

# ADVANCED Panel System – Advanced Control Module Installation Manual









#### LIMITED WARRANTY / AGREEMENT

Advanced Flight Systems Inc. ("AFS") warrants its aircraft monitoring system instrument and system components to be free from defects in materials and workmanship for a period of one year commencing on the date of the first flight of the instrument or one year after the invoice date, whichever comes first. AFS will repair or replace any instrument or system components under the terms of this Warranty provided the item is returned to AFS prepaid.

This Warranty shall not apply to any unit or component that has been repaired or altered by any person other than AFS, or that has been subjected to misuse, abuse, accident, incorrect wiring, or improper or unprofessional installation by any person. THIS WARRANTY DOES NOT COVER ANY REIMBURSEMENT FOR ANYONE'S TIME FOR INSTALLATION, REMOVAL, ASSEMBLY OR REPAIR. AFS reserves the right to determine the reason or cause for warranty repair.

- This Warranty does not extend to any engine, machine, aircraft, boat, vehicle or any other device to which the AFS monitoring system may be connected, attached, or used with in any way.
- 2. THE REMEDIES AVAILABLE TO THE PURCHASER ARE LIMITED TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE OF THE PRODUCT, AT THE SOLE DISCRETION OF AFS. CONSEQUENTIAL DAMAGES, SUCH AS DAMAGE TO THE ENGINE OR AIRCRAFT, ARE NOT COVERED, AND ARE EXCLUDED. DAMAGES FOR PHYSICAL INJURY TO PERSON OR PROPERTY ARE NOT COVERED, AND ARE EXCLUDED.
- 3. AFS is not liable for expenses incurred by the customer or installer due to AFS updates, modifications, improvements, upgrades, changes, notices or alterations to the product.
- 4. The pilot must understand the operation of this product before flying the aircraft. Do not allow anyone to operate the aircraft that does not understand the operation of the monitoring system. Keep the operating manual in the aircraft at all times.
- 5. AFS is not responsible for shipping charges or damages incurred during shipment.
- 6. No one is authorized to assume any other or additional liability for AFS in connection with the sale of AFS products.
- 7. IF YOU DO NOT AGREE TO ACCEPT THE TERMS OF THIS WARRANTY, YOU MAY RETURN THE PRODUCT FOR A FULL REFUND. IF YOU DO NOT AGREE TO ACCEPT THE TERMS OF THIS WARRANTY, DO NOT INSTALL THE PRODUCT.
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#### IMPORTANT PRE-INSTALLATION NOTICE

Before installing the monitoring system, READ THE LIMITED WARRANTY / AGREEMENT. There is information in the Limited Warranty / Agreement that may alter your decision to install this product. IF YOU DO NOT ACCEPT THE TERMS OF THE LIMITED WARRANTY / AGREEMENT DO NOT INSTALL THE PRODUCT. The product may be returned for a refund if you do not accept the terms of the Limited Warranty / Agreement.

Before starting the installation, make sure that your planned installation will not interfere with the operation of any controls. The installer should use current aircraft standards and practices to install this product. Refer to AC 43.13-2A, Acceptable Methods, Techniques, and Practices - Aircraft Alterations and AC 43.13-1B, Acceptable Methods, Techniques, and Practices--Aircraft Inspection and Repair.



#### **Table of Contents**

Overview	8
ACM Features	8
ACM Panel Switch Operation	9
ACM-ECB Electronic Circuit Breaker Operation	
AF-5000 Electrical Circuit Breaker Page	
Dynon Skyview Electrical Page	13
In Flight Emergencies  Tripped Circuit Breaker  Electrical Smoke  Failed Switch	14 14
ACM Aircraft Wiring Overview	15
ACM Panel Switch Wiring & Logic	16
ACM Power Diagram & Logic	17
Getting Started	18
ACM-ECB Specifications	20
ACM Mounting	20
Component Weights	20
ACM-ECB Configuration Switch Settings	21
DSUB Pin Crimper Tools	25
Quick Panel Post Installation Check	
AF-5000 EFIS Software Configuration (Must be done before first engine start and flight)	27
Skyview HDX EFIS Software Configuration (Must be done before first engine start and flight)	_ 28
ACM-EFIS RS-232 Serial Port Mapping AF-5000	37
ACM-EFIS RS-232 Serial Port Mapping Skyview	38
IFR Panel ACM Fuse Sizes	40
VFR Panel Fuse Sizes	41
AF-5000 Panel Configuration Checklist	42
IFD-540/440 Configuration	53
GTN-650 Configuration	
Instrument Panel System Tests	56
RADIO and Audio Panel Tests	
Trim Servo Tests	56
Panel Dimming	56
Aircraft Lights	57



Auto Pilot Tests	57
ELT Tests	57
D6 EFIS Tests	57
Pitot Tube Tests	57
+12V Power Plug	57
Remote Component Mounting	59
RV-7 Slider Panel	59
57840 Aircraft Front Harness	61
57850 AIRCRAFT REAR HARNESS	62
AVEO Engineering ZIP TIP Wiring	63
EFIS Inputs	64
SV-GPS-250 GPS / SV-GPS-2020 / AFS P/N: 73102 GPS Wiring	65
ADAHRS SV-ADAHRS 200/201 Wiring	66
Advanced SV Network Wiring	
71320 SV-EMS-220 Wiring	68
53914 SV EMS Engine Sensor Harness Diagram	69
53847 SV EMS EGT-CHT Harness Diagram	70
ACM FUSE Power Chart	71
ACM-ECB Electronic Circuit Breakers	72
57475 AP Servo Harness	73
57860 Control Stick Harness	74
57870 Trim and Flap Servo Harness	
57302 D10 Backup Harness with CO and TCW Battery	76
Aircraft Antennas	
FLARM TRX-1500 Interface	
RV-14 Panel Install	
RV-14 Remote Component Mounting	
Avidyne IFD-540 Tray Mounting	81
RV-14 EMS-220 Module Install	81
RV-14 SV-ADSB-470/472 ADS-B Module Install	81
Advanced Control Module (ACM)	85
RV-14 ADAHRS Mounting and Wiring	86
RV-14 Aircraft Front Wiring (P/N: 57842)	87
57842 RV-14 Front Harness	
RV-14 Airframe Harnesses (P/N: 57852)	89



57843 RV-14 Canopy Harness	91
57851 RV-14 Aircraft Rear / Trim Harness 57476 RV-14 Servo Harness	92
RV-14 Pitch Servo Wiring	94
57880 RV-14 ADAHRS Fuselage Harness	95
RV-14 Roll Servo Wiring	96
RV-14 Heated Pitot Tube	97
RV-14 Optional TruTrak Autopilot Wiring	98
RV-14 Van's Tailcone Left Wiring	100
RV-14 AFS P/N: 57481 Rear Servo Harness	101
RV-14 EMS Harness Install (P/N: 53914)	102
RV-14 SV-Network Wiring (P/N: 57853)	103
RV-14 Control Stick Wiring (P/N: 57860)	104
RV-14 Input Wiring and Configuration (AF-5000)	105
RV-14 Antenna Locations	108
Glasair Sportsman Panel Install	109
Sportsman V Speeds	109
Sportsman Remote Component Mounting	109
Avidyne IFD-540 Tray Mounting	109
P/N: 57281 Sportsman Switch Wiring with Fuel Transfer Relays	110
P/N: 57849 Sportsman Rear Harness	111
RV-10 Aerosport Panel Install	112
RV-10 Component Mounting	113
RV-10 SV-NET Wiring	114
RV-10 Antenna Locations	115
ACM Flap Control – AF-5000	116
SV Autopilot Setup	117
System Wiring Table	118
Harness Schematics	120
P/N: 53403 PMAG Wiring	121
P/N: 57100 AF-5000 to ACM Harness	122
P/N: 57200 Skyview to ACM Harness	123
P/N: 57260 ACM AF-5000 TCW Backup Battery Harness	124
P/N: 57265 ACM Skyview Backup Battery Harness P/N: 57500 ACM to S Harness	-
P/N: 57535 GTN650 to ACM Harness	
P/N: 57651 PDA-360 Audio Panel Harness	



P/N: 57540 IFD-440/540 GPS Navigator Harness	129
P/N: 57700 SV-COM to ACM Harness	131
P/N: 57726 GTR-200 to ACM Harness	133
P/N: 57305 Back AF-5600, G5, CO, Ethernet Harness	134
B & C Alternators	135
Upgrading from an ACM-FUSE to ACM-ECB – AF-5000	136
Changing a SV-COM Radio	137
AF-5000 EFIS Messages	138
Registration Information	144



# **MANUAL REVISION HISTORY**

REVISION	DATE	DESCRIPTION
1.0	12/31/2014	Original Release
2.0	4/9/2015	Updates
2.4	11/5/2015	IFD540 Configuration, Crimpers
2.5	12/23/2015	Updates
2.7	10/11/2016	SV EMS
3.0	12/16/2016	RV-14 Data, ACM Torque
4.0	9/1/2017	ACM-ECB
4.4	1/2/2018	Updated RV-14 Canopy and Harness Drawings
4.5	2/21/2018	Updated test procedure and CHT setup
4.6	2/23/2018	Updated IFR/VFR Testing
4.7	3/8/2018	Added Serial Port to plug chart
4.8	3/12/2018	Updated Install Checklist and Flap Testing
5.0	3/23/2018	Updated for ACM-ECB
5.1	4/6/2018	Added ACM-ECB Switch Settings
5.2	7/3/2018	Added Harness Drawing Section
5.3	2/1/2018	Added Panel Switch Operation Section
6.0	2/8/2018	Added ACM-ECB and Switch Operation, Harness Drawings
		Updated RV-14 schematics, Added Sportsman Drawings , RV-
6.1	2/18/2018	10 drawings

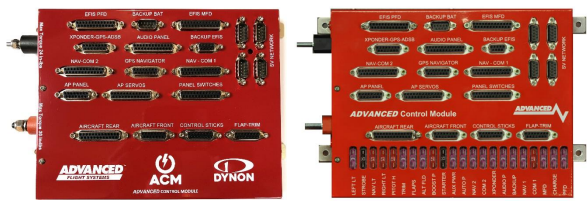


#### Overview

The Advanced Quick Panel system is based on our Advanced Control Module "ACM". The ACM is available in two different versions, fused or electronic circuit breaker. The fused version uses lighted ATO style fuses for circuit protection. The electronic circuit breaker "ECB" version has internal circuit current monitoring and will shut off a circuit if the current is too high. With the ACM-ECB you can monitor the current of each circuit and reset any tripped circuits from the EFIS. The ACM is the main power distribution center for the aircrafts electrical system. The avionics, headsets, aircraft lights, autopilot servos, trim servos, flap motor, control sticks and panel switches all get connected to the ACM. Using the ACM with its plug and play features vastly simplifies an aircraft's wiring and troubleshooting. The ACM also makes future upgrades extremely easy. Want to add an IFR Navigator in the future? No problem, just plug it into the ACM NAV-COM and GPS NAVIGATOR plugs. The complicated and time consuming (Audio Panel, GPS RS-232 data, NAV ARINC data and GPS ARINC) wiring is already done.



The ACM must never be used to power anything critical to Engine operation, including: Electronic Ignition, Electronic Fuel Injection or high pressure main electric fuel pumps.



**ACM module with Electronic Circuit Breakers** 

**ACM** module with Fuses

#### **ACM Features**

• 27 dedicated channels of circuit protection including: PFD, MFD, BACKUP EFIS, TRANSPONDER-ADSB, COM 1, NAV 1, COM 2, NAV 2, GPS NAVIGATOR, AUDIO PANEL, CABIN LIGHTS, DEFROST, ALTERNATOR, AUX POWER, STARTER, BOOST PUMP, PITOT HEAT, LEFT LANDING LIGHT, RIGHT LANDING LIGHT, NAV LIGHTS, STROBE LIGHTS, TRIM MOTORS, AP SERVOS, FLAP MOTOR.

**ACM-ECB ONLY**: BACKUP ALTERNATOR, TAXI LIGHTS, SPARE POWER CIRCUIT, CABIN LIGHT SWITCH

- Built in SV-ARINC module
- Multi Step Flap Positioning System
- Wig-Wag Lighting Circuit (airspeed controlled)
- Panel Dimmer
- Trim Controller (must have SV-AP-PANEL)
- SV Network Hub (4 Port + AP Servos)
- Panel Switch Interface with support for switch lights
- Control Stick Interface



#### **ACM Panel Switch Operation**

The ACM can be used with either our standard switch modules using a 25 pin ribbon cable or custom switches wired to the ACM *PANEL SWITCHES* DSUB-25 pin connector. The operation of the panel switches should be the same for either a Skyview or AF-5000 equipped panel.



**CAUTION:** Do not fly the aircraft until you review and completely understand the proper use of each panel switch.







MASTER Turns on the Aircraft Master relay providing power to the ACM Main Power

Input Red Post, this will turn on the EFIS PFD. This switch does not connect to

an ACM Input.

**ALT** Signal to ACM to turn on the Alternator Field Power. **You should never turn** 

ON the ALT switch with the MASTER switch OFF

**AVIONICS** Signal to ACM to turn on the Avionics Bus in the ACM (EFIS MFD, Com1,

Com2, Nav1, Nav2, Transponder, ADSB, Audio Panel)

**AUTOPILOT** Signal to ACM to turn on the Autopilot Servo power. *This switch must be ON* 

**before the Master Switch is turned on.** We recommend that this switch be left in the ON position and only turned off if you need to turn OFF power to the

Autopilot Servos.

**BOOST PUMP** Signal to ACM to turn on the Electric Boost Pump

**STROBE /** Signal to ACM to turn on the STOBE and NAV Lights

**NAV** Signal to ACM to turn on the NAV Lights only, No Strobe. This is normally

used when flying in the clouds.

LAND LT / Signal to ACM to turn on the Left and Right Landing Lights

**PULSE** Signal to ACM to alternate the Left and Right Landing Lights "wig-wag mode"

when above the configured airspeed. The pulse airspeed is set in the SET >

CAL > 21. Electrical Configuration menu.

PITOT Signal to ACM to turn on the Pitot Heat

**DEFROST** Signal to ACM to turn on the Defrost fans

**FLAPS** Optional panel switch to run the flaps up and down. Many installations will only

have a flap switch on the control stick.

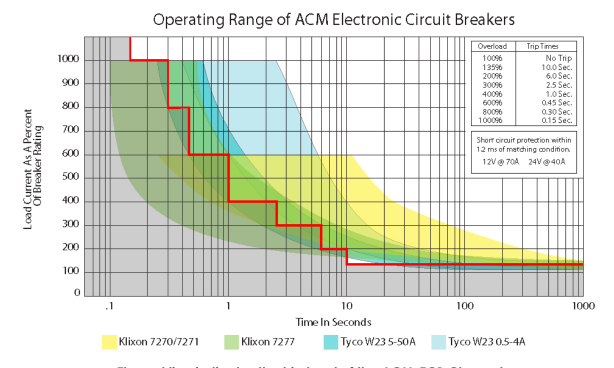


#### ACM-ECB Electronic Circuit Breaker Operation

The ACM-ECB is a solid-state system that replaces traditional buss bars, thermal circuit breakers, fuses and mechanical relays. The electronic circuit breaker is a solid-state circuit that monitors and reports the current for each circuit to an attached EFIS. If the current in the circuit exceeds the trip setting the ACM-ECB will turn off the circuit and report it on the EFIS screen. The tripped ECB can then be reset from the EFIS > ELECTRICAL menu. The current tripped state is preserved over a Master Relay power cycle for all channels other than the PFD EFIS circuit. All the circuits can be monitored from the EFIS Electrical page giving you far more information than a traditional circuit breaker or fuse.



**CAUTION:** Do not fly the aircraft until you review and completely understand the proper use of the EFIS Electrical Circuit Breaker Page.



The red line indicates the trip level of the ACM-ECB Channel



#### **AF-5000 Electrical Circuit Breaker Page**

You access the Circuit Breaker electrical page by pressing the [CHECK] button followed by the

[ELEC] button.



Total ACM-ECB Current AMPs being used

ACM-ECB Input Voltage

**ACM-ECB Status** 

Landing Light Mode

A **Green Bar** indicates the circuit is turned ON. The current Circuit Amperage being used is displayed to the right of the circuit name.

A **Red Bar** indicates the circuit is **r** Tripped and turned OFF.

The bottom of the page displays the circuit information for the highlighted circuit:

- Circuit Name
- Rating in AMPS
- Controlling Switch
- Status

# Highlighted Circuit Control Buttons

[ **SET** ] Lets you change the circuit breaker size

[ ON ] Turn ON the Circuit, Ignores the switch position

[ OFF ] Trip the Circuit, must be RESET before you can turn it back ON

[ RESET ] Reset the Circuit Breaker





The FLAPS circuit also has buttons that enable you to move the flaps UP and DOWN independent of the control stick or panel FLAP switch. You should verify proper flap direction from this page before programming the flap positions. If the flaps are backwards you can reverse the polarity from the EFIS CAL Flap Menu. *If the panel or stick flap control buttons are backwards you will need to swap the button wiring.* 





#### **Dynon Skyview Electrical Page**

Total ACM-ECB Current AMPs being used

ACM-ECB Input Voltage

A **Green Bar** indicates the circuit is turned ON. The current Circuit Amperage being used is displayed to the right of the circuit name.



A Yellow Bar indicates the circuit is Tripped and turned OFF.

To Reset the Tripped circuit, use the right knob cursor to select and then press the knob.







Tripped Circuit Breaker Advanced Flight Systems does not recommend RESET-ing a

circuit breaker in flight. If a circuit breaker trips you should

trouble shoot the overcurrent problem after landing.

Electrical Smoke Turn OFF the ALT and Master switches (Red Switches), Turn

OFF all the remaining panel switches. The PFD and MFD EFIS along with the attached Dynon GPS should continue to operate from the backup battery. When the electrical smoke stops you can if necessary, turn **ON** the **MASTER** Switch followed by individual critical circuits from the EFIS Electrical Page. *If you* 

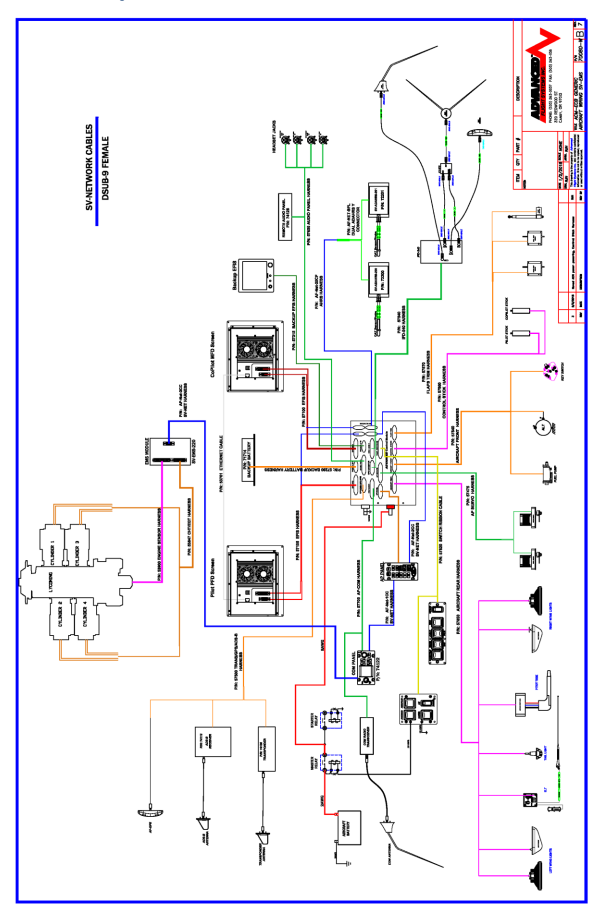
detect smoke after turning on a circuit, you should

immediately turn it back OFF

Failed Switch On an AF-5000 you can turn on individual circuits from the EFIS

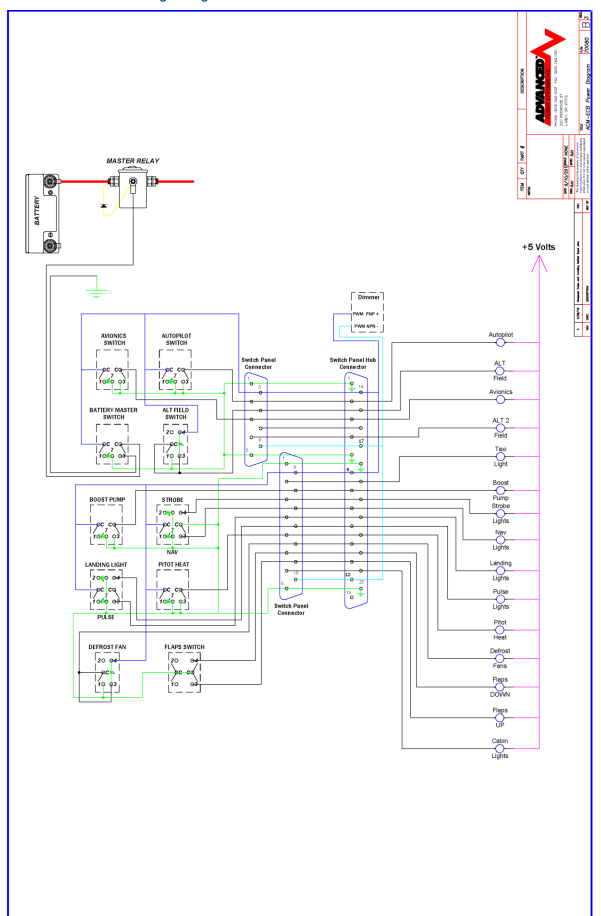
Electrical Page, Skyview does not have this capability



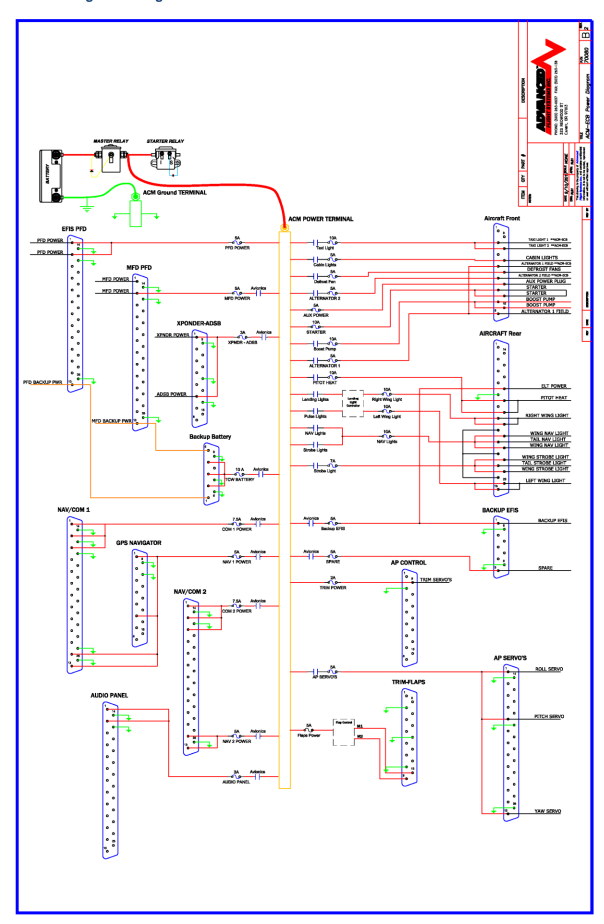




#### **ACM Panel Switch Wiring & Logic**



#### **ACM Power Diagram & Logic**





#### **Getting Started**

The following is a general recommendation on the steps required to install the Advanced Quick Panel:

- Disconnect the Aircraft Battery
- Remove the old panel from the aircraft (if upgrading). Label each wire as you disconnect them from the old panel switches and components.
- Mark all remote component locations and drill mounting holes using the information from the Remote Component Mounting section of this manual or supplied layout drawings.
- Cut any required clearance holes in the sub-panel.
- Remove EFIS screens from the new Panel for sub panel access. You will need to press the release buttons on the side of the USB data connector to get the cable to release
- Test fit new panel and trim panel ribs for clearance if required.
- Configure the ACM-ECB Jumpers on the back of the unit
- Mount the ACM Module.
- Connect the #8 main power wire from the battery master relay to the red power lug on the ACM. The
  main power wire should have a ¼" (0.250") ring terminal with a molded plastic cover. Torque to 30
  in-lbs
- Connect the #10 airframe ground wire from the airframe ground to the black power lug on the ACM.
   The ACM main ground wire should have a #10 ring terminal with a molded plastic cover. Torque to 24 in-lbs
- Connect your existing aircraft Landing Lights, Nav Lights, Strobe Lights, Pitot Heat, and ELT to the supplied P/N: 57850 Aircraft Rear Harness ACM connector. You must limit the power on each D-Sub pin to less than 5 amps by using multiple pins at the connector. The recommended procedure is to use 20ga wire for each pin and then use a Solder Sleeve to connect the multiple wires to the larger gage wire going to the device.

