

### MVP-50P

# Marking and Configuration Requirements for Certified Aircraft



www.buy-ei.com

## MVP-50P Marking and Configuration Requirements for Certified Aircraft

Electronics International Inc. will configure the MVP-50P to the range limits, markings and hardware outlined for the specified aircraft listed on this form. All data is to be provided by the pilot/owner and the mechanic and must be verified for accuracy. The data must match the POH/AFM and any changes required by any AD's, Supplements or STC's. Also, limits and marking information may be cross-checked against the instruments mounted in the aircraft panel.

This document must be completed and signed by the aircraft owner AND by an FAA certificated mechanic. This form should then be delivered to Electronics International Inc., at which time a configuration file for a specific MVP-50P will be generated. A configuration file for a TSO'd MVP-50P can only be generated or changed by Electronics International Inc. If any of the information provided on this form is wrong, there may be a reprogramming fee to change the configuration.

**IMPORTANT:** The information in this document must be verified for accuracy and match the aircraft's hardware and POH/AFM marking requirements.

If you have not ordered the probes and transducers to support the functions you have listed in this document, your order will be delayed. Also, if data supplied in this document is incomplete or missing, your order will be delayed.

Aircraft Information		Example
Customer Name		Peter Pilot
Customer Phone #		555-555-5555
FAA Certified A&P Mechanic's Name		Marty Mechanic
FAA Certified A&P Mechanics's Phone #		555-555-5555
A&P Mechanic's FAA Certificate #		12345678
Aircraft Make & Model		Cessna, 182R
Engine Manufacturer & Model		Continental, O-470U
Aircraft Tail Number		N5555H
# of Cylinders & Max Engine Horsepower		6, 230 HP

Primary Data			
<b>EGT Markings:</b> If markings are not specified in the POH/AFM, write "No Limits" If markings are not specified, EGT limits can be set by the pilot for engine diagnostics.			
Color	Color Range Example		
			No Limits

<b>CHT Markings:</b> <sup>W</sup> S	Whether the CHTs are primary or not the FAA does not allow the CHT limits to be set by the pilot. Specify the CHT limits.		
Color		Range	Example
			Red, 460°F and Above
			Yellow, 400 to 460°F
			Green, 200 to 400°F

Manifold Pressure Markings	If markings are not specified in the POH/AFM, write "No Limits". High Manifold Pressure (up to 70" Hg) option available. See EI Price List for details.		
Color	Range	Example	
		Green, 15 to 25	

Tachometer Markings			
Color	Range	Example	
		Red, 2700 and Above	
		Green, 2000 to 2500	

Fuel Flow Markings:	If markin If you ha fuel retur	f markings are not specified in the POH/AFM, write "No Limits" f you have a pressure carburetor, you will need the FFDM-1 Differential Module to accommodate the uel return.		
Color		Range	Example	
			Green, 0 and above	

#### Marking and Configuration Requirements for Certified Aircraft

	Primary Data		
Fuel Pressure Markings			
Aircraft Fuel Pressure configuration:			
Fuel Pressure monitored at the Fuel Purr Turbocharged system and the Fuel Press option, see El Price List for details). Metered Fuel Pressure monitored at the Gravity Feed system with no Fuel Pump Fuel Pressure will NOT be monitored.	np. ure is referenced to the Upper Deck Pressure (you must purc Flow Divider. (Fuel Pressure can NOT be monitored).	hase the UDP	
Color	Range	Example	
		Red, 14 PSI and Above	
		Green, 9 to 14 PSI	
		Red, 9 PSI and Below	
Oil Pressure Markings			
Color	Range	 Example	
	Kungo	Red 100 PSI and Above	
		Green 40 to 90 PSI	
		Red. 25 PSI and Below	
Oil Temperature Markings	•		
Color	Range	Example	
		Red, 240°F and Above	
		Yellow, 200 to 240°F	
		Green, 65 to 200°F	
		Yellow, 65°F and Below	
Volts			
Specify 12-Volt or 24-Volt system:			
Amps: If markings are not specified in th A 100 Amp shunt is provided in th must be provided. See www.buy-	ne POH/AFM, write "No Limits." he kit or the MVP can be connected to the aircraft's existing ei.com and look under MVP, Downloads for help on determin	shunt. The value of the existing shunt ning the value of your existing shunt.	
Is the Amps a measurement of the Alternato Battery Current Alternator Curr	or output current or the Battery current (check one)? rent		
Color	Range	Example	
		Red, 50 Amps and Above	
		, , , , , , , , , , , , , , , , ,	
Existing Shunt Value: A	■ mps at mV.		
(Not required if the 100 Amp Shunt sup	plied in the kit is to be used)	60 Amp, 50 mV	

