# TR2526+ 2.5 - 2.6 GHZ SERIES BROADBAND WIRELESS TRANSCEIVER

A Member of the BWIN<sup>™</sup> Family of Products

Installation and Operation Guide



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# Preface

Thank you for purchasing this product from Vecima



Vecima Networks designs, manufactures and sells products that enable broadband access to cable, wireless and telephony networks. Vecima's hardware products incorporate original embedded software to meet the complex requirements of next-generation, high-speed digital networks. Service providers use Vecima solutions to deliver services to a converging worldwide broadband market, including what are commonly known as "triple play" (voice, video and data) and "quadruple play" (voice, video, data and wireless) services.

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# Preface

This Installation and Operation Guide introduces TR2526+ and describes how it works. It is intended for engineers and technicians who are responsible for provisioning and maintaining TR2526+ and are familiar with wireless products and technology.



Note: The information contained in this manual is subject to change without notice.

### **About this Document**

The major sections of this manual are as follows:

- **Chapter 1**—Provides general information on the TR2526+ Broadband Wireless Transceiver.
- **Chapter 2**—Describes how to install and tune the TR2526+ Broadband Wireless Transceiver.
- Appendix A—Lists the TR2526+ Broadband Wireless Transceiver specifications.



### **Document Conventions**

This manual uses the following special formats to emphasize key information. Be aware of all warnings and cautions before you begin to use TR2526+.



**WARNING!** Whenever you see this icon and heading, the associated text addresses or discusses a critical safety or regulatory issue.



**CAUTION:** Whenever you see this icon and heading, the associated text discusses an issue which could result in damage or abuse of the equipment. Carefully read and follow these instructions.



**Note:** Whenever you see this icon and heading, the associated text provides some important information not directly related to the topic.

 $\mathbf{V}$ 

**Tip:** Whenever you see this icon and heading, the associated text provides a tip for facilitating the installation, testing, or operation of the equipment or software.



## **Safety Precautions**

Read and follow the following safety instructions before installing or operating a TR2526+ device.



**WARNING!** Do not work on the system or connect or disconnect cables during periods of lightning activity.

Ne pas travailler sur le système ni brancher ou débrancher les câbles pendant un orage du foudre.



**WARNING!** Before installing and operating this equipment, read all safety, installation and operating sections. Retain this manual for future reference. Follow all instructions - failure to do so may result in damage to the unit or severe personal injury.

Avant d'installer ou d'opérer cet équipement, lisez, toutes les sections de sécurités, d'installations et d'opérations. Gardez ce manuel comme source de référence. Suivez toutes instructions - si non, vous risquez d'endommager la machine ou de vous blesser sérieusement.



CAUTION: Cleaning - Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.

Le nettoyage - n'utilisez pas de nettoyeurs aérosols ou liquides. Utilisez un tissu humide pour nettoyer.



**WARNING!** Shock Hazard - An electrical shock hazard exists when the chassis cover is removed. Do not remove the cover. There are no user serviceable parts inside. Refer all servicing to factory qualified personnel.

Risque de choc - II y a un risque de décharge électrique qui existe quand la couverture du châssis est enlevée. N'ouvrez pas le couverclé de l'appareil. Référez toutes revisions nécessaire au personnel qualifié de la manufacture.



**CAUTION:** To comply with FCC RF exposure requirements in section 1.1307, a minimum separation distance of 1.5 meters is required between this antenna and all persons.



**WARNING!** The TR2526+ and mast must be grounded correctly according to local and national electrical codes. Proper grounding is required for safety, equipment protection and best equipment operation. Ensure that the TR2526+ is properly grounded by attaching a grounding cable to a mounting bolt on the back of the TR2526+. Art. 820-40 of the NEC (US) provides guidelines for proper grounding and, in particular, specifies that the grounding cable(s) shall be connected to the grounding system of the building, as close to the point of cable entry as possible.



**WARNING!** Use a grounded AC power outlet and install proper grounding to avoid damage from lightning and power surges.



## **Getting Support**

All Vecima products include 90 days of basic technical support at no charge. We encourage you to contact us then to ensure your Vecima equipment is utilized to its fullest potential.

