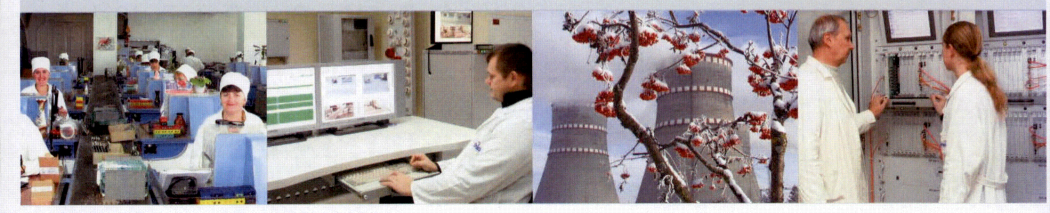
Enclosure 2

Non-Proprietary Presentation Material for July 14, 2015 Meeting



RadICS Digital I&C Platform Topical Report Overview of Radiy and RadICS Topical Report Phase 0 Pre-Application Meeting (Open Session)

July 14, 2015, Rockville, Maryland



Meeting Purpose

- Radiy plans to submit to NRC for review and approval
- Purpose of meeting is to present:
 - Technical information about the RadICS platform
 - Planning Information about RadICS Topical Report submittal
- Meeting will be presented in two part:
 - Open Session General overview of Radiy and RadICS
 - Closed Session Proprietary information about the RadICS platform and topical report submittal



Agenda

- Meeting Purpose
- About "Radiy"
- Nuclear Organization
- Products for Nuclear Power Plants
- Manufacturing and Qualification Test Facility
- Product/Project Experience
- Meeting Purpose
- Expected Outcomes

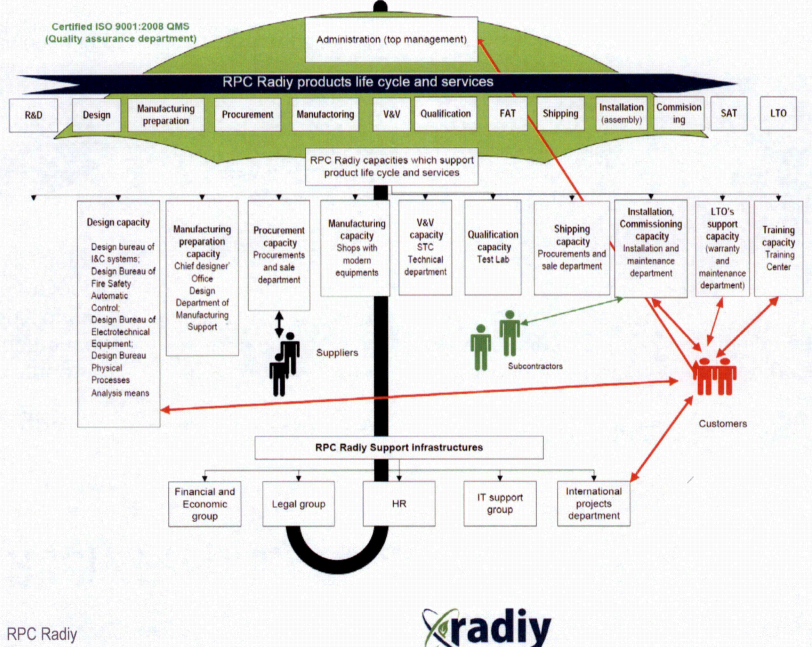


About "Radiy"

- 920 employees, 200 engineers, headquartered in Kirovograd, Ukraine
 - 20 years servicing Ukrainian NPP industry
 - 17 years providing FPGA-based systems to Ukrainian NPP industry
 - 7 years providing FPGA-based systems to Bulgarian NPP industry
- Annual turnover: 100 million Euros
- Main profile: FPGA-based I&C systems for NPPs
- All in-house processes: design, procurement, manufacturing, testing, installation