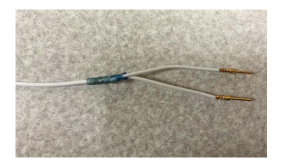


SOLDER SLEEVE/1/4", Outside diameter: .050" - .200"

MFR #: STS L-C-3

Termination jackets consist of a heat-shrinkable, transparent, polyvinylidene fluordie jacket with an inner, pre-fluxed, solder preform and two thermoplastic sealing inserts. When heat is applied, the solder melts and flows to provide a superior connection between the ground lead and the shield. At the same time, the two thermoplastic sealing inserts melt and the outer sleeve shrinks to provide an environmentally protected termination. This L-C series of solder jackets does not have a ground lead.







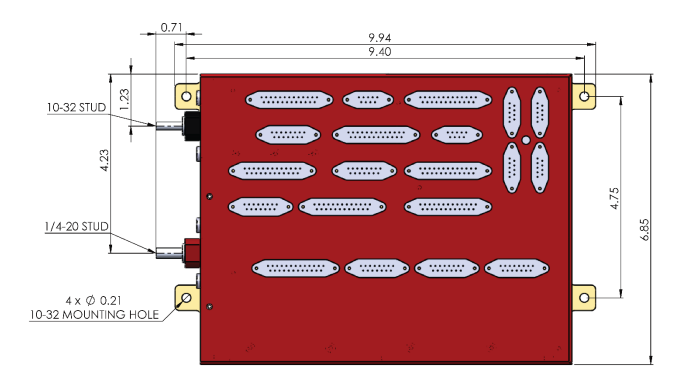
- Connect your existing aircraft Fuel Pump, Alternator, and Starter Switch to the supplied P/N: 57840
   Aircraft Front Harness ACM connector.
- Connect your existing aircraft Control Stick switches to the supplied P/N: 57860 Aircraft Control Stick ACM connector.
- Connect your existing aircraft flap and trim motor wiring to the supplied P/N: 57870 Flap and Trim motor ACM connector.
- Mount the SV-200 and SV-201 ADAHRS units in the aircraft using the instructions from the AF-5000 manual.
- Mount the OAT sensor to the bottom of the wing. Wire the OAT sensor to the ADAHRS
- Plump Pitot, Static and AOA to the mounted ADAHRS
- Wire the ADAHRS to the spare SV Network DSUB-9 connector on the ACM module
- Wire the Autopilot servos to the ACM AP Servo connector
- Mount the remote components to the sub panel.
- Mount the AF-GPS module and connect to the ACM harness
- Connect aircraft Antennas to the remote radios (Transponder, Com, ADS-B in, ...)
- Install the Engine Sensors
- Connect the Engine Sensors to the EMS and CHT/EGT Harness. The Engine Harnesses should route to the Left PFD EFIS display in the panel. BE sure to leave service loop of cable to make installing the EFIS PFD easier.
- Mount the Panel using the supplied mounting screws.
- Connect the aircraft Master relay to the screw terminals on the back of the Master Switch PCB board.
- Verify that you have protection diodes installed in your master and starter relay.
- Wire Aircraft Magneto P-Leads to the Key Switch.
- Carefully connect and route all the supplied panel harnesses to the ACM module.
- Double check that all ACM harnesses are connected to the correct DSUB connector.
- Install the EFIS PFD connecting the EFIS Main Connector, EFIS AUX connector, Ethernet, and USB data port wire.
- Install the EFIS MFD and connectors
- Connect the Aircraft Battery, verify that it is charged
- Turn on the Autopilot Panel Power Switch (should always be on before EFIS power up)
- Turn on the Panel Master Switch and verify that the EFIS PFD powers up
- Turn on the Panel Avionics Switch and verify that the EFIS MFD and Radios power up.



#### **ACM-ECB Specifications**

The ACM should be mounted on the sub panel behind the instrument panel. The Fused and Electronic Circuit Breaker versions are the same size and mounting. The ACM module should be mounted to the sub panel using four 10-32 screws and nut plates.

#### **ACM Mounting**





Do not over-torque the power terminal nuts, they are soft copper and will break if over-torqued.

Red Main Power Terminal Nut Torque: 30 in-lbs

Black Main Ground Terminal Nut Torque: 24 in-lbs

#### **Component Weights**

ACM-ECB Module	2 Lbs	3 oz
Master Switch Module		5 oz
Lower Switch Module		7 oz



#### **ACM-ECB Configuration Switch Settings**

The Electronic Circuit Breaker version of the ACM has configuration switches on the back of the unit must be set for proper RS-232 serial port operation. The switch settings control how the EFIS PFD and MFD serial ports are routed to the attached devices. On a dual (PFD/MFD) EFIS screen AF-5000 system you will have a total of 10 serial ports to control attached devices. On a Skyview system both the PFD and MFD serial ports must be tied together so you end up with only 5 serial ports.

#### AF-5000 Settings









## **Dual EFIS AF-5000 Settings**

SW1 >> CLOSED (ON) Grey is Switch Position

ACM RX<	PFD 0 TX	MFD 0 TX	>BACKUP EFIS RX
ACM TX>	PFD 0 RX	MFD 0 RX	<backup efis="" td="" tx<=""></backup>
	Spare	spare	
NOT SUPPORTED	ARINC SP2 TX	GPS NAV RX	>GPS Nav Fuel Flow
PFD FUEL FLOW>	PFD 4 TX	GPS NAV RX	>GPS Nav Fuel Flow
	PFD 4 TX	MFD 4 TX	>DYNON GPS RX
PFD AVTN data<	PFD 4 RX	GPS NAV TX	<gps avtn="" data<="" nav="" td=""></gps>
	PFD 4 RX	MFD 4 RX	<dynon gps="" td="" tx<=""></dynon>

# SW2 >> CLOSED (ON) Grey is Switch Position

EFIS AUDIO L			AUDIO PANEL
ACM TX>	PFD 1 TX	MFD 1 TX	>ELT/COM2 TUNE RX
	PFD 1 RX	MFD 1 RX	< COM2 TUNE TX
	SPARE	SPARE	
XPNDR RX<	PFD 2 TX	MFD 2 TX	>CO DETECT RX
XPNDR TX>	PFD 2 RX	MFD 2 RX	<co detect="" td="" tx<=""></co>
IFD RADIO TUNE RX	PFD 3 TX	MFD 3 TX	>ADSB RX
IFD RADIO TUNE TX	PFD 3 RX	MFD 3 RX	<adsb td="" tx<=""></adsb>



## Single EFIS AF-5000 Settings

SW1 >> CLOSED (ON) Grey is Switch Position

ACM RX<	PFD 0 TX	MFD 0 TX	>BACKUP EFIS RX
ACM TX>	PFD 0 RX	MFD 0 RX	<backup efis="" td="" tx<=""></backup>
	Spare	spare	
NOT SUPPORTED	ARINC SP2 TX	GPS NAV RX	>GPS Nav Fuel Flow
PFD FUEL FLOW>	PFD 4 TX	GPS NAV RX	>GPS Nav Fuel Flow
	PFD 4 TX	MFD 4 TX	>DYNON GPS RX
PFD AVTN data<	PFD 4 RX	GPS NAV TX	<gps avtn="" data<="" nav="" td=""></gps>
	PFD 4 RX	MFD 4 RX	<dynon gps="" td="" tx<=""></dynon>

# SW2 >> CLOSED (ON)

EFIS AUDIO L			AUDIO PANEL
AUDIO P TX>	PFD 1 TX	MFD 1 TX	>ELT/COM2 TUNE RX
AUDIO P RX<	PFD 1 RX	MFD 1 RX	< COM2 TUNE TX
	SPARE	SPARE	
XPNDR RX<	PFD 2 TX	MFD 2 TX	>CO DETECT RX
XPNDR TX>	PFD 2 RX	MFD 2 RX	<co detect="" td="" tx<=""></co>
IFD RADIO TUNE RX	PFD 3 TX	MFD 3 TX	>ADSB RX
IFD RADIO TUNE TX	PFD 3 RX	MFD 3 RX	<adsb td="" tx<=""></adsb>



# **SKYVIEW EFIS Settings**

# SW1 >> CLOSED (ON) Grey is Switch Position

ACM RX<	PFD 0 TX	MFD 0 TX	>BACKUP EFIS RX
ACM TX>	PFD 0 RX	MFD 0 RX	<backup efis="" td="" tx<=""></backup>
	Spare	spare	
NOT SUPPORTED	ARINC SP2 TX	GPS NAV RX	>GPS Nav Fuel Flow
PFD FUEL FLOW>	PFD 4 TX	GPS NAV RX	>GPS Nav Fuel Flow
	PFD 4 TX	MFD 4 TX	>DYNON GPS RX
PFD AVTN data<	PFD 4 RX	GPS NAV TX	<gps avtn="" data<="" nav="" td=""></gps>
	PFD 4 RX	MFD 4 RX	<dynon gps="" td="" tx<=""></dynon>

#### SW2 >> CLOSED

EFIS AUDIO L			AUDIO PANEL
AUDIO P TX>	PFD 1 TX	MFD 1 TX	>ELT/COM2 TUNE RX
AUDIO P RX<	PFD 1 RX	MFD 1 RX	< COM2 TUNE TX
	SPARE	SPARE	
XPNDR RX<	PFD 2 TX	MFD 2 TX	>CO DETECT RX
XPNDR TX>	PFD 2 RX	MFD 2 RX	<co detect="" td="" tx<=""></co>
IFD RADIO TUNE RX	PFD 3 TX	MFD 3 TX	>ADSB RX
IFD RADIO TUNE TX	PFD 3 RX	MFD 3 RX	<adsb td="" tx<=""></adsb>



#### **DSUB** Pin Crimper Tools

Daniels Mil Spec Crimper AFM8 Part Number: M22520/2-01



AFM8 Positioner for Standard D-Sub Connectors DMC Part Number: K13-1



Less expensive crimpers are available from a number of sources. Crimper, D-Sub, Closed Barrel Contacts, 4-Way Indent AWG 26-20







**CAUTION:** Do not fly the aircraft until the following check list has been completed.

Never Power the system with an automotive battery charger and the aircraft battery disconnected.

#### Before Power is applied for the First Time

- Verify ACM-ECB Configuration Switch Settings
- Aircraft ground is properly connected to the ACM Module BLACK Terminal Verify relay protection diodes are installed on all large aircraft relays (Master, Starter, Avionics...etc)
- Pitot/Static and AOA plumbing is secured to the correct ports on the ADAHRS
- All Component Harnesses have been properly connected to the correct ports on the ACM module.

#### **Applying Power for the First Time**

- The BLACK Autopilot switch controls power to the autopilot servos. The Autopilot switch should be ON before powering up the EFIS screens.
- The RED Master Switch controls power to the Pilot PFD EFIS screen.
- The BLACK Avionics switch controls power to the MFD EFIS and all radios



#### AF-5000 EFIS Software Configuration (Must be done before first engine start and flight)

- Enter the EFIS instrument calibration menu by pressing the [SET] button followed by holding the [CAL] button on both EFIS screens.
- Scan for Network devices using the 2. SV-NETWORK Menu from the PFD EFIS.
- Press the PFD Update Button in the SV-Network Menu is any devices indicate they need updating.
- Verify that both EFIS screens are getting ADAHRS and Engine Data.
- Calibrate Trim Positions
- Configure and Test the Flaps



Flap Buttons

- a. Verify that the flaps run in the correct direction using the Flaps Up and Down Buttons on the CHECK > ELECTRICAL Page. If they are backwards swap the motor leads or use the Reverse Polarity setting in the CAL > FLAPS menu
- b. Verify that the flaps run in the correct direction using the panel mounted flap switch or Stick Grip buttons. *If they are backwards you MUST Swap the wires to the flap switch or buttons.*
- Verify that the Flap position value changes in the CAL > Flaps menu when you move the flaps.
- d. Program the Flap positions in the CAL > Flaps menu
- e. Verify that the flaps stop at the correct locations.
- Calibrate Autopilot servos
- Test Autopilot servos
- Verify that the Engine parameters are correct on both EFIS screens. Configure the engine sensor types and range markings for your engine. (CHT – J type, EGT K-type, Oil Pressure, Fuel Pressure,
- Verify that all transponder settings are correct in both EFIS screens, including aircraft N Number
- Calibrate and verify the Fuel Tank sensors.
- Get a Pitot/Static and Transponder Test before the first flight.

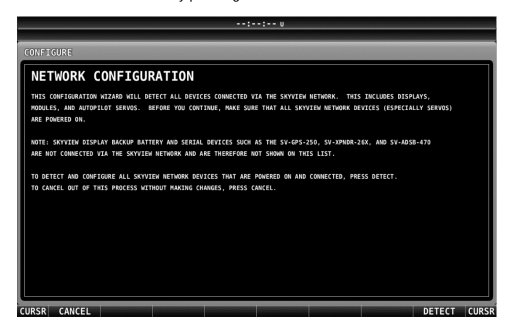


#### Skyview HDX EFIS Software Configuration (Must be done before first engine start and flight)

- Verify that your HDX screens are running software version 15.4 or newer, update if needed.
- Enter the EFIS instrument calibration menu by holding down the right two buttons on the PFD
- Enter Aircraft Information: Tail Number, Total Fuel Capacity, ...



Scan for Network devices by pressing the DETECT button in SKYVIEW NETWORK SETUP





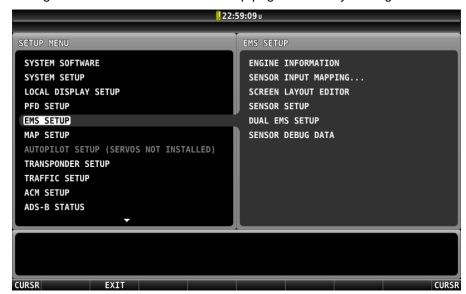
• Configure ACM SETUP



Configure ACM-ECB Circuit Breaker Sizes in 1/10 amp for each circuit

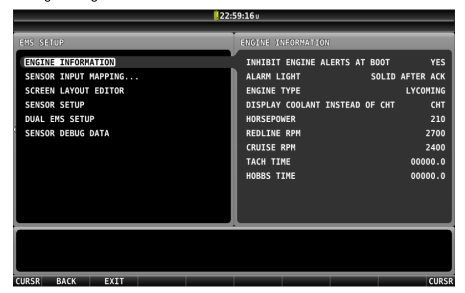


Configure SV-EMS from the EMS Setup page to match your engine sensors.





Configure Engine Information



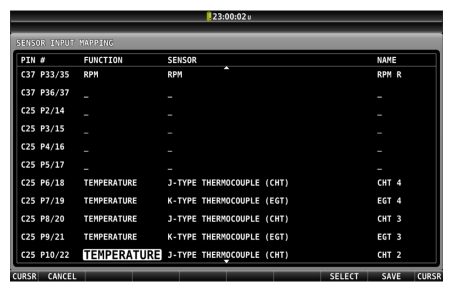
• Configure SV-EMS Sensor Input Mapping to match your engine sensor wiring



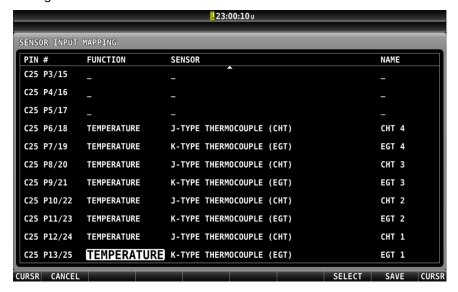
\*The Flaps, Aileron and Elevator Trim do not use the SV-EMS inputs







Configure SV-EMS C25 Pins for CHT and EGT Probes



Configure Skyview SENSOR SETUP for each engine gauge





Configure Skyview Serial Ports

Serial Port 1: Advanced CTRL Module



Serial Port 2: NMEA 9600 OUT for ELT Data



Serial Port 3: SV-XPNDR-261





Serial Port 4: SV-ADSB-472



Serial Port 5: SV-GPS-250 or SV-GPS-2020



Calibrate Trim Positions





• Configure and Test the Flaps



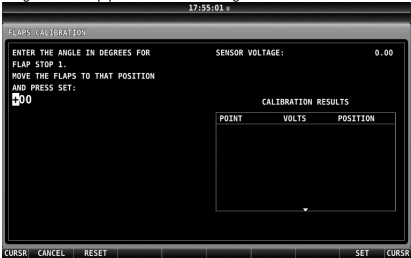
a. Verify that the flaps run in the correct direction using the Flaps Up and Down Buttons on the ELECTRICAL Page. If they are backwards swap the motor leads or use the Reverse Polarity setting in setup menu.



- b. Verify that the flaps run in the correct direction using the panel mounted flap switch or Stick Grip buttons. *If they are backwards you MUST Swap the wires to the flap switch or buttons.*
- Verify that the Flap position value changes in the Setup > Flaps menu when you move the flaps.



d. Program the Flap positions in the Configuration Menu



- e. Verify that the flaps stop at the correct locations.
- Calibrate Autopilot servos
- Test Autopilot servos
- Calibrate and verify the Fuel Tank sensors.



- Verify that both EFIS screens are getting ADAHRS and Engine Data
- Get a Pitot/Static and Transponder Test before the first flight.



#### **First Engine Start**

- With relay protection diodes installed, your EFIS screens can be turned on before the engine is started.
- After the engine has started, verify oil pressure and temperature. If none is indicated SHUT DOWN, the engine. Verify all wiring and consult your local A&P, the engine manufacturer, and/or AFS technical support.
- Verify all engine indications are correct per your engine manufacturers manual.

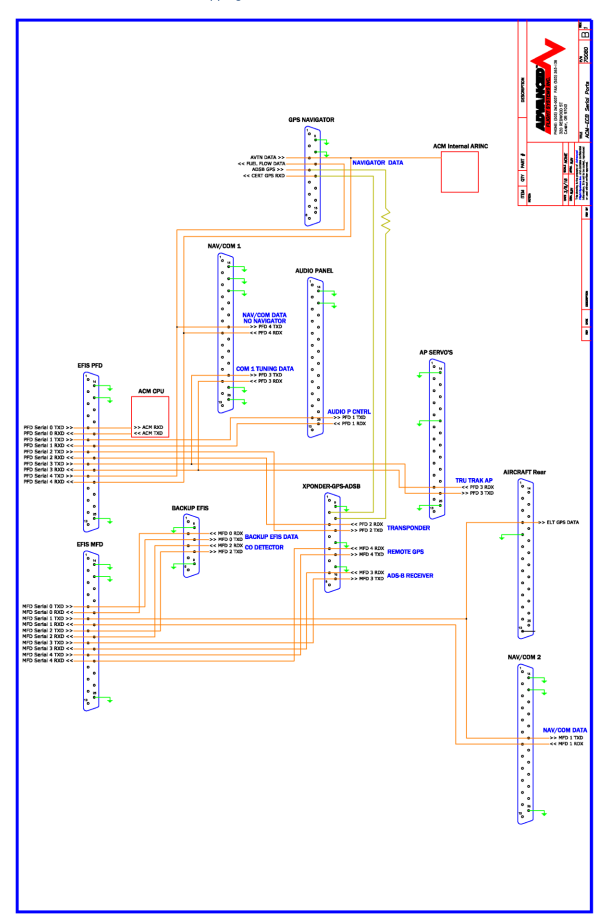
#### **Before First Flight**

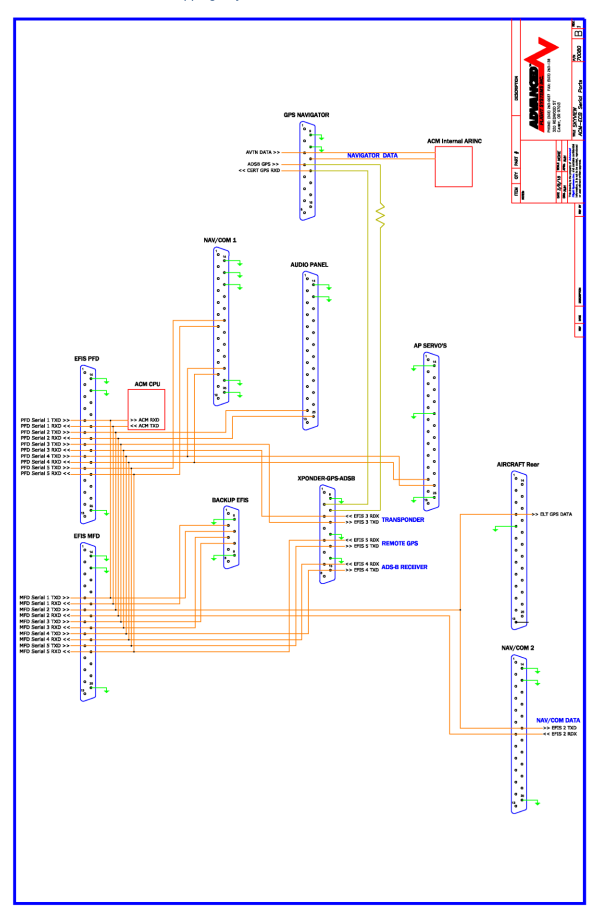
- Verify you have the latest system software and mapping data (if applicable) Visit the Dynon/AFS Website for latest software and map data
- Weight & Balance page updated with your aircrafts data
- Checklist pages updated with information from your aircraft manufacturer
- o Magnetometer ADAHRS Alignment completed
- o Pitot/Static check completed from an authorized FAA Repair Station.
- Verify that both aircraft ignition system are properly wired and functioning
- Verify that Aircraft fuel system (Flow Meter, Pressure Transducer) is properly plumbed and not leaking.
- o Perform a minimum fuel flow test and verify each tanks unusable fuel quantity.



Verify that the RPM, Oil Pressure, Fuel Pressure, Fuel Flow, Manifold Pressure, Oil Temperature, CHT and EGT temperatures are correct and reasonable during a high-power run-up. Never take-off with high temperatures or abnormal readings.









