



N 17°12'59.00"
E 132°31'11.53"



N 25°04'40.88"
E 121°34'11.53"



N 29°05'12.59"
E 115°16'15.66"



GPS PICTURETRACKER PHOTO FINDER

**Add GPS Data to Photos for Geotagging
in One Step Without PC!**

- Designed for Google Earth & Google Maps.
- Compatible with digital cameras of major brands and all memory card formats on the market.
- Built-in LCD screen provides instant feedback on the status.
- GPS Data Synchronization without PC — Patent-pending for the new design.



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
Partial Digital Camera Compatibility List

Canon, Casio, Fujifilm, HP Photosmart, Kodak, Konica, Kyocera, Nikon, Olympus, Panasonic, Pentax, Samsung, Sanyo, Sony


- The OTG (On-the-Go) function of Photo Finder is compatible with most digital cameras on the market.

How Photo Finder Works


STEP 1



Turn on the Photo Finder first time, it will need 45 seconds to search for satellite signals during the first start (cold start).




STEP 4



After you finish taking pictures, simply insert your memory card into the Photo Finder card slot and the GPS data will be synchronized and added to all pictures on the card. (SD/MMC/MS Card)


MS SD MMC
Card Reader
DSC

STEP 2



N 25°04'40.88"
E 121°34'11.53"
UTC TIME


In order for your camera to be synchronized with your Photo Finder, refer to the Photo Finder's screen "UTC time" and adjust your camera to the same time.



Sync.

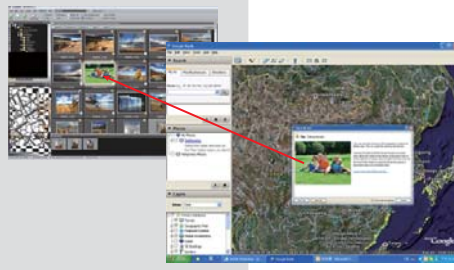
UTC Time ← → DSC Time

STEP 5




Use GPS compatible software such as Picasa2 and Google Earth and then you can precisely track the exact location and time of where your pictures were taken or share your pictures with friends and family using online map, giving you a whole new way to organize and enjoy your pictures.

Note: Picasa2 and Google Earth software can be downloaded for free from www.google.com.



STEP 3



Start taking pictures and make sure that the Photo Finder is activated while you're taking pictures with your digital camera.

- Google is a registered trademark or trademark of Google Inc. in the U.S.A. and/or other countries.
- Google Earth is a registered trademark or trademark of Google Inc. in the U.S.A. and/or other countries.
- Google Map is a registered trademark or trademark of Google Inc. in the U.S.A. and/or other countries.
- Picasa2 is a registered trademark or trademark of Google Inc. in the U.S.A. and/or other countries.

Brief Specifications

Display	128x32 Dot Matrix FSTN with backlight	GPS Module	Chipset	SiRF Star III
Compatible Card Format	Compatible with Compact Flash Specification Revision 4.0 Compatible with SD 2.0 SDHC Compatible with MMC 4.2 Compatible with Memory Stick PRO/Duo	Channels	Channels	20
OTG Interface	Mini USB	Sensitivity (Tracking)	Sensitivity (Tracking)	-155dBm.
Embedded Memory	128MB NAND Flash	Cold start	Cold start	45 sec
Battery	AAA x 2	Warm start	Warm start	35 sec
USB cable	Mini USB to Type A female connector cable	Hot start	Hot start	1 sec
Dimension	82 x 43 x 26 mm	Reacquisition	Reacquisition	0.1sec typical
Weight	60g w/o battery	Maximum altitude	Maximum altitude	18000 m
		Maximum velocity	Maximum velocity	514 m/s
		Environment		
		Operating temperature	Operating temperature	-30 C ~ 85 C