Nuclear Organization



Radiy Product Evolution

1995

Started development and supply of the equipment for NPP I&C systems



Replacement of obsolete NPP I&C modules

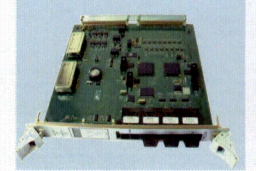
1998

First generation of equipment for NPP I&C systems

FPGA-based I&C systems for NPP



Second generation of equipment for NPP I&C systems



FPGA-based I&C platform for NPP



Third generation of equipment for NPP I&C systems



SIL3 certified FPGA-based I&C platform for NPP

RPC Radiy

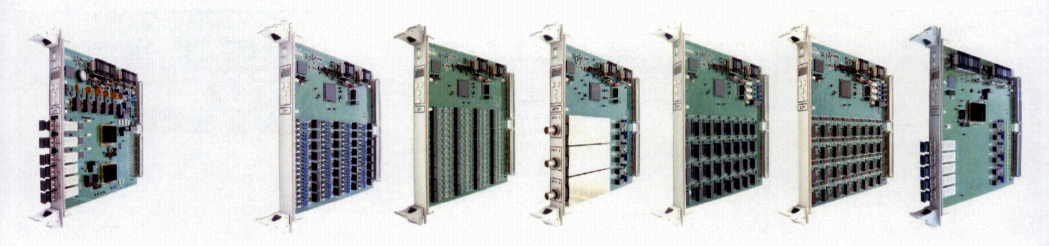


FPGA-based Universal I&C Platform

RadICS™

Comprising Modules

Fradiy



Logic Module (LM)

- Dedicated EPGA chip for user configurable control ioaic
- Logical and physical. logic and system
- Integrity checks on each
- 14 LVDS full duplex lines for communication with OCM and I/O modules
- 2 LVD5 simplex/duplexlines for diagnostic purposes
- 3 daivanic -isolated discrete inputs

Discrete Input Module (DIM)

- 32 independent input discrete channels ("dry" contact type)
- ▶ 1 input for Tunina PC Enhanced inputs programming access key

3 fiber optical lines

for internal system

3 Fast Ethernet (100)

communication lines

BASE-FX) optical

Hot swappable

- Integrity checks on each communication line
 - (CRC) 2 LVDS lines (diagnostic
 - Hot swappable

- Analog Input Module (AIM)
 - Enhanced I/O.
 - 32 independent analog
 - 16-bit A/D conversion in each analog input channel
 - 2 LVDS full duplex
 - Integrity checks on each communication line
 - Built-in calibration. channel
 - Hot swappable

Analog Input for Neutron Flux Measurement Module (AIFM)

- 3 high-sensitive independent galvanic solated analog input channels with counting. cambelling or current
- mode Enhanced I/O
- 3 analog output channels with linear or logarithmic D/A
- 2 LVDS lines (diagnostic and information)
- Integrity checks on each communication line (CRC)

Discrete Output Module (DOM)

- ▶ 32 independent digital form-A optic-relay isolated output channels (switching up to 48 V DC 705 AL
- 2 LVDS lines (diagnostic
- Integrity checks on each communication line
- Enhanced active output diagnostics
 - ▶ Fuse and Overvoltage protected outputs
- Hot swappable

Analog Output Module (AOM)

- ▶ 32 independent output channels
- 2 LVDS lines (diagnostic) 16 bit D/A conversion in and information) each channel Integrity checks on each.
- Enhanced diagnostics of communication line output current channels 2 LVDS lines (diagnostic
 - Hot swappable

Optical Communication

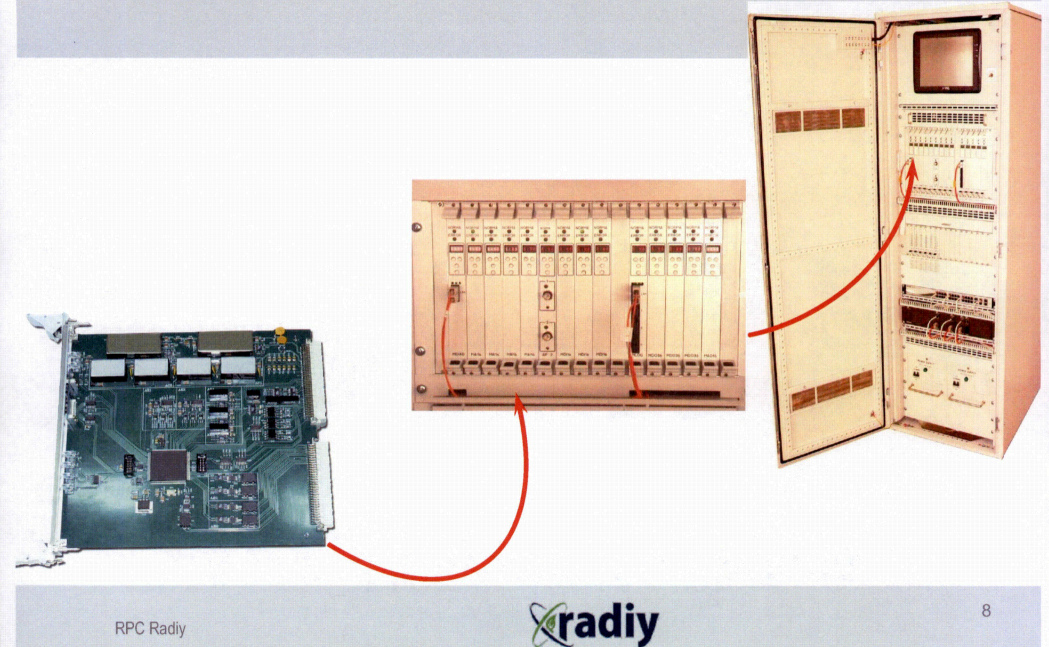
5 fiber optical lines.