# Advanced IFR with IFD540

Serial Port	EFIS PFD	NOTES	EFIS MFD	NOTES
0	ACM-ECB		NMEA/AVTN	Backup EFIS
1	PDA360 Audio Panel		ACK ELT/SL30	
2	74109 AFS XPNDR		*CO	CO Detect Option
3	GTR/GNC-2xx	IFD Tuning	SV-ADSB-47X	
4	AVTN/RNAV		SV-GPS-250/2020	

# Advanced RV-10 3 Screen IFD540

Serial Port	EFIS PFD	NOTES	EFIS MFD	NOTES
0	ACM-ECB		IFD-ADSB	Send ADSB to IFD
1	PDA360 Audio Panel		ACK ELT/SL30	
2	74109 AFS XPNDR		*CO	CO Detector
3	GTR/GNC-2xx	IFD Tuning	SV-ADSB-47X	AFS-ADSB
4	AVTN/RNAV		SV-GPS-250	

# **Skyview Serial Ports**

Serial Port	EFIS PFD	NOTES	EFIS MFD	NOTES
1	ACM-ECB		ACM-ECB	
2	NMEA 9600		NMEA 9600	ELT Signal
3	TRANSPONDER		TRANSPONDER	
4	ADS-B		ADS-B	
5	SV-GPS-250 *GPS-220		SV-GPS-250 *GPS-202	0

# Advanced IFR with GTN-650

Serial Port	EFIS PFD	NOTES	EFIS MFD	NOTES
0	ACM-ECB		NMEA 9600	D6 GPS Signal
1	PDA360 Audio Panel		ELT/SL30	
2	74109 AFS XPNDR		*CO	CO Detect Option
3	NONE		74112 AFS-ADSB	
4	AVTN/FADC1		SV-GPS-250 *GPS-202	0



## IFR Panel ACM Fuse Sizes

LABEL	SIZE	DESCRIPTION
LEFT LT	10	Left Landing Light
STROBE	7.5	Strobe Lights
NAV LT	10	Nav Lights
RIGHT LT	10	Right Landing Light
PITOT H	10	Pitot Heat
TRIM	2	Trim Motors
FLAPS	5	Flap Motor
ALT FLD	5	Alternator Field Power
BOOST P	10	Boost Pump
STARTER	7.5	Starter contactor
AUX PWR	5	Auxiliary power plug (ACM-FUSE: Cabin Light, Fans, Aux Plug)
AUTO P	5	Autopilot Servos
NAV 2		Nav 2 Radio
COM 2	5	Com 2 Radio
XPONDER	3	Transponder and ADS-B Power
AUDIO P	3	Remote Audio Panel Power
BACKUP	3-5	Dynon D6 EFIS, ELT, CO Detector (5 AMP for AF-5000/HDX)
NAV 1	7.5	Navigator NAV Power
COM 1	10	Navigator Com Power
MFD	5	Copilot EFIS Screen
CHARGE	10	TCW Battery, Charge and Pass through power
PFD	5	Pilot EFIS Screen



## VFR Panel Fuse Sizes

LABEL	SIZE	DESCRIPTION
LEFT LT	10	Left Landing Light
STROBE	7.5	Strobe Lights
NAV LT	10	Nav Lights
RIGHT LT	10	Right Landing Light
PITOT H	10	Pitot Heat
TRIM	2	Trim Motors
FLAPS	5	Flap Motor
ALT FLD	5	Alternator Field Power
BOOST P	10	Boost Pump
STARTER	7.5	Starter contactor
AUX PWR	5	Auxiliary power plug (ACM-FUSE: Cabin Light, Fans, Aux Plug)
AUTO P	5	Autopilot Servos
NAV 2	3	Nav 2 Radio
COM 2	5	Com 2 Radio
XPONDER	3	Transponder and ADS-B Power
AUDIO P	2	Intercom
BACKUP	3	Backup EFIS
NAV 1	3	Nav 1 Radio
COM 1	5	Com 1 Radio
MFD	5	Copilot EFIS Screen
CHARGE	10	TCW Battery, Charge and Pass through power
PFD	5	Pilot EFIS Screen



## AF-5000 Panel Configuration Checklist

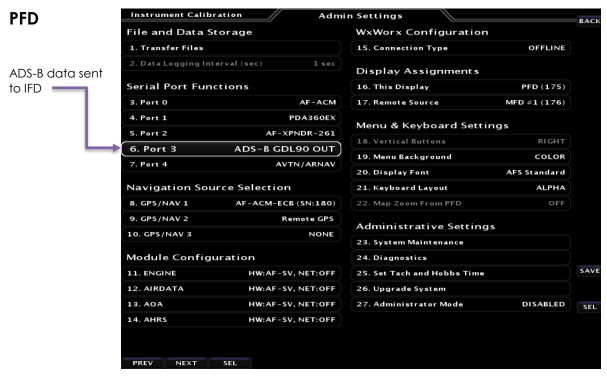
## (Completed by AFS before panel shipment)

N Number:	Customer:	
Aircraft:	Tank Size:	INJ or Carb:

Verify Fuse or Circuit Breaker Sizes

- 1. Verify ELT Panel Battery (green sticker with date)
- 2. Configure EFIS ADMIN Settings

## **DUAL EFIS SCREEN IFR Panel Settings**



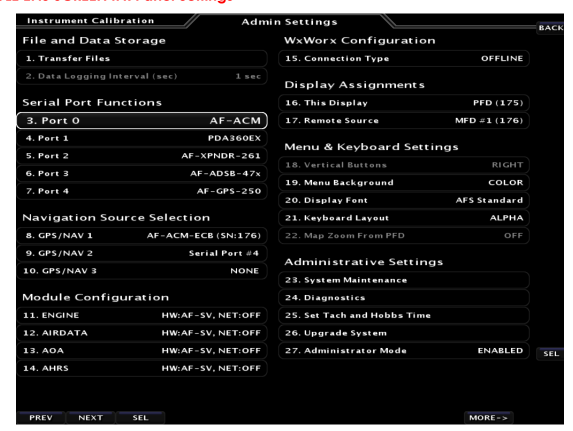
# **MFD**





# **SINGLE EFIS SCREEN IFR Panel Settings**

## PFD

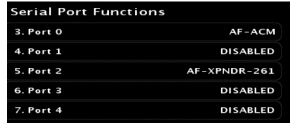


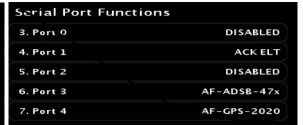


# **DUAL SCREEN VFR Settings**

PFD MFD .

## Serial Ports Functions





## Navigation Source Selection



Navigation Source Selection		
8. GPS/NAV 1	Serial Port #4	
9. GPS/NAV 2	NONE	
10. GPS/NAV 3	NONE	
10. GPS/NAV 3	NONE	



 SV Network Configuration. Press SCAN and verify that all attached SV-Network devices are detected. Press UPDT to load the current software in all devices. Channel A and B should be green for all devices.

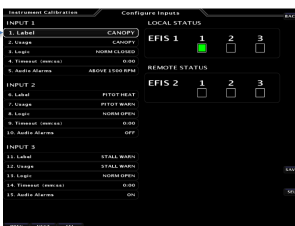


4. Configure Aircraft Info



- Verify that the Wi-Fi module is installed in MFD and configure Wi-Fi Settings on MFD Screen.
   Set the NETWORK ESSID to the aircraft N Number.
- 6. Configure PFD EFIS Inputs if RV-14 (Canopy, Pitot Heat, Stall Warning Tab)
- 7. Configure Test Audio to 75 and verify that EFIS audio warnings are playing in headset.
- 8. Configure Autopilot Settings
- 9. Configure Yaw Damper settings if present.
- 10. Verify Altitude Settings
- 11. Configure Airspeed Settings for aircraft
- 12. Configure AoA Settings for aircraft





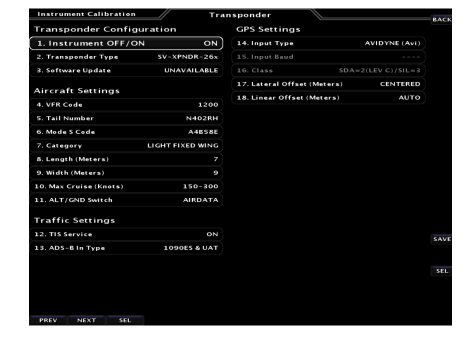


## **Radios & Transponder Settings**

17. Configure Audio Panel Settings on PFD and MFD to PDA360



- 18. Configure Transponder Settings on PFD and MFD
  - -Tail Number
  - -Length
  - -Width
  - -Max Cruise
  - -ALT/GND Switch
  - -ADS-B In Type
  - -GPS Input Type



19. Configure Com Radio Setup on PFD and MFD

Primary S/N (from SV-NET Scan)

Radio Type SV-COM

Squelch 70 Side Tone 25 Mic Gain 50

**20.** NAV Radio Configuration DISABLED

# **Electrical System Settings**





## 21. Configure Electrical System for ACM-ECB

The ACM-ECB configuration is what controls how the panel switches operate.

2. Audio Alarms3. Strobe SwitchTurns on ACM audio warningsThree Position Strobe/Nav or

separate switches.

4. Switch Lights Controls Backlite always ON or turn on with NAV switch



5. Operation Mode Landing Lights with WIGWAG

6. Warm Up Time Time delay in seconds before landing lights start to flash

7. Cool Down Time Time delay in seconds after landing lights are turned OFF before they

can be turned back ON.

8. On Above Airspeed Above this Airspeed (Knots ) the landing lights will flash when the

Panel switch is in the **PULSE** mode. Below this airspeed they will

remain ON.

22. Configure Primary Volts Settings for the EFIS Primary Volt Meter

23. Configure Backup Volts Settings for the EFIS Backup Volt Meter. When enabled the Backup

Voltmeter splits the volt meter bar to display both voltages.

24. Configure Amperage (Shunt)



25. Configure Amperage (Hall-effect) EFIS Amp meter display settings from the optional shunt transducer.

#### **Fuel System Settings**





27. Verify Fuel Flow Settings

Set Red High and Yellow high for Engine HP Sensor Calibration User Settings 1. Instrument ON/OFF 10. Sensor Type 2. Audio Alarms OFF 11. K Factor 680 3. Fuel Units GALLONS 22.0 5. Red High At 20.0 0.0 8. Red Low At 0.0

- 28. Verify Fuel Computer settings
- 29. Configure Fuel Pressure Sensor and Ranges

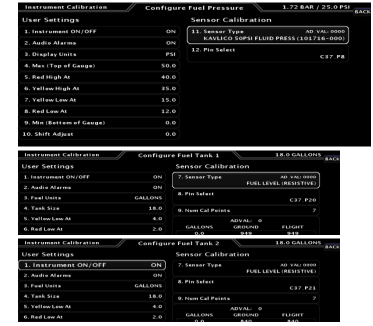
	Carburated	Injected
Sensor	41201 (0-15PSI) 101690-000	41301 (0-50PSI) 101716-000
Max	15	40
Red High	10	35
Yellow High	8	30
Yellow Low	3	15
Red Low	2	12
Min	0	0

## Carb Setting



- 30. Configure Tank 1
- 31. Configure Tank 2
- 32. Set Tank 3 to Zero Gallons and OFF
- 33. Set Tank 4 to Zero Gallons and OFF

## **Engine Sensor Settings**

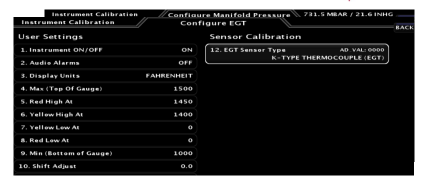


Injected Settings





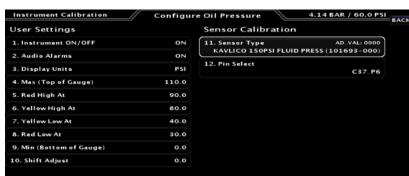
34. Verify Manifold Sensor Configuration



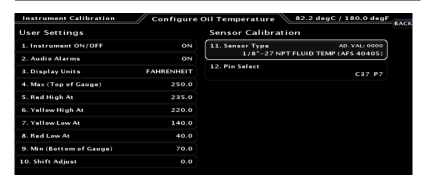
35. Verify RPM set to 2 Pulses for 4 Cylinder and 3 Pulses for 6 Cylinder



36. Configure Oil Pressure 41101 (0-150) 101693-000 Kavlico



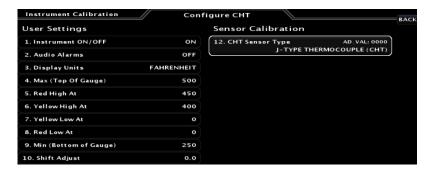
37. Configure Oil Temp 40405 VDO



38. Verify that EGT Sensor Type is K



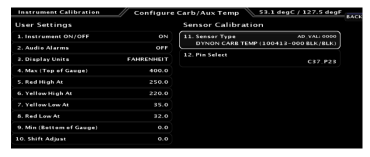
39. Verify that CHT Sensor type is J



41. Configure HP Engine Type and Horse Power



42. Configure Carb Temp Carb = ON INJ = OFF



Flaps & Trim Settings





#### 44. Configure Flap Position

## **Operation Mode**

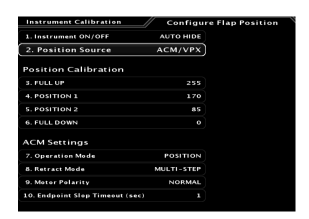
The Flaps can be configured for MOMENTARY or POSITION mode if you are using a RayAllen POS12 flap sensor.

#### **Position Calibration**

You can program 4 unique flap positions.

#### **Retract Mode**

Selects if the flap move all the way UP or Multi-Step to the programed positions.



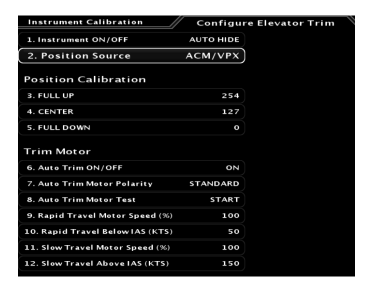
#### **Motor Polarity**

Used to change motor direction for the **CHECK** > **ELECTRICAL** > FLAPS > UP / DOWN buttons. **Do not use this setting to change flap direction from the stick buttons.** If the ELECTRICAL Page buttons work in the correct direction and the stick buttons are backwards you must swap the push button wiring at the sticks.

## **Endpoint Slop Timeout**

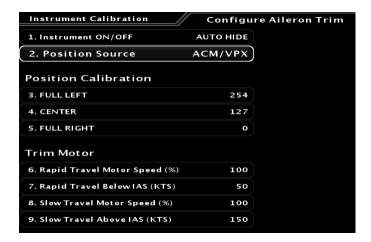
This setting is used to make sure the flaps move up and down all the way in position mode. The flap motor will continue to run for this settings seconds in the UP and DOWN positions.

## 45. Configure Elevator Trim to ACM





# 46. Configure Aileron Trim to ACM





## IFD-540/440 Configuration



To enter configuration mode you will need to power up the IFD with a USB memory stick.

## **ARINC** configuration





# **Serial Port Configuration**

Only set for dual AF-5000 EFIS systems, used to get ADS-B data from AF-5000 EFIS.



## VOR / LOC / GS ARINC 429 Configuration





# **GTN-650 Configuration**

# **ARINC Settings**





**RS-232 Settings** 



# VOR/LOC/GS Settings





## Instrument Panel System Tests

- ADAHRS 1 and 2 working
- Verify all buttons
- Verify Knobs
- Verify Joystick (AF-5600)
- Test Dimmer
- Verify Ethernet (EMS and Bugs work on both screens)
- Test AP Panel FD Button
- Verify Map Database is current and High Res Terrain from USB sticks
- Verify ADAHRS cross check is working
- Verify Bugs are turned ON (Heading, ALT, Speed)
- Verify EFIS Backup Battery (Shutdown and Button 1 Power Up)

#### **RADIO and Audio Panel Tests**

- Pilot PTT Radio TX is displayed on the AF-COM Panel and radio transmits.
- Copilot PTT Radio TX is displayed on the AF-COM Panel and radio transmits.
- Radio receives from handheld
- Intercom works between headsets, verify squelch and volume work.
- Music input works
- EFIS PFD sets and displays radio freq
- EFIS MFD sets and displays radio freq.
- Radio displays airport data from EFIS
- EFIS audio works, test using EFIS timer
- EFIS PFD and MFD screens can flip-flop radio

#### **Trim Servo Tests**

- Trim and Flap motors work from control sticks
- Flap motor works from panel flap switch
- Trim and Flap positions change on EFIS PFD and MFD.
- Program and test flap positions

## **Panel Dimming**

- Panel buttons dim with EFIS screens
- AP Panel Module buttons dim with EFIS screens
- Dynon Radio dims with EFIS screens



# **Aircraft Lights**

- Left Landing light turns on
- Right Landing light turns on
- Landing lights flash in Pulse Mode
- Nav lights turn on
- Strobe lights turn on

## **Auto Pilot Tests**

- AF-SV Scan for Servos
- Set Travel Limits
- Motors turn ON and OFF

## **ELT Tests**

• Test GPS Signal to ELT using scope on pin 4.

## **D6 EFIS Tests**

- Compass Wiring?
- D6 Receiving GPS data?

## **Pitot Tube Tests**

• Pitot Status line

## +12V Power Plug

• Verify Power

# Backup EFIS PFD and MFD to Customer Panel Folder

# **Verify Switch Modules**

Switch Color Mounting Screw Master Relay Screws All Lences intact



# **Panel Shipping Checklist**

# Take Photo of completed running panel

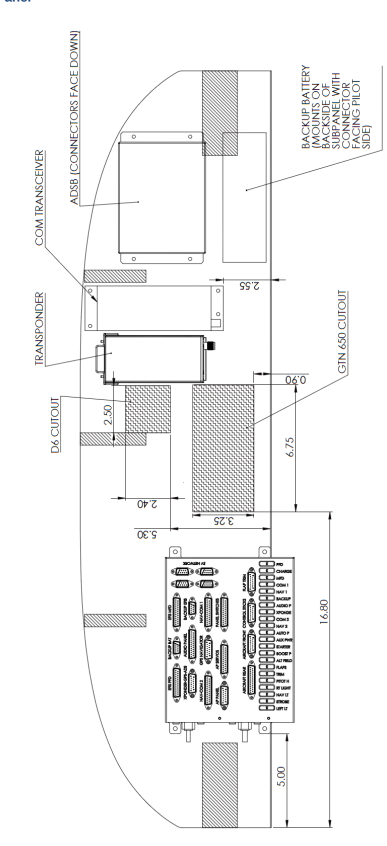
## Verify All Components have screws and are tight

- 1 Verify all Cables have a Description and Part Number Label
- 2 Check EFIS Seral Number Labels
- 3 Use BOM to check off every item going into the box and serial number
- 4 Take photo of components in box
- 5 Verify Panel Mounting Hardware included.
- 6 Check Starter Switch Key and Terminal screws

## **Remote Component Mounting**

## **RV-7 Slider Panel**

AUDIO PANEL CAN BE MOUNTED ON THE BACK OF THE SUBPANEL USING THE SUPPLIED FLANGES OR BETWEEN THE FIREWALL AND SUBPANEL ON A PLATE SPANNING THE CENTER AND COPILOT SIDE RIBS.

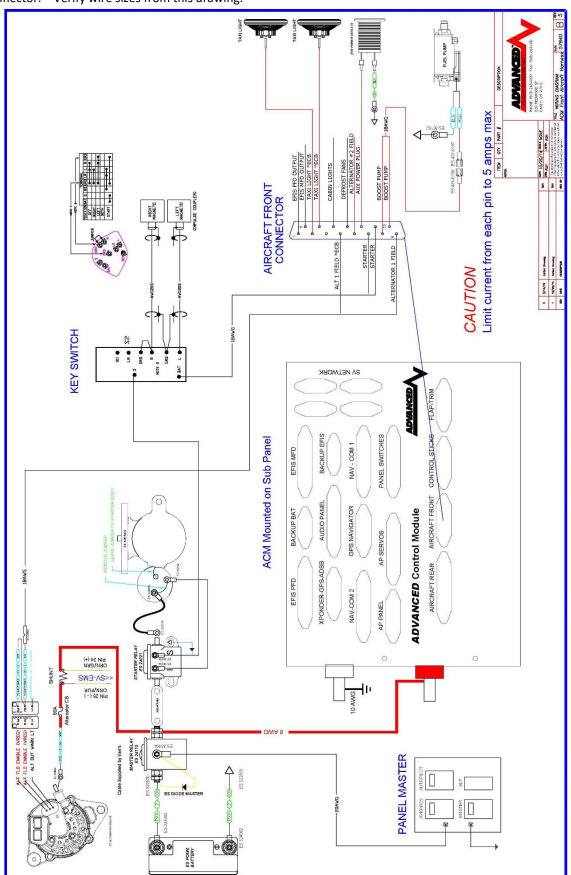






## 57840 Aircraft Front Harness

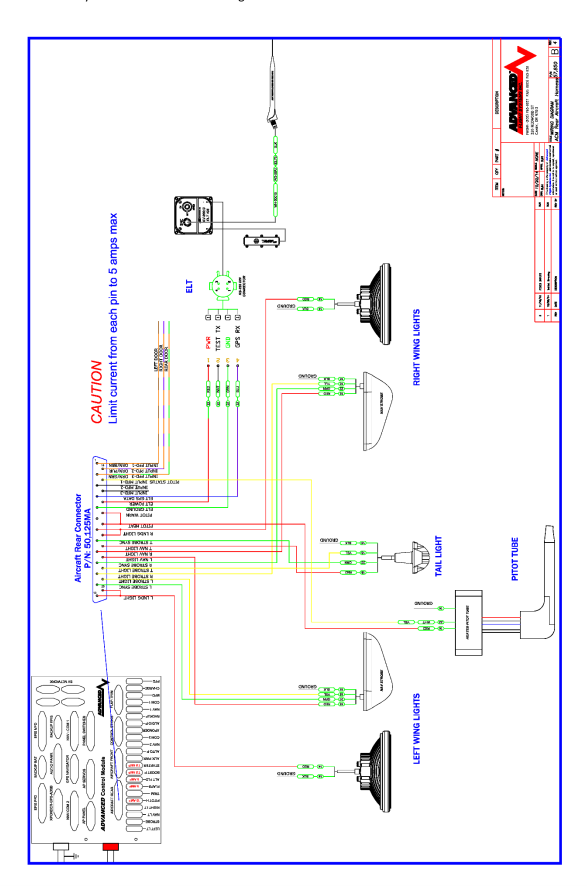
Use the supplied DSUB 15 Pin male connector assembly P/N: 50115MA and schematic to wire the aircraft front connector. Verify wire sizes from this drawing.



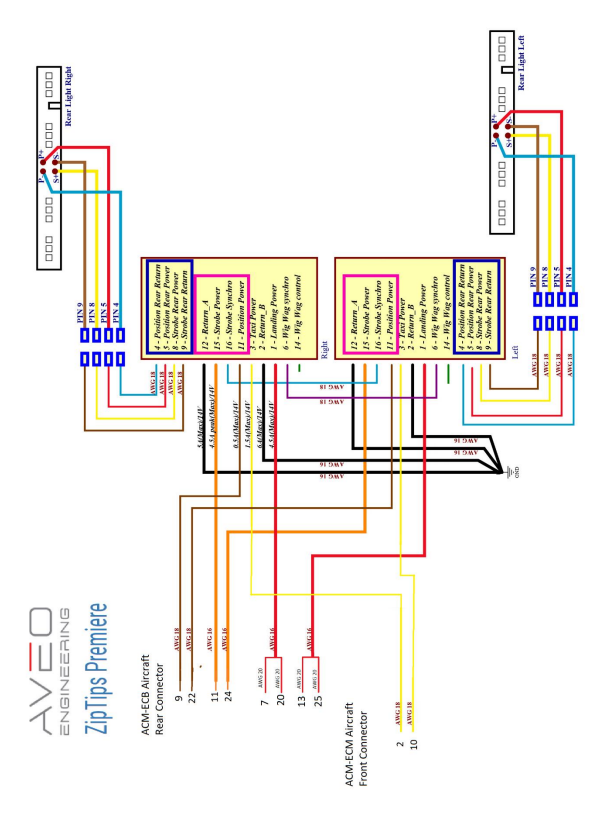


## 57850 AIRCRAFT REAR HARNESS

Use the supplied DSUB 25 Pin male connector assembly P/N: 50125MA and schematic to wire the aircraft front connector. Verify wire sizes from this drawing.



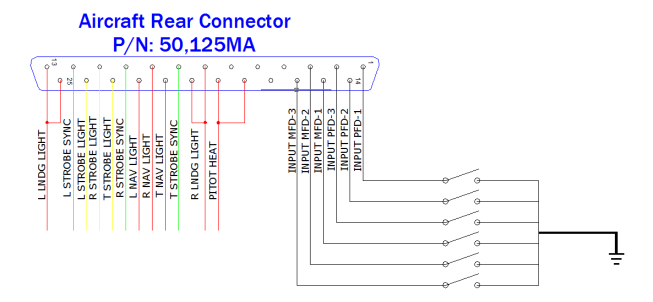






## **EFIS Inputs**

The PFD and MFD EFIS screen digital inputs (1,2,3) are wired to the ACM Aircraft Rear Connector and configured in the EFIS calibration menu. The EFIS inputs are designed to activate when connected to ground.

