

Type :- Press Release

Quantic PMI Announces the Consolidation of its East Coast Operations

Embargo Info

Under Embargo: No

Publication Date: 2022-09-29 2:00 AM

Company:

Click to view full Press Release

Content

Frederick, Maryland, October 1st, 2022 – Quantic PMI, designer, and manufacturer of RF/microwave components, integrated modules, and subsystems, today announced that it would be consolidating its East Coast Operations under one state of the art facility at 7309-A Grove Road, Frederick, Maryland 21704. Features of this facility are:

- 7,500 sq. ft. Class 10,000 ppm Clean Room for Assembly, Test, ESS & Inventory
- 4,000 sq. ft. Engineering Space
- 2,800 sq. ft. Office space and Conference rooms
- 2,500 sq. ft. Machine Shop, Paint Booth, and Random Vibration/Shock Testing
- 2,200 sq. ft. Communal areas (2 breakrooms, restrooms, and lobby)
- 1,000 sq. ft. Accounting, Human Resources and Sales & Marketing
- Components & Sub-Assembly Manufacturing
- Hybrid Assembly
- Engineering & Test Departments
- QA/QC, Sales, Marketing & Executive Offices
- 3 Conference Rooms (Production, Engineering and S&M)

The consolidation will provide additional manufacturing space, increased capacity, and a much-needed space for expansion of Quantic PMI product offering and services. To find information about Quantic PMI's new East Coast Facility go to www.quanticipmi.com or contact Quantic PMI at **301-662-5019**, toll free on **1-877-PLANAR1** or by E-mail at sales@quanticipmi.com.

About Quantic PMI

Quantic PMI (Planar Monolithics) is a leading supplier of custom, high-reliability radio frequency microwave components and subsystems. Delivering industry-standard performance for mission-critical applications in the military, communications, commercial and consumer industries, Quantic PMI continues to expand its portfolio of state-of-the-art hybrid MIC/MMIC components, modules, and subsystems. As a Quantic company, we are part of an extended engineering ecosystem and powerful supply chain, defining a competitive advantage that extends to every Quantic PMI customer.

Supporting Links:

<https://www.pmi-rf.com/>

<https://www.everythingrf.com/news/details/15200-quanticipmi-moves-to-larger-facility-in-frederick-maryland-to->

consolidate-east-coast-operations

<https://www.microwavejournal.com/articles/38989-quantic-pmi-announces-the-consolidation-of-its-east-coast-operations>

Tags:

Military, RF, Semiconductors, Test & Measurement, Wireless Infrastructure

Contacts:

Contact Type:

Name: PMI

Email: sales@pmi-rf.com

About Us:

Heading : About PMI

Planar Monolithics Industries (PMI) was founded on November 11, 1989 by Dr. Ashok (Ash) Gorwara and quickly became a leading supplier of high-reliability radio frequency (RF), microwave, and millimeter-wave components and subsystems for mission-critical applications in military, aerospace, communications, commercial, and industrial markets.

PMI offers a broad portfolio of state-of-the-art RF and microwave products, including hybrid MMIC components, modules, and integrated subsystems. The company's product range encompasses thousands of commercial-off-the-shelf (COTS) models with detailed specifications such as S-parameters and 3D models available on demand.

The company operates ISO 9001:2015 and AS9100D certified facilities in Frederick, Maryland and El Dorado Hills, California, USA, and its products are built to rigorous military and industrial standards for reliability and performance.

In March 2021, Quantic™ Electronics — a portfolio company of Arcline Investment Management — acquired PMI, and since then the business has been branded as Quantic PMI (Planar Monolithics). Under the Quantic umbrella, PMI continues to expand its engineering and manufacturing capabilities and support for RF/microwave technologies across defense, aerospace, industrial, and commercial sectors.

PMI emphasizes robust engineering design, rigorous testing, and extensive supply chain support, enabling the company to deliver tailored and high-performance RF and microwave solutions from DC up to millimeter-wave frequencies.