Module (OCM)

- and information) 5 RS-232 or RS-485 Integrity checks on each serial communication communication fine
- Hot swappable

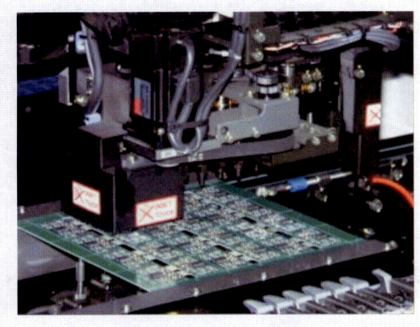


RadICS Platform Equipment



Manufacturing Test Facility

 Manufacturing and inspection facilities comply with Company Quality Management System (QMS) based on ISO, IEC, and IPC Standards



Automated production line for PCBs surface mounting



Automated sheet shearing machine AMADA

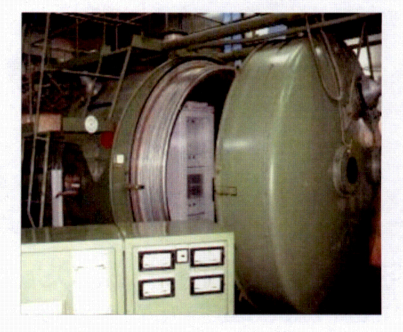


Qualification Test Laboratory

Radiy Qualification Test Facility certified to ISO/IEC 17025:2005
– Environmental and Seismic Capabilities



Electrodynamic Vibration Table V875-440 HBT Combo, LVD



Climatic thermal pressure chamber KTBV 8 1

US test laboratory will be used for RadICS Topical Report Testing





RPC Radiy

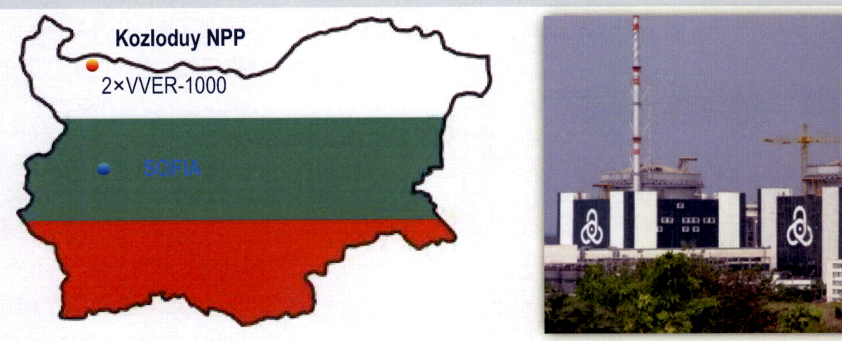
radiy

Product/Project Experience

Systems Supplied	Nuclear Power Plant	Number of Installed Systems	Installation Years
Reactor Trip System	Zaporozhye NPP; South-Ukraine NPP; Rivne NPP; Khmelnitski NPP	30	2004-2014
Reactor Power Control and Limitation System	Zaporozhye NPP; South-Ukraine NPP; Rivne NPP; Khmelnitski NPP	10	2004-2012
Engineered Safety Feature Actuation System	South-Ukraine NPP, Rivne NPP, Kozloduy NPP, Bulgaria	18	2005-2010



Modernization Project for Kozloduy



- → Modernization of 2 sets of Power Supply equipment for Rod Control System for Units 5,6 (2007-2008)
- → Modernization of 6 Engineering Safety Actuation Systems (ESFAS) for Units 5,6 (2008-2010)
- → Modernization of 10 switchgears sets (RTZO cabinets) of ESFASs and of Nuclear and Conventional Island Control Systems for Units 5,6 (2013 – 2015)



Modernization Project for Kozloduy

- Increase safety of the NPP
- Increase NPP availability
- → Assure long-term operation ability
- Improve human-machine interface for control, diagnostic and maintenance
- Improve of electrical and physical separation between safety divisions
- Assure lifetime service and maintenance
- Comply with regulatory requirements
- Assure minimization of on-site premises reconfiguration







The manufacturer may use the mark:



Valid until October 1, 2017 evision 1.0 September 26, 2014

ANSI Accredited Program PRODUCT CERTIFICATION #1004 Certificate / Certificat Zertifikat / **合格証**

RAD 1406037 C001

exida hereby confirms that the:

FPGA-Based Safety Controller (FSC) RadICS produced by RPC Radiy 29 Geroyiv Stalingrada Street Kirovograd, Ukraine

Has been assessed per the relevant requirements of:

IEC 61508 : 2010 Parts 1-7 and meets requirements providing a level of integrity to:

Systematic Capability: SC 3 (SIL 3 Capable)

Random Capability: Type B Element

SIL 3 @ HFT = 0; Route 1_H PFD_{AVG} and Architecture Constraints must be verified for each application

Safety Function:

The FSC will read input signals, perform user-defined application layer logic and write results to the output signals within the stated response time.

