## **3Z RF ALIGNER**

## **User Manual**

Version 4.1-3ZRFA1000

## April 2013

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## PREFACE

#### **Purpose of This Document**

This user manual aims to familiarize you with some of the tasks and processes of the 3Z RF Aligner (3ZRFA-1000). The document does cover all the basic information and details of the application.

#### **Intended Audience**

This document is intended for users of the 3Z RF Aligner (3ZRFA-1000) who are familiar with the basic tasks and terminology of the application. It will enable you to understand the details of some of the tasks that can be performed using 3Z RF Aligner.

#### **Definitions, Acronyms and Abbreviations**

Abbreviation	Description
GPS	Global Positioning System
AMSL	Above Mean Sea Level
AGL	Above Ground Level
USB	Universal Serial Bus
LAT	Latitude
LON	Longitude
RF	Radio Frequency

## 1 Introduction

The 3Z RF Aligner is the most trusted way to align directional antennas. No other GPS Antenna Alignment Tool offers the easy, comprehensive, and productive approach that has made the 3Z RF Aligner the gold standard for Antenna Alignment.

The 3Z RF Aligner incorporates GPS Technology to calculate precise Azimuth, Tilt, Roll, and AGL measurements for a multitude of directional antenna systems. Our universal antenna mounting system is used for quick antenna attachment and release. The 3Z RF Aligner can easily be transported up any tower. Save all your field measurements for recordkeeping and reporting, easily accessible over USB.

## **1.1 Package Contents 3Z RF Aligner** Wall Charger Antenna Clamp Mounting Knob X 2 **USB** Cable Hex Key Monopod Hard Carry Case Padded Carry Bag

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## 2 Getting Started

## 2.1 Antenna Clamp at a Glance

#### **Important Safety Instructions:**

- ✤ Make sure Adjustment Pin is correctly latched onto Pin Holes.
- \* Make sure Rubber Compression Pad is tightly gripping the Antenna.
- ♦ Do not carry or transport your Antenna Clamp with the 3Z RF Aligner attached.
- Do not store or expose your Antenna Clamp to excessive heat/cold, or use near flames/ fire.
- Do not OIL or GREASE any part of the Antenna Clamp.
- Do not use and solvents or thinners to clean your Antenna Clamp. Use only mild detergent and wipe dry with a soft, lint-free cloth only.



	#	Component	Description
	1	Adjustment Pin	Raise pin to adjust the width of the Clamp
2 Pin Holes		Pin Holes	Used with Adjustment Pin
	3	Back Bar	Must be aligned with the back of the Antenna.
	4	Unit Mounting Holes	Used mounting knobs to mount the 3Z RF Aligner
	5	Clamp Mounting Arms	Used to support the 3Z RF Aligner
	6	Rubber Compression Pad	Used to affix the clamp to the antenna.
	7	Tightening Knob	Use to tighten the clamp onto the antenna
Γ	8	Carabiner Attachment Hole	Use to carry or tie-off the Antenna Clamp

## 2.2 Antenna Clamp Installation

#### STEP 1:

Raise the adjustment pin and slide the rubber compression pad to a width slightly larger than the Antenna's width. STEP 2:

Place the clamp behind the antenna and firmly press the antenna bracket's back bar with the back panel of the antenna.

#### STEP 3:

Use tightening knob to tightly affix the clamp onto the antenna. Ensure Strong attachment.



**Note:** Once Installed the user should verify the back bar of the antenna clamp is flush with the back and vertically aligned with the antenna.

## 2.3 Limited Space Antenna Clamp Installation

#### **STEP 1:** Remove the sliding

compression clamp from antenna clamp's back bar.

### **STEP 2:** Slide the Back Bar behind the antenna.

#### STEP 3:

Reinsert the sliding compression clamp and repeat steps 1,2,3 on Section 2.2



## 2.4 3Z RF Aligner at a Glance

#### **Important Safety Instructions:**

- ♦ Make sure the mounting knob is correctly tightened to avoid dropping the 3Z RF Aligner.
- ✤ Do not carry or transport your 3Z RF Aligner attached to the Antenna Clamp or Monopod.
- ◆ Do not store or expose your 3Z RF Aligner to excessive heat or cold, or use near flames/fire.
- ♦ Do not OIL or GREASE any part of the 3Z RF Aligner.
- Do not use and solvents or thinners to clean your 3Z RF Aligner. Use only mild detergent and wipe dry with a soft, lint-free cloth only.



