User Guide

For

MagArrow

UAS Deployable Magnetometer

P/N 770-00110-01

Volume 1 - Rev. F

March 2023

COPYRIGHT © 2023



2190 Fortune Drive, San Jose, CA 95131 USA Tel: (408) 954-0522 • Fax: (408) 954-0902 • geometrics.com

Table of Contents

Table	of Contents	2
1.0	The MagArrow	1
2.0	The MagArrow II	2
3.0	Unpacking the MagArrow	3
4.0	Recommended Non-Magnetic Lithium Polymer Batteries	4
5.0	Batteries	5
5.1	Installing the Battery	5
5.2	Hot Swapping the Battery	7
6.0	Powering On/Off	8
6.1	Restarting the System	9
7.0	LED-Status	10
8.0	SD Memory Card	11
9.0	USB Flash Drive	12
10.0	Wi-Fi	12
10.0 11.0	Wi-Fi	12 13
10.0 11.0 12.0	Wi-Fi GPS Controlling the MagArrow via Wi-Fi	12 13 13
10.0 11.0 12.0 12.1	Wi-Fi GPS Controlling the MagArrow via Wi-Fi Home Page	
10.0 11.0 12.0 12.1 12.2	Wi-Fi GPS Controlling the MagArrow via Wi-Fi Home Page Status Page	
10.0 11.0 12.0 12.1 12.2 12.3	Wi-Fi GPS Controlling the MagArrow via Wi-Fi Home Page Status Page Data Page	
10.0 11.0 12.0 12.1 12.2 12.3 12.4	Wi-Fi GPS Controlling the MagArrow via Wi-Fi Home Page Status Page Data Page Admin Page	
10.0 11.0 12.0 12.1 12.2 12.3 12.4 12.5	Wi-Fi	
10.0 11.0 12.0 12.1 12.2 12.3 12.4 12.5 13.0	Wi-Fi GPS Controlling the MagArrow via Wi-Fi Home Page Status Page Data Page Admin Page Help Page Survey Manager – Decimating & Converting Data Files	
10.0 11.0 12.0 12.1 12.2 12.3 12.4 12.5 13.0 14.0	Wi-Fi GPS Controlling the MagArrow via Wi-Fi Home Page Status Page Data Page Admin Page Help Page Survey Manager – Decimating & Converting Data Files Data Format	

15.1	Flight Planning and Preparation
15.2	Flight Execution
16.0	Troubleshooting
16.1	Magnetometer
16.2	Wi-Fi
16.3	GPS
16.4	LEDs
16.5	System Boot Internal Light Indicators
APPE	NDIX A: MagArrow Specifications35
APPE	NDIX B: Embedded Software Updates37
APPE	NDIX C: Terminology Used with MFAM Based Magnetometers
APPE	NDIX D: NTRIP Base Station Correction for RTK Surveys41



1.0 The MagArrow

The MagArrow is a laser-pumped, cesium vapor (Cs133 non-radioactive) total field scalar magnetometer. The MagArrow's light weight of 1 kg makes it ideal for use with unmanned aerial systems (UAS) that can support 2kg+ payloads. Within its aerodynamic carbon fiber housing, the MagArrow contains:

- MFAM miniature magnetometer
- GPS
- Wireless Connection Point
- SD Memory Card
- USB Drive
- Gyro, Compass, and Accelerometer
- Battery Compartment

The MFAM miniature magnetometer comprises two high-performance cesium sensors attached to one sensor driver module. The two sensors are used together to eliminate the dead zone and reduce heading error. Its small weight, low power, and 1000Hz sampling rate make the MFAM a revolutionary sensor in the geophysical market. See <u>Appendix A</u> for a complete list of product specifications.





One MFAM Sensor

The pulse per second (PPS) signal from the GPS synchronizes the sampling rate to ensure 1000 samples are recorded per second. (See <u>Appendix C</u> for a detailed definition of PPS.) Data is saved to the 32 GB SD memory card, and accessed via Wi-Fi, so the card never needs to be removed. The USB drive holds the latest MagArrow firmware and can be used for fast field upgrades. The MagArrow uses non-magnetic lithium polymer batteries for power, which the user must source locally.

During survey operations, the MagArrow gathers and stores the data in a binary format onto the SD card (*.magdata). This binary data can then be downloaded onto a PC, tablet, or cell phone via the system's on-board Wireless access point. It is recommended to use Chrome Web Browser and an Android OS (6.1 or newer) device. The MagArrow is not compatible with iOS devices. Survey Manager Software is provided for converting the binary data into a CSV file for use in Surfer, Geosoft Oasis Montaj, Quinsy, and other magnetic data processing programs.

2.0 The MagArrow II

The main difference between the MagArrow I and II is the GPS. The MagArrow II uses an upgraded GPS module with about 50% improvement in the positioning accuracy. It also comes with the external helical antenna option. The helical antenna is capable of multipath rejection, which improves the GPS accuracy especially in a crowded environment. We suggest that the helical antenna to be used when the MagArrow flies < 10m from the ground with 10m line spacing. If the line spacing is > 20m, the internal antenna is sufficient. A general rule of thumb: **Line spacing should be 1-2 times the distance between the ground and the MagArrow**. Anything less won't reveal more information and anything more will likely lead to loss of some small features. An external power switch is also added to the MagArrow II. As a result, the MagArrow II is about 300g heavier (total weight ~1.15kg without the battery) than the MagArrow I.





To achieve the real time kinematic (RTK) positioning accuracy, NTRIP is needed (we may offer RTK base station in the future). See <u>Appendix D</u> for more details.

3.0 Unpacking the MagArrow

Your MagArrow is shipped in a rugged black case with safety latches that require you to first push the button on the latch before raising the latch and opening the lid. To close the latches, simply push down on them.



To repack for transit, place the MagArrow upside down so it sits securely in the foam. Close all latches.

The case should also contain:

- A. AC Power Adapter
- B. USB Drive with User Manual and Survey Manager Software
- C. Screwdriver & Drill Bit (JIS#1)
- D. Set of 4 Suspension Cords



4.0 Recommended Non-Magnetic Lithium Polymer Batteries

Please note that batteries have not shipped with your MagArrow. You must source the recommended batteries and battery charger locally. Note that your batteries must have the XT60 connector.



Geometrics recommends 1800 mAh and 2200 mAh lithium polymer batteries. The Turnigy batteries listed below have been verified by Geometrics to be non-magnetic, and therefore, the best option for MagArrow surveys. It is important to do independent testing of the batteries for abnormal magnetic signatures before use. The batteries should be available from various online vendors.

https://hobbyking.com/en_us/turnigy-nano-tech-1800mah-3s-65-130c-lipo-pack.html (Turnigy nano-tech 1800mah 3S 65~130C Lipo Pack)

https://hobbyking.com/en_us/turnigy-nano-tech-2200mah-35-45-90c-lipo-pack.html (Turnigy nano-tech 2200mah 3S 45~90C Lipo Pack)

A single 1800 mAh battery will run the MagArrow for about 2 hours; the 2200 mAh, about 2.5 hours. It is recommended to have at least two spare batteries so that one may be charging while the other is in use.