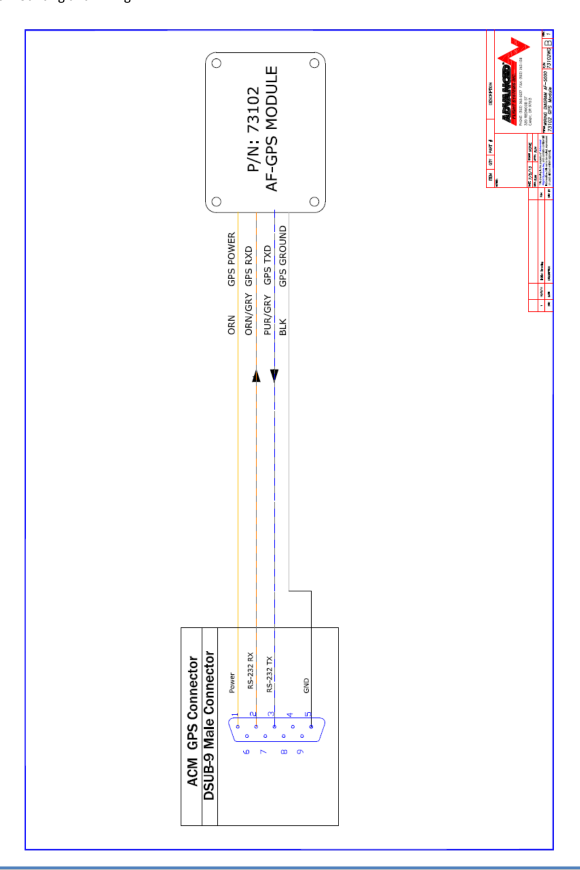






# SV-GPS-250 GPS / SV-GPS-2020 / AFS P/N: 73102 GPS Wiring

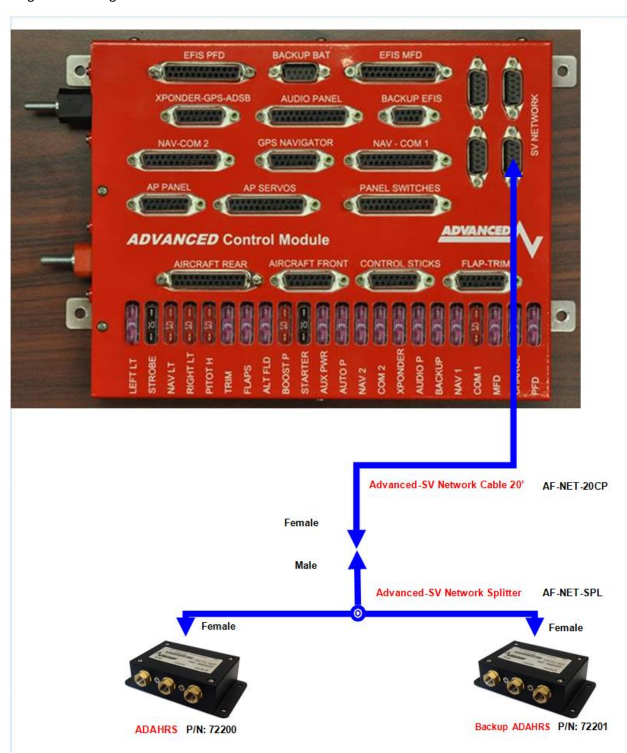
After routing the AF-GPS wires through the fuselage install the supplied DSUB-9 Male connector and plug into the Female AF-GPS harness from the ACM Module. The SV-250-GPS and SV-GPS-2020 all have the same mounting and wiring.





## ADAHRS SV-ADAHRS 200/201 Wiring

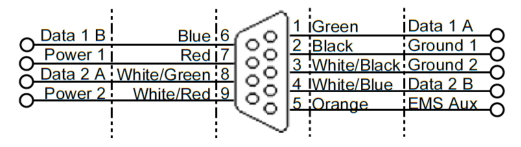
After mounting the ADAHRS in the rear fuselage you should connect it to the spare SV-NETWORK port on the ACM module. The ADAHRS uses the standard SV-NETWORK DSUB-9 Female cables and should be wired using the following:





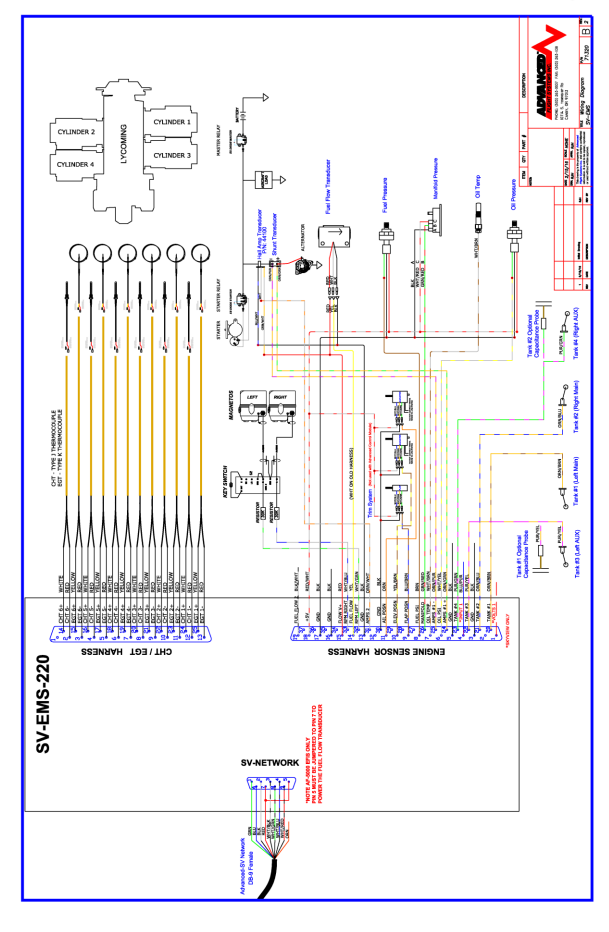
# **Advanced SV Network Wiring**

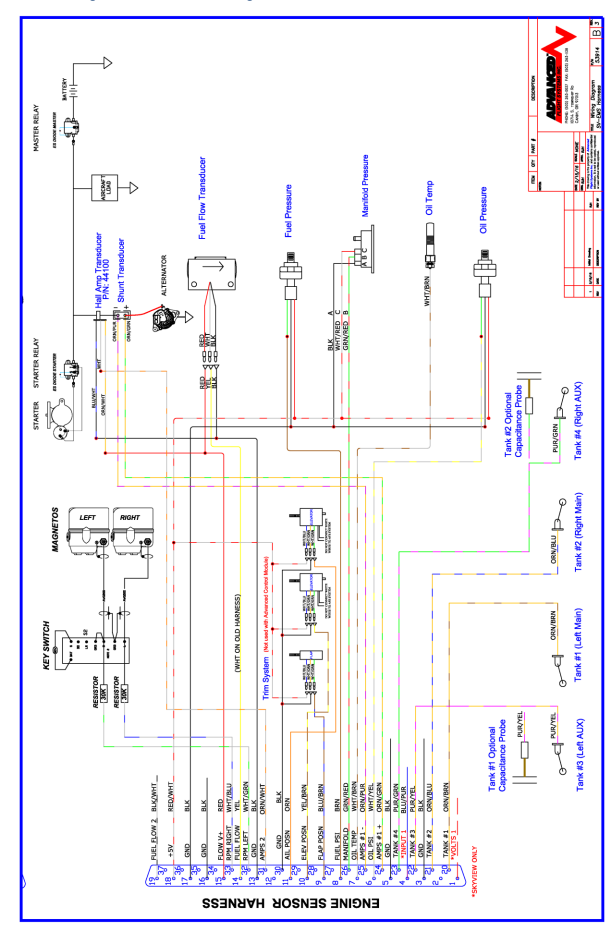
Advanced-SV Network	Advanced-SV Network	Description
Female D9 Pin	<b>Cable Wire Color</b>	
1	Green	Network Data 1 A
2	Black	Network Ground 1
3	White with Black Stripe	Network Ground 2
4	White with Blue Stripe	Network Data 2 B
5	Orange	EMS Auxiliary Voltage
6	Blue	Network Data 1 B
7	Red	Network Power 1
8	White with Green	Network Data 2 A
	stripe	
9	White with Red stripe	Network Power 2

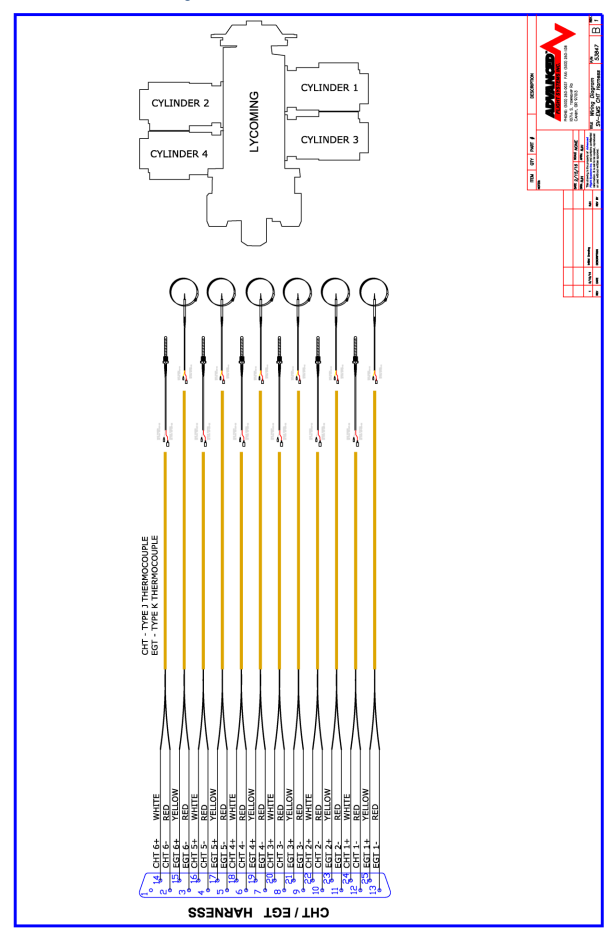


Network Female D9 Pin Insertion View (Rear)





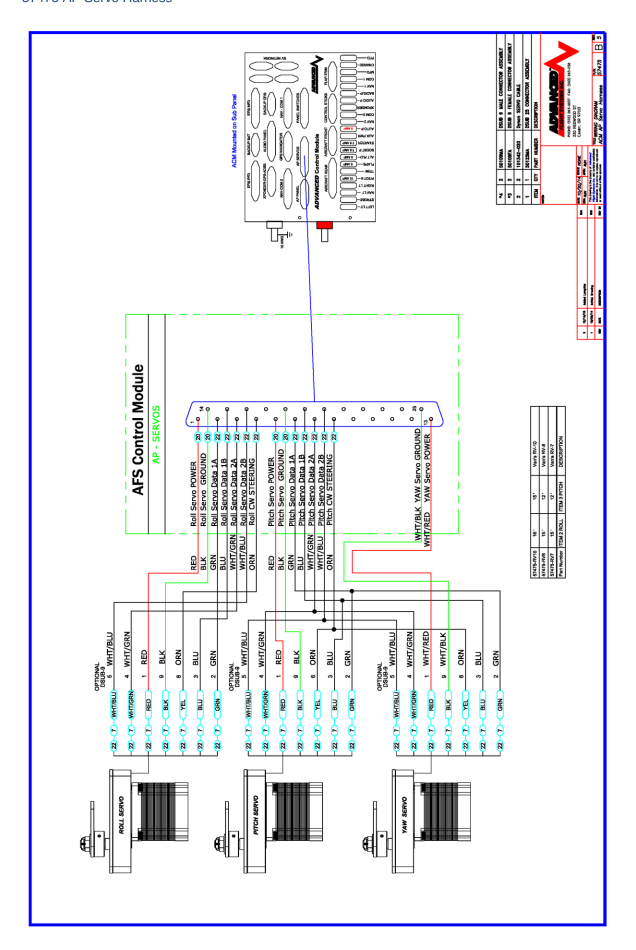


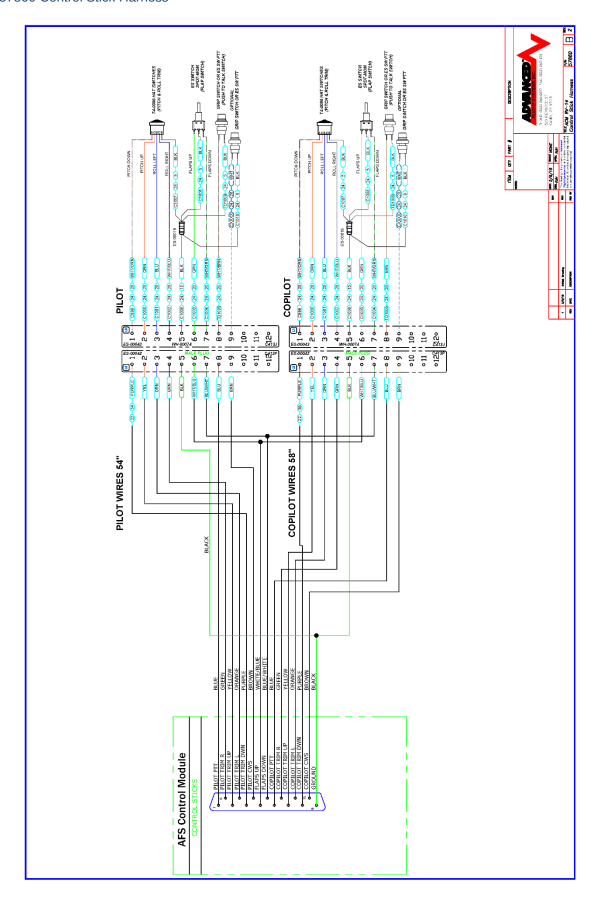


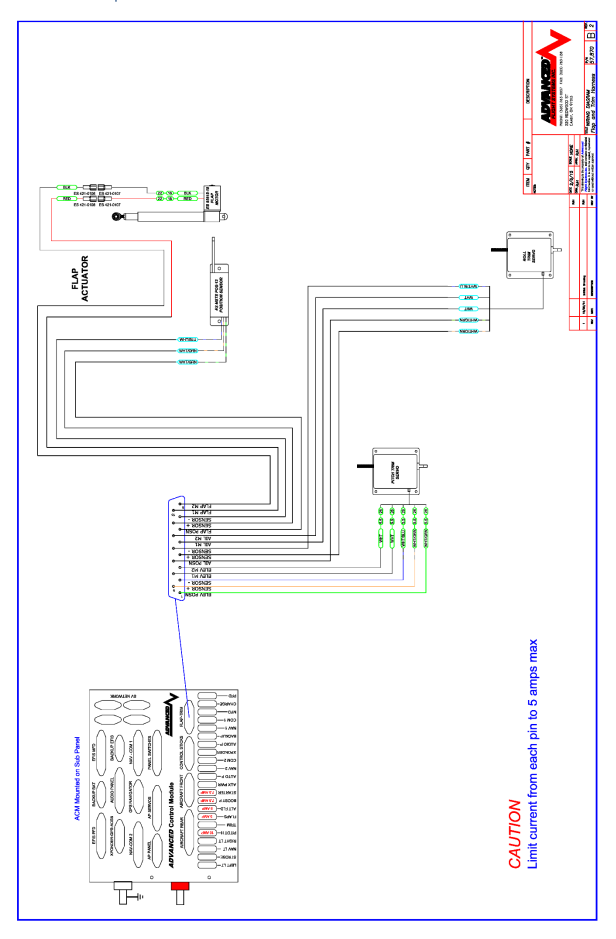
	Advanced Control Module Fuses			
Fuse Description		Max Amps	Connector (Pins)	Control
1	Left wing landing light	10	AIRCRAFT REAR (13,25)	CPU
2	Stobe Lights	10	AIRCRAFT REAR (11,23,24)	CPU
3	Nav Lights	10	AIRCRAFT REAR (9,21,22)	CPU
4	Right wing landing light	10	AIRCRAFT REAR (7,20)	CPU
5	Pitot Heat	15	AIRCRAFT REAR (18,19)	Switch
6	Trim Servos	5	AP PANEL (9)	Vin-Power
7	Flap Motor	10	FLAP-TRIM	CPU
8	Alternator Field	5	AIRCRAFT FRONT (8)	Switch
9	Boost Pump	10	AIRCRAFT FRONT (7,15)	Switch
10	Starter Contactor	10	<b>AIRCRAFT FRONT (6,14)</b>	Vin-Power
11	AUX Power (Defrost, AUX Plug)	5+5	<b>AIRCRAFT FRONT (12,13)</b>	Switch
12	Autopilot servos	10	<b>AP SERVOS (1,5,13)</b>	Switch
13	Nav 2 Radio	10	NAV-COM 2 (12,13)	AV2 Relay
14	Com 2 Radio	10	NAV-COM 2 (1,2,3)	AV2 Relay
15	Transponder + ADS-B	5	XPONDER-GPS-ADSB (1,6)	AV2 Relay
16	Audio Panel	5	<b>AUDIO PANEL (1,2)</b>	AV2 Relay
17	Backup EFIS - CO Detector	5	BACKUP EFIS (1,5)	AV2 Relay
18	NAV 1 Radio + GPS	10	NAV-COM 1 (12,13) GPS NAVIGATOR (1,2)	AV1 Relay
19	Com 1 Radio	10	NAV-COM 1 (1,2,3)	AV1 Relay
20	MFD EFIS	5	EFIS MFD (1,2)	AV1 Relay
21	Backup Battery Charger	10	BACKUP BAT (2,3)	AV1 Relay
22	PFD EFIS	5	EFIS PFD (1,2)	Vin-Power

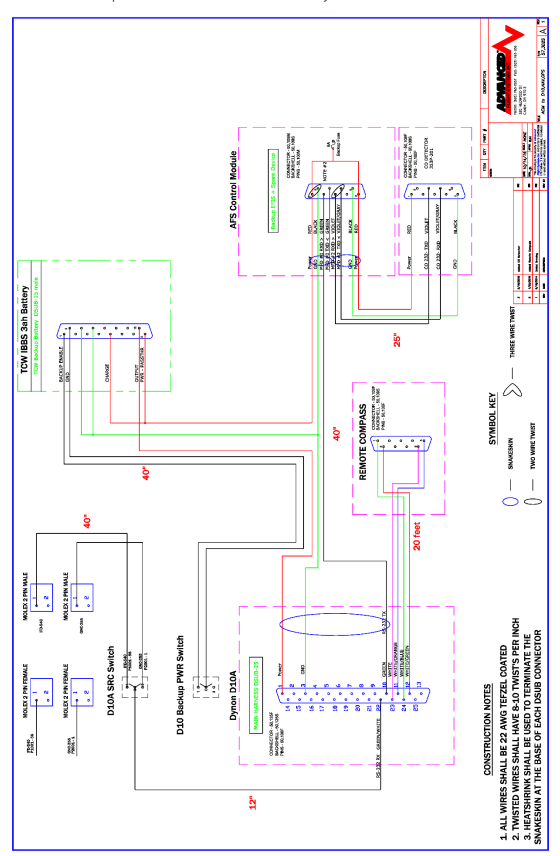
The ACM-ECB module uses electronic circuit breakers that can be reset or shut off from the EFIS screen.











Use RG400 Cable and Contact airframe manufacturer for recommended mounting locations.

# **Antenna Installation**

AFS does not supply COM antennas, radio coaxial cable, or antenna BNC connectors. The antenna (including coaxial cable and connector) should be installed according to the manufacturer's instructions.

The following considerations should be taken into account when siting the antenna:

- The antenna should be well removed from any projections, the engine(s) and propeller(s). It should also be well removed from landing gear doors, access doors or others openings which will break the ground plane for the antenna.
- Separation of COM antenna(s) from transponder(s) and GPS receivers / antennas: 1 foot (12 inches).
- Separation of COM antenna(s) from Automatic Direction Finder (ADF) or 121.5 MHz Emergency Locator Transmitter (ELT): 4 feet (48 inches)
- Separation of COM antenna from another COM or NAV antenna: Recommended separation between COM antenna(s), NAV antenna(s), and ELT antennas is 6 feet (72 inches). Minimum required separation between antennas is 4 feet (48 inches). Ideally, install the primary COM antenna on the lower fuselage, and install the secondary / standby COM antenna on the upper fuselage.
- The COM antenna(s) should not be installed in close proximity to AF-5000 displays, modules, or servos to avoid RF interference.
- Where practical, plan the antenna location to keep the cable lengths as short as possible and avoid sharp bends in the cable to minimize the VSWR (voltage standing wave ratio).
- Double-shielded coaxial cable is superior to single shield coax more of the transmit power will be coupled to the antenna, and less received signal will be lost.
- Electrical connection to the antenna should be protected to avoid loss of efficiency as a result of the presence of liquids or moisture. All antenna feeders shall be installed in such a way that a minimum of RF energy is radiated inside the aircraft.

#### **Antenna Ground Plane**

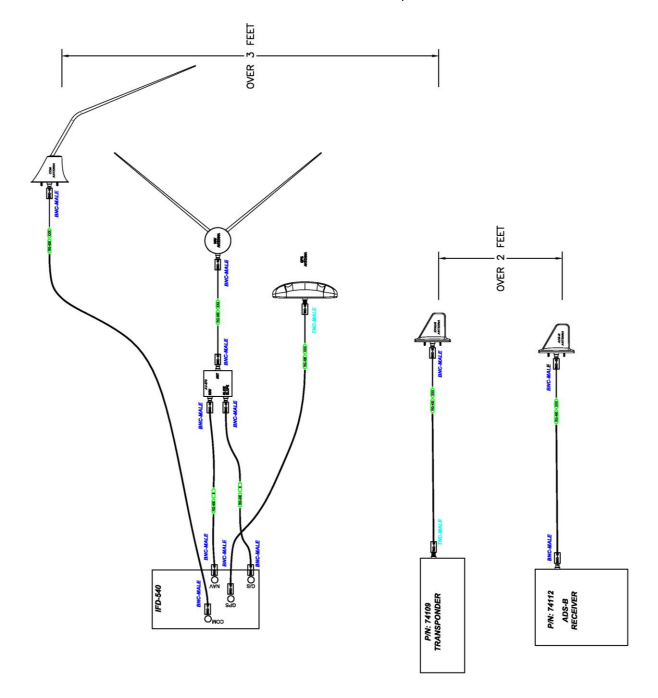
When a conventional aircraft monopole antenna is used it relies on a ground plane for correct behavior. For ideal performance the ground plane should be very large compared to the wavelength of the transmission, which is approx. 7.5 feet. In a metal skinned aircraft this is usually easy to accomplish, but is more difficult in a composite or fabric skinned aircraft. In these cases a metallic ground plane should be fabricated and fitted under the antenna.

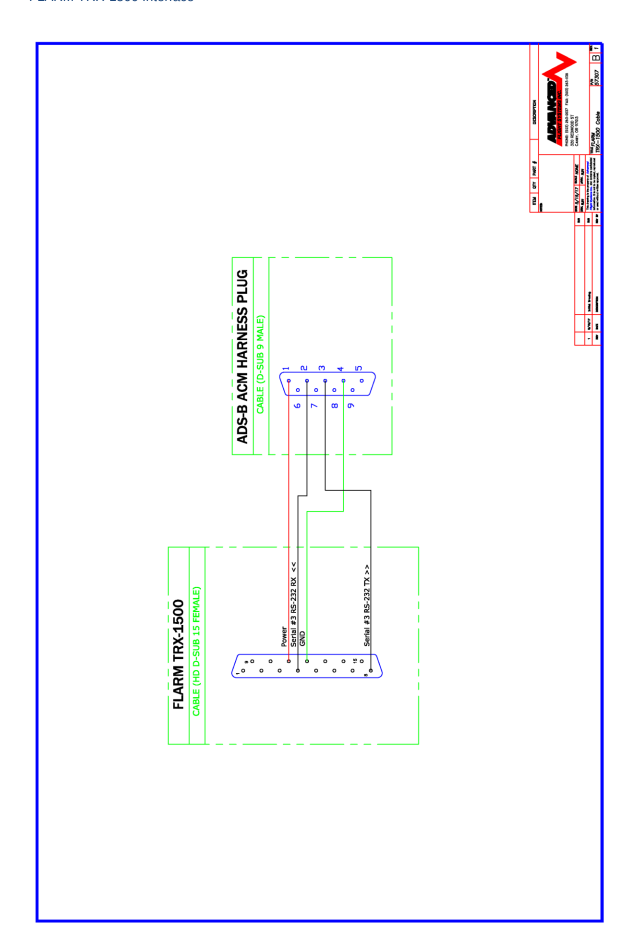
As the ground plane is made smaller, the actual dimensions of the ground plane become more critical, and small multiples of the wavelength should be avoided, as should circles. Rectangles or squares are much less likely to create a critical dimension that resonates with the transmissions. The thickness of the material used to construct the ground plane is not critical, providing it is sufficiently conductive. A variety of proprietary mesh and grid solutions are available. Heavyweight cooking foil meets the technical requirements, but obviously needs to be properly supported.

