## AMOD GPS Photo Tracker AGL3080 Quick User Guide





LOG GPS DATA -Take AGL3080 along on your photo taking trip

- Turn the AGL3080 ON by pressing the Power ON/OFF button until all three LED's blink simultaneously once
- When the Green LED is blinking, indicating it has started tracking the GPS satellites and logging the GPS data
- A hanging strip is provided to make carrying the AGL3080 more convenient and comfortable
- During normal operation, if you see the Green LED not blinking (i.e., constant ON), adjust the orientation and position of AGL3080 until the Green LED is blinking again – to ensure good reception of GPS signals
- When you are in-doors or inside a tunnel, the Green LED will be constantly on when the GPS signal strength is too low or there is no GPS signal to track – this is normal and you do not need to do anything



DOWNLOAD –
Download both the
GPS log (from
AGL3080) and photo
images (follow DSC
instructions)

Download picture photos to your PC

[Please follow instructions from your DSC regarding picture download]

- Plug AGL3080 to your PC's USB port
- Run the accompanying GPS Photo Tracker software to import the GPS log from AGL3080

[The GPS Photo Tracker Software must be installed in your PC first. It is very easy to use. For installation and usage, please refer to the AGL3080 GPS Photo Tracker User Manual.]



## HAVE FUN – Run the Photo Tracker software to tag the photos and display them on internet map (such as Google Map)

- Preview the picture photos
- Locate where the picture was taken by displaying it on Google Map
- Save the GPS tag of your picture photos for future use or do nothing
- GPS logs from AGL3080 also works with many other photo organizing software
- AGL3080 also works with those photo organizing software such as JetPhoto Studio on Apple's MAC operating system



Many extremely useful functions

- MARK/TAG Depress the Mark / Tag button after taking the picture can create a tag for the picture in the GPS log.
- GPS RESET When the stored GPS satellite information is out of date or out of view, the AGL3080 may take longer time to obtain position fix. When this happens, depress the MARK/TAG button for about 5 sec. to perform the GPS Reset function. This can help the GPS position fix and is very helpful when travel from places to places
- Use it as a USB flash storage device when needed



Various logging mode at your finger tip

- Enter Set Up Mode by holding POWER and MARK key simultaneously for 5 seconds until three LEDs are lit constantly
- Press mark key to set logging mode
- To clear storage area, press the POWER and MARK keys simultaneously for about 10 sec

## Different setting mode as below

| LED Status         | Output Format  | Minimum  | Minimum   |
|--------------------|--|--|---|
|                    |  | Records  | Operation Hours   |
| Memory Full Led    | GGA/GSA/RMC/VTG->1   | 260,000  | 72 hours  |
| ON                 | sec  |  |   |
|                    | GSV -> 5 sec   |  |   |
| Memory Full Led    | Only RMC->1 sec  | 1,040,000  | 288 hours   |
| Flash              |  |  |   |
| GPS Led ON         | GGA/GSA/RMC/VTG->5   | 260,000  | 360 hours   |
|                    | sec  |  |   |
| GPS Led Flash      | Only RMC->5 sec  | 1,040,000  | 1440 hours  |
| Battery Low Led ON | GGA/GSA/RMC/VTG->10  | 260,000  | 720 hours   |
|                    | sec  |  |   |
| Battery Low Led    | Only RMC->10 sec   | 1,040,000  | 2880 hours  |
| Flash              |  |  |   |
|                    | Memory Full Led ON  Memory Full Led Flash GPS Led ON  GPS Led Flash Battery Low Led ON | Memory Full Led ON Sec GSV -> 5 sec  Memory Full Led Flash GPS Led ON GGA/GSA/RMC/VTG->5 Sec  GPS Led Flash Only RMC->5 sec  GPS Led Flash Only RMC->5 sec  Battery Low Led ON GGA/GSA/RMC/VTG->10 Sec  Battery Low Led Only RMC->10 sec | Memory Full Led         GGA/GSA/RMC/VTG->1         260,000           ON         sec         GSV -> 5 sec           Memory Full Led         Only RMC->1 sec         1,040,000           Flash         GGA/GSA/RMC/VTG->5         260,000           GPS Led ON         GGA/GSA/RMC/VTG->5 sec         1,040,000           Battery Low Led ON         GGA/GSA/RMC/VTG->10         260,000           Battery Low Led         Only RMC->10 sec         1,040,000 |

## AGL3080 GPS Photo Tracker Summary of Operations and Functions

| Turn ON          | Func | Depress the ON/OFF button until all three LED's simultaneously blink once, then the Green (GPS Status) LED will be on, indicating the device starts to search for GPS satellite signal  |
|------------------|------|---|
|                  | Stat | When the device obtains a position fix, the Green (GPS Status) LED begins to blink  |
|                  | Stat | The Green (GPS Status) LED has two states – position fix (blinking) and no position fix (constant on)   |
| Turn OFF         | Func | Depress the ON/OFF button until all three LEDs simultaneously goes on and then off, indicating the device is turned off   |
| Mark / Tag       | Func | Depress the Mark (icon) button briefly – the RED (Storage Status) LED will blink once, indicating the last position fix has been tagged   |
| GPS Reset        | Func | Depress the Mark (icon) button for about (3 ~ 5 seconds) and release – the GPS will do the position fix by researching GPS satellite [so that the satellite Ephemeris will be updated]  |
| Clean Up Storage | Func | To turn on the device, depress ON/OFF (amber) and MARK (red) buttons simultaneously – the three LED's will blink once and then start to – indicating the disc clean up is underway – the LED's will stop blinking and then only the GPS status LED (green) will be on, indicating the device has been turn ON with storage being cleaned up |