#### ELECTRONICS INTERNATIONAL

Additional functions may be displayed on the MVP-50P. See the El Price List for available functions and prices. Please verify that your EDC has the necessary inputs to support the optional function to be added to the system. The EDC (Engine Data Converter) monitors all the probes and transducers and provides the MVP-50P with digital information via two wires (RS422). After the primary functions have been selected (as was done on the previous pages) the EDC will have the following channels available:

<b>Channels:</b> (Type and Qty)	Channels Used So Far:	Channels Available:
Volts - 1	1	0
Amps - 1	1	0
Fuel Flow - 1	1	0
Pressure - 6	3 (MP/OP/FP)	3
Temp - 17	<b>10 (for a 4-Cyl)</b> <b>14 (for a 6-Cyl)</b> (OAT/EGT/CHT/OT)	7 (for a 4-Cyl) 3 (for a 6-Cyl)
Fuel Level - 4	0	4
RPM - 2	2 (Right and Left)	0

Note: To increase the available channels, a second EDC may be purchased and connected to the MVP-50P (RS232 Port 3). See the EI Price Sheet for further information.

TIT Markings: This Function requires 1 EDC Temperature Channel and the TIT Option for each TIT monitored. See El Price Sheet.			
Color	Range	Example	
		Red, 1650°F and Above	
		Green, Below 1650°F	

Carb Temp Markings: This Funct If marking	his Function requires 1 EDC Temperature Channel and the CarbT Option. See EI Price Sheet. markings are not specified in the POH/AFM, use recommended limits.		
Color	Range	<b>Recommended Limits</b>	
		Blue, 10 to 39°F	
		Green, All except above.	

This Function requires 1 EDC Pressure Channel and the Vac Option for each Vacuum system <b>Vacuum Pressure Markings:</b> monitored. See El Price Sheet. If markings are not specified in the POH/AFM, use recommended			
limits.			
Color	Range	<b>Recommended Limits</b>	
		Green, 4.5 to 5.5	

Optional Data

Airspeed Markings:	This Functior This is only t	This Function requires 1 EDC Pressure Channel and the AS Option. See EI Price Sheet. This is only to be used as a backup instrument. Yellow and Red markings are not allowed.		
Color		Range	Example	
			Green, 80 to 180 kts	

Pressure Altitude Markings: This Function requires 1 EDC Pressure Channel and the Alt Option. See Price Sheet.

Color	Range	Example
		All Green

Cabin Altitude Markings: This Function requires 1 EDC Pressure Channel and the CAlt Option. See El Price Sheet.				
Color	Range Example			
Yellow, => 12,500		Yellow, => 12,500 ft.		
Green, < 12,500		Green, < 12,500 ft.		

Cabin Differential Pressure I	Markings: This Function requires 1 EDC Pressure Channel a	nd the CDP Option.
Color	Range	Example
		Red, => 8.0 psi
		Yellow, 7.0 to 8.0 psi
Green, < 7.0		Green, < 7.0 psi

Hydraulic Pressure Markings: This Function requires 1 EDC Pressure Channel and the HydP Option.			
Color	Range Example		
		Green, 0 to 3000 PSI	

Carbon Monoxide Detector Markings:	This Function requires RS232 Input Port 3 on the MVP and the COT Option. See EI Price Sheet. If markings are not specified in the POH/AFM, use recommended limits. If a second EDC is to be used, this function is not available.		
Color		Range	<b>Recommended Limits</b>
			Red, => 75 ppm
	Yellow, 25 to 75 ppm		Yellow, 25 to 75 ppm
	Green, 0 to 25 ppm		Green, 0 to 25 ppm

