Firmware and Android App Update For AAT/AAT Mini/AAT Max

AAT Firmware and Android App Download Procedure

- 1) Connect to the internet, not the AAT, and download the latest appropriate update zip file from www.sunsight.com/support. This zip file will contain the files required for the update. There may be files for the AAT update, the Android app update, as well as other documentation.
- 2) Unzip the downloaded file(s) to a known location.
- ** Files that end in .bin are for the AAT, files that end in .apk are for the Sunsight Android app

Sunsight AAT Android App Update Procedure

- 1) Delete the current app from the Android Device
- 2) Navigate to the location where the .apk was saved when it was unzipped above
- 3) Double click on the .apk file to install the new app. Follow on-screen instructions

AAT Firmware Update Procedure

ALL REPORTS MUST BE DOWNOADED PRIOR TO UPDATING THE AAT FIRMWARE

HAVE A MINIMUM OF 50% CHARGE IN THE AAT OR CONNECT THE AAT TO THE CHARGER DURING THE FIRMWARE UPDATE PROCESS

DO NOT POWER OFF THE AAT DURING THE FIRMWARE UPDATE PROCEDURE! TO DO SO COULD REQUIRE RETURNING THE UNIT TO SUNSIGHT FOR REPAIR.

FIRMWARE UPDATE IS PERFORMED OVER WIFI. FIRMWARE CANNOT BE UPDATED USING THE USB-C CABLE CONNECTION

The update process takes 3-4 minutes to complete

- 1) Connect your computer or hand-held WiFi device to the AAT's WiFi network and navigate to the Firmware Update page (Home->Tools->Firmware Update)
- 2) Record the version of firmware displayed at the bottom of the page
- 3) Select "Choose File", then browse and select the downloaded .bin file
- 4) Select "Update". During the Firmware Process the AAT will restart and the WiFi connection will be lost.
- 5) Follow the displayed on-screen instructions to determine when to reconnect to the AAT's WiFi network
- 6) Check the status of the Firmware Update process displayed at the bottom of the screen
- 7) Once the update is complete, confirm the firmware version displayed at the bottom of the Firmware Update page is higher than the one recorded in step 2) above.