# Antenna Cable

When routing the cable, ensure that you:

- Route the cable away from sources of heat.
- Avoid routing antenna cables together.
- Route the cable away from potential interference sources such as ignition wiring, 400Hz generators, fluorescent lighting and electric motors.
- Allow a minimum separation of 300 mm (12 inches) from an ADF antenna cable.
- Keep the cable run as short as possible.
- Avoid routing the cable around tight bends.
- Avoid kinking the cable even temporarily during installation.
- Secure the cable so that it cannot interfere with other systems.





Use the TRX PC configuration software set the TRX-1500 to:

**Serial Port 3 Output format: GARMIN TIS** 

Baud Rate: 9600

On the MFD EFIS screen:

Calibration->Admin Settings. Set item, '6. Port 3' to 'ZAON TRFC'





### **RV-14 Remote Component Mounting**

The remote radio transceiver, backup battery and audio panel mount on new ribs mounted in the glove compartment area. The following modifications need to be done:

- Remove glove compartment ring from the RV-14 sub panel P/N: F-01455B
- Install new ribs to the RV-14 sub panel P/N:68102 and P/N:68103
- Install new center console cover plate with Alternator Circuit breaker and Alternator Shunt P/N: 68101

#### **Avidyne IFD-540 Tray Mounting**

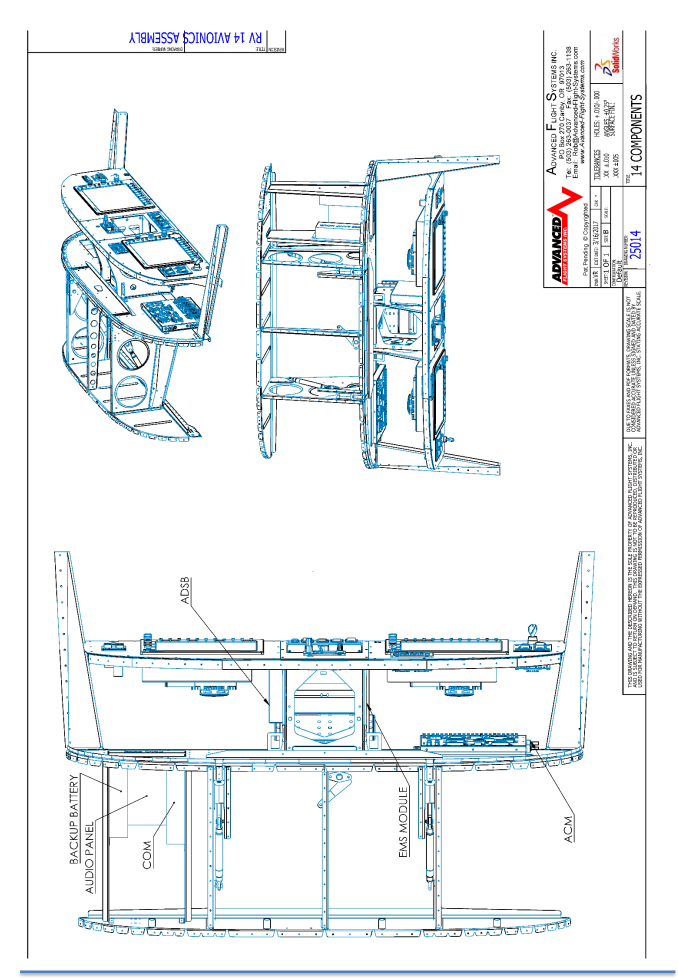
The IFD Tray mounts to the RV-14 airframe panel ribs. You will need to use the IFD tray as a template to mark the side hole locations on the airframe panel ribs. After marking the 8 hole locations, 4 on each side you will need to drill for 6-32 screws. Mount the tray to the airframe panel ribs using qty  $86-32 \times 3/8$ " counter sunk screws and nylon lock nuts.

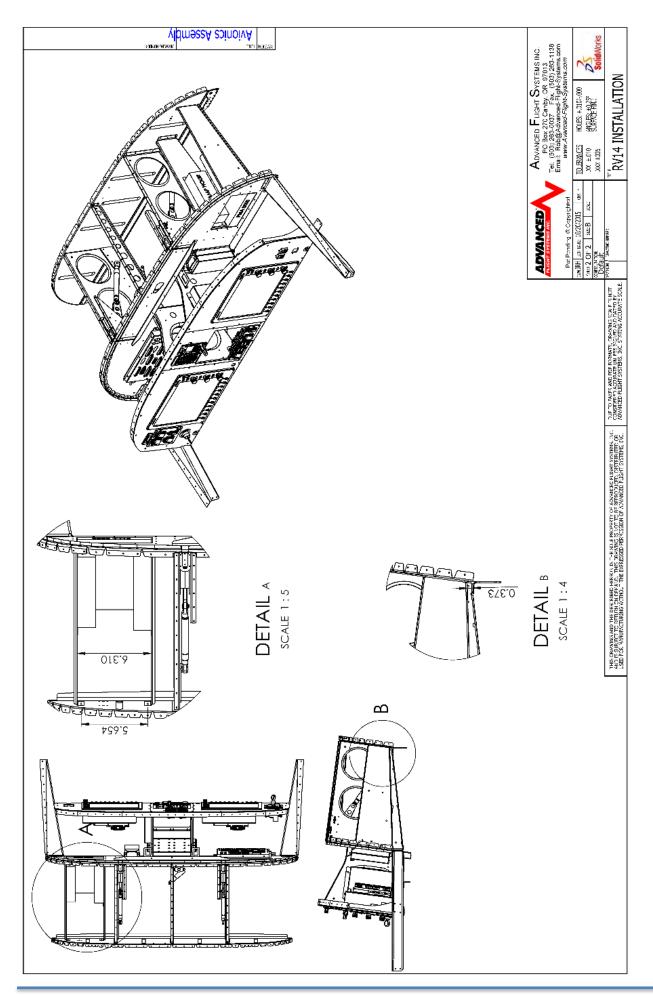
#### **RV-14 EMS-220 Module Install**

Mount the EMS-220 to the left side panel mounting rib, see P/N: 25014 RV-14 remote component mounting drawing.

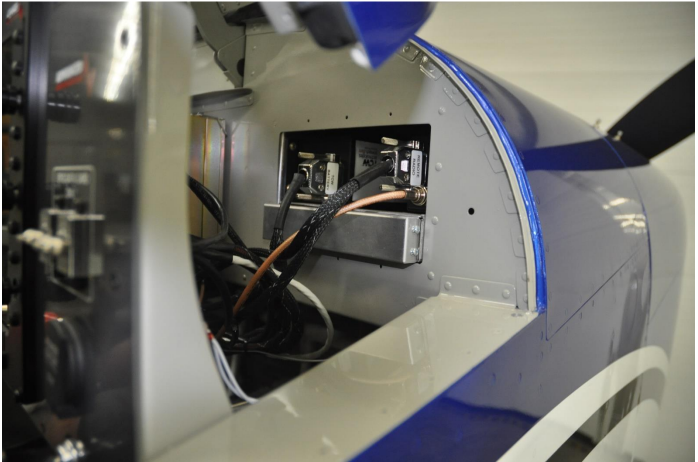
#### RV-14 SV-ADSB-470/472 ADS-B Module Install

Mount the ADSB receiver to the right side panel mounting rib, see P/N: 25014 RV-14 remote component mounting drawing.



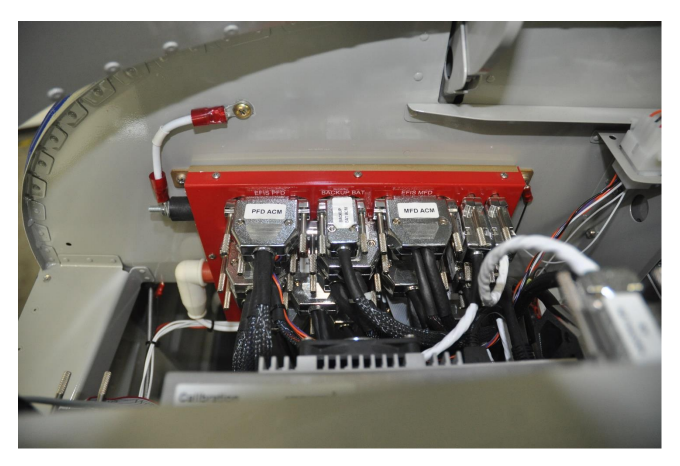






# **Advanced Control Module (ACM)**

The P/N: 70050 ACM or 70080 ACM-ECB module mounts on the sub panel behind the EFIS PFD. You will need to drill the sub-panel using the ACM module as a template. The ACM module should be connected using QTY:4  $\,10-32\,x$ .5" screw, washer and nylon lock nut. You will also need to drill the sub-panel for the ACM ground wire, make sure you remove the paint for a good electrical contact using a  $\,10-32\,x$ .5" screw, washer and nylon lock nut.



- Connect the main power wire from the battery master relay to the red power lug on the ACM. The Van's supplied main power wire should have a 1/4" (0.250") ring terminal with a molded plastic cover.
- Connect the ground power wire from the airframe ground to the black power lug on the ACM. The ACM main ground wire should have a #10 ring terminal with a molded plastic cover.

Do not over-torque the power terminal nuts, they are soft copper and will break if over-torqued.

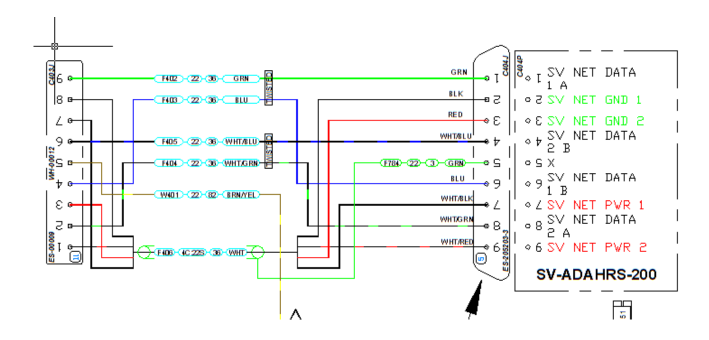
Red Main Power Terminal Max Nut Torque: 30 in-lbs

Black Main Ground Terminal Max Nut Torque: 24 in-lbs

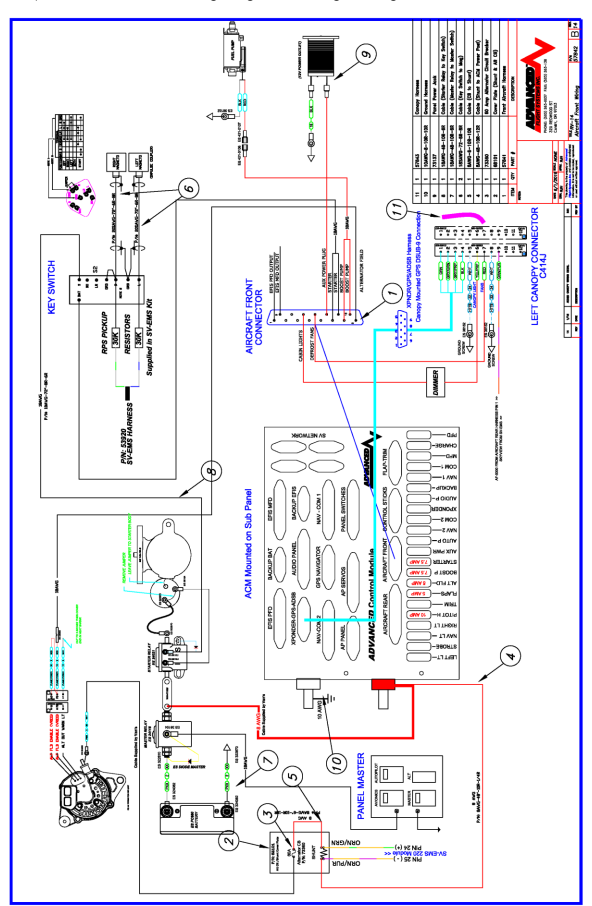
#### **RV-14 ADAHRS Mounting and Wiring**

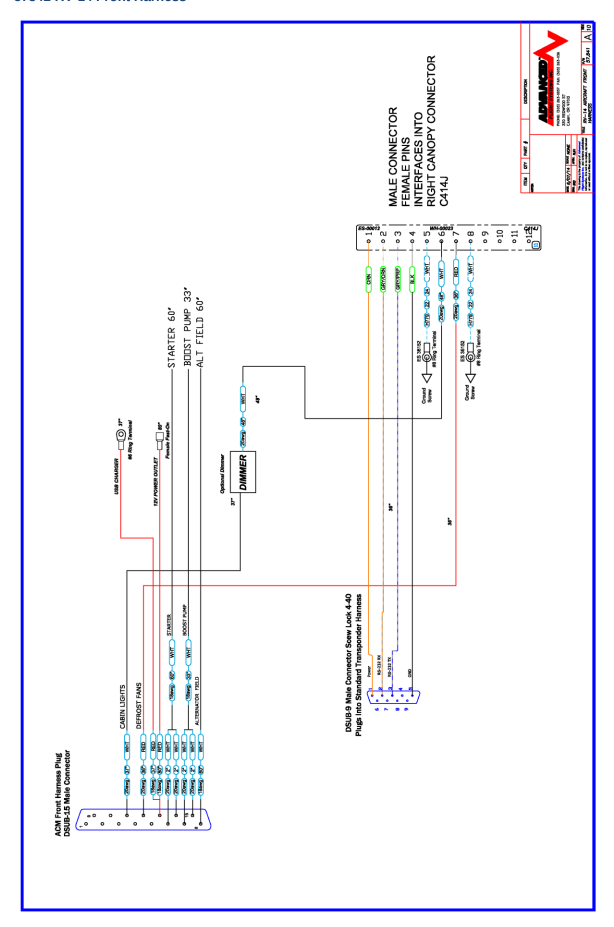
The RV-14 ADAHRS mounts in the left wing using the Van's supplied slide in mounting bracket. The Van's ADAHRS bracket has a built-in tab that will hold the ADAHRS into the slide in mounting bracket. The ADAHRS should slide into the bracket slots and not have any slop or looseness. If the ADAHRS is loose in the bracket you will need to shim the ADAHRS with UHMW tape. If you are using a dual ADAHRS system you should bolt the backup ADAHRS to the primary ADAHRS using the AFS supplied Dual ADAHRS mounting kit and instructions. When the ADARS is properly installed the PITOT/STATIC ports should point forward.

The ADAHRS wires are supplied in the Van's wing kit, you will need to insert the pre-wired female pins into the AFS supplied DSUB 9 female connector and connector Shell.



Complete the aircraft front wiring using the following drawing and items.



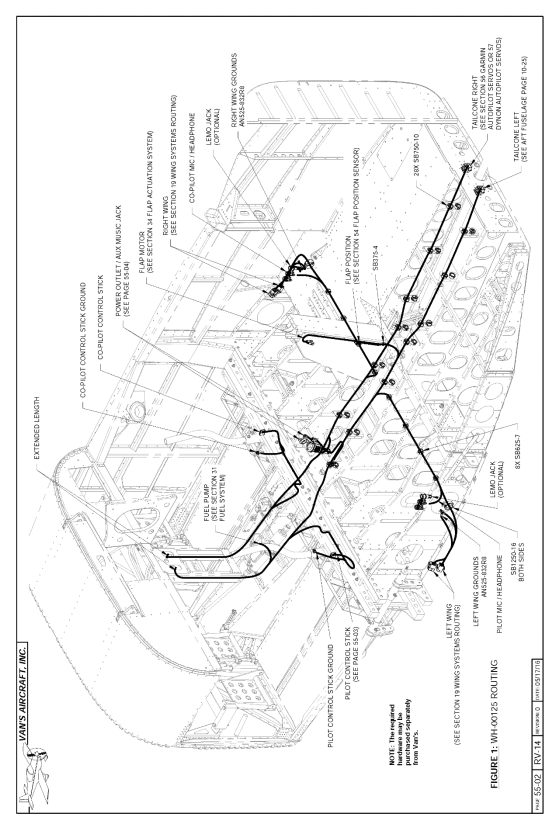


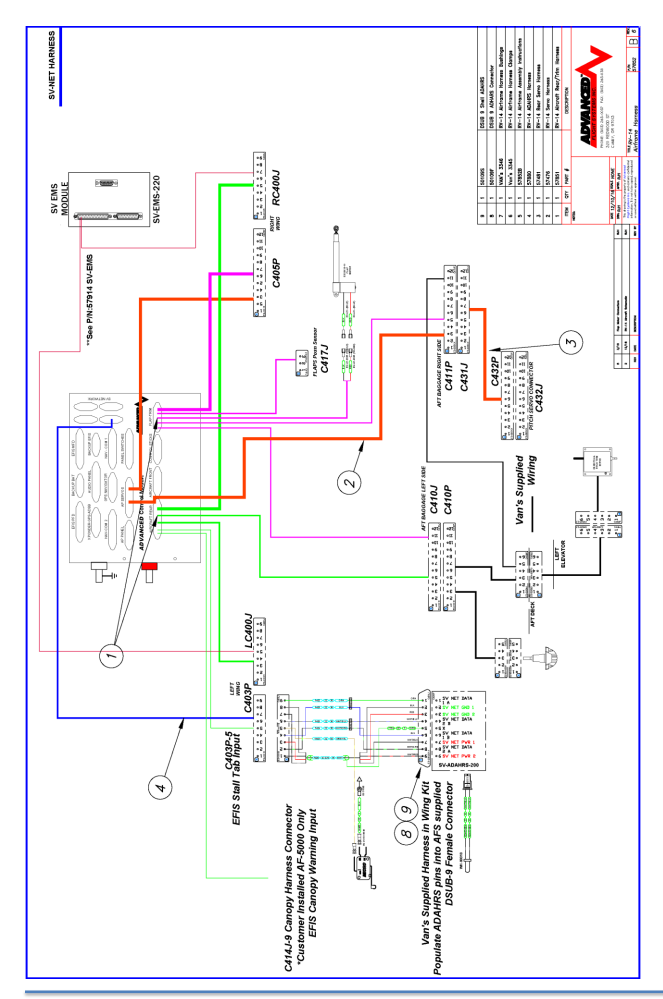


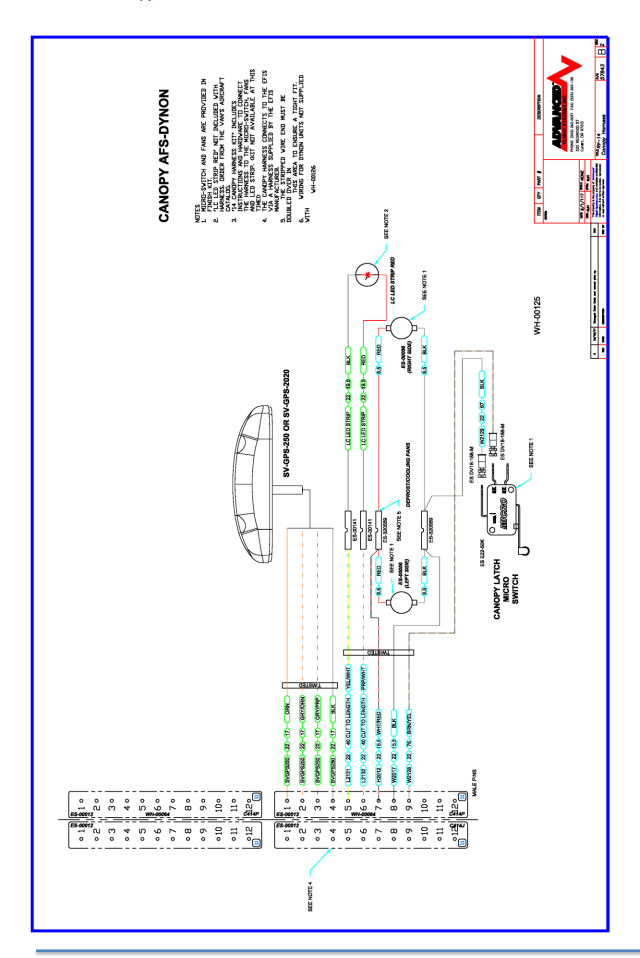
# Install the AFS supplied RV-14 airframe harness

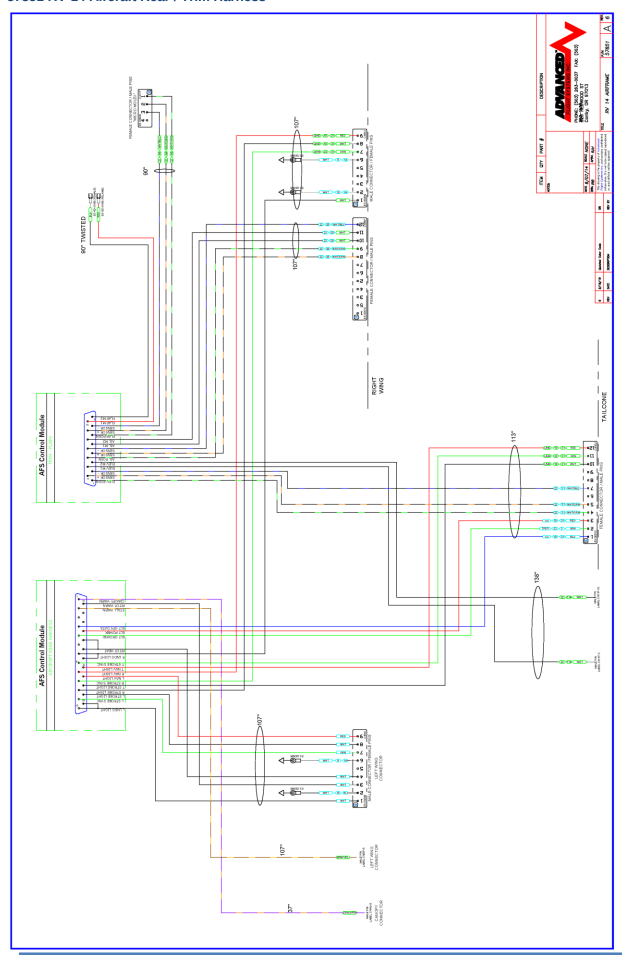
# Do not purchase or use Van's RV-14 Airframe Harness

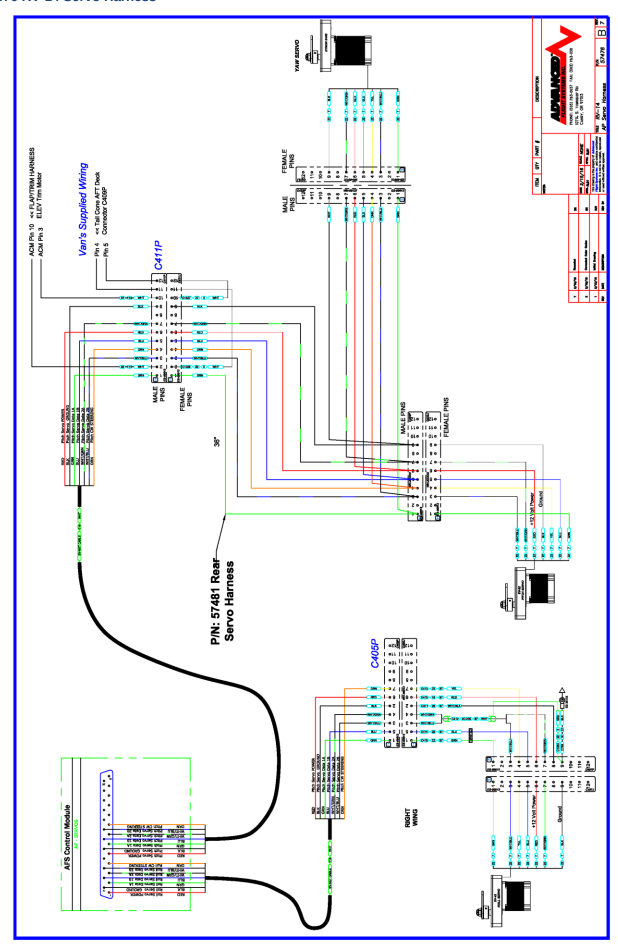
P/N: 57852AFS for AF-5600 install or P/N: 57852HDX for a Skyview HDX install. Start in the middle of the fuselage and work toward the ACM connector end (Aircraft Rear, AP Servo, Flap Trim, ADAHRS SVN-Net) routing the harness using Van's instructions Section 55-02 RV-14 Harness install. You will need to use the supplied Van's airframe harness bushing kit P/N: Van's 3346

