MARK J. KEITH, BSEE, MSECE, PE, CFEI

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Credentials

Professional Engineer

North Carolina License # PE-021552 South Carolina License # PE-30445 Virginia License # PE-# 0402-051757 CFEI

US Security Clearance (Inactive)

Education

Master of Science in Electrical and Computer Engineering North Carolina State University, 1993

Bachelor of Science in Electrical Engineering

Pennsylvania State University, 1980

Expertise and Services

EMC and Safety Compliance
Electronic/Electrical Hardware Design Engineering
Telecommunication and Data Network Engineering
Forensic & Investigative Electrical Electronic Engineering
Reverse Engineering
Patent Infringement Analysis



Forensic Electrical, Patent Infringement, Computer, Power Electronics, Electrical/Electronic Design Services, Industrial Automation & Controls, Medical, Mobile Communications, Telecom, Data Communications, Legal & Insurance Industries.

Areas of Concentration

Agency standards - UL, CE, CSA, FCC & IEC

Computer engineering & applications

Electrical devices/equipment

Electrical & electronic engineering

Electrical systems Electrical safety

Electronic manufacturing

Electronic design and failure analysis

Grounding

High-speed data networks Industrial automation & controls

National Electrical Code

Product testing and safety evaluation

PROFESSIONAL ENGINEER

Product liability Residential Wiring Semiconductors Telecommunications

Quality and Reliability

Specific experience and interest_

Analog and digital design

ATM

EMF & EMI shielding

Electromagnetic compliance testing

ESD - Electrostatic Discharge

Ethernet

European CE Certification

Failure Analysis
Fire cause & origin
FPGA design
Grounding

HALT/HASS Testing

High-speed data and telecom networks

HDLC protocol

JTAG & DFT design and testing methodologies

Lightning/surge protection and analysis Microprocessor design & applications

Photoelectric sensors

Printed circuit board design and analysis Signal integrity and high speed design Telecom and data communication Thermal analysis, evaluation & testing

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INDUSTRY EXPERIENCE:

ESP SurgeX, Knightdale NC - Compliance Engineer

4/2013 - Present

• Project engineer for safety and EMC/EMI/RFI agency compliance.

Overture Networks, Morrisville, NC - Senior Hardware Design Engineer

1/2008 - 10/2012

- Project engineer for UL and NEBS compliance. Also responsible for EMC/EMI/RFI
 design reviews, safety standards, compliance and testing on all new and existing products.
- Design Engineer for next generation Gigabit Ethernet and OC3/DS3 data aggregation products. Responsibilities include high-speed signal integrity analysis, Hardware Design, JTAG test generation and implementation, PCB debug, PCB test procedures and environmental testing. Corelis JTAG software tools were used in the projects.
- Environmental analysis and test verification of new and existing products
- Interim hardware manager for 4 months (2010) while manager was on sick leave. Responsible for 5 engineers and new product introduction.
- Manufacturing and Test Engineering liaison for new product introduction.

Senior Hardware Engineer - Safenet Inc, Morrisville, NC

3/2005 - 12/2007

- Design Engineer for data encryption hardware projects for Safenet's next generation OC192, SONET and Gigabit Ethernet Encryption products. Responsibilities included Hardware Design, High Speed Signal Integrity Analysis, ROHS Compliance, JTAG test generation and implementation, PCB debug and PCB Test Procedures.
- Agency Compliance and Environmental testing and contract manufacturing liaison.
- Mentor Graphics and JTAG Technology JTAG software tools were used in these projects.
 Note: Additional information describing the job responsibilities is classified.

Senior Hardware Design Engineer- CipherOptics, Raleigh, NC

12/2002 – 1/2005

- Co-Project/Design Engineer for three projects for CipherOptics next generation Internet security product offering.
- Responsibilities include hardware design/debug, printed circuit board signal integrity analysis, and product verification and test. Cadence Concept 15.2 CAD or OrCad 10.0i was used for the designs.
- Additional responsibilities included
 - JTAG test development and generation of manufacturing test sets using Corelis JTAG software tools.
 - Thermal analysis and test verification.

