |
| ana-arr | Ungerinde type severity court entered have approximate and the severity court entered have approximate and the severity court entered have approximate | Contine Passand |
| | | Lapitante Congresore |
| of Breat down | The REF COLUMN Loss women | |

The Alarms tab shows panels that allow the user to view the alarms on the element and to configure alarms for reporting to SNMP and the configured Email recipients.

Status panel shows alarms that exist on the element and their corresponding corrective actions. Hover over the Alarm Title to see a description and corrective action for any alarms that exist on the element. Alarms can be cleared and a test alarm can be triggered on this panel.

Configuration panel provides the ability to enable and disable the reporting of a particular alarm to SNMP and the configured Email recipients.

Special Icons

Copy Logs Icon

| 1 | CI |
|---|----|
| ~ | Th |
| | |

Clicking on the copy logs button will bring the user to the copy logs dialog box shown below. This feature will allow the user to copy the alarm logs to a thumb drive for archiving and analysis.

| C | opy Logs | × |
|---|--|---|
| | Please insert a USB device and click on Copy Logs button to save logs to your device. | |
| | Copy Logs Cancel | |



The Install Software button will bring the user to the Install Software dialog box shown below. This feature will allow the user to copy and install new software to the co-pilot beacon from a thumb drive.

| Ins | tall Software | × |
|-----|---|---|
| | Insert a USB device containing software installation files, and click the Install button. | |
| | Install | |



The Install Software button will bring the user to the Install Software dialog box shown below. This feature will allow the user to copy and install new software to the co-pilot beacon from a thumb drive.

| Reboot | | × |
|--------|---|---|
| | Click the Reboot button to reboot the selected element. | |
| | Reboot | |

| | Power Detector Sett | ings - Transmit 1 - AWS — | |
|--|---|--|--|
| | Detected Power(dBm): | -43.6 | |
| | Shutdown: | | |
| | | . Enable Clisable | e |
| To collapse or expand any panel the user can click on this icon. | Shutdown Threshold(dBm |):20.0 | |
| | Power Detector Setti | ngs - Transmit 1 - AWS —— | |
| | Alarm Status | This icon there are Major alar Clicking th Tab so tha alarms. | indicates alarm status. Wher no alarms this icon is green. ms will cause it to turn red. ne icon will open the Alarms at the user can review the |
| Mozilla Firefox | | | 1 |
| Ele Edit Yeen Higtory Boolmaris Dook Help History/192.1661.1000 + | | | |
| Ilig.168.1.00 http://192.168.1.00 | | ି ସ ଫ] ଡା- 👂 🔒 | |
| | | | 3 |
| Element Mar | nagement System | | |
| Elements Selected Element: PFD-GFY Current Time: 2013-02-12 - 09-39-17 EST | | Administration Tasks | 5 |
| For All Checked System Info System Status and Configuration Supplemental Configuration | n SMMP Configuration Setup Element Configuration Alarms | PFD-GFY | |
| Create Report Location Configuration - PFD-GFY X - | | * 🖉 🛃 🖬 | |
| Tree Controls | | Change Password - | |
| Expand Al Street Line 1: 670 N Commercial Street | | Username: webuser | |
| Oby: Manchester | | New Password: | |
| State: NH | | Confirm Password: | |
| ZIP Code: 03101 | | 1 | |
| Labitude: 42,997044 | | Save Cancel | |
| Longuos/ Invoids | | Log Rotate Configuration + | |
| Soce Desat | | Time Configuration + | |
| Usere Preser | | Local Network Configuration + | |
| | | eman cur ifgul attori | 2 |
| Not Depart Alarm | | | |
| The Plot PPlan PLL Lock alarm occurred. | | | |





