



GEOVIEW OVERVIEW



The entire unit weighs less than an ounce and runs off the Nikon camera's own internal battery.



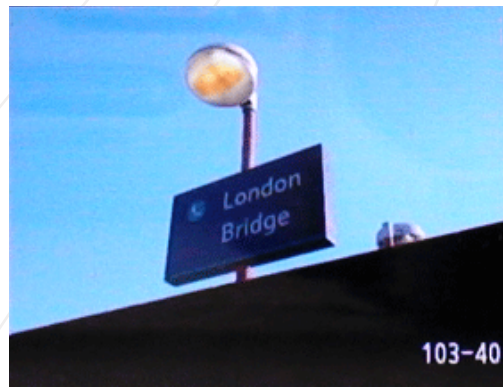
GeoView Wireless

Enables photographers, law-enforcement, first responders, homeland security, military, and other enthusiasts to process and record Global Positioning System (GPS) data onto the EXIF metadata file within an image to provide a permanent record of where and when the photo was taken.

The GeoView network module works with prosumer and professional Nikon digital still cameras such as the Nikon D200, D300, D300S, D700, D2xs, D2x, D3, D3x.

The unit is extremely small and light weight. It uses the camera's own battery to reduce weight and size. Used with a wireless GPS device (sold separately) the module intercepts the Bluetooth transmission and translates the NMEA data into EXIF header data for geolocation-based software applications.

GeoView slips on in seconds and can immediately embed the GPS data into the header data. Using a Garmin 10 GPS unit or similar GPS unit, the time-tested system typically finds its location in less than one minute.



With GeoView – GPS Lat/Lon Data can be displayed or removed with the push of a button. Its simple and easy to use.

Specifications

Size 1.1" x .7" x .4" approx.

Weight <1 oz

Operating temperature -30°C to +80°C

Using a Garmin 10 GPS Receiver

Reacquisition Less than 2 seconds

Warm Approx 15 seconds (all data known)

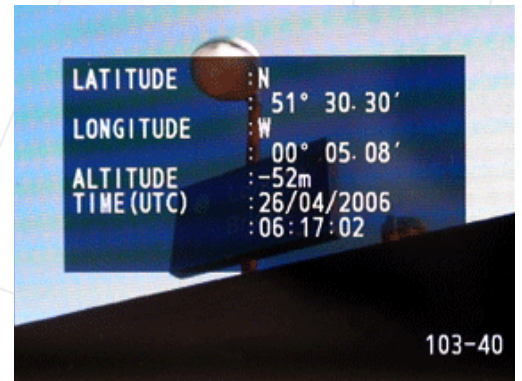
Cold Approx 45 seconds (initial position, time, and almanac known; ephemeris unknown)

AutoLocate™ 5 minutes (almanac known; initial position and time unknown)

SkySearch 5 minutes (no data known)



GeoView travel kit with Garmin 10 GPS receiver.



Without GPS – Images lack critical location data needed for reference the original location where the photo was taken.

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