

# INDEX/TABLE OF CONTENTS

Markets served.....	5
Complete reference data, interconnect system capability.....	6

## HIGH PERFORMANCE CABLES

M17 Select Cables .....M17 type cables.....	8
LSSB .....Low smoke cables .....	10
LLSB .....Low loss, low smoke cable.....	12
StripFlex.....Flexible, low loss, strip braid .....	14
Strip Flex II.....Flexible, extra-low loss strip braid .....	16
TCOM.....Low loss wireless communications cable.....	18
TFlex .....Flexible, low loss alternate to semi-rigid cable .....	20
Coppersol .....Tubular copper and TFE dielectric .....	22
Coppersol CLL .....Tubular copper and expanded TFE dielectric.....	24

## M17 AND RG CABLES

M17 cable descriptions.....	28-29
Attenuation and power tables .....	40-44
RG cable descriptions.....	45-61

## REFERENCE DATA AND APPLICATION NOTES

Abbreviation key.....	64
Design equations and materials properties .....	65,66
Application notes:	
A guide to the selection of RF coaxial cable .....	67-78

# Expertise

Our Expertise — Coaxial Assembly Technology.

We have been supplying RF and microwave interconnection



solutions for the most sophisticated airborne military electronic systems in the harshest environments for more than 50 years. With our unmatched engineering and production capabilities we can

also provide the most cost effective coaxial assemblies for commercial applications. Get the benefit of our expertise, call us with your application at 1-800-TMS-COAX or visit our web site at [www.timesmicrowave.com](http://www.timesmicrowave.com).



World Headquarters: 358 Hall Avenue, Wallingford, CT 06492 • Tel: 203-949-8400, 1-800-867-2629 • Fax: 203-949-8423  
International Sales: 4 School Brae, Dysart, Kirkcaldy, Fife, Scotland KY1 2XB UK • Tel: +44(0)1592655428  
China Sales: No. 318 Yuan Shan Road, Shanghai 201108 China • Tel: 86-21-51761234 • Fax: 86-21-64424098  
[www.timesmicrowave.com](http://www.timesmicrowave.com)

# MARKETS SERVED



## Military Aerospace

*Times Microwave Systems* coax cables are qualified for service on virtually every military aircraft platform for critical avionics and electronic warfare systems.



## Military and Government Research

National research laboratories throughout the country rely on the engineering expertise of *Times Microwave Systems* for microwave, RF, high voltage and high power coax cables.



## Military Ground-Based Communication Systems

Crucial radar and RF systems rely on high performance coax cables from *Times Microwave Systems*.



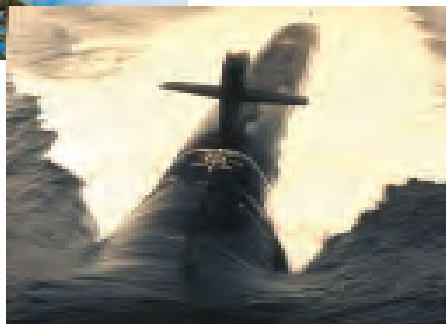
## Commercial Aircraft

From navigational systems to TCAS (Traffic and Collision Avoidance Systems) and essentially every airborne avionics system, commercial passenger aircraft depend on coax cable from *Times Microwave Systems*.



## Wireless Telecommunications

*Times Microwave Systems* is a leader in providing flexible cabling solutions for the technological challenges of the rapidly evolving wireless industry.



## Shipboard

Safety aboard military vessels is assured with *Times Microwave Systems* LLSB and LSSB fire retardant low-smoke generating coax cable.