Application Restrictions:

The unit must be properly designed into a Safety Instrumented Function per the Safety Manual requirements.

Evaluating Assessor

Rudolf P. Chaluka

Certifying Assessor

Page 1 of 2

exida

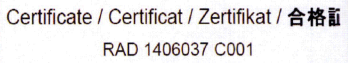
FPGA-Based Safety

Controller (FSC)

RadICS

64 N Main St Sellersville, PA 18960

T-002, V3R4-3



Systematic Capability: SC 3 (SIL 3 Capable)

Random Capability: Type B Element

SIL 3 @ HFT=0; Route 1_H PFD_{AVG} and Architecture Constraints must be verified for each application

Systematic Capability :

The product has met manufacturer design process requirements of Safety Integrity Level (SIL) 3. These are intended to achieve sufficient integrity against systematic errors of design by the manufacturer.

A Safety Instrumented Function (SIF) designed with this product must not be used at a SIL level higher than stated.

Random Capability:

The SIL limit imposed by the Architectural Constraints must be met for each element.

SIL Verification:

The Safety Integrity Level (SIL) of an entire Safety Instrumented Function (SIF must be verified via a calculation of average Probability of Failure on Demand (PFD_{AVG}), or Probability of Failure per hour (PFH), considering redundant architectures, proof test interval, proof test effectiveness, any automatic diagnostics, average repair time and the specific failure rates of all products included in the SIF. Each subsystem must be checked to assure compliance with minimum hardware fault tolerance (HFT) requirements.

The following documents are a mandatory part of certification: Assessment Report: RAD 14-06-037 R002 V1R0 61508 Assessment - FSC Safety Manual: D11.1 - Radiy FSC Product Safety Manual V1R2

SIL3 in single channel configuration

Note: IEC SIL is different than IEEE Std 1012 SIL

Page 2 of 2

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RPC Radiy

Expected Outcomes

- Closed session will cover the following topics:
 - RadICS Digital I&C Platform
 - RadICS Development Processes
 - RadICS Quality Management System
 - RadICS Qualification Test Plan
 - Commercial Grade Dedication Plan
 - Details of RadICS Licensing Program
- Radiy would like NRC feedback on RadICS Platform features and understanding of NRC licensing requirements
- Radiy would also like NRC feedback on the overall licensing plan and schedule





Thank you for your attention!

Research & Production Corporation Radiy 29, Geroyiv Stalingrada Street, Kirovograd 25006, Ukraine e-mail: v.sklyar@radiy.com http://www.radiy.com



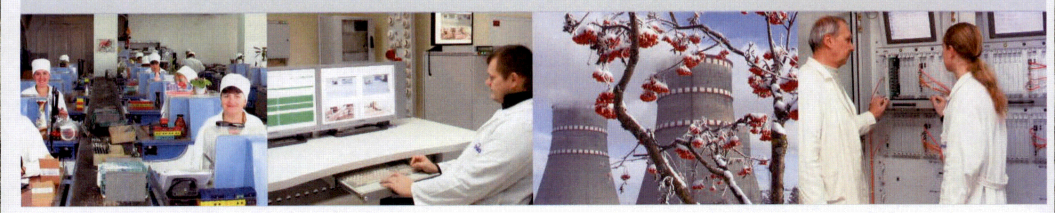


Technical Part 1: RadICS Digital I&C Platform Topical Report

RadICS Digital I&C Platform

(Closed Session)

July 14, 2015, Rockville, Maryland



Agenda

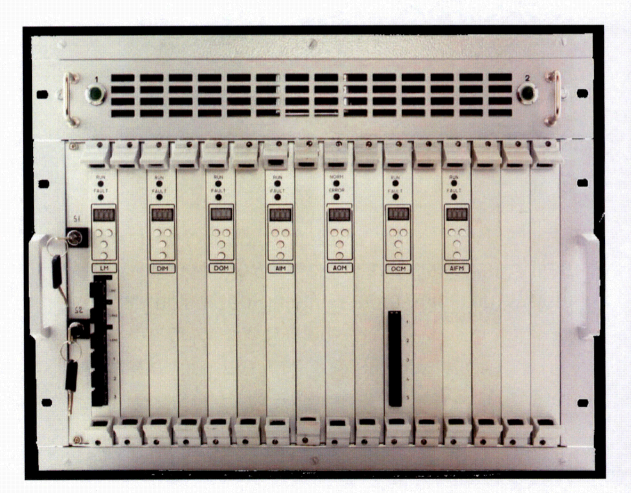
- RadICS Platform Overview
 - Typical System Configuration
 - RadICS Platform Context
- RadICS Safety Philosophy
- RadICS Modules
- Standardized Module Electronic Design
- RadICS Module Safety Features
 - Power Supply and Watchdog Unit
 - Safety Override Unit
 - Tuning Mode Access Control
 - Communication Interfaces
 - Self-Diagnostics



