S0210921

Smart Engine Analyzer

(SR-8A)

Operating and Installation Instructions

OI 020481 and II 012881

1/28/88 Rev. C: 2/2/93 **

You must read this manual before installing or operating the instrument. This manual contains warranty and other information that may affect your decision to install this product and/or the safety of your aircraft.



Model:	

S/N:_____



Important Notice ***** MUST READ *****

If you think it is not important to read this manual, you're wrong! This manual contains important installation information that may affect the safety of your aircraft, delay your installation or affect the operation of your instrument. You <u>Must</u> read this manual prior to installing your instrument. <u>Any deviation from these</u> installation instructions is the sole responsibility of the installer/pilot and may render the STC invalid.

Read the Warranty / Agreement. There is information in the Warranty / Agreement that may alter your decision to install this product. **If you do not accept the terms of the Warranty / Agreement, do not install this product**. This product may be returned for a refund. Contact Electronics International inc. for details.

Check that the instrument make and model marked on the side of the instrument and on the invoice are correct before starting the installation.

It is possible for any instrument to fail thereby displaying inaccurate high, low or jumpy readings. Therefore, you must be able to recognize an instrument failure and you must be proficient in operating your aircraft safely in spite of an instrument failure. If you do not have this knowledge, contact the FAA or a local flight instructor for training.

The ability for this product to detect a problem is directly related to the pilots interpretation and observation skills.

The pilot **must** understand the operation of this product before flying the aircraft. Do not allow anyone to operate the aircraft that does not know the operation of this product. **Keep the Operating Manual in the aircraft at all times.**

Contents

Warranty	2
Operating Instructions	3
Introduction	3
Features	3
Operating The Smart Analyzer in Your Aircraft	6
Installation Instructions	9
1. Important Information and Initial Check Out	9
2. Instrument Setup	10
3. CHT Probe Installation	11
4. EGT Probe Installation	12
5. TIT Probe Installation	12
6. Oil Temperature Probe Installation	12
7. Carb. Temp. Probe Installation	13
8. OAT Probe Installation	13
9. Mark Each Extension Cable	13
10. Route The Circular Connector	14
11. Route Each Extension Cable	14
12. Hook Up Connecting Wires	14
13. Instrument Installation	15
14. System Ground Test	15
Troubleshooting Suggestions	16
Specifications and Operating Features	18
SR-8A Wiring Diagram	19
SR-8A Sample Wiring Diagram For Single 6-Cylinder Engine Aircraft	20
Appendix A - Adding a Channel to the SR-8A	21
Appendix B - SR-8A Circular Connectors	22
STC Information	23

Warranty

Electronics International Inc. warrants this instrument and system components to be free from defects in materials and workmanship for a period of one year from the user invoice date. Electronics International Inc. will repair or replace any item under the terms of this Warranty provided the item is returned to the factory prepaid.

1. This Warranty shall not apply to any product that has been repaired or altered by any person other than Electronics International Inc., or that has been subjected to misuse, accident, incorrect wiring, negligence, improper or unprofessional assembly or improper installation by any person. This warranty does not cover any reimbursement for any person's time for installation, removal, assembly or repair. Electronics International retains the right to determine the reason or cause for warranty repair.

2. This warranty does not extend to any machine, vehicle, boat, aircraft or any other device to which the Electronics International Inc. product may be connected, attached, interconnected or used in conjunction with in any way.

3. The obligation assumed by Electronics International Inc. under this warranty is limited to repair, replacement or refund of the product, at the sole discretion of Electronics International Inc.

4. Electronics International Inc. is not responsible for shipping charges or damages incurred under this Warranty.

5. No representative is authorized to assume any other liability for Electronics International Inc. in connection with the sale of Electronics International Inc. products.

6. If you do not agree to and accept the terms of this warranty, you may return the product in new condition, with receipt, within thirty (30) days for a refund.

This Warranty is made only to the original user. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OR OBLIGATIONS: EXPRESS OR IMPLIED. MANUFACTURER EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. PURCHASER AGREES THAT IN NO EVENT SHALL MANUFAC-TURER BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, IN-CLUDING LOST PROFITS OR LOSS OF USE OR OTHER ECONOMIC LOSS. EXCEPT AS EXPRESSLY PROVIDED HEREIN, MANUFACTURER DISCLAIMS ALL OTHER LIABILITY TO PURCHASER OR ANY OTHER PERSON IN CONNECTION WITH THE USE OR PERFOR-MANCE OF MANUFACTURER'S PRODUCTS, INCLUDING SPECIFICALLY LIABILITY IN TORT.

SR-8 OPERATING INSTRUCTIONS

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The Smart Analyzer is easy to operate. You can learn the basic operation of this unit in the first few minutes of hands-on operation. Although the Smart Analyzer is simple to operate, its capabilities are numerous. The following section will describe the operating features of the Smart Analyzer and some of its capabilities.

Features

1. Multi-Function Capability

The Smart Analyzer has 8 channels. For a 6-cylinder engine, the first 6 channels should be used for EGT or CHT engine analysis. These channels are designated as "Analyzer Channels". The Peak Locate, Hottest Cylinder Indicator and Differential Warning features are only functional on the analyzer channels. The EGT Overtemp and Lowtemp, TIT Overtemp and Lowtemp, and the CHT Overtemp features are functional on all channels. The Smart Analyzer knows which channels are TIT, EGT and CHT regardless of how it is hooked up.

