



# **MVP-50T Configuration Worksheet**

General Information										
Customer Name:		Email:		Phone:						
Aircraft (A/C) Make & Model:		A/C Tail #:		A/C Serial #:						
Engine Mfr & Model:		Max HP:								
Other certification options:         [ ] Include a Certificate of Conformance (\$10)										

[ ] Include an 8130-3 (\$195). Can add up to 2 weeks to lead time.

### For each order, this worksheet MUST be completed and submitted, along with the following items:

### 1. Specific pages from your POH/AFM:

- POH/AFM Cover Page
- Engine/Operations Limitations Page + the page before it and the page after it.
- Power Plant/Engine Instrument Markings + the page before it and the page after it.
- 2. Any ADs/STCs/AFMs that affect the original power plant instrument markings.

\*\*\* Closeup color photos of the primary gauges in your aircraft panel (helpful but not required).

<u>Function Selections:</u> The MVP-50T can display up to 29 functions. The first 3 functions are pre-selected below. Select the remaining functions by numbering them 4 through 29. All functions are included in the kit price except those with additional costs. Those prices are indicated below. Also indicate measurement units where applicable.

Function #	Function &	: Units (if applicable)	Function #	Function & Units (if applicable)		
1	Ng (N1, Nh, NR Other	r)		OAT in °F		
2	Np (N2, NL, NF, Othe	r)		OAT in °C		
3	ITT (EGT, TOT, Othe	er) [ ] °F [ ] °C		Pressure Altitude (additional \$395) [ ] feet [ ] meters		
4	Torque			Vertical Speed Indicator [ ] ft/sec [ ] m/sec		
	Fuel Flow	Fuel Units		Cabin Pressure (additional \$150) [ ] psi [ ] kft [ ] "Hg		
	<b>Fuel Pressure</b>	[ ] US Gal		Cabin Differential Pressure (additional \$150) [ ] "Hg [ ] psi		
	Fuel Tank 1	[ ] Brit/Imp Gal		CO Detector (additional \$695)		
	Fuel Tank 2	[]Liter		Hydraulic Pressure (additional \$348) [ ] psi [ ] bar		
	Fuel Tank 3	[ ] Lbs, Fuel Density:		G-Meter (additional \$495) Does not have Peak Hold feature.		
	Fuel Tank 4 Choosing m	nore than 4 fuel tanks will require a 2 <sup>nd</sup>		Vacuum Pressure (additional \$150) [ ] psi [ ] "Hg		
	Fuel Tank 5	Idditional \$2,450.		Airspeed (additional \$150) [ ] kts [ ] mph [ ] kph		
	Fuel Tank 6			Oxygen Pressure (additional \$250) [ ] "Hg [ ] psi		
	Oil Pressure [ ] psi	[] bar		RTDO (Real Time Data Output) (additional \$667)		
	Oil Temp [ ] °F [	] °C				
	Volts [ ]12V [	] 24V	Other Anni	unciators/Status Indicators Quantity:		
	AMPS					
	2nd AMPS (includes FM	I-VA-3 Module)	All annunciate	ors/status indicators count towards the total displayable functions.		
	3rd AMPS (includes FM	-VA-3 Module)	Use page 0 to	comgute mese.		
	4th AMPS (includes FM	-VA-3 Module)				
	Cabin Altitude [ ] fee	et [ ] meters				



## **MVP-50T Configuration Worksheet Pg 2 of 7**

#### Main Screen Layout Selection

This section allows you to choose and configure your Main Screen layout. Electronics International may have to change the layout to meet standardization requirements. Please choose your layout from the options below (4-arc/6-strip, 8-arc, or 12-strip) and complete the layout function descriptions. The maximum number of characters allowed in each function name are indicated in the parenthesis below, these maximums include spaces.

Arc Example



Strip Gauge Example Digital Gauge Example







Main Screen Layout Selection (continued from page 2)