We recommend a similar battery charger and discharger for use with the MagArrow as below:

https://hobbyking.com/en_us/turnigy-accucell-c150-ac-dc-10a-150w-touch-button-smartbalance-charger-us-plug.html?____store=en_us



This is a balanced charger that charges one lithium battery cell at a time. It has a discharge mode to automatically lower the battery charge state to 30%. **IMPORTANT: It is required by law to reduce the battery charge state of these lithium polymer batteries to 30% before shipment**.

5.0 Batteries

5.1 Installing the Battery

On the bottom of the MagArrow, there is a door to the battery compartment where the batteries will be stored.

A. Remove the battery compartment cover with the provided JIS#1 screwdriver. It is very important to only use the provided JIS#1 screwdriver or drill bit to tighten or loosen the battery door screws (see red circles below). **Do not use a Phillips Screwdriver**.



Battery Compartment Door Removed

B. Proper battery placement inside the battery compartment is as shown in the figure below. The battery leads must be housed as shown, towards the pointed front of the MagArrow.





C. Proper Placement of Battery Pack

D. There are two yellow battery connectors and one white cell voltage monitoring connector within the battery compartment. Locate one of the yellow battery connectors and the white cell voltage monitoring connector. Plug the lithium battery connector (yellow) into the yellow connector. **Note: The second yellow connector is used when hot swapping batteries. This will allow you to disconnect the discharged battery without losing power to the magnetometer.**



E. After making the power connection, plug the white connector into the white lithium battery connector. This connection is for monitoring the voltage of the three internal cells of the battery. Be careful not to connect the white connectors backwards.





F. Slide the battery into the compartment and carefully tuck the wires alongside the battery.



5.2 Hot Swapping the Battery

For quick battery changes, the new battery pack can be plugged into the second (unused) yellow battery connector before disconnecting the depleted battery. This method of swapping batteries does not require shutting the system down, which will save time. See the instructions below on how to hot swap the battery.

1. Loosen the screws on the battery cover with the JIS#1 screwdriver and remove the cover.





2. Grasp the sides of the battery, and then lift up as shown in the figure above.

3. Locate the spare yellow connector and plug in the new battery pack while the depleted battery is still connected.

- 4. Unplug the depleted battery pack from the yellow and white connectors.
- 5. Plug the white voltage monitoring connector to the connector on the new battery pack.
- 6. Put battery and connectors into the space provided.
- 7. Replace battery cover.

*Note: The MagArrow is equipped with internal electronics so that the unit automatically draws power from whichever battery is more fully charged. **The MagArrow will automatically shut down when the battery voltage gets too low for proper operation, about ~9.7 volts.**

6.0 Powering On/Off

There is a black Power button located inside the battery compartment. The button has a smooth round top about 5mm in diameter and requires little force. It is used to Power On, Power Off, and Reset the system.





• **To Turn On** – With the battery compartment door off, fully press, and then release the black Power button. The LED lights on the underside of the system will immediately flash twice when the power button is pressed.

• **To Turn Off** – Press and hold the Power button for 3 seconds. The LED lights will flash rapidly for the 3 seconds before the system completely shuts down.

• Replace the battery compartment door. To prevent side stress, place the three screws in each of the three holes and tighten them just to the point of resistance. After the three screws are placed, do a second pass to torque them to a comfortable, secure tightness.

Update: Users may also Turn Off or Restart the system from within the Wireless control software by selecting Admin page.

6.1 Restarting the System

It may be necessary, on occasion, to restart the MagArrow. For example, the system may require restart in the event of a glitch with the Web Browser Interface. There are two options when this happens:

- Turn the system OFF and then back ON, or
- Restart the system Press the Power button once.

While the unit is operating, a quick push of the Power button signals to the processor used for logging and Wi-Fi connectivity that the user wishes for it to restart without disturbing the magnetometer operation. The rapidly flashing LEDs indicate that the button press has been registered.

Powering On/Off reboots both the system software and the magnetometer physics package.



Restarting only reboots the system software, and therefore reduces the startup time significantly.

Try using the restart function first, and if that does not fix the error, then cycle the power.

7.0 LED-Status

When the system is powered on, the two bright LEDs on the underside of the MagArrow will flash. The pattern of flashing will depend on the system status.

These LEDs visually provide some status information when the MagArrow is out of range for Wi-Fi communication. If the wireless system does not start correctly, you won't be able to communicate with the system, and you should contact Geometrics for assistance.



Table 1 - LED Patterns

Pattern	Meaning
Single Flash -4 second pause	Starting Sequence - No Wi-Fi Connection
Double Flash - 4 second pause	Connected to Wi-Fi - GPS not Locked
Single Flash - 1 second pause	Standby - No Wi-Fi Connection
Double Flash - 1 second pause	Connected to Wi-Fi - GPS Locked
5 Flashes - 1 second pause	Needs User Attention. See Troubleshooting section
Rapid Flashing	Shutting Down



Note: The bottom of the MagArrow is dark and shaded, which allows the operator to see the LEDs from a considerable distance. At extreme distances, binoculars may help the observer.

There are two lights inside the battery compartment that can also be used for troubleshooting. Please see the Troubleshooting section below for more details.

8.0 SD Memory Card

The MagArrow stores data on the 32 GB Micro SD memory card which is located inside the battery compartment and next to the power button. This SD card is U3 speed class.

In case of a Wi-Fi failure, you may remove the SD card and read it using an SD card reader. However, under normal circumstances, the user should not need to remove the SD card. If removal is required, first power off the unit and remove the battery.

The SD card holder uses a spring latch. To remove the cad, first push the card inward and then release. The card should pop out. Use caution to ensure that the SD card is not lost when ejected.



Note: Because the SD card is hard to grasp, use a piece of scotch or masking tape placed sticky side up on your forefinger. Press the sticky side of the tape up onto the end of the SD card and withdraw the card.



9.0 USB Flash Drive

The MagArrow contains a USB Flash Drive inside the battery compartment. The primary purpose of this USB is to allow for upgrading the software quickly and easily. The USB drive contains a binary file with the most recent software. When the system turns on, this file is automatically read and loaded. For system upgrades, Geometrics will provide the most recent software binary file for upload onto the USB.

This USB Flash Drive has been verified to be non-magnetic. It is highly recommended that you do **NOT** install any other USB Drive into the MagArrow because many USB flash drives are magnetic. A flash drive that is magnetic would bring unwanted noise into the magnetic field measurements.