RadICS Platform Overview

Product Highlights

- FPGA-based
- IEC 61508:2010 SIL 3 architecture (in one chassis)
- Designed for Nuclear Safety I&C
- High reliability, functional safety and cyber-security
- Comprehensive, tried-and-tested I/Os
- Flexible redundancy management
- Comprehensive on-line diagnostic
- Fast response time (5 ms)
- Hot-swapping of modules (if needed)
- High resistance to external impacts

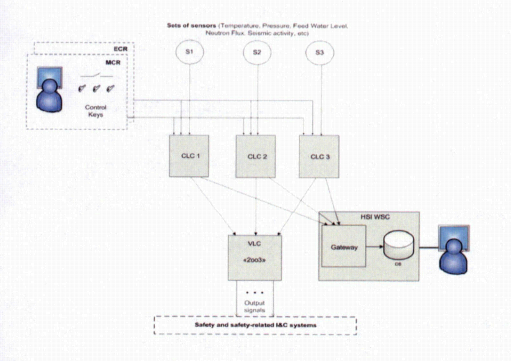




Typical System Configurations

Configuration Flexibility:

- > 2, 3, or 4 channel systems
- Separate trip processing and voting layers

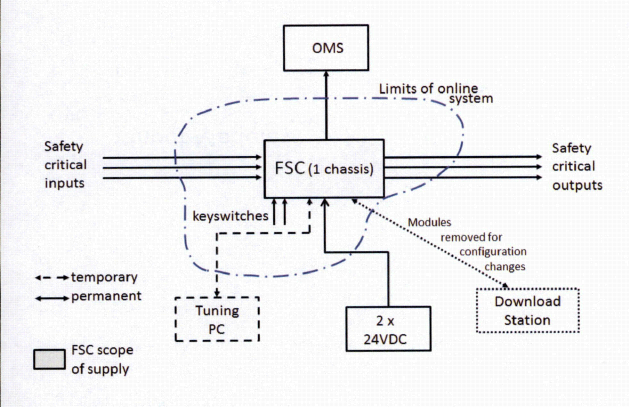


Used for Safety I&C Systems:

- Reactor Trip System
- Engineered Safety Feature Actuation System
- Reactor Power Control and Limitation System
- Rod Control System



RadICS Platform Context



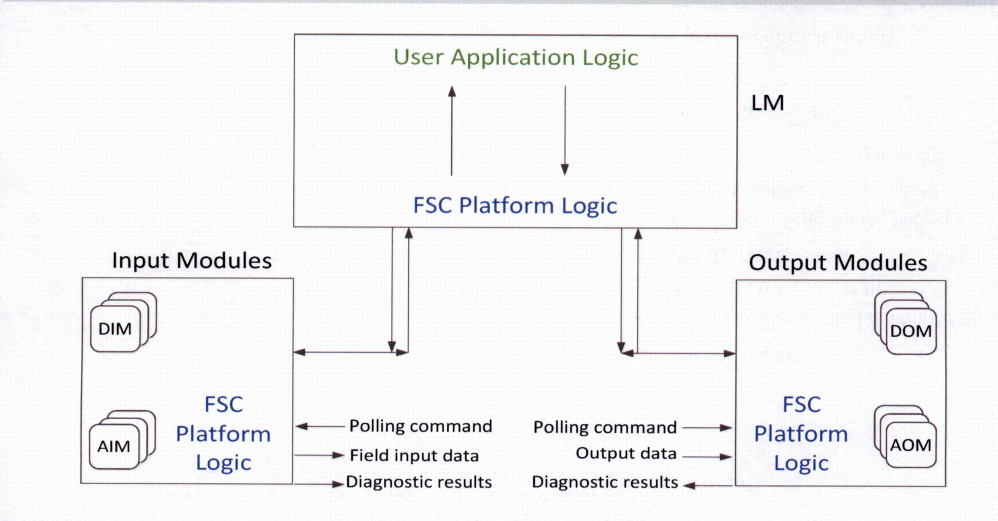
Modules FPGAs:

- Platform Electronic Design for all modules (i.e., standard programmable logic)
- Application Electronic Design for Logic Modules (i.e., projectspecific programmable logic)

