PU-3000 Certified Processing Unit



Using a powerful processing platform based on a Common Processor Module (CPM) and optional Graphic Processor Module (GPM), the PU-3000 is an open system very well suited for hosting today's demanding applications. This ARINC 653 based display platform is based on Green Hills' Integrity 178 tuMP Real Time Operating System (RTOS).

The PU-3000 is a multi-capability Processing Unit that can be used as a Symbol Generator in both new and retrofit Electronic Flight Instrument Systems. The unit is designed to process high-criticality data, to generate various display formats, such as PFD, ND, or EID.

Modular by design, the PU-3000 can also be used as a common computing platform in a large variety of functions with or without graphics capability. It allows customers to simultaneously host combinations of software applications that can be customer proprietary, CMC proprietary, such as Primary Flight Display (PFD), Navigation Display (ND), Synthetic Vision System, etc., and from 3rd parties. Importantly, these hosted applications can be individually designed to varying Design Assurance Levels (DAL), up to and including DAL A, reducing development and integration costs.

MAIN FEATURES

- Powerful processing and graphics module with substantial growth capability
- ARINC-653 Green Hills Integrity-178 tuMP RTOS
- Large array of Input and Output interfaces

 reduces the need for external data concentration
- Continuous operations at up to 70C without external cooling
- Quiet by design, thanks to its closed and fan-less architecture



PU-3000 Certified Processing Unit - Specifications







Processing		General specifications	
Common Processor Module (CPM)	Freescale QorlQ P3041	Power supply	28VDC, MIL-STD-704A
		Power consumption	<70W with optional GPM installed
Optional Graphic Processor Module (GPM)	Up to 2 times M9 (Mobility Radeon 9000) performance Integrity of the graphics solution segregated from any knowledge of the hosted applications	Weight	6.8 kg / 15 lbs with optional GPM installed
		Cooling	Passive cooling (no requirement for forced external cooling) – fan-less design
		Built-In Testing	PBIT / CBIT
RTOS	ARINC-653 Green Hills Integrity-178	Software	RTCA/DO-178C up to Design Assurance Level (DAL) A
Interfaces		Hardware	RTCA/DO-254 up to Design Assurance Level (DAL) A
Viele e incrute (Outeute(1)	Inputs: 1 x RGB, 1x NTSC	Environmental conditions	
	Outputs: 2x DVI-D, 2xRGB Arinc 429, Arinc 708A, RS-422/485, IEEE-	Compliance	DO-160G; MIL-STD-810G & MIL-STD-461E (optional)
Digital Interfaces ⁽¹⁾	1394B, CAN Bus (Arinc 825), Ethernet, MIL-STD-1553 (optional)	High temperature	+70C operational / +70C short-time / +85C ground survival
Analog Interfaces(1)	Sensors, Transducers, Potentiometers, Thermocouples, Synchros, Discreets, etc. suitable for interface with turboprop engine.	Low temperature	-45C operational / -55C ground survival
		Altitude	55,000 ft
		Water proofness, salt	Withstands harsh environments - closed

fog, sand and dust

For more information, visit www.cmcelectronics.ca or email us at sales@cmcelectronics.ca



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and fan-less unit design