The USB drive normally is not removed from the MagArrow except for updating the firmware. If the USB drive needs to be removed, first unplug and remove the battery, then remove the flash drive.



For information on updating the firmware version see <u>Appendix B.</u>

10.0 Wi-Fi

Any Androidtm device with a web browser and Wi-Fi capability (smart phone, computer, tablet, etc.) can control the MagArrow, including logging starts and stops as well as data downloading. The Wi-Fi firmware inside of the MagArrow stores data to the Micro SD card, controlled through a Wi-Fi interface via any standard internet browser (such as Google Chrome or Firefox). It is



recommended to use Chrome Web Browser and an Android OS (6.1 or newer) device. The MagArrow is not compatible with iOS devices.

The FCC ID for the Wi-Fi module built into the MagArrow system is: Z64-CC3100MODR1

If required, the Certification can be found here:

https://apps.fcc.gov/oetcf/tcb/reports/Tcb731GrantForm.cfm?mode=COPY&RequestTimeout=500&tcb _code=&application_id=05l87jydzWxU5bDol51sfg%3D%3D&fcc_id=Z64-CC3100MODR1

11.0 GPS

The GPS inside the MagArrow has two functions. The first function is to provide the location at which measurements are made. The GPS will provide roughly 2.5-meter positional accuracy under good conditions. The second function utilizes the 1PPS to synchronize the sampling rate, ensuring that 1000 samples are recorded per second.

After turning the system on, it will take approximately 2-3 minutes to get a good satellite fix and for the PPS to begin synchronizing the measurement. The GPS requires signal from several satellites before it can generate the 1PPS pulse.

If you select **Start Logging** before there is a GPS fix, magnetic data will still be saved without position data.

The GPS antenna is approximately 18.5 inches from the sensor.

12.0 Controlling the MagArrow via Wi-Fi

The MagArrow creates a wireless access point with a unique name like "Blue Sky" or "Green Pond." **A password is required to connect.** The password will be shown on the MagArrow body near the battery compartment.

To connect, go to the settings of your Android* phone, tablet, or PC, turn on Wi-Fi, and connect to the MagArrow's wireless access point. It may take about 15 seconds for the device to find the access point. Enter the password. Only one device can be connected to the MagArrow's wireless access point at a time. ***The MagArrow is not compatible with iOS devices**.

When the device is successfully connected to the Wi-Fi and GPS Sync is Locked, the LEDs will **flash twice followed by a 1 second pause.** See LED Status section above for more information.

Open a browser on the logging device and type the following IP address into the web browser bar: **magarrow.net**. This will take you to the Home Page of the MagArrow's wireless control



software. The sections below describe the features on each of the pages in the MagArrow webbased control program. In order, you will find Home, Status, Data, Admin, and Help.

Please note that when the MagArrow is not within Wi-Fi range of the phone, tablet, or PC, the functions described below will not be available. Please wait until the MagArrow is back at the landing site, and within range to refresh the web browser pages.

12.1 Home Page

On the Homepage, there is information about the status of the magnetometer sensors, the GPS, and the battery.



From top to bottom, here is what each item on the Home Page represents:

Recording: Yes/No - This indicates whether the system is currently saving data to the SD card.



Magnetometer

Mode: Running/Starting - This displays the current mode of the magnetometer.

Starting - The magnetometer sensors are warming up. It is very likely that you will not see 'Starting' since it only takes one to two minutes for the sensors to warm up.

Running - The sensors are currently running and operating normally.

Field: 42618.5234 - This is the magnetic field reading reported when the page was last refreshed. You may also see the term '**Invalid**'.

Press Home to refresh the page. The Field value should update, indicating that the system is recording changes in the magnetic field. If the field reading continues to say '**Invalid**,' it means that the magnetometer is near a very high magnetic field.

Instrument Time: 2022-01-26 23:40:42 - This shows UTC date and time from the GPS, respectively. The time will be incorrect until the GPS Quality is OK.

GPS Quality: Unavailable; OK; Low Precision - This displays the status of the GPS.

Unavailable - The GPS is not outputting position information.

OK - The Horizontal Dilution of Precision is less than 1.5. See <u>Appendix C</u> for more information about the Horizontal Dilution of Precision (HDOP).

Low Precision - The Horizontal Dilution of Precision is greater than 1.5.

GPS Synch to Magnetometer: Locked; Available/Not Locked; Not Found - This indicates that the PPS pulse is fixed and synchronizing the timing of the measurement.

Locked - The measurement timing is phase locked to the PPS.

Available/Not Locked - The GPS data is coming in, but the measurement is not phase locked to the PPS.

Not Found - There is no GPS fix. It is rare to see Not Locked and Not Found displayed here. If these are displayed, try moving to an area with open sky.

Status: OK; Low; Download Only; Critical - This shows the current status of the battery.

OK - The reported state of the battery when it has more than 30% charge remaining.



Low - The reported state when the battery has less than 30% charge remaining.

Download Only - The battery charge is too low to run the sensors, but still has enough charge to download data files. The Wi-Fi will continue to function for a limited time in this condition. It is highly recommended to change the battery when the percentage drops to 30%. Hot swap the batteries to avoid shutting the system down.

Critical - The reported state when the system is near shut off. You are unlikely to see the critical state on the screen as the system may have already shut off. To prevent unexpected power loss, replace the depleted battery with one that is fully charged when the reported state is low. Hot swap.

Percentage - The approximate percentage of battery charge remaining.

12.2 Status Page

Clicking Status on the top menu bar will bring you to the Status page. On this page, you will see more detailed instrument and sensor status information, some similar to the Home page. Refresh the page by clicking Status again. This will update the status information on the page.



MagArrow	Magnetometer
Home Status Data Admin Help	Instrument Mode: Running
Recording: No	Sensor Mode Normal
Time Since Boot: 279 Seconds Maximum Storage Write Time: 26 mS	Field 45884.8632 nT
Readings Stored Since Boot: 0	Data Valid Yes
Magnetometer	Instrument time: 2022-01-26 23:41:30
Instrument Mode: Running	GPS
Sensor Mode Normal	Quality: OK
Field 45884.8632 nT	Horizontal Dilution Of Precision: 0.92 GPS Synch To Magnetometer: Locked
Data Valid Yes	Detter
Instrument time: 2022-01-26 23:41:30	Ballery
GPS	Status: OK Percentage: 100%

From top to bottom, here is what each item on the Status Page represents:

Instrument Status

Recording: Yes/No - This indicates whether the system is currently saving data to the SD card.

Time Since Boot: 279 Seconds - This conveys how long the system has been running, in seconds.