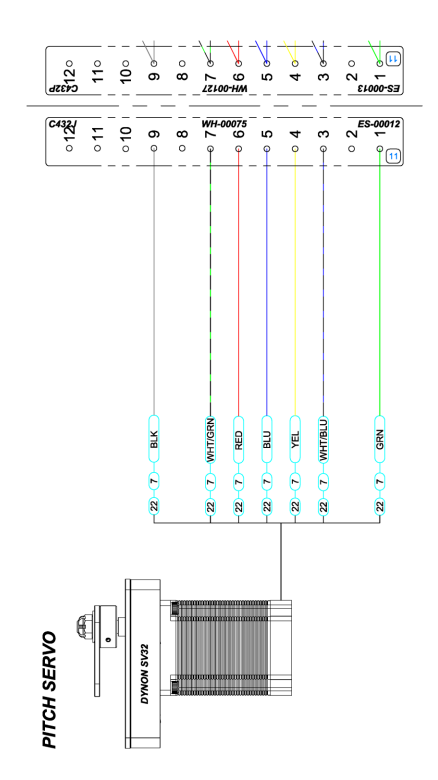


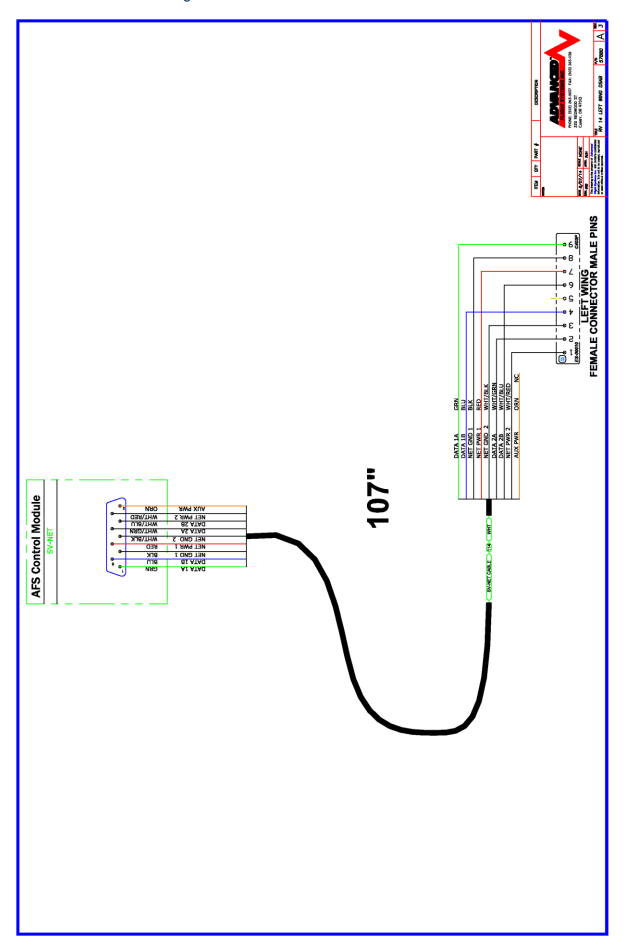


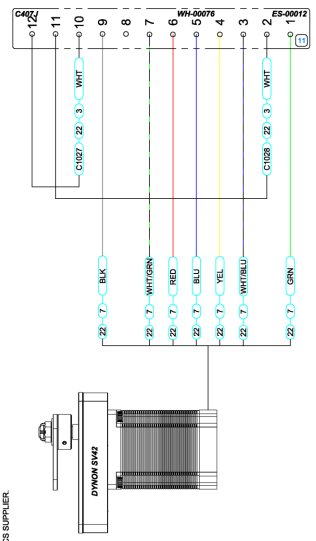












# **DYNON/AFS ROLL SERVO**

NOTES

1. MOLEX PINS PROVIDED IN "14 SV AFS AP SERVO INSTALL KIT".
2. CONNECTOR ES-00012 MOLEX RECEPTACLE, 12 POSITION (.093" SOCKETS) SUPPLIED IN "THE WING KIT.
3. PURCHASE SERVO FROM YOUR AVIONICS SUPPLIER.

Version 6.1

#### **RV-14 Heated Pitot Tube**

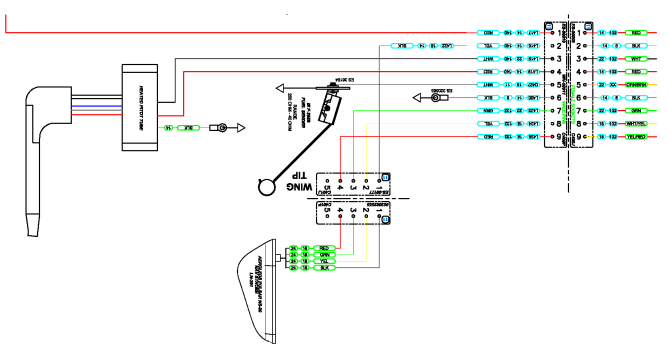
The Dynon heated pitot tube is mounted in the left wing using the Dynon Pitot Mast P/N: 102813-000

• Mount the controller box to one of the wing ribs near the pitot tube mounting location.



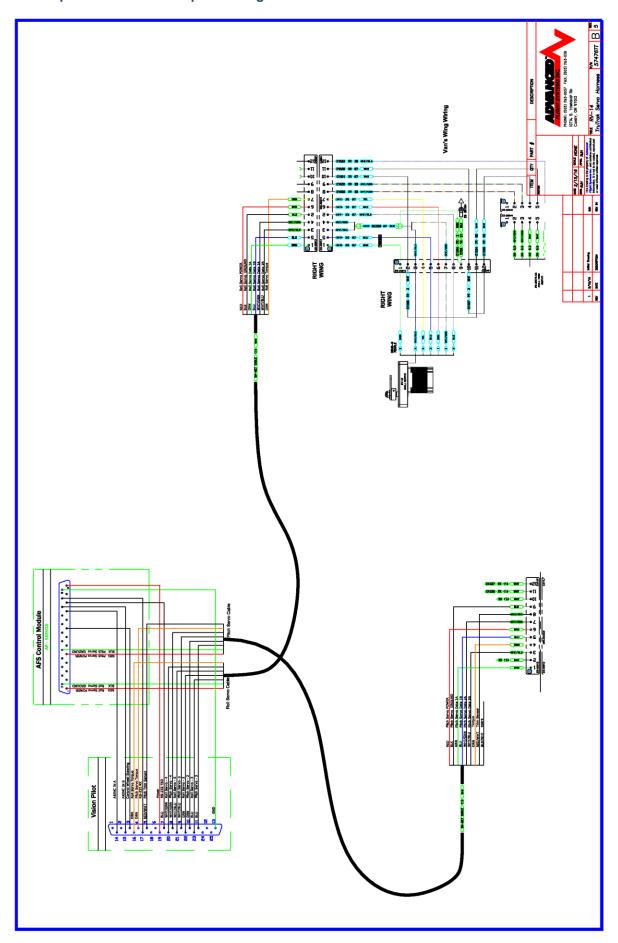
• Extend the Pitot Tube controller wires and connect to the Left Wing C400P Molex connector using the following:

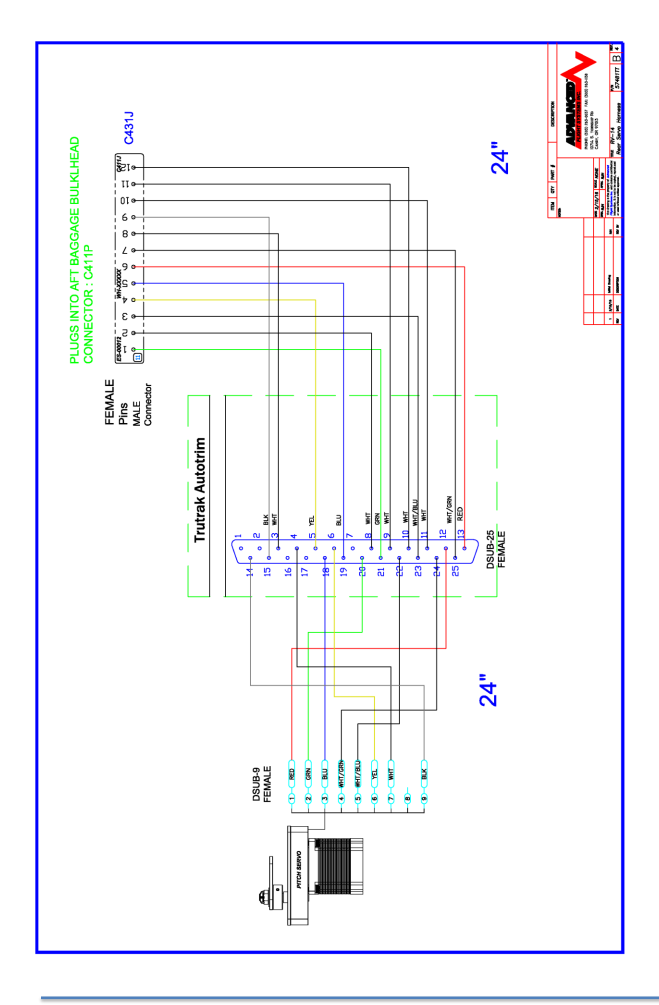
Pitot Controller	Description	Wire Size	C400P Male Pin
Red	+12V Power	#14	4
Black	Ground	#14	Locally grounded using ring terminal
White	Signal	#22	3

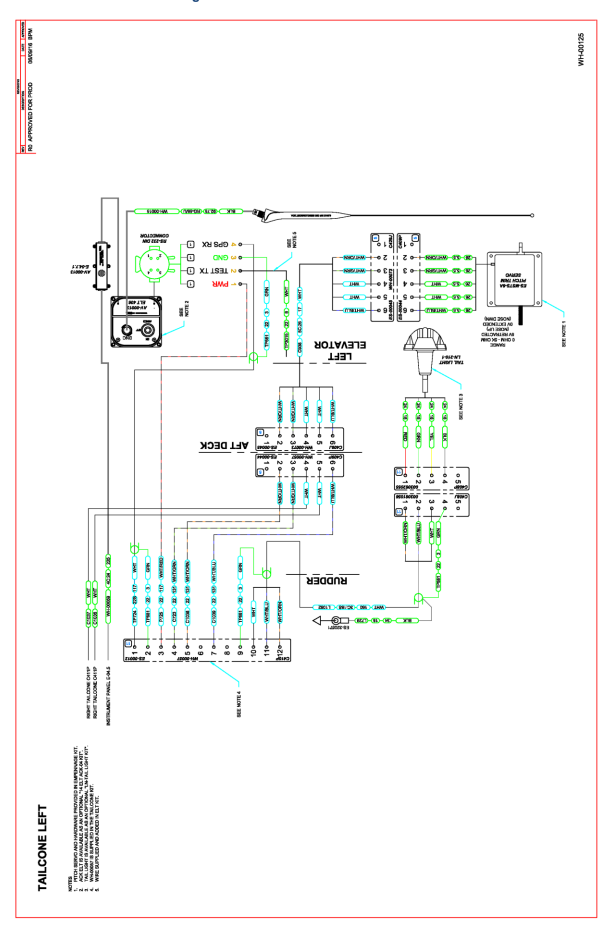


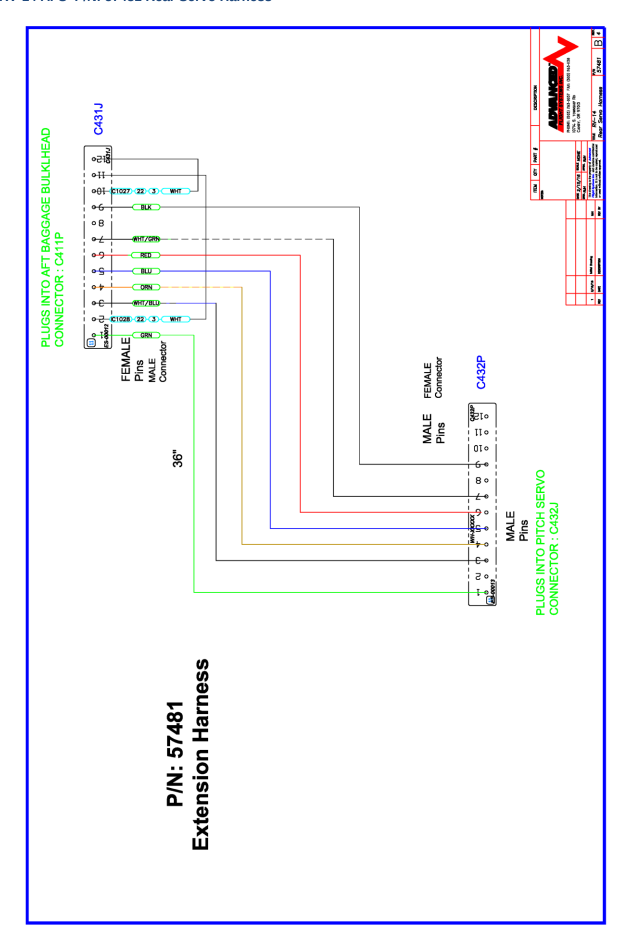
The Pitot line and AOA line should be connected to the Dynon ADAHRS using the Dynon Pitot/Static Plumbing Kit P/N: 102628-000





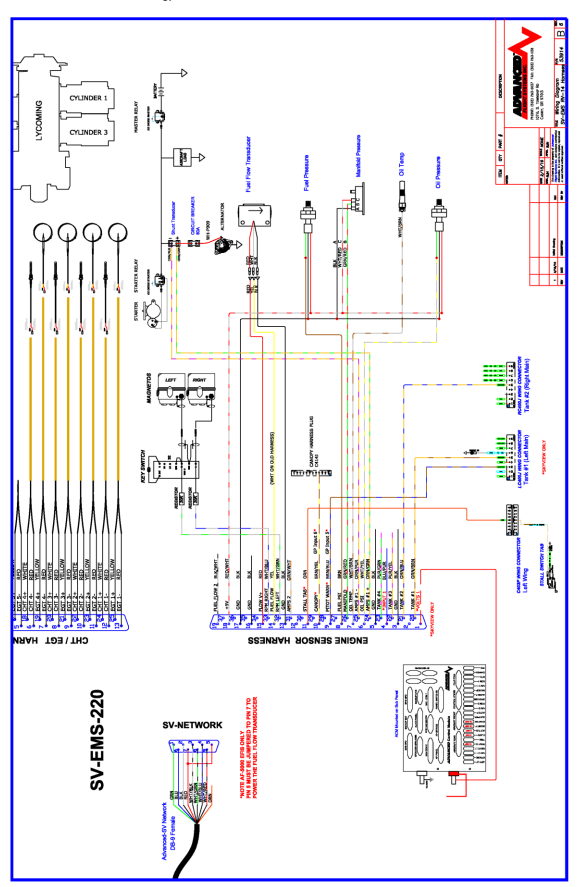


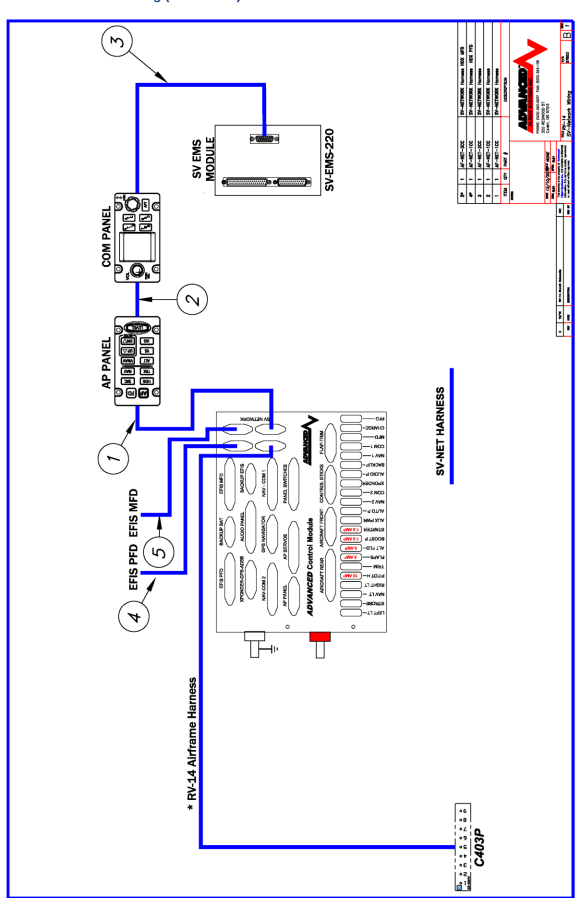


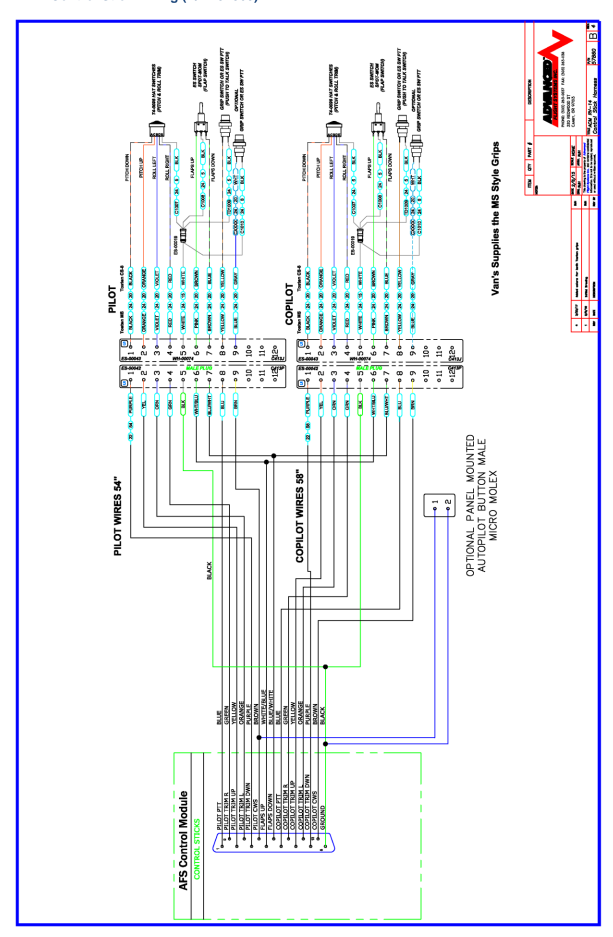


# RV-14 EMS Harness Install (P/N: 53914)

If you are installing a Skyview EFIS you will need to wire the SV-EMS input pins (9,10,11) to the RV-14 airframe harness near the ACM connectors. An AF-5600 system uses the EFIS inputs for (Canopy, Stall Tab, and Pitot Heat warning).

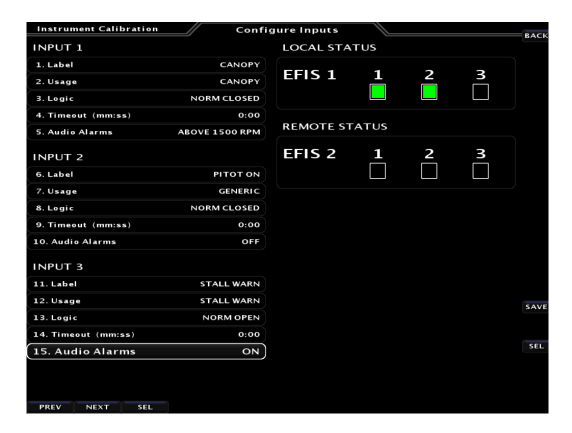


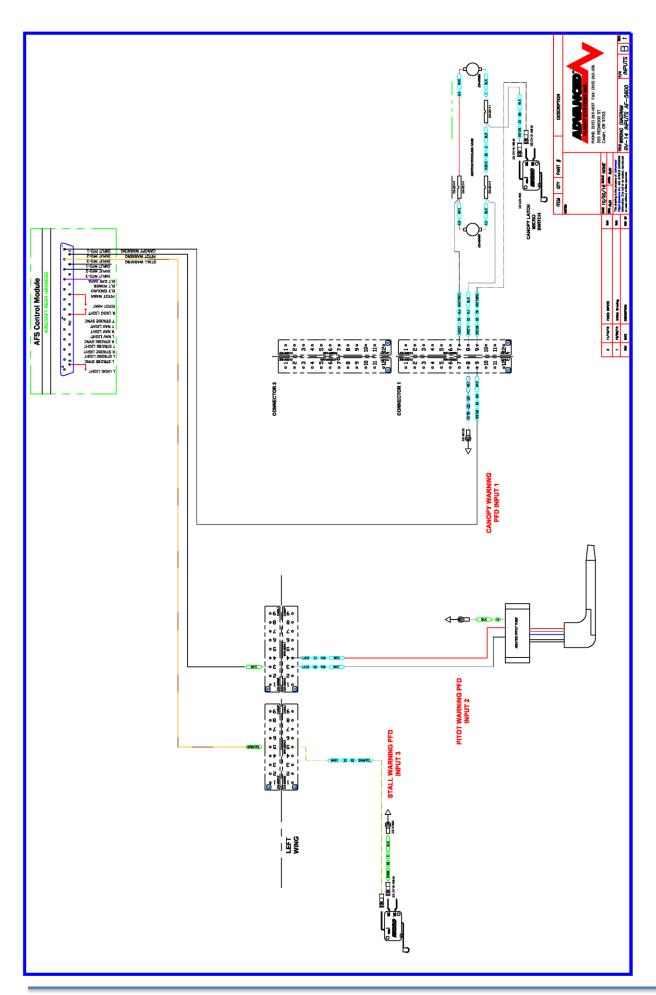




# **RV-14 Input Wiring and Configuration (AF-5000)**

The RV-14 uses the EFIS PFD inputs to monitor the Canopy Latch, Pitot Heat and wing mounted stall tab. The inputs are wired to the ACM aircraft rear harness and can be tested in the EFIS PFD Configure Inputs page in calibration.



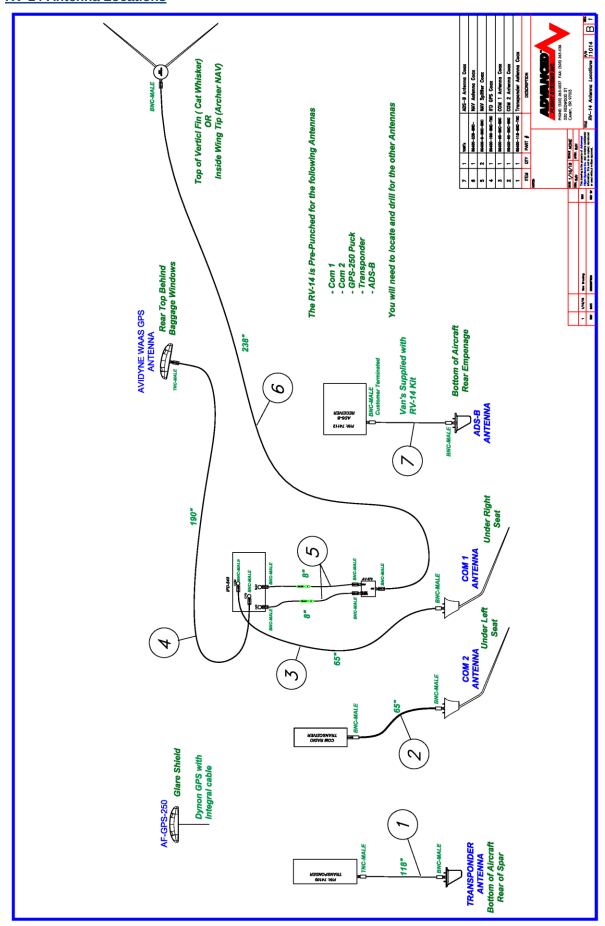


# **RV-14 Input Wiring and Configuration (Skyview)**

The Skyview EFIS inputs cannot be used to monitor the Canopy, Pitot Heat or Stall Tab so you will need to connect the inputs from the RV-14 airframe harness to the SV-EMS harness. The RV-14 airframe harness should have three labeled wires to connect to the same color wires in the SV-EMS harness.