Principal Engineer, Inovia Telecom - Centennial Campus, Raleigh, NC

1998 - 5/2002

- Provided technical hardware solutions for Video over VDSL technology for new product line offering.
- Design and implemented universal high speed Gigabit ATM switch fabrics for Inovia's DSLAM product line. Responsibilities included hardware design/debug, printed circuit board design, and product verification.
- Motorola MPC8260 and MPC860 microprocessors were used in all hardware designs.
- Designed and implemented ATM test and interface boards for hardware verification.
- Lead hardware engineering interface for sister design team in Israel.
- Product support for current DSL access products in the field.
- Responsible for IEC 61000-4/IEC 801 EMC/EMI/RFI standards, compliance, and testing.
- Technical advisor/mentor to NC State Electrical Engineering Intern students.

Staff Engineer - IBM Corporation, RTP, NC

1997

- Design Engineer for a PCMCIA 25 Mbit ATM adapter card. Responsibilities included hardware design of a XILINX FPGA PCMCIA/ISA arbitration controller. The design was VHDL based.
- Responsible for IEC 61000-4/IEC 801 EMC/EMI/RFI standards, compliance, and testing.

Senior Design/Development Engineer - Connectware Inc., Morrisville, NC

1995 – 1997

- Project/Design Engineer for an ATM-LAN (OC3, Ethernet and Token Ring) Bridge/Router device. The
 product was an Intel I960 33MHz microprocessor-based design. Responsibilities included hardware
 design/debug, PCB design, and product verification.
- Lead hardware engineering interface for a remote design team India.
- Responsible for IEC 61000-4/IEC 801 EMC/EMI/RFI standards, compliance, and testing.

Industrial Computer-Programmable Logic Controllers Division,

1992 - 1995

- Designed and implemented a XILINX EPLD chip for a Programmable Logic Controller. Design provided backplane bus arbitration between an Intel 80C186 and a Motorola 68000 microprocessor, additional control functions and various I/O interfaces.
- Designed an AC/DC (120 VAC/24V DC) 10 Watt switch mode (Buck converter) power supply.
- Responsible for hardware design of an Intel 80C152 microprocessor based remote Programmable Logic Controller. Responsibilities included all phases of hardware design, test, and PCB design. This product received Control Engineering magazine's 1993 Editor's Choice Award for best distributed I/O product.
- Responsible for IEC 1000-4/IEC 801 EMC/EMI/RFI standards, compliance, and testing on newly developed Industrial Programmable Logic Controller Products.
- Team member of the Square D EMC/EMI/RFI Standards Committee.
- Team member of the Square D Component/Supplier Qualification Committee.

Photoelectric Sensors Division,

1989 - 1991

- Project/Design Engineer for analog/digital ASIC design and implementation for Industrial photoelectric
 proximity sensors. Designed and developed three high performance photoelectric ASICs. Responsibilities
 included all phases of design, test and final product manufacturing.
- Team member of the Square D Corporate ASIC Strategic Implementation Group.

Senior Microelectronic Design Engineer - Avnet International Corporation, Smithfield, NC 1988 – 1989

• Project/Design Engineer for digital system design for commercial satellite television receivers. Responsibilities included ASIC chip set re-design and verification.

Senior Product/Quality Engineer - Exide Electronics Corporation, Raleigh, NC

1987 - 1988

- Provided Product/Quality Engineering for Uninterruptable Power Source Systems (UPS),
 Emergency Lighting Systems, and Motive Power Battery Charger Products.
- Responsibilities included system design modifications, PCB redesign and resolution of field failures and reliability issues.

Senior Integrated Circuit Design Engineer- GE Corporation, Research Triangle Park, NC 1980 – 1986

- Team member of the Microprocessor and ASIC Design and Development Group. Designed various Integrated circuits including an Arithmetic Logic Unit, Dual Port RAM ASIC, Medical Data Processing ASIC and a Control ASIC for a 120 Volt experimental light bulb. Responsibilities included all phases of Integrated Circuit design and fabrication.
- Provided technical support and design assistance for strategic customer accounts (domestic and foreign) and internal tactical application engineers.