Maximum Storage Write Time: 26 mS - This shows the maximum time it takes to write information to storage, in milliseconds.

This will have no practical use during survey operations and should only be used for troubleshooting or receiving support from Geometrics.



Readings Stored Since Boot: o - This shows how many records have been stored since system boot.

Magnetometer

Instrument Mode: Running/Starting - This indicates that the magnetometer is currently running and operating normally.

Starting - As it only takes one to two minutes for the sensors to warm up, it is unlikely that you will see this mode.

Running - The sensors are currently running and operating normally.

Sensor Mode: Starting/Normal - This tells us the current mode/Status of each sensor.

Starting - The sensor is warming up. As it only takes one to two minutes for the sensors to warm up, it is unlikely that you will see this mode.

Normal - The sensors are currently running and operating normally.

Field: 45884.8632nT - This shows the last reading measured by the sensor when the browser was last updated. Clicking Status again will refresh the page and update this value.

Data Valid: Yes/No - This indicates whether the data being recorded is valid. **No** may be displayed here if the system is very close to a large magnetic gradient that is above the gradient tolerance.

Instrument Time: 2022-01-26 23:41:30 - This shows UTC date and time from the GPS.

GPS Quality: Unavailable/OK/Low Precision - This displays the status of the GPS.

Unavailable - The GPS has not locked onto enough satellites.

OK - The Horizontal Dilution of Precision is less than 1.5.

Low Precision - The Horizontal Dilution of Precision is greater than 1.5.

Horizontal Dilution of Precision: o.92 - HDOP is a term used in satellite navigation and geomatics engineering to specify the additional multiplicative effect of navigation satellite geometry on positional measurement precision. Please see <u>Appendix C</u> for additional information about GPS HDOP.



GPS Synch to Magnetometer: Locked/Not Locked/Not Found - This indicates that the PPS pulse is fixed and synchronizing the timing of the measurement. This ensures that exactly 1000 readings are recorded per second.

Locked - The measurement timing is phase locked to the PPS.

Not Locked - The GPS data is coming in, but the measurement is not phase locked to the PPS.

Not Found - There is no GPS fix. It is rare to see Not Locked and Not Found displayed here. If these are displayed, try moving to an area with open sky.

Battery Status: - This shows the current status of the battery.

OK - The reported state when the battery has more than 30% charge remaining.

Low - The reported state when the battery has less than 30% charge remaining.

Download Only - The battery charge is too low to run the sensors, but still has enough charge to download data files. The Wi-Fi will continue to function for a limited time in this condition. It is highly recommended to change the battery when the percentage drops to 30%.

Critical - The reported state when the system is near shut off. It is likely that Critical will never been seen on the screen as the system may have already shut off.

Percentage: 100% - The percentage of battery charge remaining.



12.3 Data Page

Clicking Data on the top menu bar will bring you to the Data page. This is the most interactive page, where you will create new surveys, control when data begins and stops recording, download data, and delete data.

MagArrow Home Status Data Admin Help	MagArrow Home Status Data Admin Help
Active Acquisition: None Recording: No START COLLECTING DATA	Active Acquisition: ACQU6 Recording: No START COLLECTING DATA
Acquisitions create New ID ACQU0	DOWNLOAD Acquisitions CREATE NEW
Active No	ID ACQU6
Size 72690 KB	Active Yes
ACTIVATE DOWNLOAD	Size 2262 KB
DELETE	ACTIVATE DOWNLOAD
ID ACQU1	DELETE

To create a new survey, or Acquisition, click the **CREATE NEW** button. New Acquisitions are numbered consecutively beginning with ACQUo, ACQU1, ACQU2, etc. You will see a chart at the top of the list with information about the newly created acquisition (ex. above, ACQU6).

Active Acquisition: None - The newly created acquisition automatically becomes the Active Acquisition. The Active Acquisition is the survey file where data will be saved when recording starts.



Recording - Initially, this will say 'No', which means data is not being saved to storage. To begin recording and saving data for the active Acquisition, click **START COLLECTING DATA**.

The ID of the Active Acquisition should appear next to **Recording**, as in the screenshot below.

MagArrow Home Status Data Admin Help	Mark placed in the data log successfully.		
Active Acquisition: ACQU6 Recording: ACQU6	Active Acquisition: ACQU6 Recording: ACQU6		
STOP COLLECTING DATA	ADD MARK		
Acquisitions CREATE NEW	Acquisitions Create New		
ID ACQU6	ID ACQU6		
Active Yes	Active Yes		
Size N/A while acquiring	Size N/A while acquiring		
ACTIVATE DOWNLOAD	ACTIVATE DOWNLOAD		
DELETE	DELETE		

You can set a mark in the dataset by selecting **ADD MARK**. A pop up will display at the top of the screen that will say "Mark placed in the data log successfully." Adding Marks may be useful to mark obstructions, targets, or simple waypoints in the survey, making them easier to locate in the data during processing.

To stop recording data, click **STOP COLLECTING DATA**. Click Data on the top menu bar to refresh the page. This will update the Size of the acquisition file.



To download the data from an Acquisition, click **DOWNLOAD**. A small rectangular window will pop up at the bottom of the page that will show that the file has been downloaded.

MagArrow Home Status Data Admin Help	MagArrow Home Status Data Admin Help
Active Acquisition: None Recording: No	Active Acquisition: None Recording: No
START COLLECTING DATA	START COLLECTING DATA
Acquisitions	Acquisitions
CREATE NEW	CREATE NEW
ID ACQU6	ID ACQU6
Active No	Active No
Size 4859 KB	Size 4859 KB
ACTIVATE DOWNLOAD	ACTIVATE DOWNLOAD
DELETE	DELETE
ID ACQU1	SRVY0-ACQU6.magdata. Open 🗙

To delete an acquisition, click the **DELETE** button next to the acquisition you would like to delete. A popup will confirm the deletion.





To change the active acquisition, select **ACTIVATE** next to the acquisition you would like to be active.

Make sure to **STOP COLLECTING DATA** for the currently Active Acquisition before activating another survey.

12.4 Admin Page

Clicking Admin will open the Admin page, where Shutting Down and Restarting the system can be done quickly and easily.

MagArrow Home Status Data Admin Help	
Admin	
Recording: No	magarrow.net says
SHUT DOWN SYSTEM	Are you sure you want to reboot the MagArrow?
RESTART MAGARROW	Cancel OK
magarrow.net	says
Are you sure you want MagArrow?	to shut down the
	Cancel OK



12.5 Help Page

Clicking Help on the top menu bar will open a new tab in the web-browser. This tab contains quickly accessible online help instructions that are a condensed version of this User Manual for use in the field. **PRESS BACK BUTTON** on phone, tablet, or PC to return to previous page.





