

Solutions that Deliver



At **Times Microwave Systems**, our products connect critical systems on virtually every military airframe— but that's only the beginning. We're the gold standard in coaxial cables, connectors, and accessories for many applications like 5G networks, medical equipment, space, quantum computers and more.

For decades, we have led the way in technological developments in the ever-growing RF and microwave technology field. We work closely with government and private sector companies, to define performance standards and enable tech advancements across various industries. Our design engineers, are always ready to take on the next challenge.

Amphenol

Times Microwave Systems is a subsidiary of **Amphenol Corporation** (NYSE: APH) and part of the Amphenol North American Military Group (ANAM). Amphenol is the leading provider of interconnect products in the world, with more than 125 businesses covering the key high-growth segments of the electronics market: Military, Commercial Aerospace, Industrial, Automotive, IT Datacom, Mobile Networks, Mobile Devices and Broadband.

MARKETS



Military
& Defense



Test &
Measure



Medical



5G



Space



Shipboard
& Marine



Aerospace



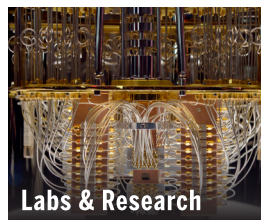
Rail & Transit



Civil Aviation



Wireless
Infrastructure



Labs & Research



2-Way Radio



Industrial



Times Microwave Systems

358 Hall Avenue, Wallingford, CT 06492, USA

☎ 800.867.2629

Visit www.timesmicro.com

Or email us at techquestions@timesmicro.com



We build our cables, connectors and assemblies for the most strict specifications and most hostile environments. Our engineers help customers solve RF and microwave interconnect problems to deliver signal with the lowest loss and at the right phase.

We're about more than just parts. Whether it's a simple coaxial assembly or a complex interconnect design, we're up to the task.



Innovation Around the World

We engineer, design, and manufacture high-end interconnect solutions and large-volume options providing the most comprehensive product portfolio in the industry. We do so with a global presence in several major markets. Our modern, state-of-the-art manufacturing facilities serve local needs and mitigate supply risks for our customers worldwide.



Mesa AZ



Wallingford CT



West Palm Beach FL



Netherlands



Estonia



India



China