Any channel on the Smart Analyzer may be used to measure any temperature (EGT, CHT, TIT, Oil, OAT, Carb, Induction Air, Cabin Air, Cowling Air, Water, Intercooler, etc.).



A set of switches on the back of the Smart Analyzer allows the unit to be set up for a 4 or 6-cylinder engine, fuel-injected or carbureted engine and to scan 6 or 8 channels (see Installation Instructions for more information).

2. Mode Select Switch

A) Manual Mode - With the Mode Select Switch in the center position, the Smart Analyzer will display the temperature on the channel designated by the green Channel Indicators.

B) Step Position - When the Mode Select Switch is pressed to the right, the Smart Analyzer will advance to the next channel. When this switch is released, it will return to the center position (Manual Mode). The Smart Analyzer can be set up to step through 6 or 8 channels from the back panel (see Installation Instructions).

C) Scan Mode - In the Scan Mode, the Smart Analyzer will automatically scan through the channels. When the unit is first placed into the Scan Mode, it will switch to Channel One to start its scan. This is done to establish a reference for the automatic engine analysis features.

The Smart Analyzer may be placed in the Scan Mode during runup, takeoff, climb or cruise, as long as the engine temperatures are increasing or stable. This unique operating characteristic allows the Smart Analyzer to stand watch over your engine during most phases of a flight. But if the engine temperatures are decreasing or low (as they would be at idle), the Smart Analyzer should be placed into the Manual Mode of operation to eliminate any false Low limit or Differential Condition problems it may find. Generally this only happens when the throttle is decreased or you are operating at low throttle settings.

3. Hottest Cylinder Indicator

In the Scan Mode, an arrow will appear in the display any time the Smart Analyzer is displaying the hottest analyzer cylinder. This feature allows you to determine if the leanest cylinder has changed. If this happens, you may need to readjust your mixture.

4. "Temp Prob" Warning Light (Automatic Engine Analysis)

A) Manual Mode - In the Manual Mode, if the temperature on the displayed channel exceeds 1650'F, the red "Temp Prob" warning light over the display will come on, indicating this is a TIT or EGT channel and it is over its temperature limit. To eliminate false warnings, all other warning features of the Smart Analyzer are disabled in the Manual Mode of operation.

B) Scan Mode - In the Scan Mode, all the automatic temperature warning features of the Smart Analyzer are enabled. The scan will stop and the "Temp Prob" warning light will come on any time one of the following problems occurs:

- 1) Any EGT or TIT channel exceeds 1650°F.
- 2) Any CHT channel exceeds 500°F.
- 3) Any EGT or TIT channel drops below 1100°F.

4) As an EGT analyzer (when first 4-6 channels on the SR-8A are used to measure EGTs): Any time the EGT spread between cylinders exceeds 95°F for a fuel-injected engine (195°F for a carbureted engine). Also, a "DC" (Differential Condition) indicator will appear in the display.

5) As a CHT analyzer (when first 4-6 channels on the SR-8A are used to measure CHTs): Any time the CHT spread between cylinders exceeds 95°F (may be programmed to 195°F). Also, a "DC" (Differential Condition) indicator will appeart in the display.

The Smart Analyzer will stop on the first channel on which it finds a problem and light the "Temp Prob" warning light. If the problem corrects itself, the "Temp Prob" warning light will go out and the Smart Analyzer will continue its scan. If the problem is a Differential Condition, the Smart Analyzer will stop on the coldest cylinder. In this case, the problem may be the coldest cylinder or it may be the hottest cylinder. By comparing temperatures with adjacent cylinders the problem cylinder will become apparent. To quickly find the hottest cylinder of the analyzer channels, press the "PEAK" botton on the front panel.

5. "DC" Differential Condition Indicator

In the Scan Mode, any time there is a temperature spread between any analyzer channel that exceeds the set limit, the Smart Analyzer will stop the scan, light the "Temp Prob" warning light and a "DC" will appear in the top left corner of the display. This "DC" indicator will allow you to distinguish a differential problem from any other type of problem.

6. Scan Rate Adjustment

The Scan Rate may be adjusted to suit you (2 to 10 seconds per channel). Using a small, flat tip screwdriver, rotate this adjustment clockwise to increase the time the Smart Analyzer displays each channel. Be careful not to damage this adjustment. Exert only a light force against the pot when making an adjustment.

7. Peak Locate Button

The Peak Locate button may be used in the Manual or Scan Mode of operation. Its purpose is to eliminate all of the mental calculations and time ordinarily required to find the hottest cylinder of the analyzer channels. This can be a real asset in leaning or locating a possible problem.

A) Manual Mode - To find the hottest analyzer cylinder in the Manual Mode, press the "Peak" button. The Smart Analyzer will automatically switch to Channel One and start a fast scan (one second per channel). It will scan through all the channels, and on the second pass it will stop on the hottest analyzer channel. If during the fast scan the "Temp Prob" warning light flashes, the Smart

Analyzer has detected a problem but it will not stop its scan until it reaches the hottest analyzer channel. (Note: In order to use this feature to lean to an EGT, the first 4-6 channels of the SR-8A should be used to measure EGT's.)