#	Component	Description
1	4.3" TFT Touch Screen	User interface touch screen, for viewing and saving measurements results.
2	Mounting Knob	Used to attach the 3Z RF Aligner to the Antenna Clamp.
3	Rubber Cover	Used to Protect USB and Charging ports from dust and moisture.
4	Mini USB Port	Used to retrieve saved measurement reports from the 3Z RF Aligner.
5	Charging Port	Used to charge the Lithium Ion battery in the 3Z RF Aligner.
6	Sighting Guides	Used together with the Monopod to remotely verify antenna azimuth.
7	GPS Antennas	Use to display, Azimuth, LAT, LON, Height, Date, and Time.
8	On/Off Switch	Use to power on and off the 3Z RF Aligner. Blue light indicates unit is on.
9	Carrying Handle	Use to carry the 3Z RF Aligner.
10	Monopod Attachment Hole Use to attach the monopod to the 3Z RF Aligner.	
11	Carabiner attachment	Used to attach a carabiner to the device in case unit is dropped.

## 2.5 3Z RF Aligner Installation

#### STEP 1:

Remove the 3Z RF Aligner from the padded carry bag.

#### **STEP 2:** Unscrew the mounting knob from the 3Z RF Aligner.



STEP 3:

Firmly holding the 3Z RF Aligner and place it on the antenna clamp's mounting arms.



**STEP 4:** Screw in the mounting knob behind the antenna back bar into the 3Z RFA.

#### STEP 5:

Attach a lanyard to properly tie off the 3Z RF Aligner in case of an accidental drop.

**STEP 6:** Turn on the 3Z RF aligner by pressing On/Off Switch.







**Note:** Ensure a strong attachment, but be careful not to over tighten mounting knob as damage may occur.

## **3 Making Field Measurements**



After boot up the first screen that appears is the Home Screen. The Home Screen is used to select between Antenna Alignment and Microwave Alignment measurement types. The Setting and Files Menus are also accessible from this screen.





## 3.2 Antenna Alignment Screen 📖

The Antenna Alignment Screen is primarily used to measure antenna azimuth.

#### Antenna Alignment Procedure:

- 1. Enter a target azimuth by selecting the green target azimuth number on the screen and entering the desired number on the popup number pad.
- Enter the site information for the antenna being measured. Enter Site ID, Sector ID, and Antenna ID for the antenna being measured on the popup keyboard. Example Site Information: Site ID = MIA123456, Sector ID = Alpha, Antenna = A1
- 3. Verify the 3Z RF Aligner has calculated antenna azimuth. The GPS Icon on the top right hand corner of the screen will be green once azimuth has been calculated. This process typically takes between 1-5 minutes or longer based on number of satellites and strength.
- 4. If you have a hard time getting Azimuth use the GPS Boost button which directs all screen power to the GPS Antenna which will give you faster Azimuth Calculations.
- 5. It is now the objective of the user to physically adjust the antenna to match the target antenna azimuth. To assist the user a delta value is shown on the screen, it is the users' objective to ensure the delta/difference between the target azimuth and measured azimuth is zero.
- 6. Capture your final results by selecting the camera icon on the lower portion of the screen. A screen shot will be taken (BMP File) and saved to the internal memory of the 3Z RF Aligner.





## 3.3 Microwave Alignment Screen

The *Microwave Alignment Screen* is primarily used to calculate Microwave path target data and also align the Microwave path.

#### Microwave Alignment Procedure:

1. Enter the Microwave Path information for the microwave dish being measured. Enter Path Name, Target Dish Latitude, Target Dish Longitude, and Target Dish Height.

Note: Latitude and Longitude must be entered in decimal format, if the user has LAT/LON in deg-minsec format there is a convertor available in the settings menu. Default height is AMSL unless AGL mode selected, see Measuring AGL section 3.4.

Example Microwave Path Information: Path Name = MW12345-to-MW54321, LAT = 26.32155, LON = -80.12345, Height = 210

- 7. Verify the 3Z RF Aligner has calculated Antenna Azimuth and Tilt. The GPS Icon on the top right hand corner of the screen will be green once Azimuth and Tilt has been calculated. This process typically takes between 1-5 minutes based on number of satellites and strength.
- 2. It is now the objective of the user to physically adjust the microwave dish and ensure measured azimuth and tilt both match the target azimuth and tilt calculated by the 3Z RF Aligner (Top Right Hand Corner of Screen).
- 3. Capture you final results by selecting the camera icon for the lower portion of the screen. A screen shot will be taken (BMP File) and saved to the internal memory of the 3Z RF Tool.