| Nozilla Firefox | | |
|---|---|-----|
| Ele Edit View History Bookma | rks Igools Help | |
| https://192.168.1.100/ | + | |
| P 192.168.1.100 https:// | 192.168.1.100 🖒 🔻 😋 🖓 🖛 Yahoo | |
| | | |
| CSi | Element Management System | |
| Dashboard Control Show T | ab | |
| Elements « | Selected Element: PFD-GFY Current Time: 2013-02-14 - 07:02:30 EST 🖤 | |
| For All Checked | System Info System Status and Configuration Supplemental Configuration SNMP Configuration Setup Element Configuration Ala | rms |
| Create Report | Beacon Control - PFD-GFY | |
| - Tree Controls | Beacon Transmitter - Beacon Transmitter - Beacon Transmitter - Beacon Transmitter - | |
| Expand All | Control - PFD-GFY - Control - PFD-GFY - Control - PFD-GFY - Control - PFD-GFY - | |
| Check All | Transmit 1 - AWS Transmit 2 - AWS Transmit 3 - AWS Transmit 4 - AWS | |
| | | |
| Most Recent Alarm: | lo alarms have be n detected. | |
| | | |
| | Elements Collanse/Expand Icon | |

| Ele Edit View History Bookmarks Tools Help | |
|---|----------------------|
| https://192.168.1.100/ + | |
| (*) 192.168.1.100 https://192.168.1.100 | ☆ マ C QI - Yahoo P A |
| | |
| Element Management Syst | tem |
| » Selected Element: PFD-GFY Current Time: 2013-02-14 - 07:27:08 EST 🛛 💭 | (4) |
| System Info System Status and Configuration Supplemental Configuration SNMP Configuration Setup Element Configuration | Alarms |
| Research Control - BED, CEV | |
| Process Teaching and the second and the second se | |
| - PFD-GFY - Transmit 1 - AWS - PFD-GFY - Transmit 2 - AWS - PFD-GFY - Transmit 3 - AWS | |
| To restore the panel the user can click on this icon. | |
| Most Recent Alarm: No alarms have been detected. | |

EIA232 Pin Specifications



The diagram above is for reference only, it's intended to provide a quick source for pinout information in the event it should be necessary to adapt your serial cable because of an unusual connector configuration. In the vast majority of cases this information will not be needed.

USB Interface

The Universal Serial Bus (USB) interface conforms to Intel's Universal Host Controller Interface (UHCI) version 1.1 dated March 21, 1996. This interface will support data transfer rates up to 12 Mbps and can be used for software updates.

Ethernet

The Ethernet AUI conforms to IEEE 802.3 and is capable of supporting 10/100 Mbps communications speeds. This port is used to provide access to the UI.

Monitoring & Alarms

There are no physical connections provided to exclusively and specifically communicate system or alarm status. Information with regard to system or alarm status is provided by the GUI accessible via the communication ports described earlier.

Text Menu Interface

Local Access

Local access to the repeater Text Menu Interface, also known as the TMI or console interface, is made by connecting a Female to Female serial cable, (not supplied with the repeater or this software update), as shown in figure 1, from the serial connector of the laptop to either of the serial ports on the bottom end panel of the repeater. These connectors are labeled COM 1 and COM 2. In some cases, a gender adapter may be needed if the computer serial port or cable connectors are not the same as shown in figure 1. Figure 2 shows a connector gender adapter. In some cases when a newer laptop is used that does not have a serial port, a USB serial adapter may be required. A Tripp-Lite, model: USA-19HS is recommended. The USB media you've used for this upgrade should be inserted in an available USB port before starting the upgrade process.



Figure 1



Figure 2

Many terminal emulation programs will work if properly configured. In the following description, "TeraTerm" is used to establish the TMI session. This program is readily available via the Internet and is free from Ayera Technologies at: http://www.ayera.com/teraterm/

TeraTerm Pro Web works on Windows 95/98, 2000, XP. Here is the latest TeraTerm Pro Web release: Version 3.1.3, October 8, 2002. ttpro313.zip

When the program is started, the following screen is displayed.

| Tera Term: New connection |
|--|
| С ТСР/ІР |
| Host: 127,0,0,1 |
| Service: C Telnet TCP port#: C 55H C Other |
| © Serial Port: COM1 - |
| OK Cancel Help |

| Tera Term: New connection 🛛 🛛 🔀 |
|--|
| TCP/IP |
| Host: 127.0.0.1 |
| Service: Telnet TCP port#: 23 SSH Other |
| C Serial Port: COM1 V |
| OK Cancel Help |

Select the Serial radio button and press OK as shown below.

Note: It may be necessary, in the System Properties section of the control panel; using Device

Manager to determine what COM port your computer uses for the communications port. In this case it is COM 1. This is not to be confused with the serial port on the bottom panel of the repeater labeled COM 1.

