



Avionics 3

All prices are for factory new equipment installed.

L3 (BFG) Avionics



Skywatch (without display)
from \$15236 (\$19161 for HP)

WX500 remote stormscope \$5795
* May require syncro heading

SkyWatch® is the leading general aviation traffic system. Its active technology does not rely on ground based radar systems, thereby assuring the most accurate and up-to-date traffic information is available all the time, at any altitude, anywhere in the world you fly. Multiple interfaces to MFDs and Radar make it easy to integrate. Fly with confidence. Fly with SkyWatch®.

The Stormscope® WX-500 Weather Mapping Sensor interfaces with the new generation of multi-function displays. Now you can integrate proven lightning detection and avoidance information with your moving map avionics.

Narco Avionics



Narco MK12D+ with CDI and G/S from \$4420



Narco AT 165VS/R (Narco direct replacement) installed from \$1277
 Narco AT 165VS/K (King KT76 / 78 replacement) installed from \$1330
 Narco AT 165VS/KA (King KT76A / 78A replacement) installed from \$1330
 Narco AT 165VS/C (Cessna replacement) installed from \$1437

Standby Electric Horizon Gyro



Mid-Continent Instrumrnt
 Standby Electric Horizon 4300-XXX
 From \$3346.00 (Standard 3")
 From \$3962.00 (3" W/Battery)
 From \$3389.00 (2.25" small)

Castleberry
 300-14E 3" round with inclinometer \$2562

Sandel Avionics



SN3500 EFIS from \$16074
 (includes new KG102A remote electric gyro + flux det)
 * 14 volt aircraft, add 685.00 for volatge up-converter
 * To display traffic, add \$649.00 for traffic upgrade
 * To upgrade to the SN4500 add \$6952

SN3500 retrofit for existing HSI systems from: \$10437

Fully TSO'd, the compact 3-ATI turbine-class SN3500 EHSI features the same bright, wide-angle display technology found in the latest generation of aircraft, and provides true 180-degree viewability in both the horizontal and vertical axes. Boasting a high-reliability backlight, the SN3500's oversized display outperforms CRT and LCD screens in terms of brightness and contrast, yielding unprecedented readability and ease of use. An expandable system, the SN3500 can be upgraded with datalink weather alerting capabilities for added functionality.