13.0 Survey Manager – Decimating & Converting Data Files

The MagArrow's data output is a binary file in the form of ***.magdata**. This type of file is not readable by a text editor. To convert the binary file to a text file (***.csv**), and to decimate the data to a smaller sampling rate, use Survey Manager and perform a Quick Conversion. The Survey Manager program can be found on the Geometrics USB stick that shipped with the MagArrow. To download the software, run the application on your PC, and create a desktop shortcut.

After you download Survey Manager onto your PC, open the program, and select **Quick Conversions** (you may need to select **MagArrow** first depending on which version of Survey Manager you are using). There will be options to convert to CSV or GDB.

After Selecting either CSV or GBD, select the desired .magdata file to convert.

The window below will pop up allowing you to select to import data with or without GPS positions and select a new sampling rate.

MagArrow Export Options – 🗆 🗙	MagArrow Export Options	- 0	×
Decimation (samples/sec): 1000 (no filter) ×	Decimation (samples/sec):	1000 (no filter) v	
Files to export	Files to export	10	Ь
Only export records with locations	Only export records w	20	
		25	
Include records without locations	Include records without	50	
		100	
Export Cancel	 Export	1000 (no filter)	

Select a location for the new CSV or GDB data file.

From here, the progress window will appear. When finished, an Export complete message will appear.



Geometrics Survey Manager	2.3.1164	—	×	Completion	×
Progress				Export complete	
			 	ОК	

This operaiton should be done as many times as necessary to convert all of the data files. The MagArrow data may now be viewed in a text editor program, or MagPick, Surfer, Geosoft, etc.

14.0 Data Format

Survey Manager outputs a file in ASCII format with comma separated values (***.csv**). The file will contain header information for each of the individual columns. In order from left to right and are defined here:

Counter: A counter that increments by one for each new magnetometer reading. It serves to make data processing and troubleshooting easier. It does not necessarily start at 1 and stop at 1000 for each 1000 readings.

Date: The date the measurement was collected in UTC time.

Time: Recorded in UTC time, in HH:MM:SS.sss format, at which the measurement occurred. The readings with the fractional time "sss" of "ooo" are the ones that are aligned in time with the 1PPS pulse from the GPS.

Latitude: Degrees North or South as a decimal number, as recorded from the GPS.

Longitude: Degrees East or West as a decimal number, as recorded from the GPS.

Mag: The magnetic field reading in nanoTeslas (nT), as a decimal number.

MagValid: This indicates if the Mag reading is considered valid. It is a logical signal, with "1" meaning true.

*Below you will see a variety of values. These values are not always included in the data as a comma delimited value. This simply means that the value is not included with every magnetic field reading. This may occur because there are sensors inside the MagArrow sampling at



different rates. For example, the GPS is sampling at 1Hz while the magnetometer is sampling at 1000Hz.

Compass X: This is the strength of the magnetic field component at right angles to the MagArrow's body in nT. A positive value means that the earth's North Pole is to the right of the MagArrow in its normal flight orientation.

Compass Y: This is the strength of the magnetic field component in nT along the MagArrow's body. A positive value means that the earth's North Pole is behind the MagArrow in its normal flight orientation.

Compass Z: This is the strength of the magnetic field component along a line vertical with respect to the MagArrows flight orientation in nT. This number will be positive north of the equator.

Gyroscope X: This value indicates rotation (in degrees per second) around an axis running at right angles to the MagArrow's forward motion in normal orientation. A positive value indicates that the front of the MagArrow is moving upwards relative to its center of mass.

Gyroscope Y: This value indicates rotation (in degrees per second) around an axis running parallel to the MagArrow's forward motion in normal orientation. A positive value indicates that the right edge of the MagArrow is moving upwards relative to its center of mass.

Gyroscope Z: This value indicates rotation (in degrees per second) around a vertical axis with the MagArrow in its normal orientation. A positive value indicates that the front of the MagArrow is moving to the left relative to its center of mass.

AccelerometerX: This is the measured acceleration (in G) at right angles to flight path in the normal orientation of the MagArrow. The value will be near +1.0 when the right side of the MagArrow is pointed upwards.

AccelerometerY: This is the measured acceleration (in G) along the flight path in the normal orientation of the MagArrow. The value will be near +1.0 when the front of the MagArrow is pointed upwards.

AccelerometerZ: This is the measured vertical acceleration (in G) as a decimal number. When the MagArrow is in its normal flight orientation, this number will be near +1.0.

ImuTemperature: This is the temperature in decimal degrees C of the accelerometer.

Track: The true heading reported as an angle in decimal degrees (o to 36o).



LocationSource: A single letter to indicate the source of the location information.

I = Internally interpolated

G = GPS value

HDOP: The Horizontal Dilution of Precession as reported by the GPS module.

FixQuality: The satellite fix quality as reported by the GPS module.

SatellitesUsed: The number of satellites used, as reported by the GPS module.

Altitude: The altitude as reported by the GPS module.

HeightOverEllipsoid: The height over ellipsoid as reported by the GPS module. Height over ellipsoid, or elevation above ellipsoid, is the elevation above the earth as calculated using a mathematical model such as WGS84.

SpeedOverGround: The speed over the ground as reported by the GPS module.

MagneticVariation: This is the angle in decimal degrees between magnetic north and true north as reported by the GPS module.

VariationDirection: This the direction "East" or "West" associated with the Magnetic Variation value as reported by the GPS module.

ModeIndicator: This is the "Mode" value as reported by the GPS module.

GgaSentence: When included, this is a string enclosed in quotes containing the GGA sentence reported by the GPS module.

For example:

\$GNGGA,231703.000,3724.014941,N,12153.347770,W,2,8,1.13,17.975,M,-25.501,M,,*40

For details on NMEA Sentences see <u>http://aprs.gids.nl/nmea/</u>

RmcSentence: When included, this is a string enclosed in quotes containing the RMC sentence reported by the GPS module.

For example:



\$GNRMC,231703.000,A,3724.014941,N,12153.347770,W,0.26,112.72,211218,,,,D*66

EventCode: When included, the EventCode covers any information that doesn't fit in the previously described columns. This column contains a code indicating the nature of the event reported.

EventInfo: When included, this is an additional 32-bit data field that further describes the event.

EventDataLength: When included, this is the length in bytes of the following Event Data field for ease of data processing.

EventData: When included, this is the data associated with this event.



15.0 Tips on Running a MagArrow Survey

Here are some useful tips for planning and executing a MagArrow survey. Please note that individual survey requirements may vary.

15.1 Flight Planning and Preparation

A. Chose an appropriate Unmanned Aerial System (UAS). A suitable UAS is one that can lift over a 1.083kg payload and has a flight time, with this payload, of at least 30 minutes. A UAS with a payload capacity of 2.5kg or greater may be best.