Pressing "OK" will open up a blank dialog screen. Go to the setup dropdown menu and select Serial port to make changes to the serial port setup.



| Port: | COM1 - | ОК |
|------------|----------|--------|
| Baud rate: | 115200 💌 | |
| Data: | 8 bit 💌 | Cancel |
| Parity: | none 💌 | |
| Stop: | 1 bit 💌 | Help |
| | pope - | |

Configure the terminal program for the correct COM port, in this case COM 1 and 115200 baud rate as shown below.

User Interface

Login

Once the unit has completed its boot up and link initialization phases it will display the login prompt. The username is "bandone" for the first two beacons and "bandtwo" for the second two beacons. The password is "csi1234".

Main Menu

Upon successful login the unit displays the main menu.

| 📕 Tera Term Web 3. | 1 - 192.168.1.1 | 00 VT | |
|---|--|--|---|
| File Edit Setup Web | Control Window | Help | |
| Linux csi-dsp-ar | m 2.6.34-m #2 | 4 PREEMPT Wed Feb 16 08:13:51 EST 2011 armv4t1 | ~ |
| (c) Copyright 20 | 10 - Cellular | Specialties Incorporated | |
| Last login: Thu DSP2 Band 1 Mana | Feb 23 13:42: gement Interf | 14 2012 ace | |
| Copyright (c) 20 All Rights Reser Proprietary and | 08 Cellular S ved. Confidential. | Specialties, Inc. | |
| Waiting for Conf | iguration Upd | lateComplete | |
| Waiting for Link | initializati | on | |
| Status | PCS | PCS | |
| Configuration Attenuator 1 Attenuator 2 Attenuator 3 DAC 1 DAC 2 PLL 1 PLL 2 DPD 1 DPD 2 FPGA 1 FPGA 2 PRECOMP 1 PRECOMP 2 | OK OK OK OK OK OK OK OK OK OK OK | OK OK OK OK OK OK OK OK OK OK OK OK OK | |
| Link Initializat Main Menu (1) Set Paramete: (2) Get Paramete: | ion Complete rs - Disabled rs | | |
| (s) System COMMA: (x) Exit ->∎ | nus | | ~ |

When "Set Parameters" is first selected the unit will ask for the maintenance mode login. (The default username for the maintenance mode is "csi" and the password is "csi1234".)

| 💻 Tera Term Web 3.1 - 192.168.1.100 VT | |
|--|---|
| File Edit Setup Web Control Window Help | |
| Set Parameters - Disabled (1) Maintenance Mode Login (r) Return to previous menu -> | ~ |
| Enter Username: csi Enter Password: Maintenance Mode Enabled ======== Main Menu ======== (1) Set Parameters (2) Get Parameters (3) System Commands (x) Exit -> | |

| 🛄 Tera Term Web 3.1 - 192.168.1.100 VT | |
|---|------|
| File Edit Setup Web Control Window Help | |
| Set Parameters (1) Pilot Beacon Configuration (2) Networking Configuration (r) Return to previous menu | |
| | > .: |

Set Parameters Menu

Once the maintenance mode login is performed successfully the main menu will be displayed again but without the "(Disabled)" qualifier on the "Set Parameters" choice.

Telnet Session (Remote Access)

The diagram below shows the normal use of Crossed and Straight cables.



Remote access to the repeater may be gained through a LAN connection and a terminal emulation program for TCP/IP. As with the serial connection, many terminal emulation programs will work, if properly configured. In the following description, "TeraTerm" is used to establish the Telnet session. Also, it will be required that the network configuration of the computer and the repeater being controlled be set up with the same Sub Net and Sub Net Mask in order to establish a link. In other words, the IP addresses of both the computer used and the repeater must use the same group of IP address number sets. For example, the repeater ships with the default IP address of 192.168.1.100 and a Sub Net Mask of 255.255.255.0. In order to connect, the computer to be used for the link would normally need an IP address of something like 192.168.1.12 with a Sub Net Mask of 255.255.255.0, the same Sub Net Mask as the repeater. In this example note: the last digit of the IP address may be any number except 1,100 and 255. Configuring your PC is normally fairly straight forward but it does vary somewhat with the operating system involved. If you require assistance, contact your IT department and they will be able to set up your PC for you or you may review the Additional Tips Section at the end of the manual.

