SOFTWARE DEVELOPMENT KIT

LandMark™ 10/20/30/40/50 (INS/GPS - VG/GPS - GPS/AHRS)



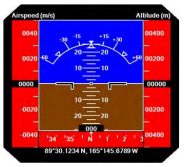
INS/GPS Data at user-selected 100 Hz Data Rate



GPS/AHRS Data at user-selected 100 Hz Data Rate



Software Development Kit



GUI Attitude Indicator Display

Included in SDK

- ✓ SKD User Manual
- ✓ RS485 to USB Converter
- ✓ Cable to Converter Board
- ✓ Cable to IMU
- ✓ SDK Software
- ✓ RS485/RS422 to USB Interface
- Programming & Self Test Switch

Export Classification: Commerce ECCN7A994 (NRL)



Inertial Unit to CPU Interface Module

The LandMark[™] Software Development Kit (SDK) is an optional product to assist first time users of the LandMark[™] in order to facilitate a rapid setup, test and use of the unit.

Features

- Begin outputting data in minutes using the LandMark™ turnkey SDK
- USB Power direct from PC or LandMark™ remote power supply
- All cabling, Interface connectors & software included and ready for use
- Easy integration of direct inertial RS485/RS422 to PC's USB interface
- Includes PC display software
- · Data record capability
- · User defined bandwidth and filter settings
- Selectable Data output rate

Overview

The LandMarkTM SDK includes all cabling required to interface directly from the MEMS RS485 interface to a PC's USB interface. The converter cable includes battery powered power supply (there is also wiring on the cable to enable the user to supply their own +3.0V to +4.2V power) and a self-test switch. The battery power supply uses three 1.5 Volt AA batteries (included with shipment) and supplies user battery power on the IMU for about 19 hours typical.

PC Display Software

Enables users to display each channel of rate, acceleration and temperature as well as to monitor Self-Test parameters. The software also enables the user to record data sets of their choosing via .CSV format for export in Excel or other user database. Additional features allow user selectable setting of the bandwidth filter and output data rate.

Support

Please contact your local Gladiator Technologies Representative for in-country service and support.

Additional software updates and documentation can be found on our website under the product page.

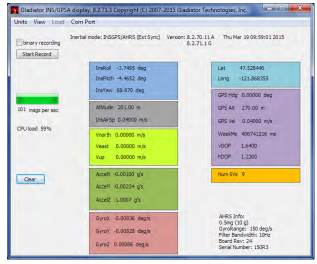
Gladiator Technologies Division LKD Aerospace, Inc



Rev.15April7

SOFTWARE DEVELOPMENT KIT

LandMark™ INS/GPS



INS/GPS Data in Full Mode at 100 Hz Data Rate

Clear



Gladiator INS/GPSA display, 8.2.71.3 Copyrig... meters/sec^2 feet/sec^2 Angle Institute 76,472 dec Althub: 205.00 m Intario 0.07000 m/s Accell -0.00022 g/s Clear AccelZ -1.0003 g/s Gyrov -0.01145 deg/s GyroZ -0.00383 deg/s

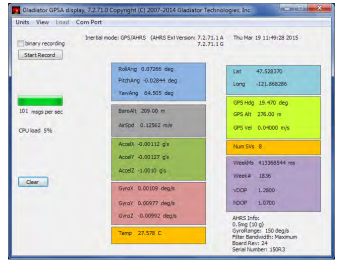
Inertial mode: INSGPS/AHRS (Ext Sync) Versio Stop Recording ** Recording ** InsVant 89.614 deg 101 mses per ser InsArSp 0.05000 m/s Vup: 0.00000 m/s Accelix -0.00000 g/s Clear AccelZ +1.0011 g's Gyrex -0.00922 deg/s GyroZ -0.00523 deg/s

Gladiator INS/GPSA display, 8.2.71.3 Copyrig...

Units of Measure Select

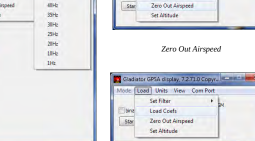
Data Recording

LandMark™ GPS/AHRS



AHRS Data in Full Mode at 100Hz Data Rate





Bandwidth Filter

Load AHRS Coefficients

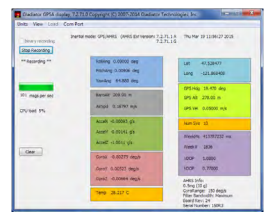
Gladiator GPSA display, 7.2.71.0 Copyr..

Mode Load Units View Com Port

Zero Out Airspeed

Set Filter

Load Coefs



Data Recording

Gladiator Technologies Division LKD Aerospace, Inc



Rev.15April7