B. Work with an experienced UAS pilot. Surveying with the MagArrow requires advanced UAS operating skills and familiarity with UAS, mission planning software, and flying with payloads.

C. Check flight restrictions in the survey area. Make sure it is legal to fly. Make sure the appropriate licenses are obtained.

D. Test out various suspension systems with the UAS. An ideal suspension system is one that reduces the swinging motion of the MagArrow. It is also important to suspend the MagArrow far enough beneath the UAS such that the electromagnetic field from the vehicle motors is not measured by the magnetometer. A good distance to start with is 3-4 meters from sensor to the UAS.

E. Get a good sense of the survey area. UAS carry magnetometer sensors at low altitudes, usually between 5 to 50m AGL (Above Ground Level). A recommended line spacing is 1-2 time the AGL. Note any terrain changes or obstacles in the area such as poles, fences, electrical cables, or trees. Damage to the MagArrow and/or the UAS system may occur without a careful field examination. We recommend a thorough LiDAR survey of the area prior to use of the MagArrow.

F. Plan the individual flights. A typical line spacing for a survey locating small ferrous objects, pipelines, abandoned wells, or other near surface targets is 10m. For near surface targets, the lower the sensor flies, the better the data and more defined the anomalies. Geologic mapping surveys can have much longer lines, wider line spacing, and can be flown at higher altitudes. Using a "rounded turn" at the end of the lines reduces the pendulum effect. This rounded turn should extend 50 meters beyond the limits of the survey area.

G. Upload the survey grid shape file to the UAS Mission control software. One example of mission control software is UgCs. The program should allow you to input survey routes, altitude, speed, set survey boundaries, customize turns, etc. A prior LiDAR survey here to obtain an accurate DEM is key!

H. Charge batteries and make sure you have plenty spares. One 1800 mAh battery will last about 2 hours. The batteries charge quickly, in about 15 minutes.

I. If using a base station for diurnal corrections, set it up away from everything, and at least 50m from roads, in a magnetically quiet area. For surveys over multiple days, it is best to place the base station in the same location for all days.

15.2 Flight Execution



- A. Connect to MagArrow.net and check that the GPS is on, and that GPS data is available. Only one device can be connected to the MagArrow's Wi-Fi at one time.
- B. Carry out the mission. Due to limitations with the UAS flight times, there may be several survey segments, which should not affect survey quality.
- C. An ideal time to swap the batteries and download data from the MagArrow is while exchanging the UAS batteries. To avoid unexpected system shutdowns during flight, do not fly your MagArrow when its battery percentage is under 30%. We suggest hot swapping the batteries during the survey to avoid losing the GPS signal and having to warm up the sensors again.
- D. Be careful during turns. The standard speed for magnetic surveys is between 5 and 10 m/s. If the UAS enters a U-turn at the end of a survey line at this speed, it will cause a pendulum motion of the magnetometer on a tow cable. To prevent this, add an overshoot segment to the mission control software parameters and reduce the flying speed to around 2 m/s for the overshoot segment.
- E. Once the mission is complete, download the data. Only when the MagArrow is in Wi-Fi range, can data be downloaded, and status info updated. You can restart the system and the data will still be saved internally.
- F. Decimate the data and convert into ASCII (*.csv, *.dbt) format using Survey Manager.
- G. Load data into Oasis Montaj, Surfer, or another magnetic data processing program.

Compensation and/or noise reduction techniques can be used to minimize the magnetic effect of the UAS platform and its motion. Navigational and positional errors, radiated electromagnetic noise, and heading errors from the aircraft's induced and remnant magnetic fields are typically the major contributors of noise affecting the survey results.



16.0 Troubleshooting

16.1 Magnetometer

The magnetometer data reported as Invalid:

- H. The magnetometer may take 3-5 minutes to warm up.
- I. If MagArrow is near a magnetic object, move it away from the object.
- J. Turn the MagArrow so that it points North.
- K. If the MagArrow is near a large electric motor or other sources of large AC magnetic fields, move it away.

The magnetometer readings vary unreasonably:

- A. Ground yourself and all others before operation with the MagArrow (i.e., touch something metallic)
- B. Have all the people nearby stop moving to see if one of them is very magnetic. Cellphones are extremely magnetic.
- C. Try moving the magnetometer a short distance to see if the variation decreases.
- D. If the MagArrow is resting on the ground, lift it approximately one meter off the ground.

16.2 Wi-Fi

The Wi-Fi access point is not found by the logging device:

A. It may take about 15 seconds for the tablet or other device to find the Wi-Fi access point. Only one device can be connected to the MagArrow's wireless access point at a time. Make sure no other devices are connected to the MagArrow's Wi-Fi access point.

The Wi-Fi connects but the web page is not found:

A. Check that the SSID for the Wi-Fi you are connected to matches the label on the MagArrow.

16.3 GPS

GPS Synch to Magnetometer indicates NOT FOUND or GPS status indicates Unavailable:

- A. Move the MagArrow to a location with a clear view of the sky. *
- B. If there are nearby radio transmitters, move away from them.
- C. Check that GPS satellite reception is normal on some other device such as a cell phone.



*The GPS satellite constellation comprises satellites in low earth orbit that provide the ranging signals and navigation data messages to the GPS receiver in the MagArrow. Users with a clear view of the sky will have a minimum of four GPS satellites in view. The satellites broadcast ranging signals and navigation data allowing the GPS receiver to measure their pseudoranges in order to estimate the MagArrow's position, in a passive, listen-only mode. A pseudorange is the pseudo distance between a satellite and a navigation satellite receiver.

The exact number of satellites operating at any particular time varies depending on the number of satellite outages and operational spares in orbit. The following link will obtain a simple text document maintained by the US Navy showing the status of the GPS satellites. ftp://tycho.usno.navy.mil/pub/gps/gpstd.txt

16.4 LEDs

The large LEDs are flashing multiple times - 5 Rapid Flashes with a 1 second gap between them indicates that the system has a problem and needs user attention. These problems may include:

- A. The battery has less than 30% of its charge remaining.
- B. The SD card is not properly inserted.
- C. The SD card is corrupted, has failed, or is slow. The maximum storage write time is slow (>1000ms.)
- D. The SD card is full.
- E. The magnetometer sensors are not producing good quality data or have failed.
- F. The system had a valid 1PPS stream of pulses, but now there is no 1PPS signal being received.

Pressing the power button causes no LED flash.

A. The most likely cause of this is a fully discharged battery.

Pressing the power button causes only a brief flash of the LEDs.

- A. Check that the cell voltage monitoring connector is correctly mated.
- B. Replace the battery with one that is fully charged.



The large LEDs flash twice with a pause between pairs of flashes, but your device can't connect.