## 3.4 Measuring Height-AGL

The 3Z RF Aligner gives a user a method of measuring Antenna Height. In both the Antenna Alignment Screen and the Microwave Alignment screen a user has the option to set Ground Height in order to later measure height *Above Ground Level* (AGL).

Note: If this option is not used the user will see height above height Above Mean Sea Level (AMSL) in GPS information portion of the measurement screen.

#### Measuring Antenna Height Procedure:

- 1. GPS only measures height above mean sea level (AMSL). In order to measure height above ground level the user must set ground height using the 3Z RF Aligner.
- 2. Prior to accessing the antenna a user must place the 3Z RF Aligner on the ground where the unit has good visibility of the sky.
- 3. Once Azimuth has been acquired **end** the user must wait 10-15 minutes for the 3Z RF Aligner to accurately calculate ground height.
- 4. After 10-15 minutes have elapsed the user must go into either the microwave or antenna measurement screen and select the area for height measurement highlighted in red box below:



Note: The user can turn off the 3Z RF Aligner; the saved ground height <u>will not</u> be lost until the next time ground height it set.

- 7. In the GPS Information portion of the screen you will now see AGL measurements.
- 8. The user can now attach the 3Z RF Aligner to the antenna for alignment.
- Once alignment is complete and the user is ready to capture results including AGL. The user must wait 10-15 minutes after Azimuth has been acquired es then select screen snapshot





After using the screen capture feature for to save results a user can use the Files Menu to view and/or delete saved measurements. To select a file a user can either tap on the desired file on the screen or use the up and down scrolling arrows located on the lower portion of the Files Menu.

FILES MENU				•	Jh. e		
File Name	Date	Time	Site/Path	Sec	Ant	Туре	
		<u> </u>					
				-			
Delete		View	/ File	1			



## 3.6 Settings Screen



The Setting Screen is used to make modifications to the following:

**Tilt / Roll:** User can turn this feature on or off. When then feature is turned on the 3Z RF Aligner will replace target/delta with tilt/roll on the Antenna Measurement screen.

**Reverse Azimuth:** User can turn this feature on or off. When this feature is turned on the 3Z RF Aligner will subtract 180 Degrees from the original azimuth readings. This feature is useful when the 3Z RF Aligner must be place backward on the antenna due to a stealth wall limiting space in front of the antenna. This feature is also useful while using the monopod to verify azimuth from the ground and the antenna is pointing in the direction of the user.

**Time Zone:** The 3Z RF Aligner will display time in UTC (Universal Time Clock). To see local time a user must select which time zone the tool resides in. Daylight saving time zone selections are also available.

Date Format: A user can select the date format they prefer. MM/DD/YY or DD/MM/YY

**Units:** A user can select the measurement units they prefer. ENGLISH or METRIC. This mainly impacts height and MW Distance measurements.

**Conversion Calculator:** A user can convert LAT/LON from Deg-Min-Sec to Decimal format. This is useful for Microwave Measurement Screen since only LAT/LON inputs in decimal format is accepted.

Brightness: A user can modify the brightness of the screen.



Home: A user can go back to the home menu.

**Sound:** A user can select to turn sound on or off.

Back: A user can return to previous screen prior to entering the setting menu.

## 4 Using your Monopod

#### **Important Safety Instructions:**

- ♦ Make sure all leg locks are correctly tightened, and that the leg is full opened before use.
- Do not carry or transport you monopod with the 3Z RF Aligner attached.
- Do not store or expose you monopod to excessive heat or cold, or use near any flames or fire.
- Do not OIL or GREASE any part of the monopod.
- Do not use and solvents or thinners to clean your monopod. Use only mild detergent and wipe dry with a soft, lint-free cloth only.

#### To Setup you Monopod:

- 1. Open the flip-lever locks (4) and extend the leg to the desired length.
- 2. Close the flip-lever locks to lock the leg at the selected length.

**Caution:** Not correctly securing a leg lock can cause the monopod leg to retract unexpectedly and could result in damage to the monopod or the 3Z RF Aligner mounted on the monopod.

- Align the bottom of the 3Z RF Aligner with the <sup>1</sup>/<sub>4</sub>" mounting screw on the mounting plate, then secure the 3Z RF Aligner to the mounting plate with the screw, The screw should be tight, but be careful not to over tighten
- 4. Make final adjustment to the monopod height.