Radiy Product Configuration Toolset:

- Functional Block Library
- Separate libraries for platform and application

RadICS Platform Architecture





RadICS Safety Philosophy

General Attributes

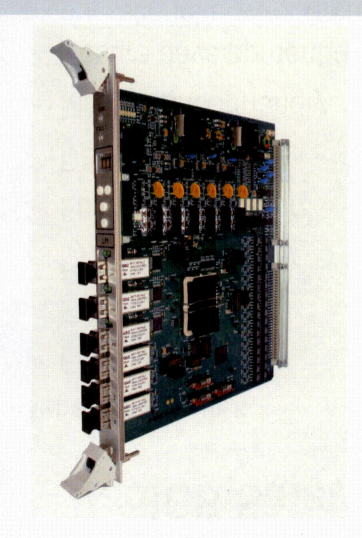
- > Fail-safe
- Fault-tolerance
- Diversity capability
- Functional isolation
- Determinism
- Maintenance friendly
- Secure development and operational environment

Fundamental Safety Approach

- De-energize to trip
- Automatic Transitions to the Safe State
- Human Action to Leave the Safe State
- Safety Modules Only
- IEC SIL 3 Capacity by Design
- Controlled Scope and Interfaces



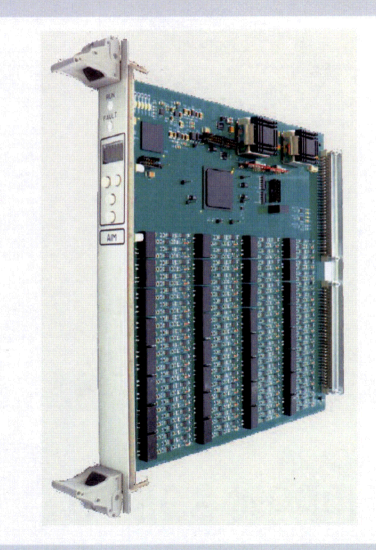
RadICS Modules (1/7)



Logic Module (LM)

- Dedicated SRAM FPGA chip for user configurable control logic
- Integrity checks on each communication line
- 14 LVDS full duplex lines for communication with OCM and I/O modules
- 3 galvanic-isolated discrete inputs (2 available, 1 reserved)
- 6 fast discrete outputs with embedded diagnostics of the outputs state
- > 3 fiber optical lines for internal system communications
- 1 input for Tuning PC programming access key signal
- 3 Fast Ethernet (100 BASE-FX) optical communication lines
- Hot swappable

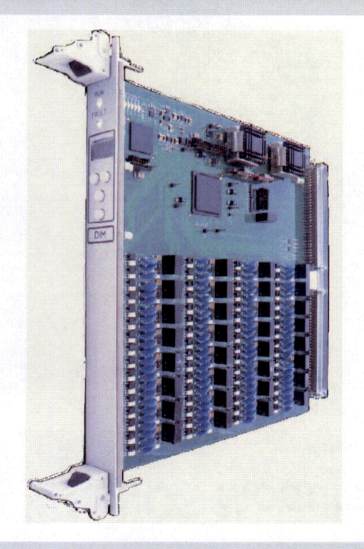
RadICS Modules (2/7)



Analog Input Module (AIM)

- Enhanced I/O diagnostics
- 32 independent analog input channels
- 18-bit analog/digital (A/D)conversion in each analog input channel
- 2 Low-Voltage Differential Signaling (LVDS) full duplex lines (redundant diagnostic and control data exchange)
- Integrity checks on each communication line
- Built-in calibration
- Hot swappable

RadICS Modules (3/7)



Digital Input Module (DIM)

- Enhanced input diagnostics
- > 32 independent discrete input channels ("dry" contact type)
 - 2 LVDS (redundant diagnostic and control data exchange)
- Integrity checks on each communication line
 - Hot swappable

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RadICS Modules (4/7)



Analog Input for (Neutron) Flux Measure Module (AIFM)

- 3 high-sensitive independent galvanic-isolated analog input channels with counting, fluctuation, or current mode
- Enhanced I/O diagnostics
- 2 Low-Voltage Differential Signaling (LVDS) lines (redundant diagnostic and control data exchange)
- Integrity checks on each communication line
- Flux period calculation, flux reactivity calculation, flux power calculation
- Hot swappable
- Built-in autocalibration