When the TeraTerm program is started, the following screen is displayed. Change the default host IP address to the IP address of the repeater to be controlled. In the case of a new install, the default address is 192.168.1.100 and has been assigned at the factory. Select the service Telnet. The TCP Port must be 23.

| Tera Term: New connection 🛛 🛛 🔀 | | | |
|---------------------------------|--|--|--|
| ⊂ ● TCP/IP | | | |
| Host: 192.168.1.100 | | | |
| Service: C Telnet TCP port#: 22 | | | |
| Other | | | |
| Port: COM1 V | | | |
| OK Cancel Help | | | |

Pressing the "OK" button will display the security alert shown below.



Click the yes button and the first SSH2 Authentication Challenge screen is displayed. The user then types the username in the space provided. In multi beacon units, each set of beacons are changed independently and requires an independent login. To make changes default user names are **"bandone"** for the first two beacons and **"bandtwo"** for the second two beacons respectively.

| 📕 Tera Term Web 3.1 - 1 | 92.168.1.100 VT | |
|---------------------------|-------------------------------|---|
| File Edit Setup Web Contr | ol Window Help | |
| | SSH2 Authentication Challenge | |
| | | * |

Press OK after entering the user name and the second SSH2 Authentication Challenge will be displayed.

| 📕 Tera Term Web 3.1 - 1 | 192.168.1.100 VT | |
|-------------------------|--|--|
| File Edit Setup Web Con | trol Window Help | |
| | SSH2 Authentication Challenge bandone@192.168.1.100's password: ****** OK Disconnect | |

In the field provided, type the user name for the beacon to be changed. The default password is "csi1234" for all beacons. After typing the password press OK and the main menu will be displayed as shown next.

| 📕 Tera Term Web 3 | 8.1 - 192.168.1.10 | оут 🔲 🗖 | |
|--|---|--|---|
| File Edit Setup Web | Control Window H | ielp | |
| Linux csi-dsp-ar | cm 2.6.34-m #24 | PREEMPT Wed Feb 16 08:13:51 EST 2011 armv4t1 | ^ |
| (c) Copyright 20 | 010 - Cellular | Specialties Incorporated | |
| Last login: Wed DSP2 Band 1 Mana | Dec 12 13:57:1 agement Interfa | 0 2012 ce | |
| Copyright (c) 20 All Rights Reser Proprietary and | 008 Cellular Sp rved. Confidential. | ecialties, Inc. | |
| Waiting for Conf | figuration Upda | teComplete | |
| Waiting for Lin) | (initializatio | n | |
| Status | AWS | AWS | |
| Configuration | 0V | OK | |
| Attenuator 1 | OV | OV | |
| Attenuator 1 | OK | OK | |
| Attenuator 2 | OK | OK | |
| DIC 1 | OK | OK | |
| DAC 1 | OK | OK | |
| DAC Z | OK | OK | |
| PLL 1 | OK | OK | |
| PLL Z | UK | UK | |
| DPD 1 | OK | OK | |
| DPD 2 | OK | OK | |
| FPGA 1 | OK | OK | |
| FPGA 2 | OK | OK | |
| PRECOMP 1 | OK | OK | |
| PRECOMP 2 | OK | OK | |
| Link Initializat | tion Complete | | |
| | | | |
| Main Menu | | | |
| Set Paramete Get Paramete System Comma Exit | ers - Disabled ers ands | | |
| | | | |
| | | | Z |



When "Set Parameters" is first selected the unit will ask for the maintenance mode login. (The default username for the maintenance mode is "csi" and the password is "csi1234".)

Once the maintenance mode login is performed successfully the main menu will be displayed again but without the "(Disabled)" qualifier on the "Set Parameters" choice.

Set Parameters Menu

Selection of option 1 will display the Co-Pilot Configuration Menu. Option 2 displays the Networking Configuration Menu. These menus allow the user to choose set up options menus that are fairly self explanatory but are displayed in the following pages for clarification.



