## ILEC SN10

## DO NOT ATTEMPT TO LOAD ANY DATA INTO THE SN10! FOR SOFTWARE, FIRMWARE, WAYPOINTS AND PARAMETER UPDATES CONTACT THE GLIDER STEWARD FOR YOUR AIRCRAFT!

## In order to configure the device for SSA/FAI badges and state records look for a specific document that will be published. After it is published the document will be your guidance.

The ILEC SN10 and it's associated SN10B repeater is a widely used glider navigational flight computer. It is used for flight planning, flight monitoring, navigation, glide path prediction, igc file creation and a whole lot more.

Electronic devices in the cockpit can be highly useful, and highly distractive. Educate yourself on the use of this instrument prior to attempting to use it in the cockpit! Distractions in the cockpit cause errors. Errors lead to accidents.

Practice with the SN10 simulator until you can operate it without a thought.

## **Getting Started With the SN10 Flight Computer**

Download and print these instructions: Getting Started with the SN10 Flight Computer

- On the USA website Go to: Flight Info/N80PX
- Scroll down to the section of the page titled: Glider 80PX Documents
- Select and Save: <u>SN10 User Manual</u>
- Select and Save: <u>SN-10 Utah Waypoints and Airspace file: FOR DEMONSTRATION</u> <u>PROGRAM USE ONLY</u>. This will download the utah15A.ndb SN10 waypoint and airspace file used in the demonstration program.

In a separate web browser window:

- Go to: <u>SN10 Resources Page</u> (www.nadler.com/sn10/SN10\_Resource\_Index.html)
- Download the <u>ILEC SN10B Demonstration version 2.40</u> (http://www.nadler.com/sn10/ILEC\_SN10B\_Demo32\_240.exe)
- Install the SN10 Demonstration version 2.40 program on your home computer

For your first session:

- Read SN10/SN10B User Manual: Section 7 Club Mode
- Start the SN10 demonstration program on your home computer
- Enter SN10 Club mode
- Choose "Narration mode"

When you have an understanding of how the SN10/SN10B operates:

- Start the SN10 demonstration program
- Enter SN10 Club mode
- Choose "Experiment mode"
- Load the previously downloaded utah15A.ndb file
- Play. Experiment navigating to airports around where you normally fly. Explore the four pages of the SN10 and the data fields for each.

When you can operate the SN10 smoothly, without thinking:

• Go fly - Have fun

For more information about downloading .igc (flight data) files after flights:

- Download: <u>SN10 USB Manual</u> from USA website 80PX information page or www.nadler.com/sn10/SN10\_USB\_manualEnglish.pdf.
- Read page 4: USB Adapter Option