Quick Start Guide

Model: AAT Mini



Sunsight RF Panel Antenna Alignment System

Issue 2

November 2023

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1. Getting Started

The typical use of the AAT Mini is for aligning RF cellular panel antennas.

- The AAT is a battery-operated tool that measures azimuth, tilt, roll, height, latitude, and longitude
- The AAT kit has all the essential items to perform most antenna alignment tasks
- The AAT uses GPS, Galileo, Beidou and GLONASS satellites to determine azimuth
- The AAT is operated from a handheld device using WiFi or USB-C cable. (Android only) For this document, "handheld device" means smartphone, tablet, or laptop.
- <u>An Android-based handheld device is the highly preferred method to operate the AAT</u>. Android devices allow the most functionality from the AAT, including advanced features, when using the free Sunsight Android app. Report pictures can be added only by using the Sunsight Android app. The Android device can be connected to the AAT using WiFi or USB-C cable. Other devices can be used to operate the AAT, but will not be able to access the advanced features.

The AAT can measure and record alignment results in two ways:

1) Snapshot mode allows the user to mount the AAT and capture the actual measurements without pre-programming alignment targets. If desired, alignment target values can be added during the snapshot process by entering the target values before capturing the real-time alignment data. The resulting reports will contain 1) the actual measurements at the time of data snapshot, 2) the date/time of the snapshot, and 3) any target data entered. Other various fields are included in the report.

2) Target mode allows the user to pre-program the AAT with target data. Pre-programming allows a user to enter all the target data, which can be quite extensive, before performing the alignment in the field. A scenario for pre-programming target data would be to program the AAT with a week's worth of target alignment data. Once in the field, the pre-programmed targets can be quickly accessed for use at the time of alignment. This method minimizes field time (tower time) and minimizes potential hazardous environment exposure. The resulting reports show both target and captured data.

Reporting

Reports can be generated for a single alignment record (i.e., a single antenna) or a full site record (i.e., where several alignment records create one report). Reports can include pictures if desired. Photos are embedded with alignment results. The AAT can create PDF, CSV, and Google Earth files.

Reports can be viewed and downloaded using the handheld device. Reports can be emailed from the handheld device if a cellular or WiFi internet connection is available.

2. Using the AAT

Secure the RF panel side mount.

It is extremely important that the AAT has a good view of the sky for the best azimuth results. GNSS satellites use line-of-sight technology, so sky view is critical.

- Position the RF panel side mount as <u>high as possible</u> on the antenna to be aligned.
- Loop the side mount strap around the antenna.
- Run the strap through the side mount slot that correlates with the side of the antenna.
- Feed the strap end into the ratchet buckle and pull the slack from the strap.
- Use the ratchet buckle to tighten the strap. 2 3 clicks are usually sufficient to secure the mount. **DO NOT OVERTIGHTEN!**
- Ensure the mount sits square on the back and side of the antenna. Adjust the mount position as necessary to obtain correct contact.



Secure the AAT to mount

- Secure the AAT to the mount by positioning the upper groove of the grip plate on the back of the AAT unit onto the upper lip of the mounting rail.
- Rotate the AAT down and onto the mounting rail. The user should feel AAT "click" into position.
- Tighten both thumbscrews securely
- Examine the AAT in the mount to ensure it is seated correctly. Be sure the AAT is mounted correctly and securely!
- Use the included tool lanyard to secure the AAT and AAT mount safely. Attach the lanyard to the AAT handle, then through the loop in the mounting strap, and then to a stable anchoring point on the structure being aligned.
- Verify that the two black antennas on the top of the AAT have a good view of the sky.



• Power on and connect to the AAT using Android app (preferred) or WiFi (iPhone and laptop)

3. Connecting to the AAT

There are multiple ways to connect to the AAT:

- 1. Android device (preferred) with WiFi or USB-C cable (Paragraph A below)
- 2. Apple device or laptop via web browser over WiFi (paragraph B below)

A. Connecting using the Android device with the Sunsight Android app with WiFi or USB-C cable

- Download and install the Sunsight Android app. The Sunsight Android app is available on the Sunsight website support page: <u>https://www.sunsight.com/support/aat-support</u>
- o Press the power button on the front of the AAT, and an LED will light
- After a few seconds, the green LINK LED and the blue azimuth LED will flash. The AAT is ready to connect to the handheld device
- Launch the Sunsight app on the Android-based handheld device.
- If asked, allow camera usage (app remembers the choice).
- Go to the settings menu using the radial buttons in the upper right corner of the connection page to ensure your preferred connection method is turned on.
- If using USB-C (rather than WiFi)
 - Connect the supplied USB-C cable to the AAT and the Android device
 - Once the App recognizes the AAT is plugged in, press "Go"
 - Continue to Paragraph 4 below
- o If using WiFi to connect to the AAT
 - Select "Connect to an AAT" to view available WiFi networks on the handheld device.

