

WHY THE BLUE2CAN IS A BETTER BUY

Cable Free!

- Blue2CAN is in-obtrusive and plugs directly into the 10 pin port of your Nikon camera.
- It is designed so you can leave it attached at all times, even if you're not actively geo-tagging.
- Competing products are bulky and require a cable or cord that can easily get snagged and torn from the camera.



Automatic Device Connection

- Blue2CAN automatically searches and connects to Bluetooth GPS receivers with "zero configuration"
- No buttons to push or passkeys to enter.
- It only searches for bluetooth GPS receivers and will not connect automatically to any other type of device.

GPS Signal Access

- Since the GPS unit used with Blue2CAN can be mounted in a location somewhat remote from the camera, it can be placed where it has clear access to GPS signals independent of where the camera is.
- Greater accuracy and "no waiting" because the GPS signal was lost when the camera was stowed.

Intelligent Power Management

- Blue2CAN is powered by the camera. It only consumes a tiny amount of power compared to the amount consumed by the GPS receiver in competing products.
- Blue2CAN's microprocessor monitors activity and intelligently manages power to minimize drain while maximizing GPS data availability.
- Blue2CAN is designed so you can leave it attached at all times without the worry of draining your camera's battery. Competing products consume a large amount of power just to maintain the GPS fix. With these systems either you have to wait for the GPS lock before you take a picture, or risk a dead battery to maintain the GPS lock when you're not taking pictures.

Position Hold for Indoor Photographers

- The position hold function allows users to hold a GPS location indefinitely.
- This function is most appropriately used when a continuous GPS fix is not possible, such as inside buildings or under radio obstructions.

Speed

- Blue2CAN sends GPS data to the camera faster than any other geo-tagging device.
- The user only has to wait an imperceptible 200 milliseconds after the camera is turned on before taking a picture to be assured of getting a geo-tag in the photo.
- Competing products make can take 1 to 20 seconds before being assured that the GPS data recorded.