INTELLECTUAL PROPERTY AND PATENT INFRINGEMENT ANALYSIS:

IEC & Associates, Raleigh NC - Principal Investigative Engineer

2010 - Present

- Currently working with an IP Attorney and a mobile phone patent portfolio.
 Responsibilities include monetizing and evaluating the patents, product teardowns, documentation research, product testing, claim chart generation, final report and presentation to the client. All the top tier mobile phone and tablet computers manufactures are represented in the infringement analysis.
- Patent and prior art search regarding microprocessor control and application in industrial motorized vehicles.

Otto Technologies, Raleigh NC - Investigative Engineer

Patent infringement and review regarding multiple cases involving distributed computing systems for mobile devices. Responsibilities included prior art investigation, final report and presentation to the client.

Forensic Analysis Corporation, Raleigh NC - Investigative Engineer

2009

 Patent infringement and review regarding an electronic pest and rodent pest control repeller. Responsibilities included claim review, prior art investigation, final report and presentation to the client.

INVESTIGATIVE & INDUSTRY ENGINEERING EXPERIENCE:

Consulting and forensic engineering services for attorneys and insurance companies regarding electrical/electronic investigations. Issues addressed include all aspects of the design, fabrication, production and operation, patent infringement analysis, reverse engineering, product teardowns and failure analysis of electrical and electronic devices and products as well as computer systems, hardware and software.

FORENSIC INVESTIGATIONS:

IEC &	Accordates	Palaigh NC -	Dringinal	Investigative Engineer
IEU Q	ASSOCIATES.	Raieidh NC -	·Principai	investigative Engineer

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•	Currently investigating fire origin and cause case involving a toaster.	2013
•	Currently investigating fire origin and cause case involving a washing machine	2013
•	Currently investigating fire origin and cause case involving a seat heater.	2013
•	Investigated fire origin and cause case involving a battery charger	2013
•	Investigated fire origin and cause case involving telephone equipment	2012
•	Investigated fire origin and cause case involving electrical failures in a portable space heater	2012
•	Investigated electronic failures in Industrial Automation Equipment.	2012
•	Investigated electrical failures and safety issues in a heating pad.	2012
•	Investigated electronic failures in computers.	2012
•	Investigated electrical & electronic safety issues in a forklift.	2012
•	Investigated a fluorescent lighting fixture fire.	2012
•	Investigated a utility surge and loss incident at a local golf course.	2012
•	Investigating a suspected Laptop Computer overheating incident which resulted in severe burns to the client.	2010 – 2012
•	Investigated an electrical shock incident related to an extension cord.	2011
•	Investigated electronic reliability issues in a computer monitor.	2011
•	Investigated a lightning strike incident at an asphalt plant.	2011
•	Investigated a lightning strike incident at an airport.	2011
•	Investigated a power utility surge event and fire damage to a home.	2011
•	Investigated a fire origin and cause case involving a convenience store.	2010
•	Investigation of electronic failures and a fire in an electrical power conditioning device that resided in a medical facility.	2008

Forensic Analysis Corporation, Raleigh NC - Investigative Engineer

•	Investigated suspected electronic failures on a Motorcycle accident case.	
•	Investigated a residential fire incident and suspected damage to high end video and audio	2009
	home theater electronics. Responsibilities included fire investigation, research, and evidence review.	

- Expert witness in a case regarding a malfunctioning medical implantable device.
 Responsibilities included investigation, research and evidence review.
- Investigation of suspected electronic failures in a residential HVAC system.

 2008

 System Syst
- Expert witness in lemon law motor vehicle case. Responsibilities included investigation, research, evidence review and deposition
- Investigated a heavy equipment excavator fire. Responsibilities included fire investigation, 2007 research, and evidence review.
- Investigated a Power Utility Surge event involving a multi-million dollar residential
 2005 2006 structure. Responsibilities included electronic equipment failure analysis, Insurance fraud investigation. Responsibilities included evidence review and final report preparation/presentation to the client
- Investigated and provided Lightning/Surge Analysis for multiple clients. Responsibilities
 included electronic equipment failure analysis, Insurance fraud investigation and final
 report to the client.

