

JetPhoto Studio Quick Start Guide

for AMOD GPS Photo Tracker

Photos Locating

Import photos and GPS tracks into JetPhoto Studio, and match photos with time synchronized GPS tracks automatically. In this way, photos will be located. Each located photo will have a position attribute that is a Latitude-Longitude coordinate to indicate the place where the photo was taken.

1. Create Photo Album

Choose menu item *File->New Album...* to name new album and select a location to save it on your computer disk.

Drag and drop your photo files into the album window to import photos.

2. Import GPS Tracks

Connect AMOD photo tracker to your computer via a USB cable, and a portable disk volume will mount on your computer.

Select *GPS & Geotag* tab in extra drawer enclosed with album window.

Click *GPS Importing* drop-down menu, choose item *Import from NMEA file...*

Select a GPS track file saved in the AMOD USB disk, and then GPS tracks will be loaded into your JetPhoto Studio.

3. Locate Photos with GPS

Select a time zone where photos were taken in the pop-up menu above the track list.

Click *Automatic Locating* drop-down menu, choose item *Match all photos with GPS tracks...*

4. Locate Photos with Map

Click *Manual Locating* drop-down menu, choose item *Point photo location on map...*

In this way, you can also change the location for a photo that has already been located.

5. Browse located photos

In Map view of album window, you can browse photos on an embedded map with NASA (1pixel:2km) earth image and an online world base map.

Geotagging with Google Maps, Google Earth and Flickr

Link and browse photos on Google Maps and Google Earth, or publish and share located photos on Web.

1. Create Google Map Gallery

Select *Map* tab in album window, and click *Make Google Map Gallery* button.

The generated Google Map gallery is a HTML based web page that can be uploaded to your web server.

2. Make Google Earth KML, KMZ

Select *Map* tab in album window, and click *Link photos on Google Earth* button.

The generated KML or KMZ files can be opened with Google Earth to browse photos and GPS tracks.

3. Upload photos to Flickr

Select *Actions* tab in album window, and click *Upload to Flickr* button.

The uploaded photos on Flickr can be linked and browsed on Yahoo! Maps.

4. Create your website with JetPhoto Server

You can also publish photo albums to web using JetPhoto Server GEO Edition, users can browse photos with Google Maps and Google Earth on web.

Select *Actions* tab in album window, and click *WebSync* button to upload album.

For more information about JetPhoto Server and WebSync, please also see website www.jetphotosoft.com



JETPHOTO SOFTWARE © 2007 Atomix Technologies Limited

www.jetphotosoft.com