#	Component	Description
1	<sup>1</sup> ⁄4" Mounting Screw	Use this screw to mount the 3Z RF Aligner, be careful not to over tighten
2	Leg	Support the 3Z RF Aligner
3	Quick Release Leg Locks	Lift to adjust leg height, and then close to lock.
4	Mounting Plate	Mount the 3Z RF Aligner to this platform.
5	Carrying Strap	Used to carry your monopod
6	Rubber Foot	Provides a secure non-marring for you monopod.

## 5 Charging the Battery

#### **Important Safety Instructions:**

- Only use supplied Charger to Charge the 3Z RF Aligner.
- Never charge other devices with the supplied charger, as this may cause property damage or even personal injury.
- ◆ The supplied charger is for indoor use only, NEVER EXPOSE the charger to rain or snow.
- ✤ Hi Voltage inside charger, do not open cover.
- Make sure good ventilation is provided when charger is operating. Do not place the charger near a radiator, heat register, or similar heat source when charging.

LED Indicator: Red Indicates Charging / Green Indicated Finished Charging



## 6 Retrieving Field Measurements

#### **Important Safety Instructions:**

♦ Only use standard USB Type A Male / Mini-B Male Cable to connect to the 3Z RF Aligner.



#### **Retrieving Field Measurements:**

- 1. Connect the 3Z RF Aligner to your computer by using the provided USB cable.
- 2. Your 3Z RF Aligner folder menu may appear via a pop-up window, giving you multiple importing choices
- 3. If the 3Z RF Aligner folder does not pop-up go to Start > My Computer (or Computer) and you will see a USB drive named 3ZRFAUSB

## **GPS** Information

#### The GPS Satellite System

The **24** satellites that make up the GPS space segment are orbiting the earth about 12,000 miles above us. They are constantly moving, making two complete orbits in less than 24 hours. These satellites are travelling at speeds of roughly 7,000 miles an hour.

The 3Z RF Aligner Requires **5** visible satellites with good quality signal to calculate Azimuth.



#### Sources of GPS Signal Errors

Factors that can degrade the GPS signal and thus affect accuracy include the following:

- Ionosphere and troposphere delays The satellite signal slows as it passes through the atmosphere. The GPS system uses a built-in model that calculates an average amount of delay to partially correct for this type of error.
- Signal multipath This occurs when the GPS signal is reflected off objects such as tall buildings or large rock surfaces before it reaches the receiver. This increases the travel time of the signal, thereby causing errors.
- Receiver clock errors A receiver's built-in clock is not as accurate as the atomic clocks onboard the GPS satellites. Therefore, it may have very slight timing errors.
- Number of satellites visible The more satellites a GPS receiver can "see," the better the accuracy. Buildings, terrain, electronic interference, or sometimes even dense foliage can block signal reception, causing position errors or possibly no position reading at all. GPS units typically will not work indoors, underwater or underground.
- Satellite geometry/shading This refers to the relative position of the satellites at any given time. Ideal
  satellite geometry exists when the satellites are located at wide angles relative to each other. Poor
  geometry results when the satellites are located in a line or in a tight grouping.
- Intentional degradation of the satellite signal Selective Availability (SA) is an intentional degradation of the signal once imposed by the U.S. Department of Defense. SA was intended to prevent military adversaries from using the highly accurate GPS signals. The government turned off SA in May 2000, which significantly improved the accuracy of civilian GPS receivers.

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## TROUBLESHOOTING COMMON ISSUES

#### No Azimuth Reading

- (1) Make sure your battery is adequately charged to at least 10% to ensure the GPS antennas and engine has enough power to communicate with satellites and calculate measurements. Note: Battery has 10 hour battery life.
- (2) Make sure your unit has an unobstructed view of the sky. The green circles on top of the unit must not be covered in order for satellite reception.
- (3) Ensure the 3Z RF Aligner is attached to highest point of the Antenna; this will avoid potential interference from the low band frequencies and improved satellite visibility.
- (4) Use the GPS Boost *button to improve satellite reception.*
- (5) If issue persist temporarily remove the 3Z RF Aligner from the Antenna and attempt to improve the view of the sky, if azimuth appears, reattached the 3Z RF Aligner on the Antenna,

Touch Screen is not working

#### **Recalibrate the Touch Screen**

To re-calibrate the touch screen turn on unit and let the intro video play all the way through, turn the unit off within 5 seconds of the main screen being displayed. The next time the unit is powered up the calibration routine will show. Follow instruction to recalibrate the screen.



# CE

FCC: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

CANADA: This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.