Function	Pin	Color	Input #	RV-14 Connector	Pin
Canopy Latch	10	Brown/Yellow	GP6	C414J	9
Stall Tab	11	Orange	GP7	C403P	5
Pitot Warning	9	Brown/Blue	GP5	LC400J	3

Using the Skyview Inputs Configuration menu you will need to configure the inputs

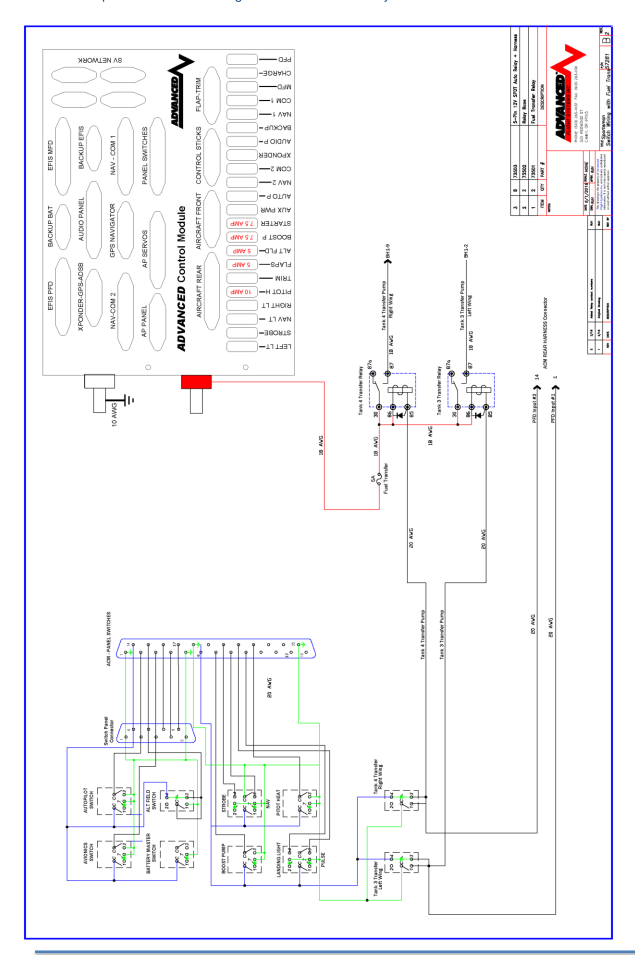


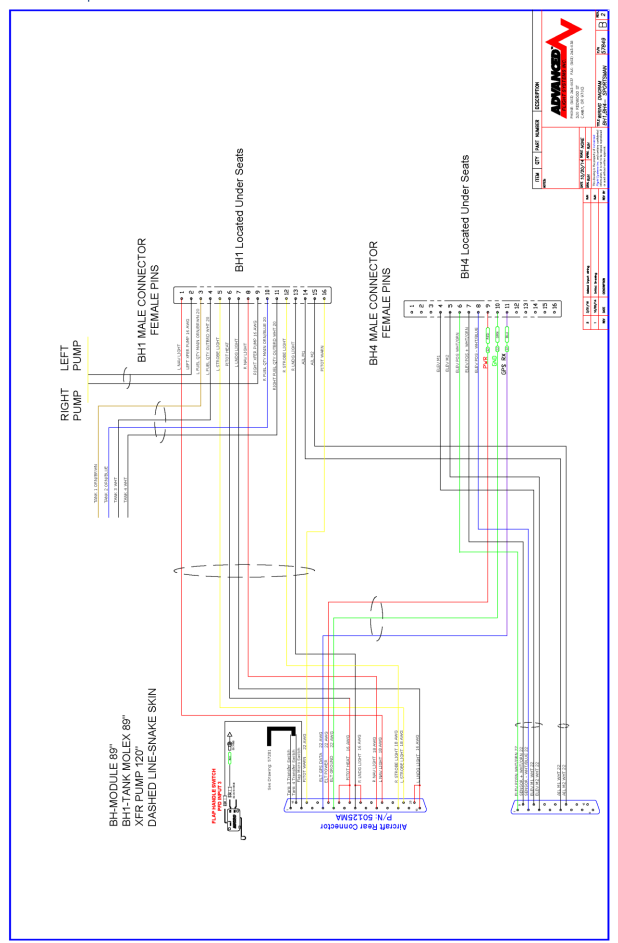


**Sportsman V Speeds** 

**Sportsman Remote Component Mounting** 

**Avidyne IFD-540 Tray Mounting** 

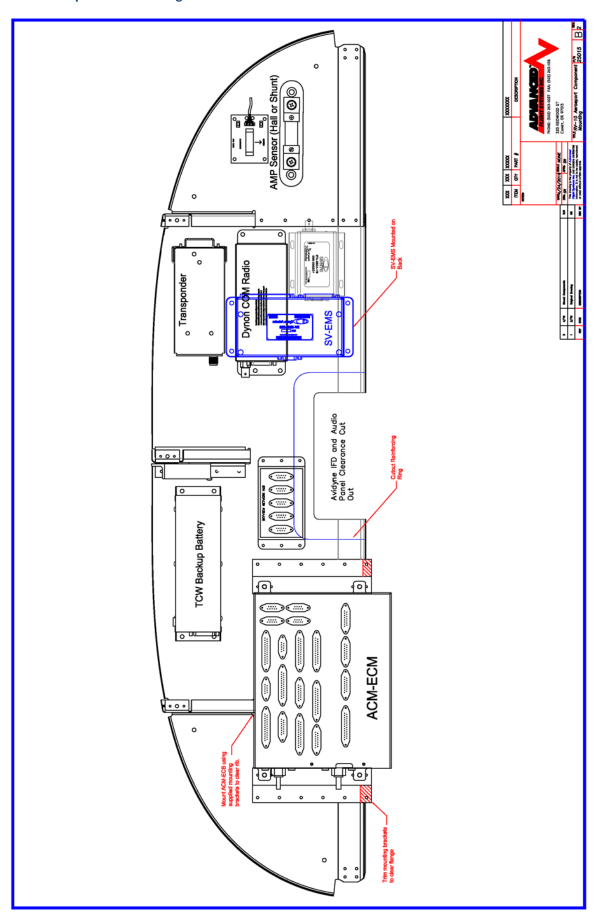


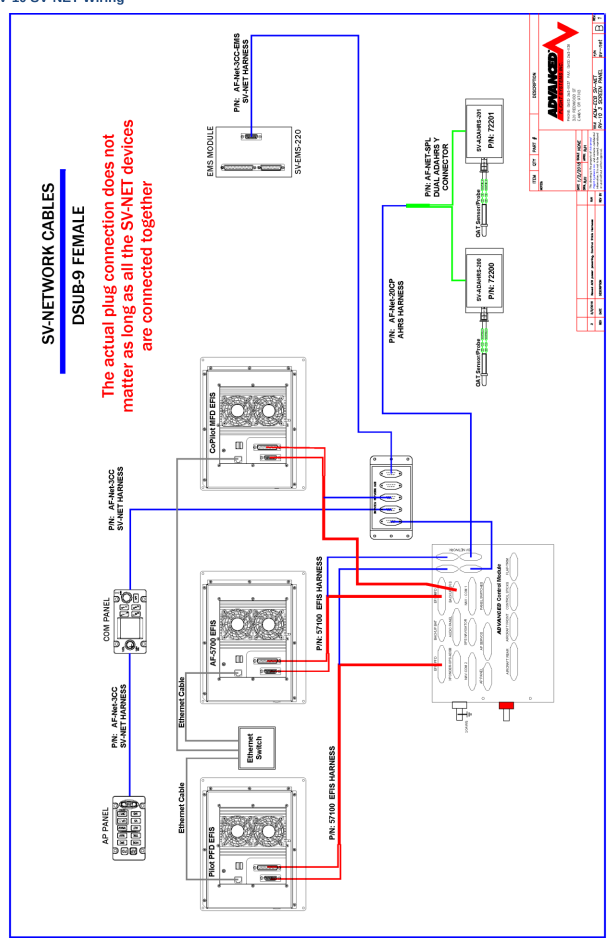


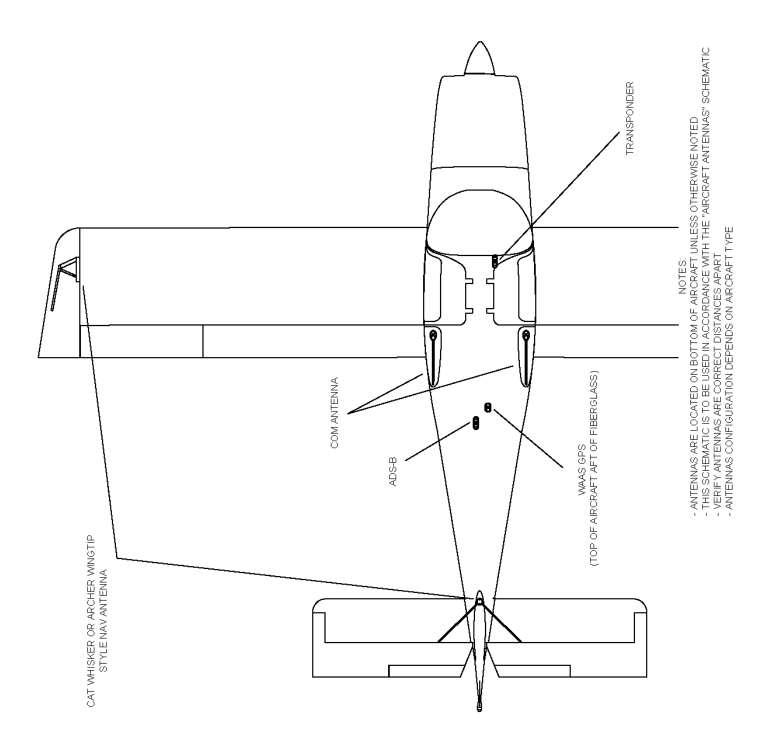


The Aerosport installation instructions for the 310 panel can be downloaded from the following link:

http://www.aerosportproducts.com/wp-content/uploads/2019/02/RV-10-Panel-Install-Doc.pdf







The ACM flap control can be configured from the PFD EFIS calibration menu:

SET > CAL > 44. Flap Position

### 7. Operation Mode:

#### **POSTION**

Flaps will stop at the programed Position Calibration points (FULL UP, POSITION 1, POSITION 2, FULL DOWN). You must have a POS-12 position sensor installed and working to use position mode. Move the flaps to each position and use the COPY and SAVE buttons to record the position. If the AD\_VAL in the upper right hand EFIS screen corner does not change when you move the flaps you do not have the POS-12 correctly wired.

#### **MOMENTARY**

Flaps will only move when you hold the Flap Up or Flap Down button. Momentary mode does not require a flap sensor.



#### 8. Retract Mode:

#### **MULTI-STEP**

Flaps will move to the next position when the Flaps Up button is pressed

#### CONTINUOUS

Flaps will move to fully retracted position when the Flaps Up button is pressed

#### **MOMENTARY**

Flaps will only move when you hold the Flap Up button.

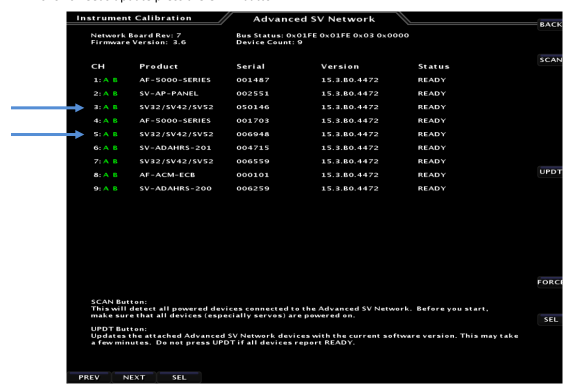
9. Motor Polarity (NORMAL or REVERSED) Verify that the Flaps move in the correct direction using the EFIS CHECK > ELEC menu buttons. If the Stick mounted buttons are backwards you will need to swap the stick Up and Down button wiring.



**10. Endpoint Slop Timeout** The Flap Motor will continue to run for this number of seconds to make sure the flaps are fully retracted or extended. The flap positioning system should not be used to provide an accurate position stop for full flap up or down settings.

To configure the SV Autopilot you will need to do the following:

1. Verify that the ROLL and Pitch AP Servo Status is READY in the SV-NETWORK PFD EFIS Menu. If the Status shows needs update press the **UPDT** button



2. Perform the 3. Servo Calibration and 4. Servo Test following the PFD EFIS on screen directions. After completing these steps both items *MUST* show **COMPLETE** before the Autopilot can be used. The following settings are from a Van's RV-14 and RV-10.



## **Advanced Control Module AF-GPS Routing Table**

			ACM 15 Pin	ACM 25 Pin	EFIS MFD
AFS GPS	<b>Cable Color</b>	DSUB-9	ACM: XPND,GPS,ADSB	ACM: MFD	AUX 15 Pin
PWR +8V	Orange	1	4	12	1
Ground	Black	5	12	24	9
RS-232 TXD	Blue/Gray	3	5	22	10
RS-232 RXD	Orange/Gray	2	13	9	2

## **Advanced Control Module Skyview EFIS Audio Routing Table**

Skyview PFD		Skyview DSUB-	ACM 25 Pin	ACM 25 Pin	SV-INTERCOM
Function	<b>Cable Color</b>	37	ACM: PFD	<b>Audio Panel</b>	DSUB-25
Audio Left	Brown	13	11	11	19
Audio Right	Gray	31	10	10	6
Audio Ground	Black	30	23	23	20

### Advanced Control Module AF-5000 EFIS Audio Routing Table

AF-5000 PFD		AF-5000	ACM 25 Pin	ACM 25 Pin	PDA-360 Audio P
Function	<b>Cable Color</b>	DB-25	ACM: PFD	<b>Audio Panel</b>	J1
Audio		18	11	11	J1-31
Audio Ground		16	23	23	J1-32

## Advanced Control Module ADS-B Routing Table

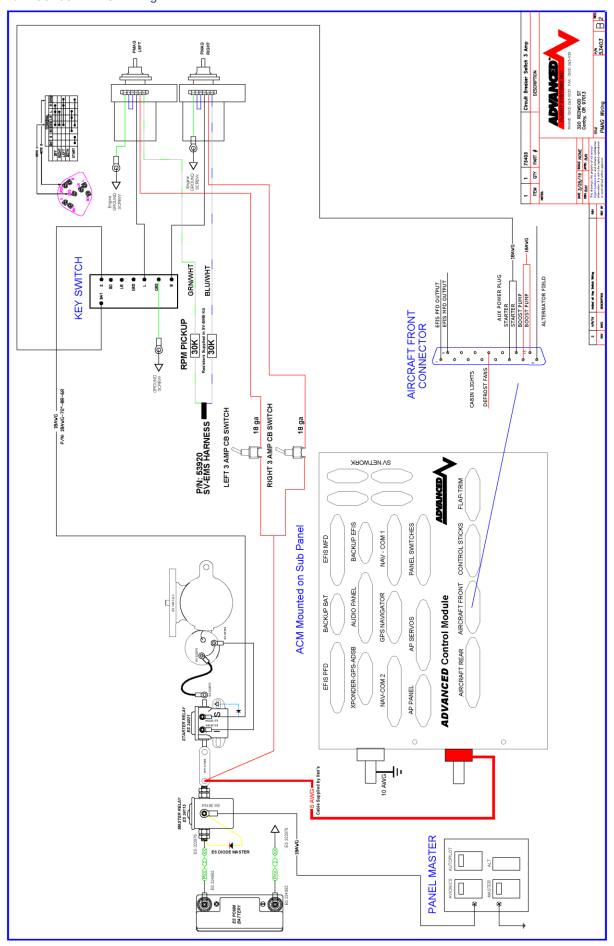
			ACM 15 Pin	ACM 25 Pin	EFIS MFD Serial #3
AFS ADS-B	<b>Cable Color</b>	DSUB-9	ACM: XPND,GPS,ADSB	ACM: MFD	DSUB 25 Pin
PWR +12V	Red	1	6	nc	nc
Ground		4	14	nc	nc
RS-232 TXD		3	7	21	5
RS-232 RXD		2	15	8	4

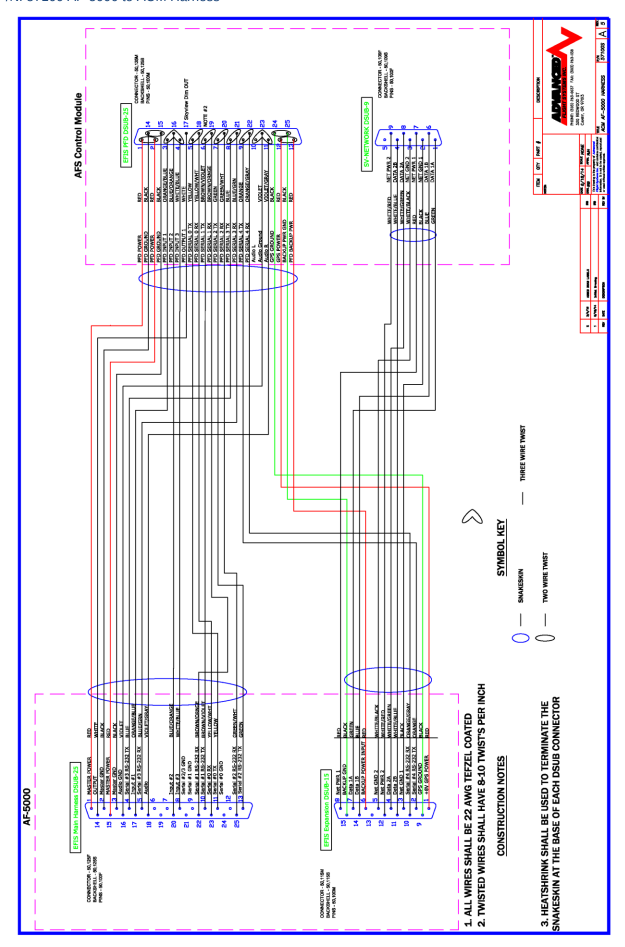
## **Advanced Control Module CO Detector Routing Table**

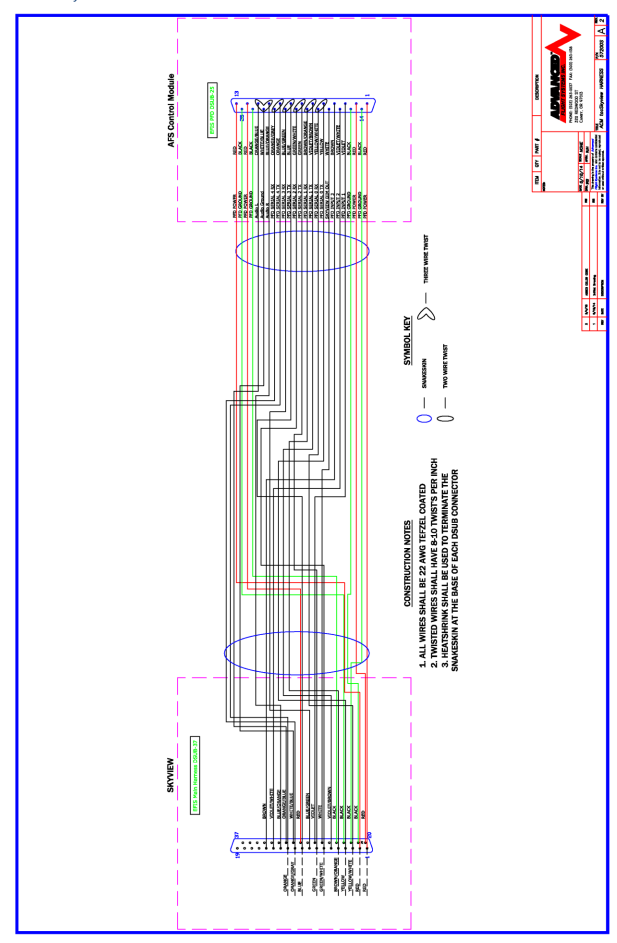
		CO	ACM 9 Pin	ACM 25 Pin	EFIS MFD Serial #2
CO Guardian	<b>Cable Color</b>	DSUB-9	<b>ACM: BACKUP EFIS</b>	ACM: MFD	DSUB 25 Pin
PWR +12V	Red	1	5	nc	nc
Ground	Black	5	9	nc	nc
RS-232 TXD >>		7	3	20	25
RS-232 RXD <<		8	8	7	13

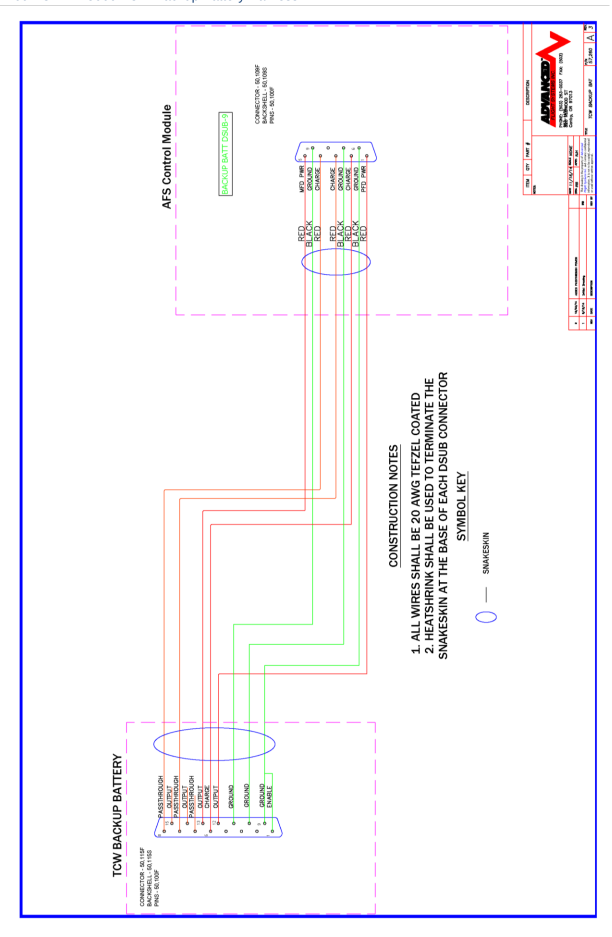
# Advanced Control Module RV-14 Pitch Servo Routing Table

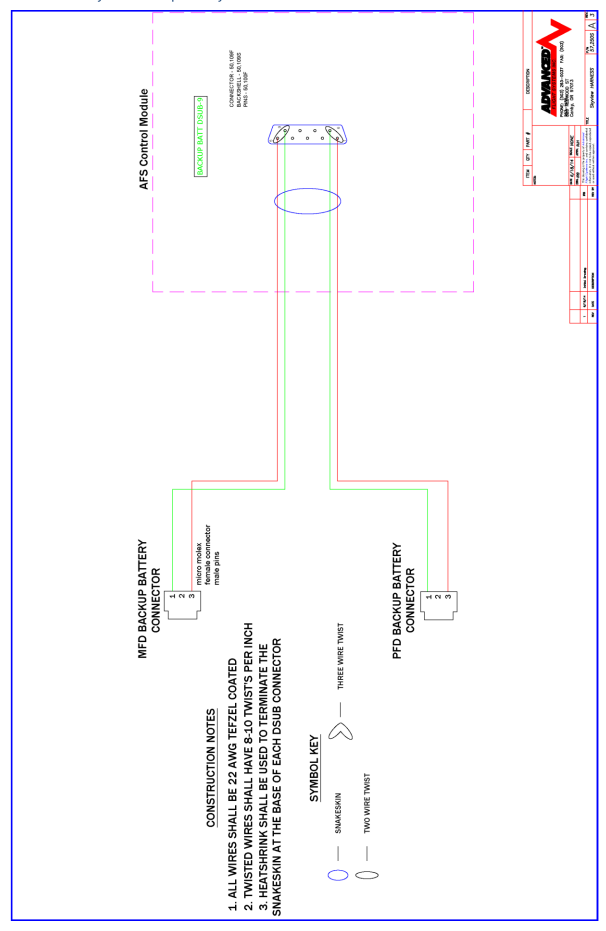
		Servo	Rear Bulkhead	ACM Servo
Pitch Servo	<b>Cable Color</b>	Molex C411P/C431J	Molex C432P/C432J	DSUB-25
Data 1A	Green	1	1	6
Data 2B	WHT/BLU	3	3	20
CW Steering	Yellow	4	4	8
Data 1B	Blue	5	5	19
PWR +12V	Red	6	6	5
Data 2A	WHT/GRN	7	7	7
Ground	BLK	9	9	18