B) Scan Mode - You may also use the Peak Locate feature in the Scan Mode. Pressing the Peak button will start the fast scan on the current channel being displayed and it will scan until it reaches the hottest analyzer channel. At that time, it will continue scanning at the normal scan rate.

8. Back Light and Channel Indicator Intensity

The Smart Analyzer comes with 12 and 24 volt digital display back light control lines. The digital display should be backlit all the time. This will allow it to easily be viewed in dim light. The digital display is best viewed in high ambient light or direct sunlight.

Also provided is a Green Channel Indicator Intensity Control Line. If this line is connected to your Panel Light Rheostat, the Green Channel Indicators' intensity can be controlled for night operation. As the Panel Light Rheostat is turned up the Green Channel Indicators will dim. If you find the Green Channel Indicators to be too bright during daytime operation, turn the Panel Light Rheostat up slightly to control the intensity of the Green Channel Indicators to suit your requirements.

Operating The Smart Analyzer in Your Aircraft

1. <u>Taxi</u>

During taxi the exhaust gas temperatures will be below the Lower Temperature Limits (1100°F). Therefore, to avoid a red "Temp Prob" light, operate the Smart Analyzer in the Manual Mode. In the Manual Operating Mode the Lower and Differential Limits are disabled.

2. <u>Run Up</u>

During run up you may want to look at each of your engine temperatures by stepping the Smart Analyzer through the channels manually. If you want the Smart Analyzer to diagnose your engine automatically, place the Smart Analyzer in the Scan Operating Mode. A situation you may encounter by scanning during run up is that some of the engine temperatures (such as EGT's) may not exceed their Lower Temperature Limits (1100°F). If this is the case, you may want to check your engine in the manual operating mode.

3. <u>Takeoff</u>

Place the Smart Analyzer in the Scan Operating Mode during takeoff. For the first few seconds of the takeoff roll you may get a red "Temp Prob" light until the exhaust gas temperatures exceed their Lower

Temperature Limits. The Smart Analyzer will automatically diagnose your engine during takeoff. A red "Temp Prob" light will alert you if the Smart Analyzer detects a problem during takeoff.

4. <u>Climb</u>

Leave the Smart Analyzer in the Scan Operating Mode during the entire climb. The Smart Analyzer will automatically diagnose your engine during the climb. A red "Temp Prob" light will alert you if the Smart Analyzer detects a problem. One situation that may occur on non-turbo charged aircraft during a climb is a low EGT warning. As the aircraft climbs the air gets thinner and the engine will run richer. When this happens the exhaust gas temperatures will drop and may violate the Lower EGT Limit. Many Smart Analyzer pilots look for this warning to enable them to properly lean during the climb. If you use this method, do not allow the exhaust gas temperatures to exceed 1300°F for throttle settings above 75% power. Refer to the engine and aircraft operator's manual for proper leaning information for your aircraft.

5. <u>Cruise</u>

In cruise you will want to lean your engine. A rich running engine wastes fuel needlessly and tends to run on the rough side, thereby creating vibration, which causes deterioration of engine accessories and engine mounts. Also, proper leaning at cruise and during descent means less spark plug fouling, longer life for the plugs, reduced maintenance costs and a considerable fuel savings. Furthermore, good leaning techniques result in cleaner combustion chambers with fewer lead salt deposits on the pistons and exhaust valves. Under certain conditions, these deposits invite preignition and higher maintenance costs. Proper leaning at cruise during cool or cold weather aids in raising engine and oil temperatures to desirable minimums in order to evaporate the water and acids out of the oil. Water and acids attack the insides of an engine, causing rust and corrosion.

To properly lean your engine using the first 4-6 channels of the SR-8A to measure EGT's, perform the following steps:

A) Rough Leaning: Set the Smart Analyzer in the Manual Operating Mode and push the "Peak" button below the EGT display. This feature only functions if you are set up to monitor all of your EGT's on the first 4-6 channels of the SR-8A. Adjust the mixture control from the full rich position to a leaner setting that results in a slight drop in engine RPM or to a setting near lean, as dictated by experience. The mixture control should be left at this setting until the EGT's stabilize. It will take about 20 seconds for the temperatures to stabilize within 1°F. This lag is due to the combustion walls and piston domes increasing in temperature and, therefore, affecting the combustion and exhaust gas temperatures. To correctly lean an engine you must wait for the engine to thermally stabilize. Less sensitive gauges will not pick up these subtle changes, which are important in leaning and diagnosing problems.

B) Precision Leaning: Again press the "Peak" button on the Smart Analyzer to find the hottest EGT cylinder. This cylinder may be different than the one you started with. This is the cylinder on which you should perform your precision leaning. Again, start leaning, only this time making very small adjustments and wait 3 to 5 seconds between adjustments. As you approach peak the exhaust gas

temperature will rise much slower until it starts to decrease. When this happens you have reached peak EGT. The 1°F resolution of the digital display will be invaluable in helping you precisely detect peak EGT.