Wain Screen Layout Selection (continued from page 2)									
[ ] 12-Strip Layout TSO'd		Annunc	iators section	n configured	l on page 6				
(6 characters)	<b>⊢</b>	ŀ	←	⊢	ŀ	-			
Strip gauges		<u> </u>			<u> </u>				
	ŀ	←	<b>-</b>	<b>-</b>	┝	ŀ			
(6 characters)									
Digital-only gauges									
Ng (N1, Nh,) Select one: [ ] N	g [ ]N1 [ ]	Nh [ ] NI	R [ ] Other	•					
On most engines the Ng signal comes from a Tach Generator and on other engines it comes from a Transmitter (usually counting gear teeth. If the signal is from a Tach Generator, we need to know the RPM of the Tach Gen for a 100% Ng reading. If the signal is from a Transmitter, we need to know the frequency of the signal for a 100% Ng reading. Select your application and provide the data below: [ ] Pratt PT6, Garrett/Honeywell TPE331, Walter/GE 601, Allison/Rolls-Royce 250, GE J85, Engine for the L39, others with similar tach generators									
Tach Generator (RPM):	for 10	0% reading	(example: 41	87 RPM)					
[ ] GE H80, Lycoming/Honeywell LTS101	, Williams FJ33	and others w	vith similar si	gnals.					
Transmitter Output (Hz):	for 10	0% reading	(example: 42	00 Hz)					
Note: The EDC-33W will handle frequencies	es up to 11.0 KHz	z. The FM-F	RPM-xx modu	ule will hand	lle frequenci	es up to 30 KH	z (\$395.00).		
			41						
Np (N2, NL, NF,) Select one: [] N	Z [ ] NL [ ]	ond on other	uner	mas from a	Tuonamittan	(uqually aquati	na agar taath		
If the signal is from a Tach Generator, we need to know the frequency of the signal	ed to know the R for a 100% Np re	PM of the Taeading. Sele	ach Gen for a ct your applic	100% Np received and p	eading. If th rovide the da	e signal is from ata below:	a Transmitter,		
[ ] Garrett/Honeywell TPE331 (Np is gear	ed off of Ng, the	refore Np is	not measured	)					
[ ] Pratt PT6, Walter/GE 601, GE H80, All	ison/Rolls-Royce	e 250, GE J8	5, Engine for	the L39 and	d others with	similar tach ge	enerators.		
Tach Generator (RPM): for a [ ] Prop RPM <u>or</u> [ ] 100% reading (select one)									
Example: <u>4200</u> Tach Gen RPM for <u>2080</u> Prop RPM reading.									
[ ] Lycoming/Honeywell LTS101, William	s FJ33 and other	s with simila	ır signals.						
Transmitter Output (Hz):	for a	[] Prop	RPM <u>or</u> [	] 100% rea	ading (select o	one)			

Example: <u>4200 Hz</u> for a <u>2200</u> RPM Prop Reading.



Note for all displayed f Contact EI Support for	functions. The MVP-50T cannot display symbols similar to factory gauges such as triangles, barber poles or more details.	, etc.								
	Units: [ ] Torque measured in PSI and displayed in PSI.									
Torque	[ ] Measured in PSI and displayed in %. Provide PSI for 100% Torque: PSI									
[ ] Measured in PSI and displayed in FTLBS PSI equals FTLBS										
Please select your appli	lication:									
[ ] The Torque signal	will be monitored from the existing torque transmitter.									
V	Volts equals [ ] PSI [ ] % [ ] FTLBS									
[ ] Electronics International's torque transducer will be used. This transducer is provided in the kit and should be mounted in the engine compartment on the firewall away from heat and vibration. You will need to route a flexible hose from the engine torque pressure port to the transducer.										
[ ] Low Torque w	will be monitored. This transducer will also be provided in the kit.									
[ ] This is a Garrett en Temperature Limit	ngine and it uses a strain gauge torque measurement system incorporating a Signal Conditioner and a Torque iter (TTL). $5V = 0\%$ and $0V = 100\%$ Torque.									
<b>Note:</b> For this appl channel for Torque	blication an FM-RIU-15a EGT/Torque Interface module will be required which uses an EDC-33T pressure e and a temperature channel for EGT (\$295.00).									
[ ] This is a Garrett eng Conditioner. This a	ngine and it uses a strain gauge torque measurement system but does not incorporate a Signal application requires a FM-GSI-1 Garrett Strain Gauge Interface (\$495.00).									
ITT (EGT, TOT,)	Select one: [ ] ITT [ ] EGT [ ] TOT [ ] Other									
When the engine is NOT after the engine is runnin with the normal operat	T running the MVP-50T can display engine start limits and automatically switches to display normal operating ling. If your current ITT gauge is marked with start limits that cannot be integrated into the MVP-50T distating limits, this information is required. The following marking information is only for engine start:	imits, s <b>play</b>								
[ ] Engine Start Limit	its will be displayed:									
Max ITT (EGT ture.	T) allowed to initiate a start °C. (Example: 200 °C). A start should not be attempted above this temp	era-								
Max ITT (EGT start you are on	Max ITT (EGT) during Normal Operation <u>°C</u> (Example: 680°C). This is the red limit during normal operation. During start you are only allowed to be over this limit for few seconds (see below).									
Max ITT (EGT	T) Start Limit °C (Example: 1090°C). During start, this limit should never be exceeded.									
Max time allow seconds (Exam limit associated	wed (during start only) to be over the Max Normal Operating Limit but less than the Max Start Limit	ther								

Note: For Garrett/Honeywell TPE331engines, a replacement 8-probe EGT harness (P-908) is available. Call for information.