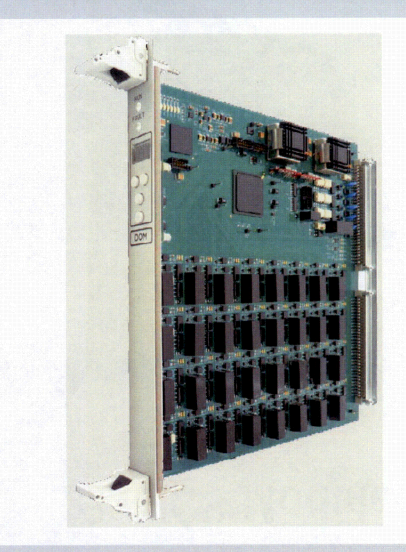
RadICS Modules (5/7)



Analog Output Module (AOM)

- Enhanced diagnostics of output channels
- > 32 independent analogoutput channels
- > 16-bit analog/digital (A/D)conversion in each channel
- 2 Low-Voltage Differential Signaling (LVDS) full duplex lines (redundant diagnostic and control data exchange)
- Integrity checks on each communication line
- Built-in calibration
- Hot swappable

RadICS Modules (6/7)



Digital Output Module (DOM)

- Enhanced active output diagnostics
- 32 independent digital form-A optic-relay isolated output channels (switching up to 48 V DC / 0.5 amp)
- 2 Low-Voltage Differential Signaling (LVDS) (redundant diagnostic and control data exchange)
- Integrity checks on each communication line
- Fuse and Overvoltage protected outputs
- Hot swappable



RadICS Modules (7/7)



Optical Communication Module (OCM)

- > 5 fiber optical lines
- 2 Low-Voltage Differential Signaling (LVDS) lines (redundant diagnostic and control data exchange)
- Integrity checks on each communication line
- Hot swappable
- 5 RS-232 or RS-485 serial communication interfaces