### We Support You...

### By Phone:

You may contact our Wireless Applications Engineering Support (WAES) group directly by phone at 306-955-7075 and follow the prompts for wireless product support.

### By Email:

For non-urgent matters and information requests, you may reach our support group by e-mail at *support@vecima.com* 

### Via World Wide Web:

Visit the Vecima Networks Web page at http://www.vecima.com

- Get the latest news and announcements from Vecima Networks.
- Access product descriptions and information sheets.

Register for support portal access at http://waes.vecima.com

- Download product related manuals, application notes and other information about Vecima wireless products.
- Access our online wireless products e-ticket system.

### **On-going Support Options:**

After your initial 90 days of free support, you may wish to purchase one of our on-going support plans. Please contact your Vecima sales representative to select the Support Option that is best for you.



# Warranty and Service Policies

### **Warranty Statement**

Vecima Networks warrants its products to be free from defects in workmanship or materials for a period of two years. The warranty begins on the date of the original shipment from Vecima Networks to its customer. No claim may be allowed for expenses incurred in installation or use. No other expressed or implied warranties shall apply to the goods sold. Vecima Networks is not responsible for delayed shipments, other loss beyond Vecima Networks' control, or consequential damages of any kind arising in connection with the use of its products. This warranty is a return-to-factory warranty only. During the warranty period Vecima Networks will at its option, replace, repair or refund the price paid for any item which is returned for service. This warranty does not apply to units that have been misused physically or used in an inappropriate environment.

### **Service Policies**

### **Return Material Authorization**

Before returning any item for service, the customer must obtain a Returned Material Authorization (RMA) number from Vecima Networks. Vecima Networks will assign a unique RMA number for each item returned. Refer to the RMA number in all correspondence and clearly mark all applicable RMA numbers on the outside of each package returned.

### How to Return an Item for Service

**Step 1** Prepare the following information before contacting Vecima:

- Serial number and model number of the faulty product
- An adequate description of the fault
- The name of the company returning the item for repairs
- Information about where Vecima service representative can reach the customer name, address, phone number, and email
- Complete return shipping address
- Complete billing address

Find the serial number on the label attached to the product:



**Step 2** Contact Vecima Networks to obtain a Returned Material Authorization (RMA).

Email: support@vecimanetworks.com

Telephone: +1 306 955 7075. Press "3" for service department.

RMA service is available Monday to Friday from 8:30 AM to 4:30 PM central standard time (except statutory holidays).

**Step 3** The repair center will provide the customer with an RMA number, determine if the item is covered under the applicable warranty period, and provide return shipping instructions.

**Step 4** Ship the product to Vecima Networks. The repair center will provide the customer with shipping instructions when they send the customer the RMA number.

Ship each product to Vecima Networks in its original shipping container (or equivalent) via prepaid carrier, with appropriate insurance and customs documentation (where required). Clearly mark the RMA number on the outside of each package returned. Vecima Networks will not accept collect shipments, damaged shipments or shipments unaccompanied by an RMA number.

### **Repair Charges and Warranty Exemptions**

Items returned beyond the warranty period or items that do not qualify for warranty service are subject to additional out-of-warranty repair charges. Descriptions of these charges and warranty exemptions are listed below:

- Repair turnaround time is typically 20-30 business days after receipt of the item at Vecima Networks. A flat rate repair charge will apply to all out-of-warranty items. Flat rate repair charges are subject to change without notice.
- Any faults due to customer error (i.e. incorrect set-up or configuration settings) are subject to the current test fee and will be exempt from warranty.
- Items returned with inadequate fault descriptions are subject to the current test fee and are exempt from warranty.
- In the event that no fault is found, the item is subject to the current test fee and will be exempt from warranty.
- Any product exhibiting external damage (either from shipping, improper handling or use) will be subject to inspection. If said damages are determined to be the cause of failure, the item will be exempt from warranty. All repairs to correct the external damage are subject to time & materials charges (parts and labor at current rates).
- Items with damage caused by unauthorized repairs or by external devices are subject to current out-of-warranty flat rate repair charges and are exempt from warranty.
- All products returned for factory optioning are subject to the applicable current option charge plus test fee. Factory-optioned products carry the balance of the original warranty or a 90 day warranty, whichever is greater.



