



## SkyView Glass Panel Examples and Prices

### 7" SkyView VFR Primary Flight Display for **\$4,835.**

A bright, crisp, detailed display, a high-tech Air Data Heading Reference Module (ADAHRS), and GPS Navigation make SkyView the leading glass panel for experimental and light sport aircraft, at an incredible price.



### Upgrade to a 10" SkyView Display for **\$900 more.**



### Dual SkyView IFR panel for **\$9,825.**

Add a second display, a second ADAHRS, and an ARINC-429 Module to connect to an IFR GPS Receiver (e.g. GNS 430) and you now have full redundancy and IFR capabilities that rival anything else in the sky.



### Add Engine Monitoring for about **\$1,200.**

Just add a SkyView EMS Module and Engine Specific Sensor Kit.



### Add Complete Two-Axis Autopilot capabilities for **\$1,710.** Just add servos.



### Add a Mode-S Transponder for **\$2,200.**

The SkyView transponders are tightly integrated and lightweight, and receive TIS traffic (US TIS only.)



### Complete your system with a Dynon AOA/Pitot Probe for as low as **\$200.** Both heated and unheated versions add Angle of Attack information.



#### Why SkyView?

- o GPS Navigation
- o Mode-S Transponder
- o 2-Axis Autopilot
- o High Resolution Terrain
- o Redundancy
- o Traffic
- o Engine Monitoring
- o Worldwide Navigation Data
- o Synthetic Vision
- o ARINC-429
- o Pilot-Designed Interfaces

- ✓ Primary Flight Display with synthetic vision terrain graphics for better situational awareness.
- ✓ **Free** worldwide high-resolution terrain.
- ✓ **Free** FAA U.S. navigation and obstacles 28-day data updates. Worldwide navigation and obstacle data is available from Jeppesen.
- ✓ Proven performance and reliability from the leading avionics manufacturer for experimental and Light Sport aircraft.

# SkyView System Pricing Worksheet

Description	Unit Prices	Example 7" PFD	Example 10" PFD	Example Dual PFD	Your Price	Part Numbers
<b>SkyView Primary Flight Display (PFD):</b>		<b>\$4,835</b>	<b>\$5,735</b>	<b>\$9,825</b>		
7" Display (including wiring harness and SynVis)	\$2,700	\$2,700		\$2,700		SV-D700
10" Display (including wiring harness and SynVis)	\$3,600		\$3,600	\$3,600		SV-D1000
ADAHRS - First	\$1,200	\$1,200	\$1,200	\$1,200		SV-ADAHRS-200
ADAHRS - Additional	\$800			\$800		SV-ADAHRS-201
GPS 5Hz Receiver Module	\$200	\$200	\$200	\$200		SV-GPS-250
GPS Navigation Mapping Software	\$500	\$500	\$500	\$500		SV-MAP-270
ARINC-429 Interface Module (for IFR GPS interface)	\$475			\$475		SV-ARINC-429
SkyView Backup Battery	\$180	\$180	\$180	\$180		SV-BAT-320
Ethernet Cable – 3' with both end connectors	\$25			\$25		SV-ETHERNET-3CC
Network Cable – 3' with both end connectors	\$40			\$40		SV-NET-3CC
Network Cable – 6' with both end connectors	\$45					SV-NET-6CC
Network Cable – 10' with one end open	\$50					SV-NET-10CP
Network Cable – 15' with one end open	\$55	\$55	\$55	\$55		SV-NET-15CP
Network Cable – 20' with one end open	\$60					SV-NET-20CP
Network Cable – 25' with one end open	\$65					SV-NET-25CP
Network Cable – 30' with one end open	\$70					SV-NET-30CP
Network Splitter	\$50			\$50		SV-NET-SPL
<b>SkyView Engine Monitoring:</b>		<b>\$1,240</b>	<b>\$1,240</b>	<b>\$1,240</b>		
Engine Monitoring Module	\$600	\$600	\$600	\$600		SV-EMS-220
Network Cable – 3' with both end connectors	\$40	\$40	\$40	\$40		SV-NET-3CC
Lyc/Cont/Superior, 4-cyl, Carbureted	\$600	\$600	\$600	\$600		EMSKIT-L4C
Lyc/Cont/Superior, 4-cyl, Fuel Injected	\$580					EMSKIT-L4F
Lyc/Cont/Superior, 6-cyl, Carbureted	\$750					EMSKIT-L6C
Lyc/Cont/Superior, 6-cyl, Fuel Injected	\$730					EMSKIT-L6F
Rotax 912	\$295					EMSKIT-RTX
Jabiru 2200	\$430					EMSKIT-J22
Jabiru 3300	\$550					EMSKIT-J33
<b>Dynon Autopilot:</b>		<b>\$1,710</b>	<b>\$1,710</b>	<b>\$1,710</b>		
SV32, SV42, SV52 Servo, Roll and/or Pitch, Regular or Capstan	\$750	\$1,500	\$1,500	\$1,500		SV32, SV32C SV42, SV42C SV52, SV52C
Network Servo wiring kit - 20'	\$55	\$110	\$110	\$110		SV-NET-SERVO
Network Splitter	\$50	\$100	\$100	\$100		SV-NET-SPL
Servo Mounting Brackets Kits - Various	\$75					Various
Generic Servo Connection Kit	\$25					101020-000
<b>SkyView Transponder:</b>		<b>\$2,200</b>	<b>\$2,200</b>	<b>\$2,200</b>		
Class 1 Transponder, Mode-S, TIS (US)	\$2,200	\$2,200	\$2,200	\$2,200		SV-XPNDR-261
Class 2 Transponder, Mode-S (<175kts; <15K'), TIS (US)	\$1,800					SV-XPNDR-262
<b>Dynon AOA/Pitot Probes:</b>		<b>\$200</b>	<b>\$200</b>	<b>\$450</b>		
Pitot Probe, unheated - underwing	\$200	\$200	\$200			100141-000
Pitot Probe, heated, w/controller - underwing	\$450			\$450		100667-000
Pitot Probe, unheated - boom mount	\$200					100532-000

Additional Non-Dynon Avionics that may be needed: COM Radio, NAV/COM Radio, IFR-Certified GPS, and/or Intercom.