Optional Data

**AUX Volts:** This Function requires 1 EDC Temperature or Fuel Level Channel and a VI-221 Option. See El Price Sheet.

<b>Specify Function Name (6 characters max):</b>	<u>Example</u>
(This name will be displayed on the MVP-50 Screen)	V. AUX
Specify <u>12-Volt</u> or <u>24-Volt</u> system:	12 volts

This Function requires 1 EDC Temperature Channel and the VA option. See the EI Price sheet. If markings are not specified in the POH/AFM, write "No Limits." A 100 Amp shunt is provided in the kit. The MVP can be connected to the aircraft's **AUX Amps:** existing shunt. The value of the shunt must be provided. See www.buy-ei.com and look under MVP, Downloads for help on determining the value of your existing shunt. Is the Amps a measurement of the Alternator output current or the Battery current (check one)? **Battery Current** Alternator Current Color Range Example Red, 50 Amps and Above Specify Function Name (6 characters max): A. AUX (This name will be displayed on the MVP-50 Screen) Existing Shunt Value: Amps at \_ mV. 60 Amp, 50 mV (Not required if the Shunt supplied in the kit is to be used)

**Fuel Level:** This Function requires 1 EDC Fuel Level Channel per Tank and the RFLM Option for tanks with resistive sensors (see El Price Sheet for more information). For an aircraft with an existing capacitive system, the output wires connected to the existing fuel gauges will be rerouted to the EDC. DO NOT connect an RFLM to a capacitive system, damage may occur.

**Important Information:** The MVP can provide accurate fuel level readings for straight and level flight. By calibrating the MVP to the fuel tank, nonlinearity in the tank's shape and nonlinearity in the Fuel Level Sensor can be compensated for. The MVP can not correct for inconsistent or non-repeatable readings from a Resistive Fuel Level Sensor. Unfortunately, many Resistive Fuel Level Sensors (and in some cases even new units) exhibit these problems. If you find inconsistent or inaccurate fuel level readings (due to a defective Resistive Fuel Level Sensor), you must have the sensor replaced or repaired. Read the "Important Notice" in the MVP Operating Instructions. El manufactures a P-300M Magnetic Float Sensor that can replace a Resistive Fuel Level Sensors. See the El Price Sheet for further information.

Fuel Tank Name (6 Characters Max)	<b>Probe Type:</b> Capacitive or Resistive	<b>Resistive Probes Only:</b> Does the resistance of the Fuel Probe Increase or Decrease when adding fuel? (This can be checked using an Ohm Meter)	Full Fuel Level	Example
				L Main, Res, Incrs, 40 gal
				R Main, Res, Incrs, 40 gal
				Aux, Res, Decrs, 20 gal

ENGINE AND SYSTEM FUNCTIONS		
PITOT HT 🔶 NAV LTS 🥥	↓ HTR T <b>62</b> • F	
LAND LTS 🔘 STROB LTS 🔘	↓ С. О. <b>1.3</b> ррм	
ROT BEACN 🔘	V.EMRG <b>12.6</b> ↓	
PR ALT 6790 FT	A. EMRG 11.3	

Any unused Temperature or Resistive Fuel Level channel on the EDC may be used to monitor the state of a switch, relay or output from a device. This output can be used to trigger a light (annunciator) on the MVP-50P. Annunciator lights such as Landing Lights, Rotating Beacon, Strobes, Baggage Door, De-ice, Pitot Heat, Fire, etc. can be displayed on either the Main or System screen on the MVP-50P. Each Annunciator requires one VI-221 Annunciator Interface. See the EI Price Sheet. Please verify that your EDC has the available inputs to support

these optional annunciator(s).

The Off-State of the Annunciator will be black. The On-State can be Green, Yellow, Red, or Blue. Red and Yellow should only be use if they are called out in the POH/AFM.

If an Annunciator is to be activated by a relay connected to ground, a pull-up resistor will be required to provide a voltage to the EDC when the relay is open. See the MVP Installation Instructions for further details.