Select the AAT WiFi network from the WiFi network list. The AAT WiFi network is identified by AAT plus the AAT serial number (i.e., AAT 501xxxxx)



- If asked, opt to allow the device to stay connected without the internet (app remembers the choice).
- If asked, allow automatic connection to the AAT WiFi network (app remembers the choice)
- Navigate back to the Sunsight app (typically the back arrow) and proceed with connection as directed until the AAT main menu is displayed, similar to the display below.



• Continue to Paragraph 4 below

*NOTE: If the WiFi device is taken out of range of the AAT WiFi broadcast, the device may automatically attempt to connect to another WiFi network or the cellular network. This feature may be disabled by the user if desired. See handheld device owner's manual for more information.

B. Connecting to the AAT using iPhone or laptop

- Press the power button on the front of the AAT, and an LED will light
- After a few seconds, the green LINK LED and the blue azimuth LED will flash. The AAT is ready to connect to the handheld device
- On the handheld device, navigate to view the available WiFi networks.
- Select the AAT WiFi network from the WiFi network list. The AAT WiFi network is identified by AAT plus the AAT serial number (i.e., AAT 501xxxx)



- If asked, opt to allow the device to stay connected without the internet (app remembers the choice
- If asked, allow automatic connection to the AAT WiFi network (app remembers the choice).
- Launch a web browser on the handheld device (iPhone or laptop)
- In the web browser, navigate to <u>http://192.168.0.50</u>. This is the AAT's internal website. The website will be used to operate the AAT.
- The AAT's home page should be displayed similar to the display below:



o Continue to Paragraph 4 below

*NOTE: If the WiFi device is taken out of range of the AAT WiFi broadcast, the device may automatically attempt to connect to another WiFi network or the cellular network. This feature may be disabled by the user if desired. See device owner's manual for more information.

4. Capturing Alignment Data Using Snapshot Mode

From the Main menu, choose Cellular Alignment, then Snapshot / Measure



Select Orientation

 Select the orientation that matches the how the AAT is mounted when looking out from behind the antenna toward the direction of antenna radiation. The AAT orientation can be front/back/right/left.



Direction of antenna radiation

View real-time alignment data.

The Actual live data is displayed in the right column and alongside or under the gauges.



- Choose to view or hide the visual gauges at the top of the page by pressing the gauge icon at the top of the **Actual** column.
- Pressing the individual name of a field will hide that field (i.e., Azimuth, Downtilt, etc. can be hidden.)
- To add gauges or fields back, press the **refresh** symbol at the top of the **Actual** column.
- Choose to add **Target** data in the left column if desired by pressing the blue dashes in the desired field or take a snapshot without target data.

Perform Snapshot

- Select the **Save** (floppy disk) icon to capture the alignment results. After the timer countdown, captured information will be displayed.
- Choose to **Accept** or **Reject** the Snapshot data to continue. Rejecting the data will return to the measuring screen.



- Once the snapshot data is accepted, Enter the Site Name, Sector, and Antenna Position to continue the save process. All three fields are required.
- Additional fields can be added (optional) to the snapshot data prior to saving.
- Finally, as part of the save process, the user may
 - Add photo(s) (Sunsight app only)
 - Determine data to be embedded in photo(s) (Sunsight app only)
- Once a snapshot is saved, it can be accessed via the **Reports** from the Cellular Alignment page.

5. Using pre-programmed "Target" mode

- From the Cellular Alignment menu, select Add Target.
- Input desired target data provided (e.g., RFDS for the job site)
- Input any desired optional information (antenna S/N, notes, etc.)

* Required fields and target values may not be changed once a profile has been created

****** Optional fields may be modified or added after capture

- Select the **Save** icon at the bottom of the page to save the data.
- The AAT will validate and store the information input by the user. The site information will be displayed on-screen.
- To add additional antennas to a job site, select the **Copy** icon, changing Sector, Antenna Position, and Target data as necessary. In this way, the user can complete all data input for an entire site in a fast and efficient way before climbing.

6. Capture alignment data using Existing Targets

- Select **Cellular Alignment** from the main menu and then select **Existing Targets.** A list of target profiles will be displayed
- Expand the appropriate Site Name by selecting the +
- Select the ruler icon next to the correct antenna position stored under the Site to launch the Snapshot/Measure page
- Select the desired **Orientation** by choosing Left/Right/Back/Front based on the AAT's mounted position.



Direction of antenna radiation

• View real-time alignment data. The Target data is displayed in the left column, and live Actual data is displayed in the right column.