C) Finding The Cylinder That Peaks First: For most engines step B (Precision Leaning) will result in a properly leaned engine. If you find this to be the case with your engine, this step will not be necessary. But if you want to verify you have leaned to the cylinder that peaks first and your engine is operating properly, perform the following with the cylinder found in step B at peak EGT. Slightly enrich the mixture and quickly step through each cylinder. Any cylinder that shows a rising temperature is a leaner cylinder. Check that this cylinder does not rise more than 15°F before it starts decreasing in temperature. If a cylinder rises more than 15°F it may have a problem. See our "Pilot's Manual for Diagnosing Engine Problems" for more information.

The Smart Analyzer's unique stable display allows you to precisely lean to peak EGT or to a specific temperature below peak for most engines. Peak EGT with a float-type carbureted engine is frequently a vague point because of the fuel/air distribution problems in these lower horsepower engines. As a result, these engines tend to operate smoother at 25'F on the rich side of peak EGT. The fuel-injected engines will provide a more precise peak. Most engines normally operate within an EGT range of 1200°F to 1600°F at cruise power.

Some engine manufacturers allow leaning to peak EGT at 75% power and below on their direct drive normally aspirated engines. For your engine, check the engine manufacturer's recommended procedures. It is not recommended to lean for peak EGT above 75% power settings. The richer mixture is needed to cool the combustion temperatures and keep the anti-knock capability of the fuel high enough to prevent detonation from occurring at the higher power settings.

After leaning place the Smart Analyzer in the "Scan" Operating Mode. The Smart Analyzer will automatically and continuously diagnose your engine during the entire cruise portion of your flight. A red "Temp Prob" light will alert you if the Smart Analyzer detects a problem with your engine.

6. Descent

During a long gradual descent the Smart Analyzer may be left in the Scan Operating Mode, but when the mixture or throttle control is changed, the engine temperatures will drop and the Smart Analyzer will see this as a problem. Therefore, during this phase of the descent place the Smart Analyzer in the Manual Operating Mode and select a CHT channel. This will allow you to look for Shock-Cooling. Any cylinder above 300°F and decreasing faster than 1°F in 3 seconds is Shock-Cooling.

INSTALLATION INSTRUCTIONS

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You should have no trouble installing the Smart Analyzer in your aircraft. The instrument, probes and cables simply plug together to make hookup easy. Probe and instrument installation is standard and straightforward. Although instrument setup may be new to some of you, it is a simple matter of setting four switches on the back of the unit.

Perform step #1 then only the steps that apply to your configuration:

1. Important Information and Initial Check Out

- 1. The installer and aircraft owner must read the Warranty before starting the installation. There is information in the Warranty that may alter your decision to install this instrument. If you do not accept the terms of the Warranty, do not install this instrument.
- 2. If you are not an FAA Certified Aircraft Mechanic familiar with the issues of installing aircraft EGT/CHT instruments, <u>Do Not attempt to install this instrument</u>. The installer should use current aircraft standards and practices to install this instrument (refer to AC 43.13).
- 3. Check that any necessary FAA Approvals (STC's, etc.) are available for your aircraft before starting the installation. An E.I. dealer should have a copy of the current AML. Resolve any issues you may have before starting the installation.
- 4. Read the entire Installation Instructions and resolve any issues you may have before starting the installation. This may eliminate any delays once the installation is started.
- 5. Inspect the contents of this package prior to installation. Look for the following items:
 - A) Proper instrument (SR-8A-6 for a six-cylinder engine, SR-8A-4 for a four-cylinder engine).
 - B) Correct length and number of extension cables (one for each probe).
 - C) Correct number and type of probes.

If you did not receive the proper instrument, probes, cables or hardware for your installation, contact either the dealer you purchased the instrument from or Electronics International Inc. for assistance. In most cases E.I. can exchange parts at no cost. Please have the purchase date, dealer name and serial number of the unit available when you call.

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- 6. Before starting the installation make sure the unit will fit in the location you intend to install it without obstructing the operation of any controls.
- 7. If this instrument is to replace an existing unit in the aircraft, it is the installer's responsibility to move or replace any existing instruments or components in the aircraft.

2. Instrument Setup

There are four small switches on the back of the Smart Analyzer used to program this unit for your aircraft. Set the switches below using a ball point pen.



a) Swt. #1:Set this switch DOWN if you wish to scan 8 channels. Set this switch UP if you wish to scan only 6 cylinders.

b) Swt. #2: If you have a 6-cylinder engine, the first 6 channels should be used for EGT or CHT analysis. Therefore, set this switch DOWN. If you have a 4-cylinder engine, set this switch UP.

c) Swt. #3: Set this switch DOWN to enable the Differential Warning feature. If you plan on using the first 4 or 6 analyzer channels of the Smart Analyzer for measuring many different kinds of temperatures, you will want to disable this feature (set this switch UP).

d) Swt. #4, <u>EGT Analysis:</u> If the first 4 or 6 channels are to be used for EGT analysis and you have a fuel-injected engine, set this switch DOWN. This will set the Differential Warning limit to 95°F (i.e., if the EGT difference between the hottest and coldest cylinder exceeds 95°F, the warning light will come on). Some fuel-injected engines have normal EGT differences as high as 150°F (some IO-520s, IO-540s and IO-470s). Each engine has its own unique operating characteristics.