**Note:** The customer must approve all out-of-warranty repairs in writing. Vecima will not start any repairs until they receive the customer's purchase order or out-of-warranty repair authorization.

#### Vecima will return items to the customer as follows:

- For items still under warranty—Vecima Networks Inc. will return items via prepaid ground carrier. The customer is responsible for any additional costs incurred, including customs clearance and duties. The customer will be responsible for any additional charges incurred from alternative shipping methods.
- For items no longer under warranty—Vecima Networks will return items via prepaid ground carrier at the customer's expense. The customer is responsible for any additional costs incurred, including customs clearance and duties. The customer will be responsible for any additional charges incurred from alternative shipping methods.



### Warranty Coverage of Items Returned for Repair

Vecima Networks will replace or repair returned items. After repairing the items, Vecima will test them to ensure that they are fully functional. Repair turnaround time is typically 20-30 business days after receipt of the item at Vecima Networks.

Repaired items have a 90-day warranty from the date of return. This warranty only applies to problems related to the originally reported fault. Unrelated problems will be subject to a flat rate repair charge. Cosmetic issues not impacting the functional performance of the product will not be covered under the 90-day warranty period. If the customer returns an item for a repeat failure, the customer must request a new RMA number for the item for it to be covered under the 90-day warranty.

Once Vecima has assigned an RMA number, they will determine if the item is covered under the applicable 90-day warranty period. If the unit is no longer covered by warranty and the customer still wants to proceed with the repair, Vecima requests that the customer sends a repair purchase order form by fax or email. Vecima will apply a flat rate repair charge to do the necessary repairs.

# Chapter 1

# Introduction

## **1.1 Functional Overview**

The Vecima Networks TR2526+ is an outdoor RF transceiver for use in wireless systems. The TR2526+ integrates an LNA, downconverter, upconverter, power amplifier, RF and IF duplexers to provide a one-box solution for wireless subscriber terminals. The TR2526+ is situated outdoors and connected to a cable modem indoors with standard RG-59 or RG-6 cable. A single RF N connector on the weatherproofed enclosure provides the interface to the transmit/receive antenna for rapid setup.

# **1.2 Module Features & Benefits**

The TR2526+ includes the following features:

- · Automatic transmit RF mute when modem is not transmitting
- Low Noise: < 7 dB typical</li>
- Temperature compensation to guarantee specifications over full operating temperature range
- All local oscillators are frequency synthesized and locked to a common internal high stability reference
- High reliability, state-of-the-art design using microstrip, MMIC and surface mount technology
- Conservative component derating and 100% burn in help ensure reliable operation
- · Fully weatherized unit, suitable for outdoor mounting
- Audible installation alignment beeper to facilitate customer self install



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# Chapter 2

# Installation

This chapter explains how to mount and install a TR2526+ Broadband Wireless Transceiver. Before performing any of the procedures in this chapter, read all of the installation instructions to ensure that you understand all of the tool requirements and safety guidelines.

# 2.1 Unpacking the Unit

Carefully remove the equipment from its packing material and set it on a solid surface, such as a table or desk. If it appears damaged in any way, notify the carrier, and keep all packing materials for inspection by the carrier's agent.

Quantity	Description	Part Number
1	V-bolt	ZB1/4-10
2	1/4" x 20 flange locknuts	ZN1/4-07
1	#8 - 32 x 3/8" thread cutting screw	ZB832-14
2	#8 internal tooth lock washer	ZW8-02
2	6" length of sealing tape	ZMTAPE-04
1	FCC Caution Label	ZL1M0004-02

Table 2.1	Parts List



# 2.2 Mounting the TR2526+

The TR2526+ was designed for mounting to a pole with a diameter of 1.0" to 1.75". Please ensure that the pole used is attached securely to the building or other mounting location.

### Mounting the Unit

1) Measure the required length of ground wire (not supplied) and crimp on a ring terminal (not supplied) to one end of the ground wire.