- Choose to view or hide the visual gauges at the top of the page by pressing the gauge icon at the top of the **Actual** column.
- Pressing the individual name of a field with hide that field (i.e., Azimuth, Downtilt, etc.)
- To add gauges or fields back, press the **refresh** symbol at the top of the **Actual** column.
- Once the antenna is aligned correctly, select the **Save** (floppy disk) icon to capture the alignment results. After the timer countdown, captured information will be displayed.
- Choose to **Accept** or **Reject** the Snapshot data to continue. Rejecting the data will return to the measuring screen.
- Finally, as part of the save process, the user may
 - Add photo(s)
 - Determine data to be embedded in photo(s)
- Once a snapshot is saved, it can be accessed via the **Reports** from the Cellular Alignment page.

7. Generate reports

Note: Reports may be generated and emailed directly from the field prior to departure from the job site if cellular data is available on the handheld device

The AAT can generate full site reports or individual snapshot reports. All reports generated are downloaded onto the handheld device.

- Power on and connect to the AAT. The Reports page lists sites with saved snapshots only. This is helpful when locating saved sites when it is time to generate PDF reports or view Google Earth files.
- Locate the Site or individual snapshot for the report to be generated.
- Click the desired report icon (PDF, CSV, Google Earth) to create a report.
- Choose the reporting options and **Save**. The report will be generated and downloaded to the handheld device.



ep	ms that are checked will be included in the port.
V	Azimuth
1	Downtilt
1	Roll
1	Latitude / Longitude
1	AGL & MSL Height
/	Photos
1	Google Earth KML (attachment)
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• The report can be saved to various directories on the handheld device as chosen by the user. Be sure to remember where the report was saved for future access.

8. Tools



General Settings

• Website Colors

Choose the website color scheme you prefer to make the website easier to read

- Height Units Choose which units of measure to use for AGL and MSL height
- WiFi Mode

Choose WiFi method for connecting handheld device to the AAT. You may also disable the WiFi module and use a USB cable to connect to the AAT if desired.

• WiFi Channel

If you are having trouble communicating with the AAT (high RF interference environment), move the AAT to an area where WiFi connection is possible, connect to the AAT and change the WiFi channel to a number different from the current value. Save the selection, restart the AAT and attempt to reconnect. If WiFi connection is not possible due to local RF interference, the AAT can be accessed using the USB-C wired connection. Most RF interference issues are due to poor PIM performance near the AAT.

 Latitude and Longitude Display Choose whether you would like latitude and longitude to be displayed in decimal or degrees/minutes/seconds format

• Owner Information

Enter your company's information to be printed on the top right of every report

File Management

File management is useful for downloading a copy of the AAT prior to firmware updates, or when moving data to a second AAT Tool.

- Reset Database Clears all Targets, Snapshots, and Photos from AAT.
- Download Database
 Downloads all Targets, Snapshots, and Photos from AAT.
- Upload Database Uploads all Target, Snapshots, and Photos to AAT.

Tilt Roll Calibration

Tilt and Roll calibration affect only the tilt and roll values. The calibration is similar to calibrating a digital level.

Follow the steps on the display to calibrate the tilt/roll sensor. The updated calibration date will be included in all future data snapshots.

Firmware Update

The AAT uses a .bin file to update the internal AAT's firmware. This is separate from the Sunsight app, which is installed on the handheld device.

The firmware version currently installed on your AAT is displayed at the bottom of the page in the Copyright line. Example: (r007v00.xxxx) Where xxxx represents the firmware version. You can check Sunsight.com under the support tab to see if there is a newer version of the firmware and app.

UPDATING THE FIRWMARE ON THE AAT IS A TWO-STEP PROCESS. RECONNECTION TO THE AAT FROM THE HANDHELD DEVICE MAY BE REQUIRED.

- Check the Sunsight support website (<u>AAT/AAT Mini/AAT Max</u>) to determine if a new firmware load is available.
- If newer firmware is available, download the new files to the handheld device that will be used to connect to the AAT
- Connect to the AAT using the handheld device
- Navigate to the Firmware Update page
- Select Choose File at the bottom of the page and navigate to the new firmware file that was downloaded.
- Follow the on-screen instructions to complete the update.

When updating the AAT, the corresponding Sunsight Android app ending in (.apk) should be downloaded from the Sunsight website and installed on the Android device.

9. Diagnostics

Displays GPS diagnostic information. Any indicator of Poor generally requires repositioning of the AAT for GNSS signal optimization.

Questions? We have answers!

Live technical support is available Monday—Friday, 9:00 AM to 5:30pm Eastern Time.

After-hours calls and emails will receive a response as quickly as possible, often the same day but no later than the following business day.

Sunsight Technical Support www.sunsight.com support@sunsight.com +1-321-244-9443 x2