If you have a carbureted engine or a fuel-injected engine with a normal EGT difference greater than 95°F, set this switch UP. This will set the Differential Warning limit to 195°F. Carbureted engines do not distribute the fuel to the cylinders as well as most fuel-injected engines and generally have a wider EGT spread. If you find your EGTs are always within 95°F (hottest to coldest cylinder), you may want to set this switch DOWN for better sensitivity.

e) Swt. #4, <u>**CHT Analysis:**</u> If the first 4 or 6 channels are to be used for CHT analysis, set this switch DOWN. This will set the Differential Warning limit to 95°F. The temperature of a particular cylinder is a function of the air flowing over that cylinder, the temperature of the adjacent cylinders and the fuel distribution to that cylinder. Note: The automatic leaning feature only works when the first 4-6 channels are used to monitor EGTs.

3. <u>CHT Probe Installation</u>

A single CHT probe should be placed on the hottest cylinder. In a 6-cylinder engine this would be one of the center cylinders. On a 4-cylinder engine this would be one of the back cylinders.

If a second CHT probe is to be installed it should be placed on one of the front unobstructed cylinders. This will allow you to detect shock-cooling during descents.

Most engines have a port just below the lower spark plug for the CHT probe. <u>If your engine has a primary</u> <u>CHT probe in one of the cylinders, do not remove it</u>. The SR-8A is not STC'd as a primary replacement instrument. Select another cylinder for your probe. If you're putting a CHT probe on every cylinder use our P-102 Gasket CHT Probe for your primary cylinder.

4. EGT Probe Installation

A single EGT probe should be installed in the exhaust stack of the leanest cylinder. Each engine has its own characteristics and the leanest cylinder can be different from aircraft to aircraft. As a general rule, the leanest cylinder is one of the back cylinders on a carbureted engine and one of the center cylinders on a fuel-injected engine.

<u>Before drilling any holes look at each exhaust stack and determine the best location at which all the EGT</u> probes can be mounted at the same distance down from the exhaust ports. The ideal location is 1 1/2", but ease of installation should prevail. Drill a 13/64" diameter hole in each exhaust stack. Insert the probe and tighten the hose clamp. As the hose clamp is heated and cooled, it will become loose as it conforms to the exhaust stack. After the first 10 hours of operation, each hose clamp should be retightened.

<u>IMPORTANT NOTE:</u> For <u>Cessna 210's</u> or <u>any aircraft using a slip joint</u> in the exhaust system, install the EGT probes <u>ABOVE or BELOW THE SLIP JOINT</u>. Installing a EGT probe in the slip joint can damage the probe.

5. <u>TIT Probe Installation</u>

If you currently have a TIT gauge mounted in the aircraft it may be a primary engine instrument. If this is the case you will need to install a secondary TIT probe. The TIT probe should be installed on the inlet of the Turbo-charger one to two inches before the Turbo-charger flange. Drill a 13/64" diameter hole in the exhaust stack. Insert the probe and tighten the hose clamp. As the hose clamp is heated and cooled, it will become loose as it conforms to the exhaust stack. After the first 10 hours of operation, each hose clamp should be retightened.

6. OIL Temperature Probe Installation

Sometimes finding a location for a secondary oil temperature probe can be a problem. The P-120, P-100 and P-128 are all sealed probes appropriate for measuring oil temperature. See the "Probes" section of the price sheet for dimension information.

LYCOMING IO 320, IO 360 and IO 540

Remove the 5/8" - 18 plug located on the rear engine accessory case above and forward of the oil filter adaptor or oil screen as applicable. Install E.I.'s P-120 Oil Probe with a new oil seal and torque to Lycoming's specifications. <u>Check for oil leaks after the first flight</u>.

All Other Engines Equipped with a 5/8"-18 Oil Drain Plug

Remove the 5/8" - 18 oil drain plug located on the bottom of the engine. Install E.I.'s P-120 Oil Probe with a new oil seal and torque to specifications. <u>Check for oil leaks after the first flight</u>.

7. Carb Temp Probe Installation

Remove the threaded plug located in the carburetor housing just below the throttle valve. Install the Carburetor Temperature Probe in this hole using a lock washer. Care should be taken not to over-tighten the probe and strip the threads in the carburetor housing.

NOTE: A Carb Temp Probe should be connected to a precision channel on the Smart Analyzer. That would be channel 5 or 6 on a SR-8A-4 or channel 7 or 8 on a SR-8A-6. A three to four degree error can occur in some instances if the Carburetor Probe is not connected to a precision channel.

8. OAT Probe Installation

Mount the OAT Probe in an appropriate location on the aircraft, using the hardware supplied. The OAT Probe is sensitive to air temperature changes. For this reason, do not mount the OAT probe in the path of the cowl or engine exiting air (i.e., on the belly of the aircraft). Other than this consideration the OAT Probe may be mounted in an air intake vent, on the side of the cowling or anywhere else on the aircraft.

NOTE: An OAT probe should be connected to a precision channel on the Smart Analyzer. That would be channel 5 or 6 on a SR-8A-4 or channel 7 or 8 on a SR-8A-6. A three to four degree error can occur in some instances if the OAT Probe is not connected to a precision channel.

