



358 Hall Avenue  
Wallingford, CT 06492  
T 203.949.8400 F 203.949.8423  
www.timesmicrowave.com

F O R I M M E D I A T E R E L E A S E

May 29, 2020

## Times Microwave Systems Advances Its European Expansion

**WALLINGFORD, Conn.** — Solidifying a banner year of expansion in Europe, Times Microwave Systems announces a new manufacturing operation in Estonia. This enterprise is a partnership with UK-based sister company Ionix, an Amphenol company that specializes in manufacturing high-performance wiring harnesses and sub-assemblies.

Coupled with the recent opening of a Master Distribution Hub in the Netherlands, this investment supports Times' strong commitment to the European market and places Times' high-end RF cable assembly closer to customer's operations to provide:

- Local and cost-sensitive manufacturing capabilities
- Local inventory support for a variety of products
- Quick deliveries and unparalleled responsiveness



“We are unrelenting in our mission to support our customers globally,” says Bill Callahan, Times' GM. “Establishing a local manufacturing presence in Europe is a crucial step toward meeting that goal.”

Times Microwave Systems is making great strides in 2020 with its support for thriving industries and new geographic markets. Let them help you work through tough RF challenges and navigate the burgeoning new technologies shaping our future.

For more information, contact  
Graham Wilkie, Sales Director Europe  
[Graham.Wilkie@timesmicro-intl.com](mailto:Graham.Wilkie@timesmicro-intl.com)  
Ph: +44 7464 516 920  
[www.timesmicrowave.com](http://www.timesmicrowave.com)

### About Times Microwave Systems

A pioneering brand in innovative RF and microwave interconnect assemblies, cables and connector designs, Times Microwave Systems is a division of Amphenol. The company has more than 70 years of experience in the industry and offers the most comprehensive suite of products on the market. TMS continues to rapidly expand its portfolio by addressing defense, medical, telecommunications, precision test and space applications. With a staff of more than 100 engineers and a global manufacturing presence, TMS is uniquely qualified to produce the right solution for our customers' complex requirements.