





AmpliTech Group's Division, AGMDC, Inks Distribution Deal with Component Distributors, Inc. (CDI)

# **Description**







AmpliTech Group's Division, AGMDC (AmpliTech Group Microwave Design Center), Ir Distribution Deal with Component Distributors, Inc. (CDI), a Global Value-Added Distributor Electronic Components





Denver, CO â€" Nov 1, 2023/ AmpliTech Group, Inc. (NASDAQ:AMPG), a designer, developer, and manufacturer of state-of-the-art signal-processing components for satellite, 5G, and other communications networks and a worldwide distributor of packages and lids for integrated circuit assembly, and designer of complete 5G/6G systems, is proud to announce it has entered an agreement with Component Distributors Inc, (CDI), a well-established electronic component distributor. CDI will market and distribute all MMICs released by AGMDC in either die or packaged forms. This agreeme marks AGMDC's first distribution agreement, presenting a significant opportunity to reach not just domestic custome but global customers as well which are currently being served by CDI.



AmpliTech's Founder and CEO, Fawad Maqbool, is excited for the collaboration, stating, "We feel very confident thi distribution agreement will help pave the way for our MMIC products to reach not just domestic customers but also global customers. We specifically chose CDI to become our distribution channel given CDI's ample reach, engineering sup and distribution capabilities". Furthermore Mr. Maqbool added, "this effectively sets the table for both our semiconductor packages and MMIC divisions to streamline their product offerings, paving the way for continued new product introduction in the SATCOM, 5G and Quantum markets".

This strategic partnership serves as a testament to both companies' shared vision of delivering unparalleled quality technological innovation to the market. AmpliTech's agreement with CDI presents a tremendous opportunity for gro and expansion in the US and global markets which is a win-win opportunity for both organizations.

#### About AmpliTech Group

AmpliTech Group, Inc. designs, develops, manufactures, and distributes state-of-the-art radio frequency (RF) microwave components for global satellite communications, telecom (5G & IoT), space, defense, and quantum computing markets well as systems and component design consulting services. In 2021, AmpliTech Group founded its AGMDC Division, AmpliTech's Group MMIC Design Center, which designs, develops and manufactures state-of-the-art signal-proces components for satellite and 5G communications networks, defense, space, and other commercial applications, allowing Company to market its products to a wider base of customers requiring high technology in smaller packages. We are proof our focused team's unique skills, experience and dedication of our team of design engineers. AGMDC will continu to introduce new products to the market in addition to offering custom design capabilities for those customers that requir specific performance. For more information, visit: www.amplitechinc.com

#### About Component Distributors, Inc.

Component Distributors Inc. (CDI) is a value added distributor of electronic components providing Power, LED Lighting Solutions, RF & Microwave, Sensors & Wireless Solutions, and Precision Measurement products for simple to complex system applications. CDI distributes globally and provides local customer service and application support across the Americas. CDI delivers technical solutions that are easy to find and easy to buy, providing customers and supplier partners with design services, web commerce enablement and flexible supply chain solutions. For more information, please visit https://www.cdiweb.com

### For more information, please contact:

Robert Lee

30339279-0305

VP Marketing

Component Distributors, Inc.

robert.lee@cdiweb.com

Company Contact:

Shan Sawant, Director of Communications

AmpliTech Group, Inc.

Investors@amplitechgroup.com

**Footer Tagline** 

Investor Relations Contact:

## Category

- 1. AmpliTech Group Inc.
- 2. Ewave
- 3. RF-Microwave

Date Created November 8, 2023 Author cdiwebadmin