9. Mark Each Extension Cable

In the installation kit there is a pre-wired Extension Cable Harness with aCircular Connector. See the Wiring Diagram at the back of this manual. The ends of each of the extension cables in the harness has a piece of yellow heat shrink marked with its channel number.

Mark each of the appropriate extension cables (on the yellow heat shrink) with the function for which it is to be used (i.e., CHT, EGT, OAT, etc.). An ink pen or marker works well.

Note 1: Any channel will accept any one of E.I.'s probes.

Note 2: If a cable needs to be removed from a connector, you **must** use an extraction tool. This tool may be purchased from E.I.

10. Route the Circular Connectors

Do not continue with this step unless each Extension Cable has been marked as described in step 9.

Starting from under the instrument panel, route the Circular Connector up to the instrument mounting location (see the Wiring Diagram at the back of this manual). Place the Circular Connectors 9 inches back from the front panel. Tie wrap the harnesses in place approximately one foot back from the Circular Connector. This will allow the harness to be flexible and accommodate varying lengths in instrument wires.

11. Route Each Extension Cable

Starting from under the instrument panel, route each Extension Cable to its appropriate probe. You may want to pull any excess cable length through the fire wall and cut it off at this time. However, it is recommended you leave some extra wire length under the instrument panel for later modifications. **Varying cable lengths will not affect the accuracy of this instrument.** The Extension Cables and probe wires are made of type K thermocouple wire that <u>must not be substituted or extended with regular copper</u> wire. Also, it is important these wires not be kinked (i.e., **do not bend the wires on a radius less than 1 inch**).

Connect each probe to its associated Extension Cable using the supplied OLC-1 Overlap Connectors. See OLC-1 Installation Instructions for details. Tie off any excess cable under the instrument panel. **Be sure** these cables do not obstruct the freedom of travel of any controls.

12. Hook Up Connecting Wires

Connect the red wire in the Connecting Wire Harness to the 12 or 24 volt bus via a 1 amp fuse or circuit breaker (see the Wiring Diagram at the back of this manual). Connect the black wire to ground. Connect the white/brown to the 12V bus (leave it open for a 24V system). Connect the white/red wire to the 24V bus (connect it to ground for a 12V system). Connect the white/orange wire to the Panel Light Rheostat.

Tie off any excess cables under the instrument panel. <u>Be sure these cables do not obstruct the freedom of travel of any controls</u>.

13. Instrument Installation

Install the instrument from behind the instrument panel using 6 x 32 screws supplied in the accessory kit. DO NOT USE SCREWS LONGER THAN 1/2".

If this instrument is to be mounted directly under a speaker you will need to install a magnetic shield. This is a U shaped piece of steel sheet metal. Contact E.I. Inc. for details.

Connect all the Circular Connectors to the Smart Analyzer in the following manner:

A) Push the two mating connectors together and twist them until they snap into position.

B) Turn the locking ring on the instrument connector clockwise $(1 \ 1/2 \ turns)$ until it locks into position.

14. System Ground Test

A) Turn the master switch on and look for a near ambient temperature reading on each channel. If the instrument does not power-up (display a reading), check the power and ground leads (red and black leads) for an open, loose or poor connection.

If you suspect any channel is not receiving a signal remove the probe from the engine (leaving it connected to the Extension Cable) and apply a temperature to it. Look for an increase in reading on the display for that channel. Check the other channels for an increase in reading. You may have connected the probe to the wrong Extension Cable. If the reading is decreasing, your may have reversed the connectors on the Extension Cable leads (the yellow wire on the probe must connect to the yellow wire on the Extension Cable).

B) Start the engine and check each channel for a proper reading. On the ground EGTs will read around 900°F and CHTs will read around 200°F. If you suspect any channel is not receiving a signal properly, see step A of the "Troubleshooting" section of this manual.

TROUBLESHOOTING SUGGESTIONS

Because high reliability is designed into Electronics International's equipment, there is no reason to put up with poor operation. We have few problems with our probes, cables and units and installation is simple. Usually fixing a problem is just a matter of inspecting the installation at a few key points.

Strategy

If you have more than one problem, **FIX ONE PROBLEM AT A TIME**. Trying to fix all of them at once can be confusing and misleading. In many cases fixing one problem first will lead you to the solution for fixing all of the problems. Therefore, take one problem on one channel and proceed with the following:

A. Instrument Check Out

If there is an identical symptom on each channel, then the instrument may have a problem. But if even one channel of the instrument is operating properly, the instrument probably does not have a problem. A good method to test the instrument is to remove all the Extension Cables by disconnecting the Extension Cable Circular Connector. Then look for a reading on all channels to be near cabin temperature. The only inputs the Smart Analyzer requires to operate properly and measure cabin temperature is power (red lead) and ground (black lead). Check the power and ground leads for proper connection (pull on the wire at each connector).

NOTE: Few problems turn out to be the instrument.

B. Probe Check Out

There are two good methods of testing a probe. Perform one or both of the following:

1. A probe can be tested with an ohmmeter. Disconnect the probe from the Extension Cable. When testing the resistance between the connectors, the probe should measure a "short" (less than 5 ohms). When measuring from one lead (either lead) of the probe to the probe sheath (metal tip), there should be an "open" (10k or greater).

