GE Aviation



Increase your performance and flexibility with the highly configurable RIU-200.

The GE Aviation RIU-200 is a highly flexible and configurable remote interface unit (RIU). Forming an integral part of GE's successful RIU Product Family, the RIU-200 offers a near "off-the-shelf" solution to a wide range of applications including:

- Distributed input/output (I/O)
- Centralised I/O
- Sub-system control (embedded or as a stand-alone unit)

In a compact package measuring only $8.5 \times 8.5 \times 1.1$ inches, the RIU-200 provides 200 interface channels combined with either:

- a dual redundant MIL-STD-1553B Remote Terminal, or
- an ARINC 429 (2 Tx and 4 Rx channels) databus interface

Flexibility and configurability

A micro-controller based I/O core forms the heart of the system that provides a range of highly flexible generic interface channels designed to suit most common vehicle systems applications. Each interface can be configured for different applications by the use of data tables; specifically developed for each new application, these data tables invoke built-in generic software and hardware functionality.

Low cost

The unit's inherent flexibility allows:

- development costs and timescales to be minimised
- design changes to be quickly and easily implemented

With the capability to accommodate multiple data tables selectable through external configuration pins, a single part number can be used to cover multiple applications, thus reducing cost of ownership.

High reliability and maintainability

The robust and ruggedised RIU Product Family offers a high-level of reliability, with a typical Mean Time Between Failures (MTBF) of 100,000 hours. Incorporating a comprehensive builtin test capability, RIUs can detect internal unit faults, and additionally detect faults within the sensors and wiring to which they are connected. Maintenance improvements are realised through the ability to utilise a single part to perform multiple applications, simplifying maintenance procedures and reducing spares inventories.

Optimised design approach

By embracing a technology re-use philosophy, the RIU-200, like all products within the RIU Product Family, utilises a common set of technology building blocks. This approach enables 'mature' and 'de-risked' solutions. A further key innovation that reduces GE's development timescales is the Requirement Capture Tool (RCT), specifically developed by GE to support its development activities for the RIU Product Family. This provides the capability to capture the specific interfacing requirements of the customer and to efficiently transpose these onto the highly flexible software architecture.

Customisation

The unit is designed with a pre-defined set of generic interfaces, chosen to suit a wide range of common aircraft sensors and effectors. Bespoke solutions with more specialised or a different mix of interfaces that provide a cost effective and weight optimised solution can be developed from the library of solutions already available and within the timescales associated with the development of the application's configuration data.



Key Features

- Provides 200 channels of flexible I/O
- Low lifecycle cost
- Low weight, volume and power consumption
- Ruggedised for harsh/remote environments
- Voltage/current/resistance/frequency/ pulse-width modulation (PWM)/discrete input and output capability
- Configurable by PC downloadable data
 tables without requiring software re-design
 - Available with either: - a dual redundant MIL-STD-1553B Remote Terminal, or
 - an ARINC 429 (2 Tx and 4 Rx channels) databus interface
- Optimised for control/monitoring of VMS sub-systems, including electrical, fuel, hydraulics, environmental control, brakes, health monitoring, etc.
- Can perform local control loop closure
- Can be easily adapted for more specialised interfaces
- Designed to interface, as standard to a wide range of aircraft sensors and effectors including:
 - micro-switches
 - active sensors, low voltage d.c., frequency or pulse-width modulated signals
 - resistive sensors, e.g., PRT, thermistor, etc.
 - thermocouples
 - L/RVDT
 - d.c. bus voltage monitors
 - a.c. bus voltage, current monitors
 - potentiometers
 - strain gauges
 - tachometers
 - synchro/resolversolenoid valves
 - relays and contactors
 - solid-state power controllers
 - active servos
- CAN bus available on request

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Power

28 V d.c. to RTCA/DO-

160D, sect. 16,

Specifications - RIU-200

Test Tem Altitu	perature	Specification MIL-STD-810F, method 520.2, proc. III, (-45 to +71 °C operating) MIL-STD-810F, method 520.2, proc. III, (3.14 –	Consumption Dimensions Weight	change 2, cat. B 5 W 8.5 x 8.5 x 1.1 in (216 x 216 x 28 mm, excluding connectors) 2.8 lb (1.27 kg)		1.1 in (216 x m, connectors)	MIL-STD-1553B dual redundant remote terminal	0	2
Sho	ck	15.67 psia) MIL-STD-810F, method 516.5, proc. I and V, (40 g peak for 11 ms,	I/O configur quantities						
		crash safety)	Interface type		1/0	Quantity			
Vibr	ation	MIL-STD-810F, method 514.5, proc. l	Frequency/PW discrete	M/	I	70			
	nidity	MIL-STD-810F, method 507.4	(Diff.) frequency PWM/voltage/	//	I	28			
Salt	fog	MIL-STD-810F, method 509.4 and RTCA/DO-	discrete Frequency/spe	ed	1	3			
		160D, sect. 14, cat S	Voltage/discret			28			
		(35 °C 48 hrs exposure, 48 hrs drying)	(Diff.) Voltage/ discrete		Ì	14			
Sano dust	d and t	MIL-STD-810F, method 510.4, procedure I	Synchro/resolv L/RVDT	er/	I	8			
		(blowing dust)	a.c. Voltage/		T	8			
Fung	Fungus Waterproof-	MIL-STD-810F, method 508.5 MIL-STD-810F, method	discrete a.c. Current			4		0	
\\/at			transformer		1	4			
ness	1 A A A A A A A A A A A A A A A A A A A	506.2, procedure I (driving rain)	Ground switch discrete	0.5A	0	18			•
Fluic susc	d ceptibility	MIL-STD-810F, method 504 and RTCA/DO- 160D	Ground switch discrete/freque PWM		0	2	~ .		
FMC	EMC	MIL-STD-461E, CE101,	Voltage 0-10 V		0	2			-
2.10	-	CE102, CS101, CS114, CS115, CS116, RS103, RE102, RTCA/DO-160D Section 22 change 3 and Section 21	RS-485		I/O	1	No Control to No	Sec.	OK DHF 052094 ZJ/9852/04 MR KA204

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Available with either:

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ARINC 429 Tx/Rx