<b>Electron</b> International	ICS Inc.	<b>MVP-50T</b> <b>Configuration Wo</b>	rksheet Pg 5 of 7
AMPS (if selected)	Measurement of: [ ] Battery Current	[ ] Alternator Current	
[ ] Use the included 100-	Amp Shunt.		
[] Use the included 300-	Amp Shunt. Rarely required and reduces resolution to	one amp.	
2 d A MDS (Crack at al)		In the second se	
2nd AMPS (II selected)	Measurement of: [] Battery Current	] Alternator Current   ] Otno	er
<ul> <li>Use the included 100-</li> <li>Use the included 300-</li> <li>The aircraft's existing</li> </ul>	-Amp Shunt. -Amp Shunt. Rarely required and reduces resolution to g shunt will be used. Value is	one amp. Amps at mV.	
3rd AMPS (if selected)	Measurement of: [ ] Battery Current	[ ] Alternator Current [ ] Oth	er
<ul> <li>Use the included 100-</li> <li>Use the included 300-</li> <li>The aircraft's existing</li> </ul>	Amp Shunt. Amp Shunt. Rarely required and reduces resolution to shunt will be used. Value is	o one amp. Amps at mV.	
4th AMPS (if selected)	Measurement of: [ ] Battery Current	[ ] Alternator Current [ ] Othe	er
[ ] Use the included 300-         [ ] The aircraft's existing	Amp Shunt. Rarely required and reduces resolution to shunt will be used. Value is	one amp. Amps atmV.	
Status Indicators Each status indicator or fur channels on your EDC-33F	nction requires a VI-221 interface, these are in to support your functions.	cluded in each instrument kit. Please	e ensure that there are adequate
Select Function (\$995	Gear Status Option - Airspeed Always Included	) Voltage to the EDC: LIGHT ON	Voltage to the EDC: LIGHT OFF
If selected, please ch	oose your aircraft configuration from the options belo	w.	
[ ] Option 1:			
Nose	Gear Down		
Main	Left Gear Down		
Main	Right Gear Down		
Gear	Unsafe Light		
[ ] Option 2:			
Gear (provides signal for	<b>Down Combined</b> r all gear indications, or use the individual functions above	e)	
Gear	Unsafe Light		
Select Function		Voltage Ra	inge for Trim
I       Rudder Trim (C	)EM or Experimental Only)	1	

Belett	Function	voltage Kange for Trini
[]	Rudder Trim (OEM or Experimental Only)	
[]	Elevator Trim (OEM or Experimental Only)	
[]	Aileron Trim (OEM or Experimental Only)	
[]	Flap Position (OEM or Experimental Only)	

Oil 1	ſemp	Probe	Selection	
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[ ] Interface with my existing MS28034 Oil Temp Probe (common)

[ ] Interface with my existing resistive oil temp probe. Manufacturer/Model: Please attach the resistance vs. temp chart.

[ ] Use Electronic International's P-120-PA1 probe (included in the kit).

Other options are available, please contact EI Support for details.

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	International	l Inc.

# MVP-50T Configuration Worksheet Pg 6 of 7

Annuncia	nnunciators												
Each annunciator requires a VI-221 interface, these are included in each instrument kit. Annunciator signals are wired into the EDC-33T which converts all of the engine and aircraft system signals into serial data. Please ensure that there are adequate channels on your EDC-33T to your annunciators. Please choose from the two configuration options below, 14-annunciator or 19-annuciator configurations.													
[ ] 14-A	[ ] 14-Annunciator Config with Dynamic Main Screen Annunciators [ ] 19-Annunciator Configuration												
1       2       3       4       5       6       7         8       9       10       11       12       13       14          Dynamic Main Screen Annunciators       SYS SCR       1       2       3       4       5       6       7         MAIN SRN       15       16       17       18       19       SYS SCR										5 6 7 2 13 14 18 19 SYS SCR			
Location	Name (9 Character Max)									Pilot or Aircraft Activated?	<b>ON-State Color</b> (Red, Yellow, Green, Blue)	ON-State Voltage (12V, 24V, Bus, 0V, Ground or Open)	<b>OFF-State Voltage</b> (12V, 24V, Bus, 0V, Ground or Open)
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
0 1 1 1				0 1	1	1. 1.	•		· · · ·	C di	• 1 1		

