



WcSystems provides industry leading photo sensors, encoders, fiber optic receivers, and hall-effect sensors.

About WcSystems

WcSystems Corporation is an innovative global integrated sensor design company. The company's research and design teams utilize agile software development methods that allow it to customize its products to meet the unique application needs of its customers.

Mission and Core Values

The WcSystems mission is to become a prominent player in the global semiconductor industry by providing customers with total satisfaction through on time delivery of quality products and services.



Product Applications

The company's products are specifically geared for its customers' unique application needs and aimed at maximizing revenue by enhancing their productivity. The products can be used in multiple applications across a wide spectrum of industries, including:

- Smart meters
- Commercial electronics
- Medical equipment
- Automotive products
- Internet of things (IoT)
- Various government industry applications

As the federal government's focus on homeland security has increased, so has the role of optical sensing in the technology used to implement systems that protect the nation. WcSystems is developing integrated photo sensors that will service the needs of multiple government agencies.

WcSystems Competitive Advantages

WcSystems stays ahead of the competition by offering powerful, integrated solutions. The company's low-cost, high-quality products are consistently delivered on time and with exceptional customer service. Additional competitive advantages include:

- Extensive experience in the design and development of electro-optical sensor products
- Ability to design for multiple applications/technologies
- Strategic alliances with industry leaders in wafer probing, testing, quality assurance, packaging and distribution





**Innovator of the Year
Award Recipient**

In 2015, Mr. Chalmers received the Innovator of the Year Award from the Dallas Metropolitan Small Business Development Center, on behalf of WcSystems Corporation.979

Recognized Industry Leader

Mr. Wallace Chalmers Jr., President/CEO of WcSystems, is a highly accomplished professional with an extensive engineering background. He has held a variety of high level positions that have helped shape major industry sectors. At Rockwell International, he designed test solutions for electro-optical hybrid arrays. He would move on to become a Test Software Developer at Motorola and then a Test Engineer at Texas Instruments. At Texas Instruments, Wallace Chalmers Jr. spent 5 years writing software and designing hardware for automated test development for analog and mixed signal CMOS integrated circuits. He advanced to roles with increasing responsibility such as Analog Designer and eventually, Design Engineer. Wallace Chalmers Jr. went on to become an IC Design Engineer with Optek Technology, where he spent the next 8 years designing electro-optical integrated circuit solutions, incremental and absolute encoder solutions as well as hall-effect solutions for various applications. Wallace left Optek to dedicate his full attention to launching WcSystems.

Look to WcSystems for Continued Innovation

Today, WcSystems is bringing best-in-class product solutions to market to allow designers and engineers to build in higher performance for semiconductor applications. For the future, WcSystems has developed a robust platform that will lead to the creation of a range of dynamic new products. You can count on WcSystems for vision and proven experience. The company is committed to setting the standard as the industry leader in the technology space it serves. Visit www.wcsystemscorp.com to learn about the latest innovations from our designers to yours.

WcSystems Corporation is a Small Business; Minority owned firm that possesses the skills and capabilities necessary to perform the stated requirements.

Wallace D Chalmers, Jr., CEO
WcSystems Corporation
wallace@wcsystemscorp.com
972.222.0295

WcSystems Corporation
1201 International Parkway, Suite 200
Richardson, TX 75081

Contracting Information:
CAGE: 70F51
DUNS: 045077263
Status: Minority Owned Small Business

Contracting and Technical POC
Office: 972-222-0295 Cell: 214-564-6411
Email address: info@wcsystemscorp.com

NAICS:

- 334413** Semiconductor and Related Device Manufacturing
- 541330** Engineering Services
- 541330** Engineering consulting services
- 541613** New product development consulting services
- 541712** Engineering research and development laboratories or services
- 541690** Other Scientific and Technical Consulting Services