

Avidyne Software Replacement Request

Solicitação de substituição de software da Avidyne.

Please Complete The Following Information.
Por favor, preencha as seguintes informações

Avidyne Multi-Function Display Type
Tipo de aparelho de multi-funções da Avidyne

EX5000

Hardware Serial Number
Número de Serial do Hardware

Aircraft Type

Aircraft Registration Number
Número de Registro da Aeronave

Aircraft Serial Number
Número de Serial da Aeronave

Are CMax Electronic Charts Installed?
Os mapas CMAX eletrônicos, estão instalados?

Is the MFD interfaced to a TAWS system?
Esta o MFD interligado a um sistema TAWS?

Is the MFD interfaced to a traffic system:
Ésta o MFD interface com um sistema de tráfego:

Avidyne TAS _____
BFG Skywatch _____
TCAS _____
TIS _____

Aircraft Voltage and Bus Type?
Tensão e tipo da aeronave Bus?

28volt _____ or **14volt** _____
28 voltas 14 voltas

Single Bus _____ or **Dual Bus** _____
Solo Bus Doble Bus

Lightning Sensor Type Installed?
Tipo de sensor instalado relâmpago?

What Data-link Systems are installed?

Que sistemas de Data-link estão instalados?

(Check all that apply)

(Confira todos que se aplicam)

- No Data-link
- Avidyne MLB700
- Avidyne MLX770
- WSI AV-300
- Heads-Up Technologies XM Receiver

What type of Weather Radar is installed?

Que tipo de radar meteorológico está instalado?

Reporting Dealer Name

Reportar o Nome do Revendedor

Dealer Telephone Number

Telefone do revendedor

Dealer E-Mail Address

E-Mail do revendedor

Dealer Shipping Address

Endereço de envio do revendedor

Shipping Company:

Compañía de envíos

Shipping Account:

Cuenta del envío

Shipping Method:

Método de envío

MFD Configuration Form

Incoming		Outgoing Check here if same as incoming ➡ <input type="checkbox"/>	
Nav Data	<input type="checkbox"/> AMERICA's <input type="checkbox"/> INTERNATIONAL	Nav Data	<input type="checkbox"/> AMERICA'S <input type="checkbox"/> INTERNATIONAL

Sensor	Item	Setting	Sensor	Item	Setting
GPS I	Receiver A		Radar	<input type="checkbox"/> Bendix	
	Port			<input type="checkbox"/> UnStab Bendix	
	Speed/Baud			<input type="checkbox"/> Collins	
GPS II	Receiver B			<input type="checkbox"/> Digital	
	Port			Radar Sensor	
	Speed/Baud			Park Position	
Traffic	Sensor			Beam Width	
	Port			Beam Height	
	TAS Type/Model			<input type="checkbox"/> Enable Gain Control	
	<input type="checkbox"/> External Controller			<input type="checkbox"/> Enable Vertical Profile	
Lightning	Sensor			<input type="checkbox"/> Enable Auto Tilt Control	
	Operation Mode			<input type="checkbox"/> Primary Indicator	
	Port			<input type="checkbox"/> Disable Stabilization	
	Stab Type			<input type="checkbox"/> Enable Auto Standby	
	<input type="checkbox"/> Enabled Warning			TAWS	Sensor
	<input type="checkbox"/> Antenna on Top		Arinc 429 Port		
		Arinc 453 Port			
Engine	Aircraft Model		<input type="checkbox"/> Altitude Annunciation On		
	DAU Arinc Port/ Left Engine Port				
	Rudder Trim Port/ Right Engine Port		Map	Map Heading	
	Fuel Quantity Port/Serial Port		Aircraft	Checklist	
	Fuel Units			Narrow Cast	
	<input type="checkbox"/> Vacuum System Installed			Narrow Cast Port	
	Sensor Type			Broad Cast	
	Electrical Port			Broad Cast Port	
		AUX Data			
		AUX Data Port			
		Brightest Dimming Voltage			
NOTES:			Darkest Dimming Voltage		
			System	Time in Service	
			CMAX	<input type="checkbox"/> Charts	