

The navigator's dream machine.

StarPilot is the premier celestial navigation program, and its piloting functions make it a joy to all navigators, even those with no plans for celestial navigation.

It is based on Starpath methodology that has been tested over many years and many thousands of miles underway.



Any StarPilot product includes a 3-month WebCard for online resources.

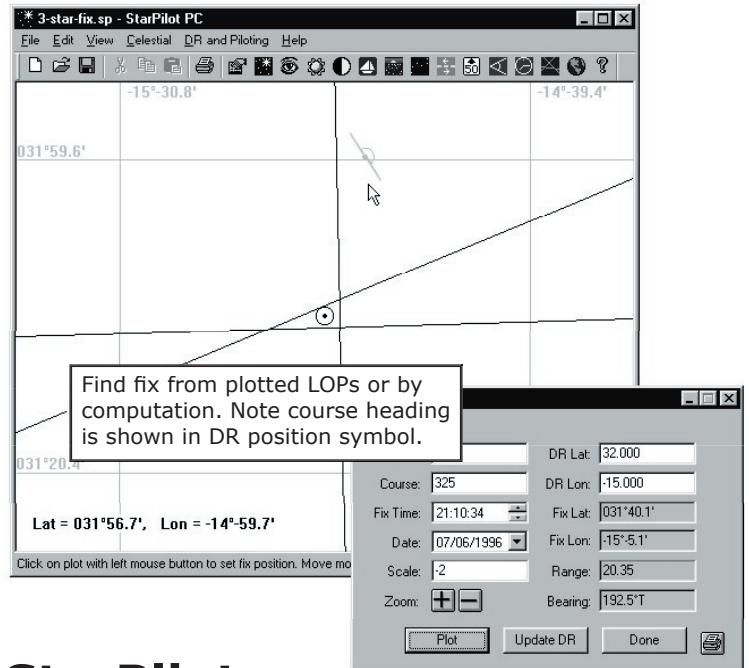
StarPilot-PC
item#1893, \$139
wt 0.5 lbs

System requirements
Windows 95, NT, or newer

Does all computations that might arise in routine or even special-case navigation: fast, easy and highly accurate — in the middle of the ocean or in coastal and inland waters. StarPilot sets new standards in the field of celestial navigation and in computational solutions to conventional piloting fixes.

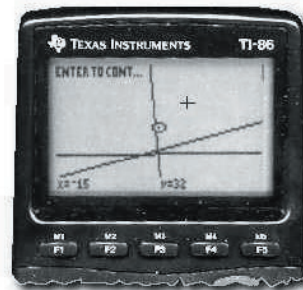
Celestial highlights include a **Sight Planner** that plots out the full sky in a radar-like view, showing heights and bearings of all bodies, from which you call a **Best Sight** function which displays the best triads of sights for that sky. Once sights are in hand, the **Sight Analyzer** function fits sequences of data to the correct theoretical shape so navigators can identify the best sights of their set. Celestial fixes can be obtained from its **plotted LOPs** or from computation. StarPilot also includes a versatile **"Lunars"** routine for finding GMT from lunar distances. You can analyze present data or historic data from early explorers. The StarPilot internal almanac is accurate from the 16th century until 2100. StarPilot includes all features found in competing software products plus many new unique features.

Piloting highlights include numeric solutions to running fixes, sextant piloting with vertical angles, and highly **accurate 3-point solutions** with horizontal angles, plus 3 methods of distance-off by vertical angles. All tidal current vector problems are solved, as well as geographic range, tide and current interpolators, bow-angle fixes, wind vectors, speed-time-distance, DR updates by log or speed. Great circle, rhumbline, composite, and traverse sailings, and more.



StarPilot in a Hand-held calculator...

The power of the StarPilot PC program is also available for TI graphing calculators (TI-86, 89, 92+, Voyage 200). In many instances underway, a handheld solution is preferable to the use of a PC for routine use or as a full-function, easily guarded back-up. With StarPilot for the TI you have in your hand all you need for state-of-the-art celestial navigation and coastal piloting. The AAA batteries last over 1 year and the internal backup batteries last 4 years or more.



StarPilot-89 Calculator, item# 1874, \$349, wt 3.0 lbs
Functionality of the StarPilot-PC in a state of the art hand-held calculator.

StarPilot software alone is available for \$129 for any TI version. Must be downloaded.

A detailed comparison of StarPilot with other navigation calculators is presented at www.starpath.com

