

AveoDataHUD™ PRS

Critical Flight Data In Your Line of Sight



AveoEngineering™ brings line-of-sight critical flight data to the light plane cockpit. The Aveo DataHUD™ PRS, for Pilot Reference System, features high-speed customized CAN real-time critical flight data transfer to high-brightness/high resolution, full-color OLED graphical displays from a module mounted on your glare shield, to keep your eye out of the cockpit on final and takeoff and other critical external view maneuvers.

The DataHUD™ is available in both single pilot and dual pilot module configuration, and is easily trimmed to fit the form of your glare shield. The Aveo DataHUD™ can be purchased as a stand-alone complete system including all sensors, or it can connect to existing aircraft CAN devices. Coming soon is a converter module for ARINC enabled devices and as always, OEM protocol customization is also available.

Both metric and english units are available and pilots can customize their setup on their home PC and upload via USB. The DataHUD™ runs on 9-32 volt systems.

The Aveo DataHUD™ comes in a composite enclosure with extended base to permit trimming for custom fit to glare shield.

ALT	Ft	A/S	KTS	VSI	fpm	COURSE	°M	DME	KM	WPT
1950		125		870		023		9.2		LZKZ