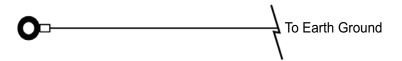


Figure 2-1: Ground wire and ring terminal

2) Position the pole catch, that is part of the TR2526+ chassis, against the pole.

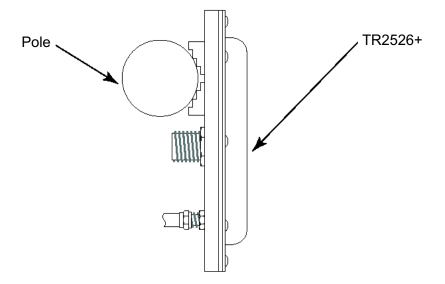


Figure 2-2: Positioning the pole catch

- **3)** Insert the V-Bolt around the pole and through the holes either side of the TR2526+ pole catch.
- **4)** Thread a ZN1/4-07 lock nut onto each arm of the V-Bolt and tighten to secure the TR2526+ to the pole.



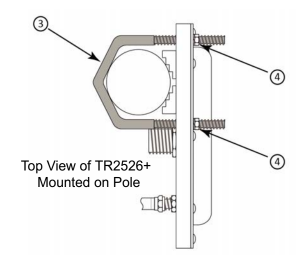
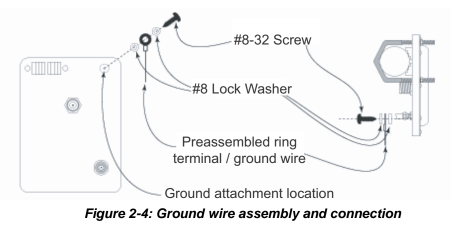


Figure 2-3: Securing the TR2526+ to the pole

5) Place an #8 lock washer onto the #8-32 screw, followed by the ground wire / ring terminal from step 1, followed by a second #8 lock washer and thread this assembly into the ground attachment point provided and tighten.



## 2.3 Mounting the Antenna

Mount the antenna according to the manufacturer's instructions.

**Note:** The TR2526+ is intended for use with flat planar arrays and dipole/parabolic reflectors. Please consult the following table for further information.



Transceiv	ver Power	Antenna Type	Antenna Gain	EIRP	
Watts	dBm			Watts	dBm
0.200	23	Flat planar array	16	7.9	39
0.200	23	Dipole/parabolic reflector	21	25.1	44
0.200	23	Dipole /parabolic reflector	24	50.1	47

#### Table 2.2 Antenna List

# 2.4 Connecting the Antenna

Connect the TR2526+ to the antenna via the N-connector. After connection, the N connector must be waterproofed with the supplied rubber sealing tape. See "2.6 Water Proofing Connections" on page 8 for details.

Vecima recommends that the N connector should be tightened to a maximum torque of 15 in/lb. If the antenna's N connector does not have flats for a torque wrench then we recommend hand tightening only. The use of excessive torque can cause damage to the transceiver connectors or internal circuitry.

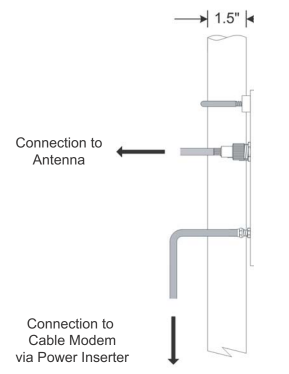


Figure 2-5: Connection to the Antenna



# 2.5 Connecting the IF Cable

Connect one end of an RG-59 or RG-6 cable to the TR2526+ F-connector. After connection, the F connector must be waterproofed with the supplied rubber sealing tape. See **"2.6** Water Proofing Connections" on page 8 for details.

Vecima recommends F connectors should be tightened to a maximum torque of 30 in/lb. A 7/16" torque wrench should be used to prevent over tightening. The use of excessive torque can cause damage to the transceiver connectors or internal circuitry.



# 2.6 Water Proofing Connections

Many transceiver problems can be attributed to environmental conditions (including vibration), which can loosen cables and permit moisture to penetrate the connectors. It is highly recommended to seal the connectors using a technique similar to the one described below. This will provide moisture protection and keep the connections tight. For your convenience, Vecima Networks has provided two 6 inch lengths of rubber self-amalgamating sealing tape to use on the two connections of the TR2526+. The diagrams below show the N connector, but the F connector also should be sealed using the same technique.

