

Radiy delivers a digital I&C platform that is robust, flexible, and scalable. It provides state-of-the-art functions, services, and safeguards for both safety and non-safety applications in the nuclear industry. The RadICS product line consists of a Logic Module, basic input/output modules, and specialty modules all housed in a seismically qualified chassis.

The Analog Inputs for (Neutron) Flux Measurement Module is designed to receive and process pulse and ultra-low current signals from any kind of neutron detector for use by the Logic Module. The AIFM has three isolated input units that can receive a signal from a neutron flux detector and perform signal processing in pulse, fluctuation, and current modes. The AIFM also performs robust and continuous self-diagnostics to ensure the safety and integrity of each input and module function.





Analog Inputs for (Neutron) Flux Measurement (AIFM)

- ➤ Three high-sensitivity, independent, and galvanically isolated analog input channels (counting, Cambelling, or current mode) with built-in self-calibration, input comparisons, and voltage supervision.
- ➤ Independent FPGA for analog input processing, self-diagnostics, and fail-safe functional behavior.
- ➤ IEC 61508 SIL 3 certification in single and multiple channel configurations.
- ➤ Robust self-diagnostics ensure higher reliability and early fault detection with safety-focused fault management.
- Segregation of output processing, self-diagnostics, and watchdog functions assures safety-critical functionality.
- ➤ Galvanic isolation for signal inputs with robust and dedicated communication links to Logic Module for secure data transfer.
- ➤ Inherent on-board diversity features eliminate common cause failure vulnerabilities.
- ➤ FPGA technology ensures resilience to obsolescence.

20 Years of Proven Innovation for the Global Nuclear Industry



## Analog Inputs for (Neutron) Flux Measurement Module Technical Specifications

Input Analog Signal Range (current)	1.0 picoamps 10 milliamps (10 decades) Pulse signal processing up to 2 x 10 <sup>6</sup> counts per second Input impedance less than 1500 ohm
Input Channel Isolation	all input channels are galvanic-isolated 1600 VAC / VDC field-to-Chassis and channel-to-channel
Information Package Exchange Cycle	5 milliseconds
Diagnostic Package Exchange Cycle	5 milliseconds
LVDS Line Speed	100 megabit/second
LVDS Line Protocol	proprietary protocol with integrity checking (CRC), galvanic-isolated Tx / Rx
Self-Diagnostic Functions	diverse watchdog unit, checksum analysis, active diagnostics with internal fault detection, hardware error detection, functionally diverse continuous self-diagnostic tests, power supply fault detection
Power Supply / Consumption	2 independent inputs – 24 (18 – 36) VDC / 0.8 amp
Indications	2 status LED indicators (RUN/FAULT) 4-character dot matrix symbol-indicator for providing current operational mode, service information, and error codes
<b>Operating Temperature</b>	0 to 60 °C (32 to 140 °F)
Operating Humidity	5 to 90% relative humidity, non-condensing

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For more than 20 years Radiy has provided advanced instrumentation and control (I&C) solutions for nuclear power plant modernization and new build projects in the global market. Radiy's main I&C product, the RadICS I&C Platform, was developed specifically for use in nuclear power plants. It is the only FPGA-based I&C platform with a SIL 3 certification in a single channel configuration. Radics, a wholly owned LLC, provides delivery services for the RadICS I&C Platform for international markets to meet local regulatory requirements. Radiy also offers industrial control systems, electrical equipment, and reverse engineering services.