Co-Pilot Beacon Configuration



System Configuration



Networking Configuration



If the user is unclear about the network configuration that should be used for setup of the Co-Pilot Beacon, he or she should contact the Network Administrator for information with regard to the specific network settings.

| 💻 Tera Term Web 3.1 - 192.168.1.100 VT | |
|---|-------------|
| File Edit Setup Web Control Window Help | |
| -> ==================================== | ^ |
| (1) USB Software Upgrade (2) USB Software Restore (3) USB Calibration Restore (4) USB Data Upload (5) FTP Software Upgrade (6) Reboot System (7) Shutdown System (r) Return to previous menu | |
| | > |

The System Commands Menu will allow the user to upgrade and restore the unit OS, restore factory calibration settings, upload new data files, upgrade FTP software, reboot and shutdown the system.

Key Features

Multiple Beacon Configuration

Each unit contains four independent beacons. These can be all in the same band or two of one band and two of another.

Detected RF Power Shutdown

The product contains an RF power detector for each transmitter that can be used to sense the power being transmitted by the DAS. Loss of the DAS requires that the beacon be shut down in order to provide some possibility for mobile devices to connect to the low level signal of the macro network.

The shutdown threshold is set by the user. When the detected power falls below the set threshold the transmit power of all beacons is shut down and an alarm is issued. When the power rises above the threshold the beacons are turned back on.

Timing Reference Source

A GPS derived timing reference is always required for the proper operation of the Co-co-pilot beacon. That timing reference can be provided by one of the following:

- An optional internal GPS receiver •
- An optional internal CDMA timing receiver
- The CSI supplied external CDMA Timing Reference Receiver
- The CSI supplied external precision GPS Timing Reference (Spectrum Instruments TM-4)
- Any user-supplied GPS Receiver capable of providing a TTL compatible even second tick aligned to GPS (not UTC) time.

Control Parameter Details

Master Shutdown

The Master Shutdown shuts down the transmissions from all beacons in the product.

Timing Reference Selection

There are three alternatives for the timing reference source and all beacons in the product use the same reference.

- Internal GPS • •
- Internal CDMA
- External Even Second Sync

The choices that are available will depend on the product type as follows:

- -MX-"External" only
- "External" and "Internal GPS" -MG-
- "External" and "Internal CDMA -MO-

The default choice will also depend on the product type as follows:

| -MX- " | External" |
|--------|-----------|
|--------|-----------|

- -MG-"Internal GPS" -MO-"Internal CDMA

Selecting "Internal GPS" enables the use of the internal GPS receiver. An appropriate antenna with a clear view of the sky must be connected to the "Timing In" connector of the Co-pilot beacon. This choice is only available if the unit includes the optional GPS timing reference.

Selecting "Internal CDMA" enables the use of the internal CDMA receiver. Either an appropriate antenna, or a cable carrying a valid CDMA Base Station signal, must be connected to the "Timing In" connector of the Co-pilot beacon. This choice is only available if the unit includes the optional CDMA timing reference.

Selecting "External Even Second" enables the use of a TTL compatible even second pulse via the "EST In" connector of the Co-Co-pilot beacon. The rising edge of the pulse is used as the time reference and must be aligned with the start of the even second of GPS (not UTC) Time.

The even second tick provided by the selected Timing Reference will appear on the "EST Out" connector.

Channel Frequency Numbers

Each co-pilot beacon can transmit up to eleven simultaneous CDMA2000 signals. The carrier frequency for each signal is set by entering the desired CDMA channel number for that signal.

Thus, there are eleven Channel Number fields, one for each of the possible signals.

The CDMA channel number is a unit less integer value

The range is 1 to 799 and then 991 to 1023 for cell band, 1 to 1199 for PCS band, and 25 to 875 for AWS band. Duplicate channel numbers are not allowed.

The default values for a Cell Band beacon are:

Signal 1: CDMA Channel 1005 Signal 2: CDMA Channel 1 Signal 3: CDMA Channel 89 Signal 4: CDMA Channel 77 Signal 5: CDMA Channel 265 Signal 6: CDMA Channel 353 Signal 7: CDMA Channel 441 Signal 8: CDMA Channel 529 Signal 9: CDMA Channel 617 Signal 10: CDMA Channel 705 Signal 11: CDMA Channel 793 The default values for a PCS Band beacon are:

Signal 1: CDMA Channel 1 Signal 2: CDMA Channel 120 Signal 3: CDMA Channel 239 Signal 4: CDMA Channel 358 Signal 5: CDMA Channel 477 Signal 6: CDMA Channel 596 Signal 7: CDMA Channel 715 Signal 8: CDMA Channel 834 Signal 9: CDMA Channel 953 Signal 10: CDMA Channel 1072 Signal 11: CDMA Channel 1192

