NANOTRACK FLIGHT MANAGEMENT SYSTEM



There are five (5) versions of this system available today.

The NanoTrack interface includes its own GPS receiver and Antenna.

**BASIC - for off-the-shelf small format digital cameras (Nikon, Canon, etc). The BASIC simply fires the camera at pre-computed positions.

**PLUS - for off-the-shelf small format as well as medium format cameras. The PLUS fires the camera at pre-computed positions and is also capable of reading an electronic pulse back from the camera. This accurate time tagging allows the georeferencing of the actual photo position whether the camera is manually fired or via the computer.

****PRO** - for small, meduim and older large format cameras. It is also able to output a TTL level mid exposure pulse for time logging in a differential GPS receiver or IMU for ABDGPS (Airborne Differential GPS) projects.

PRO is compatible with older large format film cameras such as RMK w/ICC or the RC20. PRO fires the camera and reads the existing mid exposure pulse back from the camera (RC20, small format cameras) and generates a standard TTL mid exposure pulse out.

**PRO PLUS - The PRO PLUS is specially designed for RC30 and RMK TOP large format film cameras. PRO PLUS not only fires the camera and reads the pulse back but it also handles camera communications and data annotation. It is able to output a TTL level mid exposure pulse for time logging in a differential GPS receiver or IMU for ABDGPS (Airborne Differential GPS) projects.

**PRO ULTRA - The PRO ULTRA is specially designed for Microsoft Vexcel large format digital cameras. It not only fires the camera and reads the pulse back but it also handles camera communications and data annotation. It is able to output a TTL level mid exposure pulse for time logging in a differential GPS receiver or IMU for ABDGPS (Airborne Differential GPS) projects.

For more information visit our website at www.trackair.com or contact us at:

Lead'Air, Inc. 407-343-7571 or Track'Air BV +31 651 363 197