Intota (Infogroup/ORC) - Investigative Engineer

•	Investigation of suspected electronic failures in a Microwave fire. Fire origin and	2010
	cause case.	
•	Investigation of suspected electronic failures in a residential HVAC system. Fire origin	2010
	and cause case.	
•	Expert witness regarding failure analysis in laundry appliance electronics.	2007

2007

Electrical Engineering consultant regarding failure analysis of video electronics.

 Marshall Miller Associates, Raleigh NC - Investigative Engineer Co-investigator on an origin and cause investigation involving a Veterinary CBC machine. 	2010		
	2005		
	2003		
Tasa Group, Blue Bell PA - Investigative Engineer			
	2008 – 2010		
Consolidated Consultants, Chula Vista, CA - Investigative Engineer	2008		
Investigation of a Power Utility Surge event involving a residential structure and suspect electrical and electronic failures.			
Institute for Products, Engineering & Construction, Scottsdale AZ. – Investigative Engineer			
	2008		
	2008		
research and evidence review.	2007		
information.	2004 – 2005		
appliance manufacturer and a sub-contract manufacturer. Responsibilities included	2005		
evidence review, product design research, and final report preparation/presentation to the client.			
	2005		
National Forensic Consultants, Norristown PA - Investigative Engineer			
	2004 – 2006		
residential wiring. Responsibilities included evidence review and final report	2006		
	2006		
	2006		
	2004		
Responsibilities included investigation, evidence review, electronic failure analysis, destructive testing and final report preparation/presentation to the client.			
Technical Assistance Bureau, Inc, St Louis, MO - Investigative Engineer			
	2006		
Moore Forensic Engineering Apex NC - Investigative Engineer			
 Moore Forensic Engineering, Apex, NC - Investigative Engineer Electrical Engineering consultant for a fire origin and cause investigation involving a rear projection TV. Responsibilities included evidence review and final report preparation/presentation to the client. 	2006		

Forensic Fire Consultants, Raleigh NC - Investigative Engineer

Electrical Engineering consultant for a fire origin and cause investigation involving a manufactured home. Responsibilities included evidence review and final report preparation/presentation to the client

2005

Conducted two fire origin and cause investigations involving television sets.
 Responsibilities included evidence review, electronic failure analysis, TV and electrical appliance fire research and final report preparation/presentation to the client.

2004

Kevin Kennedy & Associates INC, Indianapolis IN - Investigative Engineer

• Conducted a fire origin and cause investigation involving emergency backup electrical power equipment. Worked as an expert witness in the legal case with respect to the electrical/electronic hardware design and failure analysis.

2003 - 2004

Kemper Auto & Home, Charlotte NC - Investigative Engineer

Conducted a power surge investigation on an industrial electrical generator.
 Responsibilities included evidence review, electronic failure analysis, and final report preparation/presentation to the client.

2004

Professional Organizations:

IEEE – Institute of Electrical and Electronic Engineers IEEE Product Safety Engineering Society LES - Licensing Executives Society NAFI – National Association of Fire Investigators North Carolina Adjusters Association

Continuing Education:

National Electric Code Training - 2013 (Three day course), Keith Educational Seminars, Wilmington NC NAFI CFEI (Certified Fire and Explosion Investigator) - 2013

Electromagnetic Compatibility Engineering – 2012 (Three day course), Henry Ott Consultants

NEBS Conference -2010, Verizon and UL (Compliance for Wireless and Broadband Networks)

ASIC Design (ECE520) - 2008, North Carolina State University

Fire Detection and Investigation - 2005, Durham Tech, Course # FIP 128, Durham NC.

Product Liability: Understanding the design Process – 2004, The Warren Group

Residential Home Inspector - April 2004 Wake Tech Community College, NC

National Electrical Code Seminar- October 2002, North Carolina State University

High Speed Networks (ECE570) - 1997, North Carolina State University

Computer Communications (ECE571) - 1996, North Carolina State University

Electromagnetic Fields and Systems (ECE540) - 1995, North Carolina State University

C Programming for Engineers -1994, University of Massachusetts

Electromagnetic Interference and Compliance Seminar - 1993, Interference Control Technology Inc.

Industrial Computers and Programmable Logic Controllers -1993, Square D Company

Quality Engineering Theory, Practices and Principles - 1988, Stat-A-Matrix Institute