2. Another method of checking a probe is to plug the suspected bad probe into a channel that is working properly. If the problem follows the probe, you have a defective probe.

C. Extension Cable Check Out

With the Extension Cable connected to the Smart Analyzer, remove the probe from the suspected bad Extension Cable. Set the Smart Analyzer to the proper channel and look for a near cabin temperature reading on the Smart Analyzer. A very high or low reading indicates a short to ground in the cable. Next, connect an ohmmeter, set to 10K range, to the open probe ends of the suspected bad Extension Cable. Set the Smart Analyzer to the proper channel and look for a very high (+ or -) reading. A near cabin temperature reading or no change in reading indicates an open in the cable or its connectors. Also, look for a reading on the ohmmeter around 12K ohms. Most problems of this kind are usually one of the following:

1. <u>Improper OLC-1 Connections:</u> Pull on wires installed in the Over-Lap Connector to check the connection. You may have insulation in the overlap area. Remove the wires from the OLC-1 and inspect.

2. Broken Wire: A wire can be broken from a too-tight tie-wrap or by repeatedly flexing the wire. Inspect the wires for a break. Note: A wire can be broken while the insualtion is still intact.

3. <u>Cable Chafed to Ground:</u> If a cable is routed around a metal object, it will over time chafe the wire and short to the object. Inspect the wires for chafing.

SPECIFICATIONS and OPERATING FEATURES

S0218921

2/18/92

Model: SR-8A

Weight: 16 oz.

Environmental: Meets TSO C43a

Power Requirements: 7.5 to 30 Volts, 1/10 Amp.

Display: LCD (viewable in direct sunlight), with 12 and 24 volt backlight control wires for night operation (channel indicators dim when backlight is on).

Display Temperature Range: 1999°F to -1999°F (may be ordered in 'C).

Accuracy: 1/2% in accordance with TSO C43a.

Resolution: 1°F (with enhanced stability and response circuits).

Self Test: Continues, displays "1" in the far left if an internal error occurs.

Probes: Type K, Ungrounded (for improved accuracy, stability and reliability).

Extension Cables: Type K, any length or size (you may use your existing type K cables to reduce cost and installation time).

Channels: 6 or 8, Programmable from back panel.

Analyzer Channels: 1-4 or 1-6 (EGT or CHT), Programmable from back panel.

Scan Rate: Adjustable from 2 to 10 seconds.

Peak Locate: Finds hottest analyzer channel within 6°F.

Hottest Cylinder Indicator: Indicates hottest analyzer channel during scan within 6°F (an arrow appears in the display).

"Temp Prob" Warning Light: Lights for the following conditions:

EGT or TIT Over Temp ----- 1650°F (all channels). EGT or TIT Low Temp ------ 1100°F (all channels). CHT Over Temp ------ 500°F (all channels). EGT Differential Condition - 95°F or 195°F (analyzer channels), Programmable from back panel. CHT Differential Condition - 95°F or 195°F (analyzer channels), Programmable from back panel.

Differential Condition Indicator: A "DC" will appear in the display.

SR-8A Wiring Diagram WD 0218921

2/18/92



2/10 amp maximum.



Appendix A

Adding a Channel to the SR-8A

If you have an unused channel and would like to add an extension cable to your instrument, perform the following steps:

- 1. Order an XCS Extension Cable at the proper length from Electronics International Inc.
- 2. Disconnect the Circular Connector from the back of the SR-8A.
- Insert the the XCS Extension Cable into the Circular Connector at the proper location (see below). Once these connectors are installed <u>do not try to remove them without an extraction</u> <u>tool</u>. Unless an extraction tool is used you can damage the Circular Connector. An extraction tool may be purchased from Electronics International Inc.
- 4. Follow the appropriate steps in the Installation Instructions for mounting the probes and routing the Extension Cables.
- 5. Reconnect the Circular Connector to the back of the SR-8A.

Extension Cable Harness Back View (wire side)



Note: 1 Red = Channel #1 Red wire. 1 Yel = Channel #1 Yel wire.

Appendix B

SR-8A Circular Connectors

Extension Cable Harness, Back View (wire side) OR Instrument Connector, Front View Note: 1 Red = Channel #1 Red wire.1 Yel = Channel #1 Yel wire. 2 1 1 Red Ye 3 3 2 2 Red Yel Red Yel 5 Red 4 Yel 4 10 7 Red Ye 6 Yel Red Red Ye 11 8 Rec 16 15 Yе



Note: See Wiring Diagram for hook up information.

Bepartment of Transportation—Federal Aviation Administration Supplemental Type Certificate

Number SA4302NM

This certificate, issued to Electronics International, Inc.

cortifies that the change in the type design for the following product with the limitations and conditions

therefor as specified hereon meets the airworthiness requirements of Part * _____ of the

Regulations.

Coniginal Droduct — Type Certificate Number * *See attached Approved Model List (AML) No. Make: * SA4302NM for list of approved airplane models Model: * and applicable airworthiness regulations.