The default values for a AWS Band beacon are:

Signal 1: CDMA Channel 25 Signal 2: CDMA Channel 110 Signal 3: CDMA Channel 195 Signal 4: CDMA Channel 280 Signal 5: CDMA Channel 365 Signal 6: CDMA Channel 450 Signal 7: CDMA Channel 535 Signal 8: CDMA Channel 620 Signal 9: CDMA Channel 705 Signal 10: CDMA Channel 790 Signal 11: CDMA Channel 875 Channel to frequency formulas are shown below:

Cell Channels 1-799 - .03 x (Ch# + 870) = (Frequency)MHz. Cell Channels 991-1023 - .03 x (Ch# - 1023)+870 = (Frequency)MHz.

PCS Channels 1-1199 - .05 x (Ch# + 1930) = (Frequency)MHz.

AWS Channels 25-875 - .05 x (Ch# +2110) = (Frequency)MHz.

Signal Transmit Enables

Each of the eleven signals for a given beacon can be individually turned on or off. There is one transmit enable field for each signal.

The default values for Cell Band beacons are:

Signal 1: Enabled Signal 2 Enabled Signal 3: Enabled Signal 4: Enabled Signal 5: Enabled Signal 6: Enabled Signal 7: Enabled Signal 8: Disabled Signal 9: Disabled Signal 10: Disabled Signal 11: Disabled The default values for PCS Band beacons are:

Signal 1: Disabled Signal 2 Disabled Signal 3: Disabled Signal 4: Disabled Signal 5: Disabled Signal 6: Disabled Signal 7: Disabled Signal 8: Disabled Signal 10: Disabled Signal 11: Disabled

The default values for AWS Band beacons are:

Signal 1: Disabled Signal 2 Disabled Signal 3: Disabled Signal 4: Disabled Signal 5: Disabled Signal 6: Disabled Signal 7: Disabled Signal 9: Disabled Signal 10: Disabled Signal 11: Disabled

PN Offset

Each beacon has its own PN Offset. The PN Offset is a unitless integer value with a range of 0 to 511. The default value is zero.

Tau (Delay Correction)

There is a single Tau value for each beacon in a given product unit. Tau is a real value in units of microseconds with a range of -166.7 to +166.7 µsec and one decimal place of precision. Internally the value will be rounded to the nearest 1/40th of a CDMA chip.

Co-pilot beacon Per Channel Transmit Power

This setting controls the CDMA Channel Power output by a given Co-pilot beacon for each carrier. All enabled carriers are transmitted at the same power level. The total transmit power will be the sum of the power of all enable carriers. The user must set this power level such that the total transmit power does not exceed the specified maximum transmit power for the Co-pilot beacon.

The Output Power is specified in dBm with a range of 0.0 to 20.0 and a resolution of 0.5.

Composite Transmit Power

Composite output power is a display only field. The value is calculated from the Per Channel Tx Power and the number of channels that are enabled.

Manual Shutdown

Manual Shutdown allows the user to shut down transmission from the given beacon

Auto Shutdown Enable

The detected power shutdown feature can be enabled or disabled.

Auto Shutdown Threshold

The shutdown threshold is entered in units of dBm.

The allowable range is -26 to +4 dBm

Detected Power

Detected power is a display only field that displays the current reading of the power detector for the given beacon. The measured power is displayed in units of dBm and has a range of -30 to +10.

Additional Tips

Instructions to change TCP/IP settings on your Windows computer.

Click in the Network Connections Icon in the Control Panel. See below.



Right click on Local Area Connection - and select "Properties".



Scroll down to "Internet Protocol (TCP/IP) and click on the "Properties" button.

| - | 84 | | |
|--------------|---------------------|-----------------------|---------------------|
| Connec | t using: | | |
| 111 | 394 Net Adapter | 8 | Configure |
| This co | nnection uses the | e following items: | |
| | Client for Micros | soft Networks | |
| | Kaspersky Anti- | Virus NDIS Filter | 1120000000 |
| × | File and Printer | Sharing for Microso | ft Networks |
| | Internet Protoco | or (TCP/IP) | |
| - | notal | Upinotal | Properties |
| Dese | in tion | Difficiation | Toperdes |
| Tran | emission Control I | Protocol/Internet Pro | stocol. The default |
| | area network pro | stocol that provides | communication |
| wide | ss diverse interco | onnected networks. | |
| wide acro | | | and a second |
| wide acro | w icon in notifical | tion area when cont | |
| wide acro | w icon in notifical | tion area when conr | hected |

