









Contact Us!



Alan Lau

SR. MANAGER North American Mil/Aero Sales 949-294-6442 alan.lau@timesmicro.com



Mary Weber BUSINESS DEVELOPMENT MANAGER U.S Midwest 734-808-2284 mary.weber@timesmicro.com

Gregory Fassbender



EUROPEAN SALES DIRECTOR Europe

+49 15290005397 gregory.fassbender@timesmicro-intl.com



Gary Moore BUSINESS DEVELOPMENT MANAGER **U.S Southeast** 561-512-0885 gary.moore@timesmicro.com

Jeremy Moore BUSINESS DEVELOPMENT MANAGER

U.S West 203-909-7396 jeremy.moore@timesmicro.com



Janet Shin BUSINESS DEVELOPMENT MANAGER APAC

+82 10 4062 8084 janet.shin@timesmicro-intl.com



Vik Patel

BUSINESS DEVELOPMENT MANAGER U.S Upper Mid-West 779-312-9181 vik.patel@timesmicro.com

Alex Dills



BUSINESS DEVELOPMENT MANAGER U.S Northeast 203-774-8918 alexander.dills@timesmicro



Bri

Ground Vehicles

Radio Frequency (RF) technology plays a critical role in military vehicle applications, providing essential communication, navigation, and targeting capabilities. For each application within a military ground vehicle, it is important to consider the following for a cable:

- Kinking crush resistance
- Abrasion resistance
- Chemical resistance
- Moisture ingress
- Corrosion resistance
- Minimum bend radius
- Performance with flexure



MaxGain®

тсом

MaxGain[®] is an ultra-low loss, flexible microwave coaxial cable with a full range of connectors available as fully tested custom cable assemblies.

QEAM

PhaseTrack[®]

PT-047 is a low-loss, highly flexible, foam-core micro coaxial cable. Originally designed for space satellite programs, this high-performance cable has many applications across multiple markets. It has a broad frequency range and strong durability making it ideal for medical, test equipment, and many other RF applications.



Sign up to receive product information!



PhaseTrack®

Low Smoke

Rev. 5- 04/2024.

358 Hall Avenue, Wallingford, CT 06492, USA • 800. 867.2629