The two flashes indicate that the MagArrow is connected to some device.

- A. Check the other phones and tablets to find the one it is connected to.
- B. Disable that device's Wi-Fi, either in the device's settings menu or by setting the device to "airplane mode".
- C. Briefly press the power button on the MagArrow to restart the data logging and Wi-Fi processor.
- D. Try to connect.

16.5 System Boot Internal Light Indicators

There is one red and one green LED light inside the MagArrow's battery compartment. These two lights will flash in a specific sequence (described below) when the power button is pressed, and the system is booting properly.

As soon as the power button is pressed, a red light, which sits between the Power Button and the USB, will be solid for about 3 seconds. Then a green light, located near the USB, will slowly flash and hold for about 1-2 seconds and then turn off. Then the red light will begin to flash at 10Hz (10 samples per second).

If the red light does not flash, but remains solid instead, the system did not boot correctly, and the power should be cycled again. Cycle the power by pressing the power button once.





APPENDIX A: MagArrow Specifications

Operating Principle: Laser pumped cesium vapor (Cs133 non-radioactive) total field scalar magnetometer.

Operating Range: 20,000 to 100,000 nT.

Gradient Tolerance: 10,000nT/m.

Operating Zones: Configurable for operation anywhere in the world without dead zones.

Dead Zone: None.

Noise/Sensitivity: <0.005nT/sqrtHz rmstypical. (SX (export) version: ≥0.02 nT/sqrtHzrms)

Sample Rate: 1000 Hz. synchronized to GPS 1PPS.

Bandwidth: 400Hz.

Heading Error: ± 5 nT over entire 360° equatorial and polar spins typical.

Output: Wi-Fi data download over 2.4GHz Wi-Fi access point.

GPS: Commercial grade with typical 2.5m accuracy under best conditions.

USB Port: Port for USB flash drive. Used for field upgrades.

Data Logger: Built in Data Logger.

Data Storage: 32 Gbyte Micro SD card, U₃ speed class. Not field accessible. Contact sales for higher capacities.

Data Download: Over Wi-Fi 2.4GHz using user-supplied browser-capable device. 10 minutes of data requires 1 minute to download.

IMU: Bosch BMI160 Accel/Gyro - 200 Hz sample rate.

Insentek Compass - 100 Hz Sample rate.

Total Weight: 1 kg without batteries.

Length: 1 meter.



Battery Recommendations: Non-magnetic 1800 mAh or 2200 mAh lithium polymer, 3cell 11.1V..

Battery Connection: 2x XT60 connectors for 206 type batteries.

Power Consumption: Approximately 6 watts. With 12-volt power the current draw is about 420 milliamps (0.42 amps). On power up the inrush current is limited to 2 amps.

Operating Temperature: -10°C to +40°C (+14°F to +104°F).

Altitude : Up to 3,000 m (10,000 ft.). Typically limited by UAS maximum altitude. Can be flown at 5,000 m, however performance is not guaranteed at altitudes higher than 3,000 m.

Humidity: Non-condensing.



APPENDIX B: Embedded Software Updates

To update the MagArrow Embedded Software, contact Geometrics or visit our website and navigate to the MagArrow page. The most recent MagArrowSetup and SurveyManager are listed inside the Technical Details section.

To perform the update, do the following:

- 1. Take the USB drive out of the MagArrow and plug in into a windows machine.
- 2. Run the MagArrowSetup installer.
- 3. Follow the instructions to set up wifi password (must be 8 characters).
- 4. Select the target directory as the USB drive.
- 5. Eject the USB drive before removing it from the computer.
- 6. Plug the USB drive back into the MagArrow and power it on.

7. Wait for the lights to start flashing. If they don't flash wait for 30 seconds and then reset the MagArrow.

8. If you opened the MagArrow website on any device previously, do a cache refresh (Generally Shift+F5 on Chrome) on each page of the website. Shift+Click on the browser refresh icon on desktop works too depending on your web browser.



APPENDIX C: Terminology Used with MFAM Based Magnetometers

Absolute:

An absolute magnetometer is one where the measured value is equal to the strength of the magnetic field and does not depend on other things such as time and temperature and orientation. The MFAM is an absolute magnetometer.

Cell:

The area within the sensor where the field measurement occurs. For the MFAM sensor, this area is a 5mm diameter volume at the center of the sensor assembly.

PPS:

A pulse per second (PPS or 1PPS) is an electrical signal that has a width of less than one second and a sharply rising or abruptly falling edge that accurately repeats once per second. PPS signals are output by radio beacons, frequency standards, other types of precision oscillators, and some GPS receivers.

GPS HDOP, VDOP, PDOP:

Acronyms used when speaking of the loss of GPS position accuracy.

Commonly, you will see the following acronyms used to describe the type of position accuracy in question.

• HDOP – horizontal dilution of precision

o HDOP is a term used in satellite navigation and geomatics engineering to specify the additional multiplicative effect of navigation satellite geometry on positional measurement precision.

- VDOP vertical dilution of precision
- PDOP position (3D) dilution of precision
- TDOP time dilution of precision
- GDOP (or just DOP) geometric dilution of precision



DOP Value	Rating	Description
<1	Ideal	This is the highest possible confidence level.
1-2	Excellent	At this confidence level, the position measurements are accurate enough to meet all but the most demanding applications.
2-5	Good	This represents a level that marks the minimum appropriate for making accurate surveys.
5-10	Moderate	The position measurements could be used for some cases, but the fix quality should be improved. A more open view of the sky is recommended.
10-20	Fair	This represents a low confidence level. Position measurements should be discarded or used only to indicate a very rough estimate of the current location.
>20	Poor	At this level, measurements are inaccurate by as much as 5 times the accuracy rating of the GPS.

Table 2 – GPS Confidence Levels

Heading Error:

This is the error in measurement caused when the angle of the magnetic field passing through the optical package changes. There are several causes for this effect, the most obvious being magnetically dirty particles. Keeping the instrument clean helps to prevent heading error. However, some heading error is a natural result of the physics governing magnetometers.

Heater:

The small heater inside the sensor that heats the absorption cell, creating the atomic vapor necessary for taking measurements. The time it takes to create the vapor is the primary reason for the warm-up time.

Optical Package:

Commonly referred to as the physics package, the optical package contains the contents of the sensor assembly, including the light source and laser diode.

Sensor Driver:



Commonly referred to as the "electronics," the sensor driver is the circuitry needed to convert the signal from the optical package to produce the output of digital field readings.

Warm Up Time:

After powering on, the time it takes for the sensor to reach optimal temperature, which allows the MFAM sensor to produce good quality field readings. The warmup time for the MFAM sensor is approximately 3 – 5 minutes after powering on.