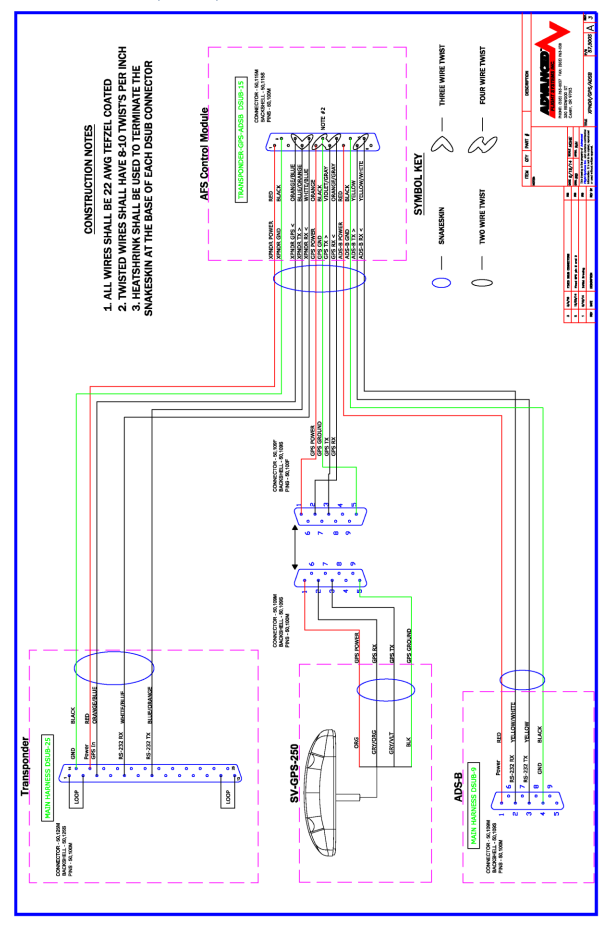


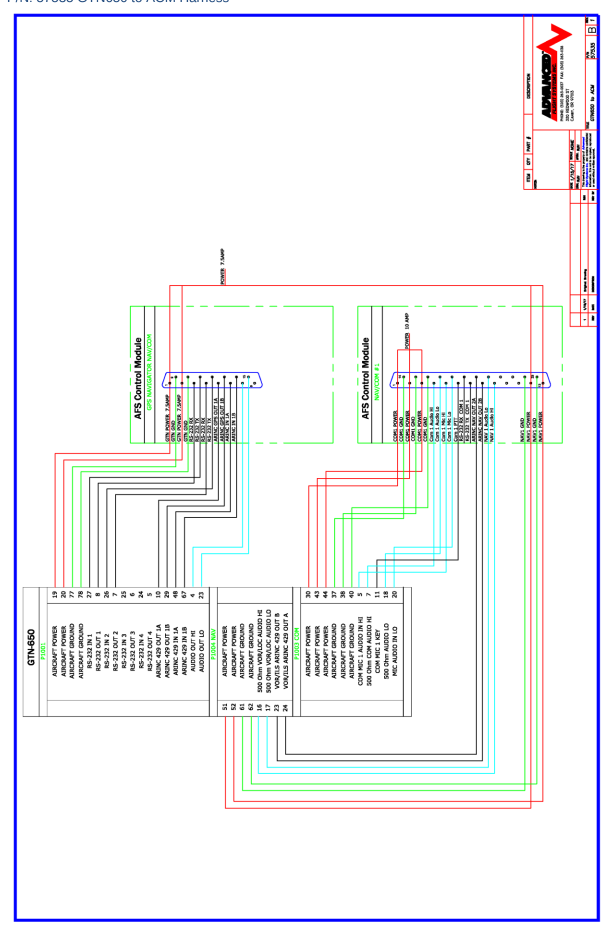


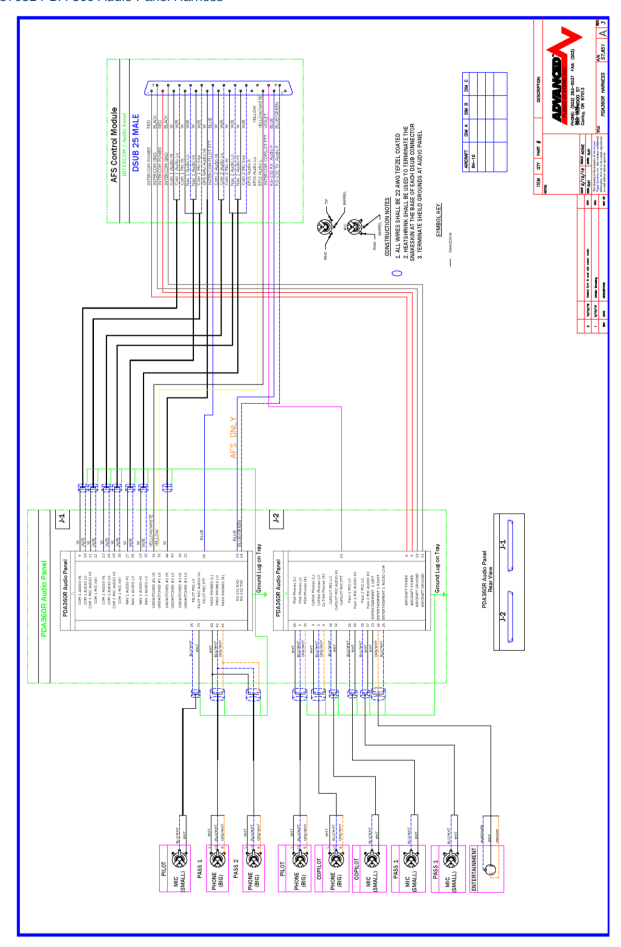


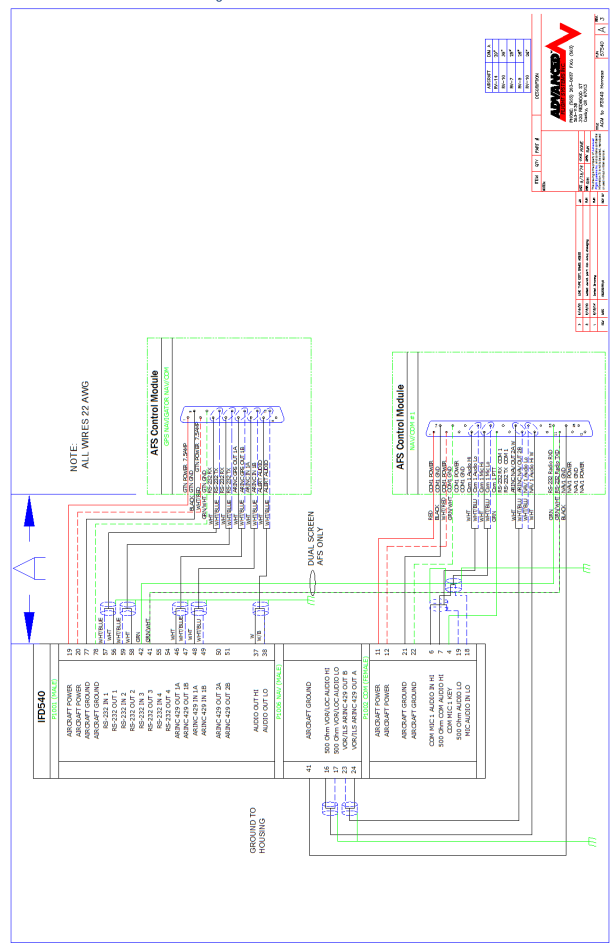


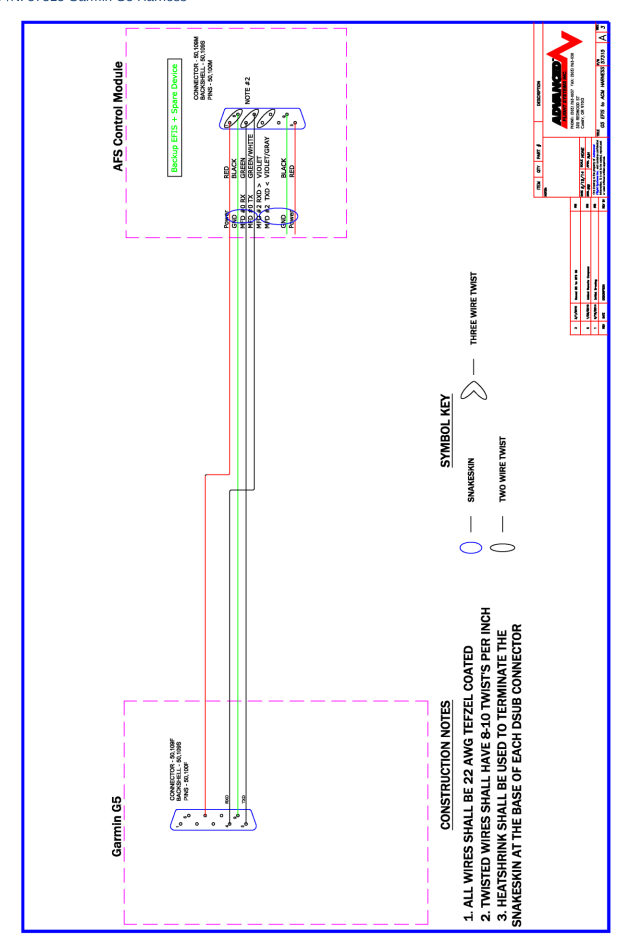


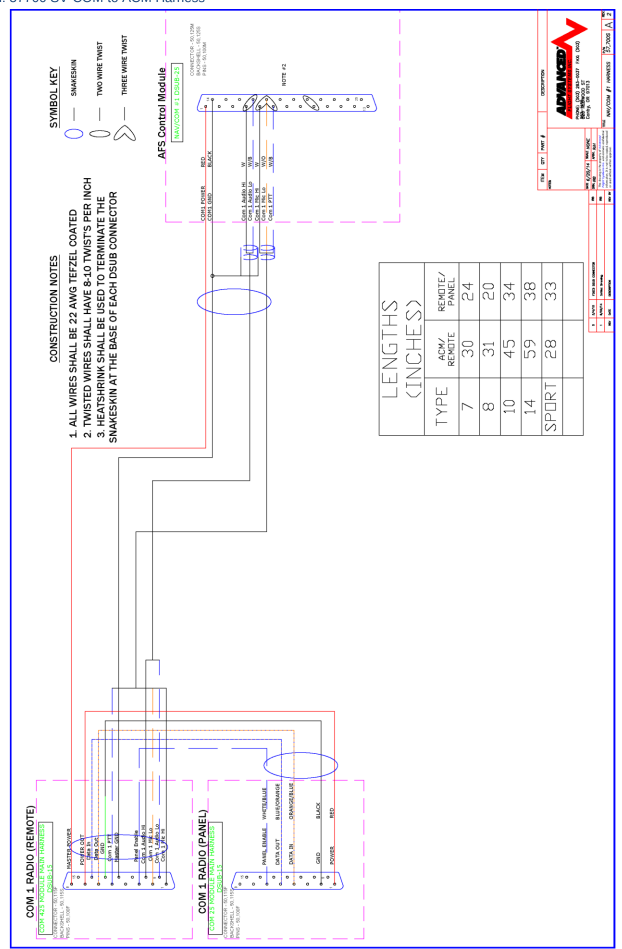


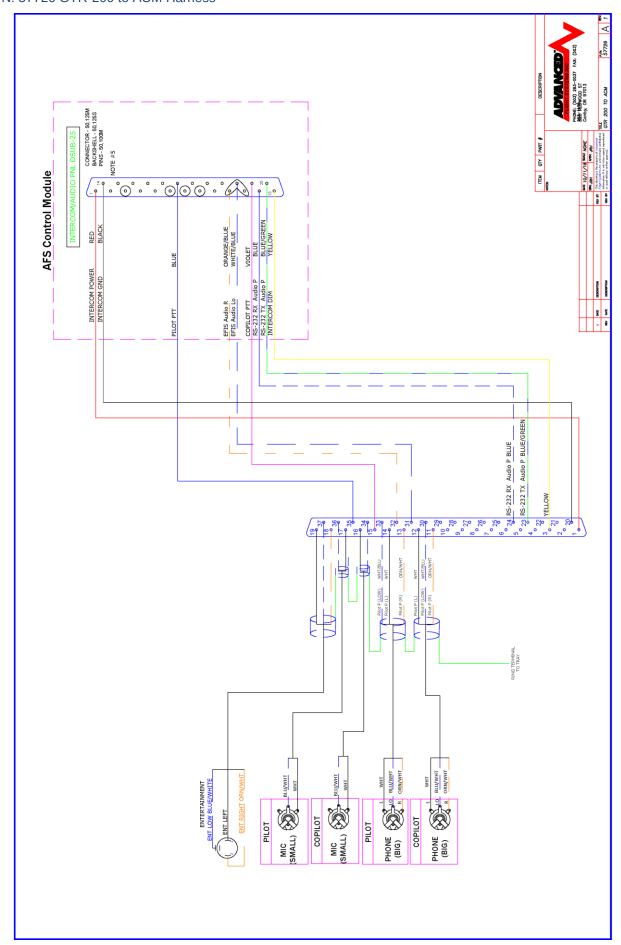


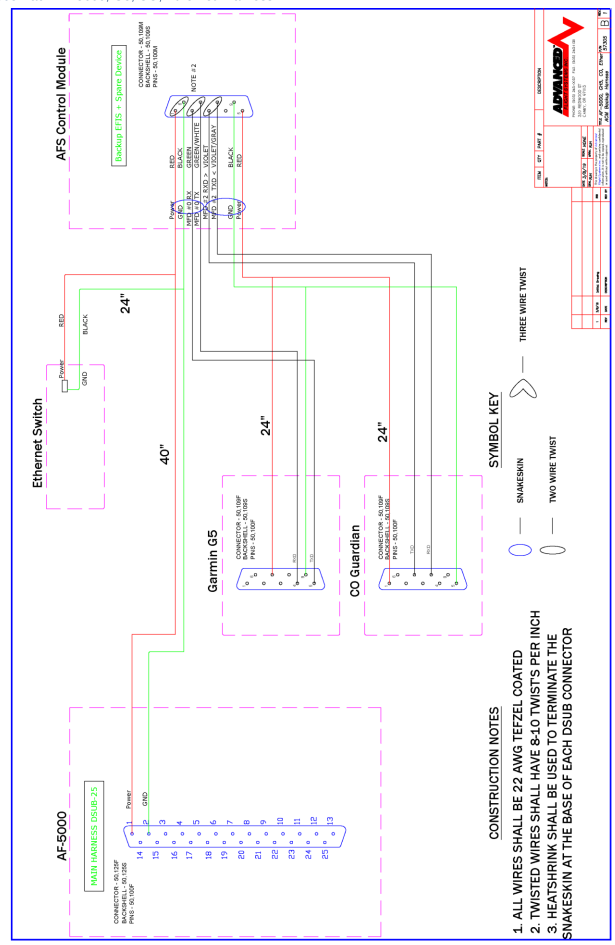












#### B & C Alternators

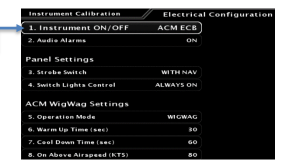
B & C sells two different linear regulators for a 12V system:

- **LR3C14** Main Alternator Regulator designed to turn on with the panel mounted ALT switch. Can be used as the backup alternator regulator with an ALT2 panel switch.
- SB1B14 Backup Alternator Regulator designed to automatically turn on when the buss voltage drops below 13 volts. The S1B14 does not use a backup alternator switch on the panel. The SB1B14 has a warning line that can be connected to an EFIS input. The warning line will pull to ground when the backup alternator field is turned on and the backup alternator is being used. If the backup alternator is outputting more than 20amps the warning line will flash at 2hz.

### Upgrading from an ACM-FUSE to ACM-ECB - AF-5000

If you are upgrading from an ACM-FUSE to ACM-ECB you will need to do the following:

- 1. Remove all connectors from the ACM
- 2. Unbolt power and ground harnesses from ACM red and black posts.
- 3. Remove ACM module mounting screws and remove ACM from aircraft
- 4. Install the new ACM module in aircraft using the 4 mounting screws
- 5. Install power and ground harnesses to the red and black ACM posts DO NOT OVERTORQUE THE POST NUTS, THEY ARE BRASS AND WILL BREAK IF OVERTORQED.
- 6. Install ACM Harness connectors. Verify that you are connecting them to the correct location.
- 7. Turn ON the AUTOPILOT panel switch
- 8. Turn ON the MASTER switch
- 9. Turn ON the AVIONICS switch.
- From the EFIS PFD go into the Calibration Advanced SV-NETWORK page SET > CAL > 2. Advanced SV-Network
- 11. Press SCAN
- 12. Press UPDATE is any item is RED
- 13. On the EFIS PFD and MFD change the Electrical setting from ACM to ACM-ECB
- 14. Reconfigure the Flap positions
- Verify the Circuit Breaker sizes from the CHECK > ELEC menu.



### Changing a SV-COM Radio

- 1. Remove all connectors from the SV-COM
- 2. Replace the SV-COM
- 3. Install ACM Harness connectors. Verify that you are connecting them to the correct location.
- 4. Turn ON the AUTOPILOT panel switch
- 5. Turn ON the MASTER switch
- 6. Turn ON the AVIONICS switch.
- 7. From the EFIS PFD go into the Calibration Advanced SV-NETWORK page SET > CAL > 2. Advanced SV-Network
- 8. Press SCAN
- 9. Press UPDATE is any item is RED
- 10. On the **EFIS PFD and MFD** select the new Primary SN for the new SV-COM



### AF-5000 EFIS Messages

The EFIS Status Message Bar can display a number of Status or Warning messages from connected components.

**EFIS Messages** 



### **ACM Messages**

**ALARM** 

**ELEC COM** 

**ELEC OFFLINE** 

### GTR/GNC

**COM NEEDS SERVICE** 

**PUSH-TO-TALK KEY STUCK** 

**COM TX POWER LIMITED** 

COM LOCKED TO 121.500 MHZ

**GNC-255** 

**VLOC NEEDS SERVICE** 

**GLIDE SLOPE NEEDS SERVICE** 

NAV REMOTE TRANSFER STUCK

Autopilot

CWS ACTIVE / RELEASE WHEN READY

AP ENGAGE ARMED / RELEASE WHEN READY

**AUTOPILOT / MIN SPEED** 

**AUTOPILOT / MAX SPEED** 

AP SERVOS NOT FOUND / TOUCH TO SCAN

AP SERVO CAL REQD / TOUCH TO BEGIN

AP SERVO TEST REQD / TOUCH TO BEGIN

**ADAHRS** USING AHRS:# / **SV-ADAHRS** XBOW500-AHRS XBOW525-AHRS **AFS-AHRS FSX-AHRS DEMO-AHRS** VN200-AHRS D6/10/100-AHRS **GARMIN-G5** MAGNETOMETER / **ERROR TOUCH TO CALIBRATE CALIBRATION** WARNING: / AHRS MISMATCH AHRS 1 OFFLINE **AHRS 2 OFFLINE BACKUP EFIS OFFLINE** AHRS AIDING FAIL AHRS AIDING OFF Landing Gear **GEAR: UP GEAR: DOWN GEAR: TRANS GEAR: ERROR OVERSPEED RAISE GEAR POSN SWITCH RUNWAY WATER** 

Misc

TOUCH TO VERIFY / EMERGENCY SETTINGS

PLEASE VERIFY / EMERGENCY SETTINGS

**GPS OFFLINE** 

**GNAV1** GNAV2 **GNAV3** GPS1 GPS2 GPS3 **GPS INTEGRITY GNAV1 GNAV2** GNAV3 GPS1 GPS2 GPS3 HIGH RES TERRAIN / NOT FOUND AOA CAL / FLAPS UP, CP: \*\*\* FLAPS DN, CP: \*\*\* SAVING SCREENSHOT <name> / PLEASE WAIT **OUT-OF-MEMORY** HW ERROR DETECTED / PLEASE CONTACT AFS MAINTENANCE DUE / TOUCH TO UPDATE ON BATTERY / ## VOLTS SD CARD / READY SD CARD / NOT FOUND USB MEDIA / READY PLAYBACK MODE ACTIVE / DO NOT OPERATE AIRCRAFT WARNING: INSUFFICIENT MEMORY / PLEASE CONTACT AFS\_SUPPORT CO Detector CO-DETECT / OFFLINE CHECK BIO DATA

CABIN ALTITUDE ### FEET

CABIN ALTITUDE ### METERS

CO LEVEL ## PPM

SPO2 ##% HR: ## BPM Flight Planning

VERTICAL TRANSITION /

CLIMB TO ### IN ## SEC

DESCEND TO ### IN ## SEC

LEVEL AT ### ## IN ## SEC

LATERAL TRANSITION / TURN TO HDG: ### IN ## SEC

SET ILS / INBOUND COURSE

CROSSING FL180 BARO / SET TO STD

ADJUST ALTITUDE BUG / AT OR BELOW ##

Transponder

TRANSPONDER /

**UPGRADE AVAILABLE** 

TX RESTART

DPSK UNLOCK

**RX PSU FAIL** 

RX FAULT3

**RX FAULT4** 

SYTH UNLOCK

TX FAULT2

ANT FAULT (#W)

TX LOW PWR (#W)

TX PSU HI (#V)

TX PSU LO (#V)

SQTR FAIL

REMOTE HOT (#C)

NO ADSB POS

GENERIC FAULT

TRANSPONDER UPGRADE: #% / DO NOT REMOVE POWER

UPGRADE FAILED / CONTACT AFS FOR SUPPORT

UPGRADE COMPLETE / CYCLE POWER TO TRANSPONDER

COPYING FILE #%

**ERROR COPY FILE / filename** 

**COPY FILE DONE** 

WRITING FILE

TRAFFIC AUDIO / ENABLED

TRAFFIC AUDIO / DISABLED

SV NETWORK / TOUCH TO UPDATE

SV NETWORK / NEEDS UPDATE

Audio Panel

CALL FROM: # / TOUCH TO ANSWER

CALL TIME: ##:##
TOUCH TO HANG UP

CALL ENDED

**Engine Alarms** 

ALARM /

**ALTITUDE** 

AOA

**AIRSPEED** 

**BAT VOLTS** 

MAIN VOLTS

OAT

**AUX VOLTS** 

**VERTSPEED** 

FUEL\_COMP

RPM

**MANIFOLD** 

**FUEL PSI** 

**FUEL FLOW** 

**AMPS** 

OIL PSI

OIL TEMP

**CARB TEMP** 

**TANK 1-4** 

**ELEV TRIM** 

AIL TRIM

FLAP ANG

EGT 1-6

TIT 1-2

CHT 1-6

**COOLENT** 

LANDING GEAR

GEAR OVERSPEED

MACH LIMIT

Inputs

EFIS 1-3 /

TANK TRANSFER

CANOPY

FLAPS

GEAR DOWN

**CONFIRM** 

GEAR UP

TANK 3 XFER

TANK 4 XFER

PITOT WARN

STALL WARN

## Registration Information

To receive important notification of Service Bulletins, and service difficulty reports, please EMAIL the following information to:

## Info@Advanced-Flight-Systems.com

Or Mail to:

Advanced Flight Systems Inc. 320 S. Redwood St. Canby OR 97013 USA

Owner's Name:	
Address:	
City:	
State:	Postal Code ZIP:
Country:	
Home telephone:	
Business Telephone:	
E-mail:	
Aircraft Model and N#: _	
Engine Model :	
System Model #:	Serial Number:
Installer:	