

FOTOSPOT C100 – GPS/Compass Module for NIKON Cameras

- Embed location and direction information to your digital photos.
- Share "geo-coded" images on sites like Picasa and view them on Google Maps.
- Works seamlessly with select NIKON DSLR cameras.



Memories are more than just an image — with the FotoSpot-C, know when and exactly where your most cherished events took place. The FotoSpot-C will enable your select NIKON cameras to be a GPS enabled camera. The FotoSpot-C instantly transmits the exact location and direction information via a cable to your camera, which then “geotags” each picture .The “Geo-Tagged” pictures can then be viewed as “thumb-nail” images on popular mapping platforms like GoogleMaps. FotoSpot-C is easy to use and recharges through a standard USB port or by using the provided wall charger. Specific cable to support NIKON cameras is included on most of the FotoSpot-C models.

FotoSpot-C100 has two models FotoSpot-C101 and FotoSpot-C102 which work with select Nikon cameras.

FS-C101 : This model is compatible with cameras like Nikon D90, D3100,D5000, D5100 and D7000.

FS-C102 : This model is compatible with cameras like Nikon D200,D300, D300s, D700, D2X, D2Xs, D2Hs, D3, D3X and D3s

Specifications

Time to first fix:	< 120 Seconds in cold start <5 seconds in hot start
Accuracy:	<3m under ideal conditions (WAAS enabled under clear skies)
Compass:	- Auto disabled when using TP360. - Electronic 3D compass with accelerometer - +/- 5 deg accuracy
Connectivity:	Cable
Display:	Monochrome OLED display w/128 x 64 pixels
UI Language:	English
Battery :	Rechargeable Lithium Ion Polymer battery via USB Approximately 6- 8 hours of continuous use with Bluetooth Wall and Car charger included
Storage:	On board MicroSD card