APPENDIX D: NTRIP Base Station Correction for RTK Surveys

What Does the GPS Need to Get RTK Accuracy?

First the GPS must be capable of generating RTK data. A RTK capable GPS using a much different method to calculate position compared to a non-RTK GPS. In addition you need a surveyed in place base station to send correction data to the roving GPS to compensate for variable atmospheric delays in the satellite's transmission path. One way to do this is setup your own base station with each survey site. Another way is to use an established network of base stations that can broadcast the corrections via the internet and cellular phone network.

What is NTRIP?

NTRIP is an acronym for "Networked Transport of RTCM via Internet Protocol". NTRIP allows base station correction data from a nearby base station to be accessed via the internet and sent to the roving GPS. Many base stations exist which run continuously and broadcast their base station data to a caster which can redirect it to the roving GPS via the cellular network.

Getting a NTRIP Account and Sign In Credentials:

To access the network of NTRIP data feeds you will need to get an account with a username and password. Some NTRIP networks will give free accounts for engineering development, personal use, and or educational use. One such network is run by UNAVCO. To get an account you will need to email them at:

rtgps@unavco.org

There are some restrictions on commercial use of the data, and some attribution requirements for any published data using NTRIP data feeds. It may take a few weeks for the account request to be processed.

The UNAVCO networked base stations are mostly concentrated on the western United States, but they do have stations elsewhere as well. An internet search for UNAVCO base station sites will bring up a map of base station locations. You'll need to have a base station within 15 kilometers or so from your survey site.

Using an Android Cell Phone as a NTRIP Client:

To get NTRIP correction data to the MagArrow/MagEx magnetometer we will use an NTRIP client app running on an android cell phone. One very good (and free) app is called "NTRIP Client" by Lefebure Design which can be found in the google Play Store. It allows you to connect to your NTRIP caster account using your name and password



credentials. Through the app you can select a base station close to you and receive the correction data via the cellular network. The app will then redirect that correction data to the MagArrow/MagEx via a Bluetooth link.

Using NTRIP Client by Lefebure Design:

- Installing the app: In the google play store search for "NTRIP Client" and select and install the Lefebure version. Install the app.
- Pairing the Android Bluetooth with the MagArrow/MagEx: To get the correction data from the phone to the MagArrow/MagEx you will need to pair the phone and MagArrow/MagEx Bluetooth connections. On the phone go to the Bluetooth settings and scan for the

11:29 X M N O E O O · N S # B NTRIP Client **Receiver Settings** Disconnected **Receiver Connection** External via Bluetooth Connect Bluetooth Device rsion: 2021.12.03 Bluetooth Connection Method Auto-Enable Bluetooth tooth on/off Auto-Configure Receive Antenna Height Save GPS Data to File Save NTRIP Data to File Lefebure Design GPS Mock Locations 0

Openina Screen

Selecting the Bluetooth

MagArrow/MagEx serial number. Select it and allow it to pair up. The opening screen of the app is shown on the right.

- 3. NTRIP Client Settings: Launch the NTRIP Client app. In the upper right corner tap the gear (settings) icon to go into the setup menu.
 - a. Display setting: Leave all the items at their default setting.

MagArrow/MagEx Bluetooth name which will be the last 8 digits of the

- b. Receiver Settings: Click on this item and then select "Bluetooth Device". This will show all the paired Bluetooth devices on your phone. Select the MagArrow/MagEx Bluetooth device which you paired to above. Leave all the other settings at their default setting. In the example screen shot the Bluetooth device is "Morning Mist" which isn't standard. Normally it will be the last 8 digits of your MagArrow/MagEx serial number.
- c. NTRIP Settings: This is where you put in your account name, password. When you get an NTRIP account there will be instructions on how to set this page up. The only other thing you will need to change once the NTRIP account is set up is the "Data Stream" setting. This is where you select the base station correction source which is usually letters and numbers. Be sure to do this part right. You want to



NTRIP Settings Page

Selecting the Base Station Data

get the base station ID from the map of base stations close to you and select

the closest base station. If you put in the wrong base station code here you won't get good results, and it may be difficult to figure out why. In the screen shot at the right we have selected "SLAC_RTCM3" which is located at the Stanford Linear Accelerator in northern California.



d. The Help ICON in the Settings Section: If you want detailed information on what all the setting do (like all the ones we left at their default setting) this will outline what they all do, and when they might need to be changed.

Connecting to the MagArrow/MagEx (Send RTCM Correction Data):

- Once the setup in the Lefebure NTRIP Client app is finished return to the main menu and tap the "Connect"
- 2. The app will connect to the MagArrow/MagEx via a Bluetooth connection and start to send correction data. A horizontal progress bar will display the number of correction bytes sent to the MagArrow/MagEx GPS module. It may take a few minutes for the GPS to find a RTK solution. In the first screen shot on the right you can see the Bluetooth connection and the Network connection to the NTRIP Caster. In the second screenshot note that the network connection is broken. This is a common problem where the NTRIP is started indoors with a good WiFi connection to the internet. But when walking outdoors the WiFi connection weakens and stops giving the errors you see. To solve this, turn your WiFi off to force the Android phone to use the cellular connection to the internet.



"Connect"

Don't forget to turn off

Displaying RTK Status:

 The MagArrow/MagEx will output RMC and GGA NMEA string backs to the NTRIP Client app via the same Bluetooth link. The app will parse these strings to determine RTK Status and display it on the app screen. In the screen shot at the right you can see that it went to Float RTK mode, then Fixed RTK mode. Here is a description of the various GPS fix modes:



- a. Standard GPS: The reported location is based on time-of-flight measurements from different satellites broadcasting a pseudocode at a 1MHz repetition rate (a wavelength of ~300 meters). Using time and phase information from the pseudocode the GPS uses triangulation to get your position. Error in location is caused by how closely the time and phase information from the pseudocodes can be resolved, and from uncertainties in time caused by atmospheric delays.
- b. Differential Correction (DGPS): Using the stationary base station data (which experiences the same atmospheric delays, and is in a precisely known location), the atmospheric uncertainties can be removed. This improves the GPS location accuracy.
- c. RTK Float and RTK Fixed: Using the phase of the GPS carrier frequency to measure time of flight (instead the broadcast pseudocode) the position accuracy can be greatly improved to less than a few centimeters. Beside the phase difference between the carriers from different satellites the GPS also needs the integer



Don't forget to turn off

number of wavelengths back to each of the satellites. There are several possibilities for each satellite with a 20-centimeter wavelength inside a 3-meter sphere of uncertainty. The GPS searches for a position solution that triangulates to the same fixed position using the carrier phase from several satellites. If a complete solution is found the position is labeled "Fixed". If only a partial solution can be found the position is labeled "Float". Float positions can sometimes be very accurate, and sometimes not.

