– EFIS

GRAND RAPIDS MINI BACKUP EFIS



A small, lightweight, economical VFR EFIS system for LSA and light kitplanes. An affordable, high-quality backup to our larger EFIS systems for IFR operations. A stand-alone autopilot and backup flight instrument all in one. As an IFR backup flight instrument, the Mini-X and Mini-AP can do what no other brand of backup display can do for GRT Horizon and Sport users: Serve as an auxiliary autopilot control head for GRT servos that maintains an independent source of control if the main display unit should fail. Utilize the same pilot interface as the popular Horizon and Sport series, meaning you will not have to remember a different brand's "buttonology" in an emergency. Now taking orders. No deposit required! Shipment of Mini-B anticipated in January 2014, with Mini-X and Mini-AP to follow. GRT Mini-X EFIS......P/N 11-12237

| GRT Mini AP EFIS | P/N 11-14251 |
|---------------------------------------|----------------|
| GRT Mini X Moving Map HSI Software . | P/N 11-14255 |
| GRT Mini EFIS Series Internal Back Up | Battery Option |
| | P/N 11-14256 |
| GRT Mini AP Arnic 429 Adapter | P/N 11-14258 |
| GRT Mini EFIS Series AOA Option | P/N 11-14259 |
| GRT Mini EFIS is USB Extension Cable | P/N 11-16029 |

GRT EFIS 2020 ADS-B COMPLIANT GPS



The GRT Safe-Fly is a 2020 ADS-B compliant GPS, allowing it to be used as the navigation source for your compatible ADS-B output. This full compliance with FAR 91.227 allows your ADS-B output to trigger the return of traffic data. This demanding standard requires a GPS that is reliable to better

than one undetected failure per million hours, making it a natural as your navigation source for your GRT EFIS. Other benefits include triple isolated power inputs, making it easy to power it with primary, back up, and even a third power source. GRT designed the module to tolerate very high levels of electromagnetic interference (EMI), large power fluctuations, and vibration. No standby power is required. Even the case is machined from solid aluminum, protecting the Safe-Fly from further EMI and physical damageP/N 11-16027

GRAND RAPIDS GRT REMOTE EIS ENGINE MONITOR PACKAGES



Note: Grand Rapids (GRT) avionics units are intended for experimental aircraft use only.

The EIS R66 Engine Monitor is a remote only version of our popular EIS engine monitor. Capable of monitoring up to six cylinders, the R66 includes a built-in manifold pressure sensor and has fuel flow monitoring capability (sensor required). All configuration is done through the EFIS display for a fast and easy set uo. Compatible with

all current GRT Avionics EFIS systems (except Mini-B). Probes include exhaust gas temp (EGT), cylinder head temp (CHT), oil temp (OT), oil pressure (OP), current sensor (CS), fuel flow (FF), fuel pressure (FP), coolant temp (CT), manifold pressure (MAP).

| Description | Part No. | Price |
|---|----------|-------|
| GRT Remote EIS 4 Cylinder Lycoming | 11-17879 | |
| GRT Remote EIS 6 Cylinder Lycoming | 11-17880 | |
| GRT Remote EIS 4 Cylinder Jabiru | 11-17881 | |
| GRT Remote EIS 6 Cylinder Jabiru | 11-17882 | |
| GRT Remote EIS 4 Cylinder Rotax 912 914 | 11-17883 | |
| GRT Remote EIS 4 Cylinder UI Power | 11-17884 | |
| GRT Remote EIS 6 Cylinder UI Power | 11-17885 | |
| GRT Remote EIS 6 Cylinder Covair | 11-17886 | |
| GRT Remote EIS 4 Cylinder Viking | 11-17887 | |

GRAND RAPIDS SPORT EX EFIS



The Sport EX puts a Primary Flight Display EFIS in your panel at an unbeatable price. options Software let purchase what you need now, and expand later, without removing the EX from your panel. Built on more than two decades of avionics experience, and using the industry's only AHRS that can operate

unaided, the base model provides primary flight functions and engine pages which can be driven by any GRT EIS engine monitor. The base model even includes synthetic approach to any runway, and depiction of obstacles on the PFD screen.

| Model No. | Description | Part No. | Price |
|-----------------------------|--|----------|-------|
| EX7-SPORT-BAS-PKG3 | Basic Package | 11-16021 | |
| EX7-SPORT-ADV-PKG | Advanced Package | 11-16023 | |
| EX7-SPORT-ADV- TOUCH-PKG | Advanced Touch Package | 11-16024 | |
| EX7-SPORT | Display with AHRS / GPS / Antenna / Harness | 11-16033 | |
| EX7-OPT-MAP | Moving Map Option | 11-16034 | |
| EX7-OPT-SYN | Synthetic Vision Option | 11-16035 | |
| EX7-OPT-3SERIAL | Additional 3 Serial Ports Option | 11-16038 | |
| EX7-OPT-MAG | Digital Magnetometer Option | 11-16039 | |
| EX7-OPT-ANALOG | Analog Input Option | 11-16040 | |
| EX7-OPT-IFR-AP | IFR Autopilot Commands Option | 11-16041 | |
| EX7-OPT-TOUCH | EFIS Touch Screen Option | 11-16043 | |

GRAND RAPIDS EIS ENGINE MONITORS



A complete engine monitoring system at an affordable price. The EIS Model 4000 starts with the most comprehensive monitor available and then adds EGT/CHT anywhere, every other engine monitoring function you need, and more!

Utilizing a back-lit, sunlight readable display, the EIS provides user-programmable graphical and digital displays in a compact package. A host of other useful features and the scrutiny of the 62 alarms, add the final touches to make your flying a safe, satisfying, and enjoyable experience.

| Description | Part No. | Price |
|---|----------|-------|
| M2000 2 Stroke Basic Monitoring Instrument Only | 11-16045 | |
| M2004 4 Stroke Basic Monitoring Instrument Only | 11-16046 | |
| M4000 4 Cyl Full Engine Monitoring Instrument Only | 11-16047 | |
| M6000 6 Cyl Full Engine Monitoring Instrument Only | 11-16048 | |
| M9000 9 Cyl Full Engine Monitoring Instrument Only | 11-16049 | |
| M2000 For Powered Parachutes With 2 Stroke Engine | 11-16051 | |
| M4000 For Powered Parachutes With 4 Stroke Engines | 11-16052 | |
| M4000 For Powered Parachutes With Rotax 912/914 Engine | 11-16054 | |

GRAND RAPIDS ENGINE INFORMATION SYSTEM (EIS) FOR M14 9 CYLINDER RADIAL



A complete engine monitoring system at an affordable price. The EIS Model 4000 starts the most comprehensive EGT/CHT monitor available anywhere, and then adds every other engine monitoring function you need, and more! Utilizing a back-lit, sunlight

readable display, the EIS provides user-programmable graphical and digital displays in a compact package. A host of other useful features and the scrutiny of the 62 alarms, add the final touches to make your flying a safe, satisfying, and enjoyable experience. M14 9 Cylinder Radial. (9 EGT, 3 CHT, OT, OP, FP, FF, 0-51" MAP, 100A CS)

P/N 11-16060