Description of Type Design Change: Installation of Electronics International, Inc. Model SR-8 or Model US-8 Digital Automatic Engine Analyzer (THE SMART SCANNER) in accordance with Electronics International, Inc. Installation Instructions No. II 012881, dated 1/28/88 (for SR-8), or Installation Instructions No. II 072091, dated July 20, 1989 (for US-8), or later FAA approved revisions.

NOTE: The Model SR-8 and Model US-8 listed here are designed as engine analyzers and are not primary instruments.

Limitations and bonditions. Approval of this change in type design applies to the above model aircraft only. This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate, AML No. SA4302NM, and the above mentioned Installation Instructions must be maintained as part of the permanent records for the modified aircraft.

This certificate and the supporting data which is the basis for approval shall remain in effect until sur-

rendered, suspended, revoked; or a termination date is otherwise established by the Administrator if the

Federal Aviation Administration.

Date of application: February 25, 1988

Date of issuance: April 21, 1988



Sale reissued :

Jakamended: October 13,1989

By direction of the Administrator

Stewart K-Miller (Signalure)

Assistant Manager, Seattle Aircraft Certification Office

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

This certificate may be transferred in accordance with FAR 21.47.

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4 1	Airtraft Moto	Aircraft Model	Type Certificate Mumber	Basis for Alteration	Number	Rev. No.	Instruc Number	tions Date	AML Amend. Date
					rpu31381	c 10/6/89	11012851	1/28/88 7/20/89	
56.	Univar Aiscraft	108 Series	a-767 A2ea	CAR 3	=	-	=	=	10/13/89
	Corp. (Forney)	11	797 - 4	E H					
	(Erco) (Stinson)	E (Kooney)	A-787	CAR 3					
	(Atan)	6 415-D	A - 787 A - 787 A - 787	CAR 3 CAR 3 Fee a					
	(Maaney) (Erco)	A2-A A2-A M10 415-C	8-787 7-787 7-787 8-718	СКЯ 3 СКЯ 3 СКЯ 3 САЯ 42 САЯ 42 САЯ 42 САЯ 42					" 5/11/92 10/13/89
57.	Verga Air- craft Corb.	2150Serfes	4419	CAR 3	•	Ξ	E	-	=
58.	Waco Air- craft	A Series	ATC26, 646 677 598	ATC26 644 677 598	11	=	=	=	10/13/89
			714 ATC41 ATC41	CAR 4a ATC 41 ATC 123					
		B&C Series	ATC168 ATC538	ATC:68rt, 04 ATC:538				:	-
		D Serics	ATC639 ATC597 ATC527	A1C639 ATC597	-	z	-	1	26/11/65
		£ Serie6	665 2-430	665 2-430					
		G Series	ATC 13 2-363	ATC 13 2-363					
		[, J. K Series	2-361 ATC 313	2-361 ATC 313					
		0, P, Q Series	ATC468 ATC466	ATC468 A1C464					_
		R&S Series	ATC453 ATC455 ATC466	ATC453 ATC453 ATC466 ATC466					-
		, ,	ATC543	A10543					-
		v, T, 4 Series	ATC542 ATC586 ATC627	ATC542 ATC586 ATC586					10/13/89
59.	⊎estherly Aviation	2015¢ríes	A10WE	FAR 21.25 (a) (CANB)	=	2	=	-	3
		620Series	AZ646	FAR 21.25 (a)		1			

L 21, 1988	AME	Amerid. Date		10/13/89		=				12/13/29	6/36/90	6/06/90	5/11/92	10/13/89	=	=	5/11/92
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ved itional, Inc. (AML) SA4302 Digital Aut	FAA Sealo	Number	TD031381	=		-		·		-		=		-		=	-
FAA Appro ectronics Interna oved Model List for cs International	Certification Basis	for Alteration		ATC55 2-159 2-445 ATC251	2-155 ATC-305 ATC-292 ATC459	ATC16 ATC136	ATC48 ATC45 ATC51 ATC51	A1098 A10519 A10530	ATC580 ATC594	ATC621 ATC621 ATC625 ATC640	CAR 3	CAR 03	CAR 4a	CAR Part O4 CAR Part O4	CAR 48 CAR 48 CAR 48	CAR 3	Aero Bul. 78 Aero Bul. 78
El Appr ion Of Electron	Original Type	Certificate Number		ATC55, 2-159, 2-445 ATC251	2-155 ATC-305 ATC-292 ATC-292	ATC16 ATC136	ATC48 ATC45 ATC45 ATC61 ATC94	ATC98 ATC519 ATC530	ATC580 ATC594	ATC609 ATC609 ATC625 ATC640	AGEA	A - 769	A-766	A-696 140	A746 A-699 A-700	A- 782	ATC 655 A-634
Installat		Aircraft Hodel	-	C3 Series	4 Series 6 S <u>crics</u>	SM Series		sk series		SR Series	UC-1	Republic RC-3	GC Series	BC & BCS Series 10 & F21	DC Series BF Scrics BL Series	A through Z Series	Aeronca CF,KC K, KS
		Aircraft Hake		Stesrman Aircraft		Stinson					Stol	Carp.	Swift Museum Foundation	Taytor- craft Aviation		Thompson, Jimmie, Enterprise (Navion)	Trytek, E.J.
		[tem		49.		50.					s1.		52.			54.	55.

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