If you are set up to use DHCP, the window shown below will be displayed.

| Internet | Protocol (TCP/IP) Pr | operties | ? 🔀 |
|--------------------------------|--|---|--------------|
| General | Alternate Configuration | | |
| You car this cap the app | n get IP settings assigned ability. Otherwise, you nee ropriate IP settings. | automatically if your network suppo d to ask your network administrato | nts r for |
| 💿 Ot | otain an IP address automa | atically | |
| OU | se the following IP address | (| |
| IP.ac | ldress: | · · · · · · · · · · · · · · · · · · · | |
| Subr | net mask: | | |
| Defa | ult gateway: | | |
| 💿 Ot | otain DNS server address | automatically | |
| OU | se the following DNS serve | er addresses: | _ |
| Prefe | med DNS server. | | |
| Alter | nate DNS server | | |
| | | Advance | ed |
| | | ОК | Cancel |

Select "Use the following IP address:" and enter "192.168.1.2." The subnet mask should automatically populate to "255.255.255.0".

| ternet Protocol (TCP/IP) P General | roperties |
|---|--|
| You can get IP settings assigned this capability. Otherwise, you ne the appropriate IP settings. | automatically if your network supports ed to ask your network administrator for |
| Obtain an IP address autom | natically |
| O Use the following IP address | s: |
| IP address: | 192.168.1.2 |
| Subnet mask: | 255 . 255 . 255 . 0 |
| Default gateway: | 3 2 1 |
| O Obtain DNS server address | automatically |
| O Use the following DNS served as a served of the serve | er addresses: |
| Preferred DNS server: | |
| Alternate DNS server: | |
| | Advanced |
| | OK Cancel |

Nothing else will need to be chosen or entered. Click "OK", then "OK again and retry connection.

A crossover Ethernet cable (supplied) must be used for Web Interface access. As a reminder, you must verify the Ethernet port on your laptop is powered. If your laptop is on battery power, the Ethernet port may be inactive by default. If this is the case simply plug in the laptop to a 110vac source or change the power settings to enable the Ethernet port when the laptop is using battery power.

One Year Limited Warranty

Seller warrants that its products are transferred rightfully and with good title; that its products are free from any lawful security interest or other lien or encumbrance unknown to Buyer; and that for a period of one year from the date of installation or fifteen months from the date of original shipment, whichever period expires first, such products will be free from defects in material and workmanship which arise under proper and normal use and service. Buyer's exclusive remedy hereunder is limited to Seller's correction (either at its plant or at such other place as may be agreed upon between Seller and Buyer) of such defects by repair or replacement at no cost to Buyer. Transportation costs in connection with the return of products to Seller's plant or designated facility shall be paid by Buyer. The provisions of this warranty shall be applicable with respect to any product which Seller replaces pursuant to it. SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, OTHER THAN AS SPECIFICALLY STATED ABOVE. EXPRESS-LY EXCLUDED ARE THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PURPOSE. THE FOREGOING SHALL CONSTITUTE ALL OF SELLER'S LIABILITY (EXCEPT AS TO PATENT INFRINGEMENT) WITH **RESPECT TO THE PRODUCTS. IN NO EVENT SHALL SELLER BE LIABLE** FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES, INSTALLA-TION COSTS, LOST REVENUE OR PROFITS, OR ANY OTHER COSTS OF ANY NATURE AS A RESULT OF THE USE OF PRODUCTS MANUFACTURED BY THE SELLER, WHETHER USED IN ACCORDANCE WITH INSTRUCTIONS OR NOT. UNDER NO CIRCUMSTANCES SHALL SELLER'S LIABILITY TO BUYER EXCEED THE ACTUAL SALES PRICE OF THE PRODUCTS PROVID-ED HEREUNDER. No representative is authorized to assume for Seller any other liability in connection with the products.

Industry Certifications/Registration Numbers

NVRCSI-CPBRW-CP, NVRCSI-CPBRW-AW

UL - Power Supply: UL60950-1

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