Optional Annunciator: A VI-221 will be required for each Annunciator. See EI Price Sheet for more information.				
Annunciator Name (6 Characters Main Screen) (9 Characters System Screen)	* ON-State Voltage Level	* ON-State Color	* OFF-State Voltage Level	Example
				BOOST P, 12 Volts, Green, O Volts
				LND LTS, 12 Volts, Green, O Volts
				STRB LTS, 12 Volts, Green, 0 Volts
				FIRE, O Volts, Red, 12 Volts

\* Note: The ON-State Voltage Level is the voltage provided to the EDC when the ON-State Color is displayed. For example: The voltage to the EDC may be 0 volts when the annunciator is to be Green (on). The Off-State Voltage Level is the voltage provided to the EDC when the annunciator is to be black (off).



The landing gear position can be displayed on the pictured aircraft shown on the MVP-50P System Screen. This display is secondary to the gear lights mounted on the aircraft instrument panel. Each gear can be monitored independently, requiring three (Temperature or Resistive Fuel Level) channels on the EDC.

An alternate method is to use one EDC channel connected to the nose gear to activate the display of all three landing gears on the MVP-50 System Screen. The disadvantage of this

method is when the nose gear is down, all the gears will be shown in the down position regardless of their actual position (although an UNSAFE Annunciator will show if any gear is hung). The advantage of this method is only one EDC channel is required.

An UNSAFE Annunciator will show just above the gears on the MVP System Screen any time the UNSAFE Light on the aircraft panel is ON. This display is secondary to the UNSAFE lights mounted on the aircraft instrument panel and requires one (Temperature or Resistive Fuel Level) channel on the EDC. If the EDC does not have available channels, a second EDC can be purchased. A VI-221 (Voltage Interface Resistor) must be placed in each line of an EDC channel used.

Optional Gear Indicator: This Option requires 4 EDC channels (Temperature or Fuel Level). A VI-221 will be required for each EDC channel. See EI Price Sheet for more information.			
Function	Voltage to the EDC when the Gear is UP	Voltage to the EDC when the Gear is DOWN	Example
Noise Gear			0v, 12v
Main Left Gear			0v, 12v
Main Right Gear			0v, 12v
	Voltage to the EDC when the Unsafe Light is ON	Voltage to the EDC when the Unsafe Light is OFF	
UNSAFE (required)			0v, 12v

Optional Gear Indicator: This Option requires 2 EDC Temperature or Fuel Level Channels. A VI-221 will be required for each EDC channel. See EI Price Sheet for more information.			
Function	Voltage to the EDC when the Gear is UP	Voltage to the EDC when the Gear is DOWN	Example
Noise Gear (provides the signal for all gear indications)			0v, 12v
	Voltage to the EDC when the Unsafe Light is ON	Voltage to the EDC when the Unsafe Light is OFF	
UNSAFE (required)			0v, 12v

G-Meter Markings: This Function requires 1 EDC Pressure Channel and the GS Option. See El Price Sheet.

The G-Meter function (GS Option) provides a real time g-force display on the MVP-50. The MVP-50 does not provide a peak-hold function but the g-force readings are recorded for the entire flight. To capture the g-forces for all phases of the flight with no gaps, set the "Data Sample Rate" to .3 seconds. The G-Meter option can be used to capture g-forces in slow flight when turning to final, hard landings, turbulence, hard pull-ups, steep turns, aerobatic maneuvers, stalls, spins or when performing any maneuver that may stress the aircraft or lead to a stall/ spin situation.

Color	Range	Example
		Red, < -1.5
		Green, -1.5 to 3.8
		Red, > 3.8

We (the undersigned) have entered and verified all the limits, markings and aircraft configurations listed in this worksheet to be correct and taken from the information in the aircraft's POH/AFM which includes any changes mandated by any AD's, Supplements and STC's. We understand there is important safety information in the Installation and Operating Instructions that **must be read before installing the MVP-50P** and flying the aircraft.

\*\*\*\* Be sure you have ordered the hardware to support all the functions specified in this document \*\*\*\* \*\*\*\* Check all range and configuration information is complete and accurate \*\*\*\*

Owner/Pilot's Printed Name

Owner/Pilot's Signature

Date

Mechanic's Printed Name

Mechanic's Signature

Date

Providing Superior Products and Unparalleled Customer Service Since 1979



