



ARC Technologies Inc. Announces Distributor Partnership with CDI

Amesbury, Massachusetts, February 23, 2015 – ARC Technologies is proud to announce a new sales distributor partnership with Component Distributors, Inc. (CDI).

CDI is a value added distributor of electronic components providing AC and DC power, RF and microwave, sensors, measurement, and control products for simple to complex system applications. Based in Denver, Colorado, CDI will represent ARC Technologies in the Americas (North, Central, and South America).

Having CDI as a franchised stocking distributor will open countless opportunities for growth of ARC sales. CDI has been a distributor since 1970 and currently represents over 100 different manufacturers. ARC Technologies will expand e-commerce capability through CDI, allowing customers to shop standard products online with fast delivery times. CDI provides premium services such as bonded inventory, just-in-time shipping, and turnkey cost-effective manufacturing partners. Additionally, ARC will collaborate with CDI on future RF design and research projects combining development capabilities.

CDI offers a technical support system for customers called that relies on a group of full-time applications engineers. These engineers help customers during the design phase of a project. Technical inquiries can be submitted through CDI's website.

http://www.cdiweb.com/technical_inquiry.aspx

About ARC Technologies

ARC Technologies Inc. offers a complete range of custom and standard absorber products that provide solutions to the diverse RF and EMI problems facing today's military, aerospace, and commercial electronics design engineers. We are dedicated to understanding our customer's needs, delivering quality products on-time, and engineering innovative solutions. Whether a customer is facing interference problems at 50 MHz or 110 GHz, nearfield or farfield, narrowband or broadband, we have an absorber product or will develop an application-specific product to meet its requirements.

<http://arc-tech.com/>

Solutions for Interference Control