#### Complete locations 15-19 only if the 19-annunciator configuration is chosen above.

Location	Name (9 Character Max)									Pilot or Aircraft Activated?	<b>ON-State Color</b> (Red, Yellow, Green, Blue)	<b>ON-State Voltage</b> (12V, 24V, Bus, 0V, Ground or Open)	<b>OFF-State Voltage</b> (12V, 24V, Bus, 0V, Ground or Open)
15													
16													
17													
18													
19													

### **Other Annunciators (Digital-Only Gauges)**

On the Main and System Screens there are digital-only gauges that may be setup to display as an annunciator, please provide the following information for each annunciator you would like displayed for any digital-only gauges.

Name (9 Character Max)								Pilot or Aircraft Activated?	<b>ON-State Color</b> (Red, Yellow, Green, Blue)	ON-State Voltage (12V, 24V, Bus, 0V, Ground or Open)	<b>OFF-State Voltage</b> (12V, 24V, Bus, 0V, Ground or Open)

C1	Electro	nics
	Internation	ıl Inc.

Aircraft Tail #:
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### MVP-50T Configuration Worksheet Pg 7 of 7

Fuel Flow (if selected).	Total Usable Fuel:	Units:	(	(if not specified, US Gallons will be used)		
ruer riow (il selecteu).	Default Full Level 2:					
An FT-180 fuel flow transducer will be provided in the kit. If you elect to use your existing fuel flow transducer, (which is already plumbed into the aircraft) we need to know its K-factor and if the output signal is a 5, 24-volt pulse or an inductive pickup. Inductive pickup is the most common type and will require a Foxboro Interface unit IU-1, which will be supplied in place of the FT-180 Flow Transducer.						
[ ] I will be using my existing Fuel Flow Transducer:						
The K-Factor is						
[ ] It is an Inductive pickup unit (most common).						
[ ] It is a 5-volt pulse unit.						
[ ] It is a 24-volt pulse unit.						
[ ] I will be using the FT-180 provided in the kit.						
Evel Tank Configuration (if calcoted), tanks 5 & 6 require an additional EDC 22T (+\$2,450)						
			TEDC-55	I (+\$2,430)		
Fuel Tank I Name:				Usable Fuel Level:		
Fuel Tank 2 Name:				Usable Fuel Level:		
Fuel Tank 3 Name:				Usable Fuel Level:		
Fuel Tank 4 Name:				Usable Fuel Level:		
Fuel Tank 5 Name:				Usable Fuel Level:		
Fuel Tank 6 Name:				Usable Fuel Level:		
Fuel Tank Sensor Type:       [] Resistive Sensor       [] E.I. P-300M Magnetic Sensor       [] E.I. P-300C Capacitive Sensor						
D	CIES Volts [] CIES Frequency [] Penny Cap Capacitive or Other Sensor Type*				itive or Other Sensor Type*	
Bus voltage: [ ] 12V	[ ]24V		*For Penny	Cap & other probes contact E.	I. Support to provide probe details.	
Fuel sensors are not included in the kit price. Do you need to purchase fuel sensors? [ ] Yes [ ] No						
[ ] E.I. P-300M Magnetic Sensor Quantity: (\$496/sensor)						
[ ] E.I. P-300C Capacitive Sensor Quantity: (\$456/sensor)						

I (the undersigned) have entered and verified all of the information listed on this worksheet to be correct and I have supplied all required excerpts of the aircraft's POH/AFM, including any changes mandated by any AD's, Supplements and STC's. When necessary, I have checked with my FAA certified mechanic to insure all of the information listed above and all documents that I am supplying are correct.

[ ] I have verified that my aircraft make and model are listed on the applicable STC/AML for this instrument.

[ ] My aircraft is experimental or I am working with the FAA for installation approval.

Any configuration changes after this form is submitted may incur a reconfiguration fee. I understand there is important safety information in the Installation and Operating Instructions that must be read before installing the MVP-50T and flying the aircraft.

Completed by: [ ] Owner [ ] Pilot [ ] Technician [ ] Other \_\_\_\_

Printed Name	ed Name Signature		
	Hand Signature or Encrypted Digital Signature required.		