### To water proof the connection follow these steps:

**1)** Wrap the antenna connection using the section of rubber sealing tape provided by Vecima.

Starting at the TR2526+ end, stretch the tape and wrap it around the connector as close as possible to the wall of the TR2526+. Overlap the tape by approximately one-half of its width so that it can form a seal with itself. Extend the wrapping to approximately one inch past the end of the connector.

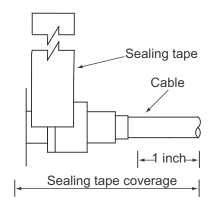


Figure 2-6: Waterproofing the connection - Step 1

2) Cover the sealing tape with electrical tape.

Start approximately one inch further down the cable, and stretch the tape, overlapping by one-half. Wrap to the TR2526+ end, then without breaking the tape, wrap back down to the cable end.

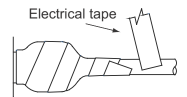


Figure 2-7: Waterproofing the connection - Step 2

**3)** When done, the connection should be tightly wrapped with tape, with a good seal to the cable.

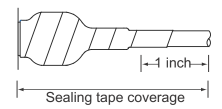


Figure 2-8: Waterproofing the connection - Step 3



## 2.7 Connecting the Power Inserter



**WARNING!** Always unplug the power supply before making or changing connnections to the power inserter.

**CAUTION:** The power inserter should be installed as near to the building entrance as possible. If this is not possible, then a grounding block for the transceiver cable must be installed at the service entrance.



**WARNING!** If the power inserter is not connected correctly, the TR2526+ will not operate, and there is the potential to damage the cable modem.

Connect the TR2526+ F-Connector to the power inserter, located indoors with the cable modem. Vecima recommends that the F connectors should be tightened to a maximum torque of 30 in/lb. A 7/16" torque wrench should be used to prevent over tightening. The use of excessive torque can cause damage to the transceiver connectors or internal circuitry.

The power inserter has three connections:

- DC POWER Connect to wall adapter with RG-59 cable with F connectors
- TO MODEM Connect to cable modem (install modem only after the antenna is aligned)
- TO TRANSCEIVER Connect to TR2526+

Ensure that the connection to the TR2526+ is made before plugging in the AC adapter/power supply (i.e. hook up the power supply last).

Connect the power inserter to the Cable Modem. If the antenna is to be aligned with the self-install feature, ensure that the power inserter is connected to the Cable Modem, only after the antenna is aligned.

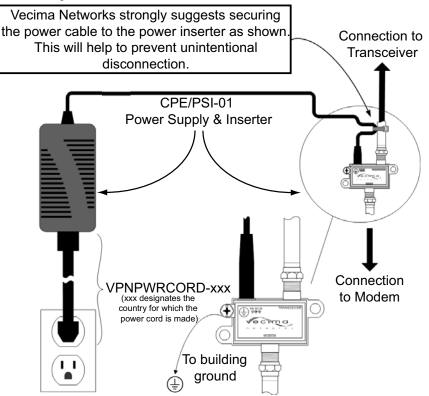


Figure 2-9: Connecting the Power Inserter and Power Supply



## 2.8 Aligning the Antenna

The TR2526+ is equipped with an audible alignment aid that simplifies the setup process. It permits alignment to the hub site without the use of the cable modem or any test equipment. It consists of a level detector for the full receive band and an audible beeper sealed into the unit that sounds at a rate that increases with increasing signal level.

The detector operates over a wide signal level range. Installations that are closer to the hub site and consequently receive a higher signal level will have a faster beep rate than an installation further out. In each case, finding the alignment with the fastest beep rate indicates the best alignment.



**Note:** The TR2526+ alignment aid does not discriminate between signals in the receive band. If signals other than those from the hub are present, this could result in a misalignment. In this case, a conventional alignment technique would need to be employed.



**Note:** Before aligning the antenna, ensure that the cable modem is not connected to the power inserter. The cable modem signal may prevent the audible alignment aid from responding to very weak receive signals.