Non-Proprietary Standardized Module Electronic Design

Electronic Design Architecture



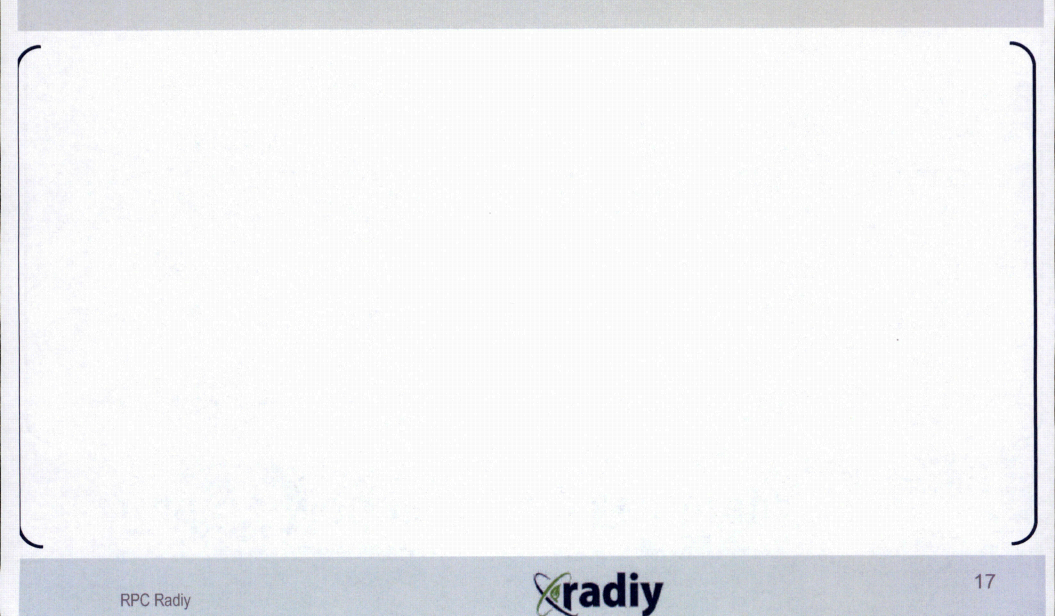
Standardized Module Electronic Design

Modes of Operation

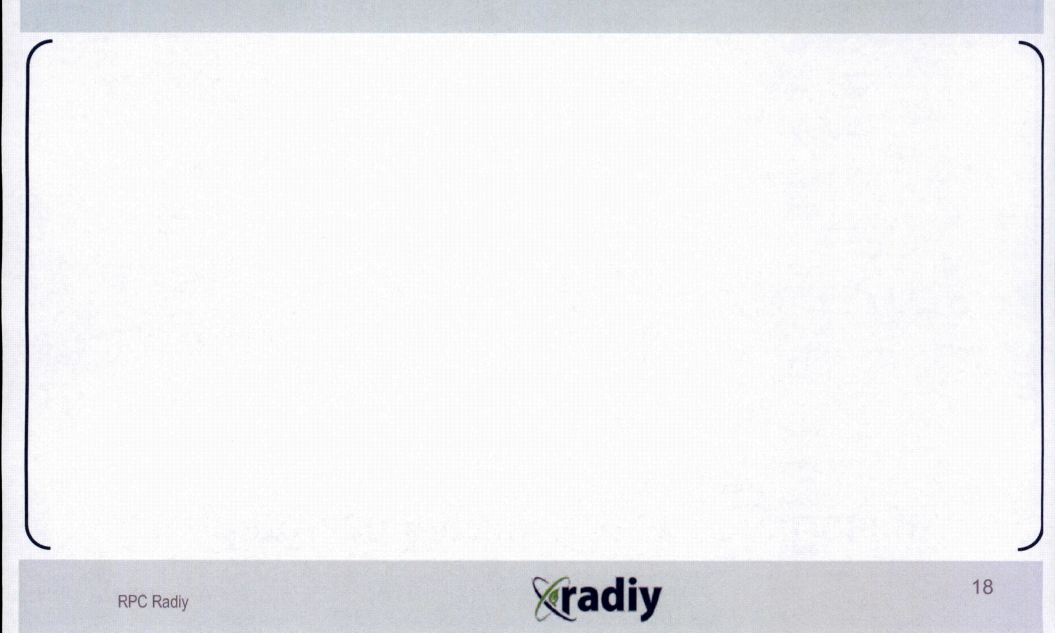


RPC Radiy

Standardized Module Electronic Design



RadICS Module Safety Features



RadICS Module Safety Features



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RadICS Module Safety Features

Tuning Mode Access Control



RadICS Module Safety Features

Communications



RPC Radiy

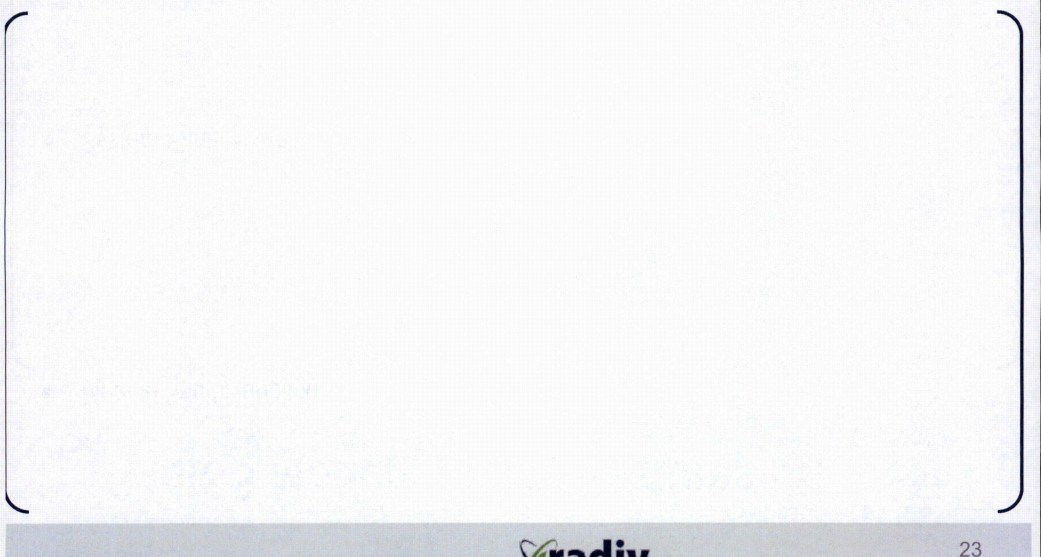
RadICS Module Safety Features

Communications



RPC Radiy

RadICS Module Safety Features





RadICS Module Safety Features

Module Fault Handling

System Fault Handling



RadICS Module Safety Features



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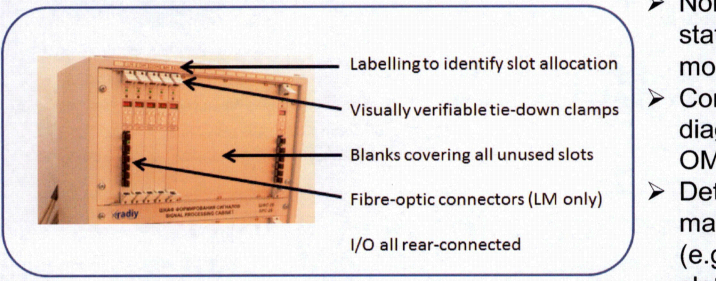
RadICS Module Safety Features



RPC Radiy

RadICS Module Safety Features

Maintenance Friendly Features



- Full insertion and complete clamp-down are visually verifiable
- All I/O cables are rear-connected

- Non-interfering local status display on every module
- Comprehensive diagnostics relayed to OMS
- Detection of some maintenance errors
 - (e.g., wrong module in a slot)
- Hot-swap capability
- Validated maintenance documentation
- User Safety-Override





Thank you for your attention!

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