### Signal Strength and Alignment:

- Mount the TR2526+ and the antenna as described in "2.2 Mounting the TR2526+" on page 4 and "2.3 Mounting the Antenna" on page 5. If the antenna is difficult to tilt or turn, loosen the antenna mounts slightly.
- 2) Apply power to the TR2526+. The beeper will begin beeping as soon as power is applied.
- **3)** Point the antenna in the general direction of the hub site, then fine tune the alignment by moving the antenna slightly in both directions to maximize the rate of the beeper. A fast beep rate indicates a high quality signal, a slow beep rate indicates a poor quality signal. The fastest rate represents the highest receive signal level and the best alignment.
- **4)** Once you have optimized the alignment, tighten the antenna mount to secure it to the pole. The beeper will automatically mute between 1 and 7 minutes after the unit was powered up, turning off sooner with higher received signal level.

### To reset the beeper:

- **1)** Unplug the power supply from its AC connection.
- **2)** Wait 5 seconds and plug the power supply back into its AC connection. The beeper will begin beeping as soon as power is available.

# Appendix A

# **Specifications**

Feature	Specification
Transmit	
IF Input Frequency *	14 - 42 MHz
800 kHz Channel Width Center Frequency 1.6 MHz Channel Width Center Frequency 3.2 MHz Channel Width Center Frequency	14.5 – 41.5 MHz 14.9 – 41.1 MHz 15.7 – 40.3 MHz
RF Output Frequency *	2496 - 2524 MHz
800 kHz Channel Width Center Frequency 1.6 MHz Channel Width Center Frequency 3.2 MHz Channel Width Center Frequency	2496.5 - 2523.5 MHz 2496.9 - 2523.1 MHz 2497.7 - 2522.3 MHz
Nominal Gain	17dB
Gain Stability	+/- 1dB over temperature
Gain Flatness (Frequency Response)	+/- 1.25dB full band or 2.5dB full band
Phase Noise	≤ -90 dBc/Hz @ 10 kHz
Rated Output Power	+23dBm QPSK; +23dBm 16QAM
Spectral Mask	FCC Part 27
MER at Rated Output Power	≥ 30dB equalized
Automatic Mute Threshold Level	-46dBm
Automatic Mute Response Time	≤ 2 microseconds
Receive	
RF Input Frequency	2566 to 2686 MHz
IF Output Frequency	534 to 654 MHz
Nominal Gain	28dB
Gain Flatness (Frequency Response)	+/- 2dB full band +/- 0.75dB any 6 MHz band
Noise Figure	4.0dB typical, 7.0dB maximum
Input Third Order Intercept Point	≥ -10dBm



Feature	Specification
Modem Port	
IF Connector	F female, 75 ohms
IF Return Loss	≤ -10dB in transmit and receive bands
IF Spurious Emissions	$\leq$ -70dBm in 534 - 654 MHz band $\leq$ -35dBm from 5 - 860 MHz, excluding the receive band
RF Port	
RF Connector	N Female, 50 ohms
RF Return Loss	≤ -8.5dB in transmit and receive bands
RF Spurious Emissions	FCC Part 27
General	
Frequency Accuracy	+/- 10 kHz (-30 to +60°C)
Frequency Accuracy Over Time	≤ +/- 25 kHz over 10 years
Power Requirement	+18 to +28 VDC
Power Consumption	11 W maximum
Operating Temperature Range	-40 to +50°C (full specifications)
Mounting	Pole Mount (1" to 1.75" (25mm to 44mm) diameter)
Dimensions	6" x 8" x 1.5" (15.3 cm x 20.3 cm x 3.8 cm)
Weight	7 lbs. (3.2 kg)

 $^{\ast}$  The center frequencies shown in the specifications assume the entire band from 2496 - 2524 MHz have been granted for use.

To meet FCC Part 27 emissions, there should be a guard band (unused spectrum) of 100 kHz at the bottom and top of any licensed band. Taking into account the bandwidths of the possible symbol rates, the following center frequency offsets from the licensed band edges should apply:

Symbol Rate	Center frequency offset from the licensed band edge
640 kS/s	500 kHz
1.28 MS/s	900 kHz
2.56 MS/s	1.7 MHz

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