Other catalogs available from Times Microwave

Coaxial Cable Assemblies, Products & Capabilities
- High performance microwave cable assemblies for military electronic warfare systems, commercial aircraft, shipboard and ground based communications systems.
- Field Deployable Antenna Feeder Cables
  - LMR®, T-Conf® and GEAM™ cables are suited for the rigors of any mobile, portable or temporary field antenna deployment.
- Intra-Flex™
  - Is a true, flexible coax that can be used as an alternative to 0.141” diameter copper semi-rigid, tin coated braid cable or other similar sized solid PTFE dielectric cables.
- Shipboard Low Smoke Coaxial Cables
  - Low-loss, low smoke coaxial cables for military and commercial shipboard applications.
- Tactical Field Deployable Antenna Cables
  - T-Conf®, GEAM™ and LLSB™ cables suitable for the harshest mobile, portable or temporary military field deployed antenna applications.
- Silverline® Test Cables
  - Silverline® TuffGrip® Test Cables
    - For wireless system testing, make connections with just one wrench!
  - Silverline® QMA Test Cables
    - Professional grade test cables and adapters for testing portable and mobile radios.
- SilverLine® TuffGrip®
  - SilverLine-Tuffgrip®-II is based on the unique, thermally stable Times Microwave Systems proprietary TFS™ Dielectric material making it the most stable dielectric material available.
- SilverLine® Communications Coax
  - SilverLine-LP is a flexible test cable specifically designed for low passive intermodulation performance and to withstand the phitsical abuse of field work.
- SilverLine®-LP™
  - SilverLine-LP is a flexible test cable specifically designed for low passive intermodulation performance and to withstand the physical abuse of field work.

T-RAD®-600
- T-RAD® 50 Ohm, leaky feeder coax radiating cable provide cost effective radio frequency coverage in enclosed or underground areas, where single point source antennas are not practical.

LMR® Communications Coax
- Times LMR coax cables- the industry standard for the utmost in low loss flexible 50 ohm coax cable for every type of wireless communications system.

SilverLine®-Tuffgrip®-CI™
- Combines all the features of our original TuffGrip including a rock-steady phase stable coax cable, incredibly robust torque and crush resistant steel armor with patented Tuffgrip technology.

LMR® SW™
- LMR-SW 50 Ohm low loss coaxial cables employ a thin wall, seamless aluminum outer conductor which results in an exceptional combination of low loss, light weight and flexibility.

PhaseTrack®-II
- PhaseTrack®-II is based on the unique, thermally stable Times Microwave Systems proprietary TFS™ Dielectric material making it the most stable dielectric material available.

Purchasing & Technical Information for 50 ohm coaxial cable assemblies and jumpers in licensed and unlicensed bands.

Times-Protect™
- An innovative line of grounding and lightning protection for wireless networks. These unique surge protection devices address applications throughout the entire useful RF frequency range from DC with capability up to and including 6 GHz.
Other catalogs available from Times Microwave

Order at www.timesmicrowave.com

Coaxial Cable Assemblies, Products & Capabilities
High performance microwave cable assemblies for military electronic warfare systems, commercial aircraft, shipboard and ground based communications systems.

High Power RF Cables & Assemblies
Broad range of high power coax cables and assemblies for medical (MRI), semiconductor manufacturing equipment, lasers, particle physics experimentation and industrial applications.

Field Deployable Antenna Feeder Cables
LMR®, T-Conf® and GEAM™ cables are suited for the rigors of any mobile, portable or temporary field antenna deployment.

Intra-Flex™
Is a true, flexible coax that can be used as an alternative to 0.141” diameter copper semi-rigid, tin coated braid cable or other similar sized solid PTFE dielectric cables.

Tactical Field Deployable Antenna Cables
T-Conf®, GEAM™, and LLSB™ cables suitable for the harshest mobile, portable or temporary military field deployed antenna applications.

Broadband Wireless Cable Assemblies
Purchasing and technical information for 50 ohm coaxial cables assemblies and jumpers-licensed and unlicensed bands.

SI02 Silicon Dioxide Coaxial Cables Assemblies
Crack-free, low loss glass dielectric and laser welded technology combine to provide unequalled low VSWR and hermetic sealing performance.

Shipboard Low Smoke Coaxial Cables
Low-loss, low smoke coaxial cables for military and commercial shipboard applications.

Blind Mate Antenna Applications
Unique interconnect systems for quick avionics and electronic warfare system antenna connect/ disconnect.

SilverLine® TuffGrip® Test Cables
For wireless system testing, make connections with just one wrench!

SilverLine® TuffGrip® Test Cables
SilverLine-LP is flexible test cable specifically designed for low passive intermodulation performance and to withstand the physical abuse of field work.

SilverLine® TuffGrip®, CI™
Combines all the features of our original TuffGrip including a rock-steady phase stable coax cable, incredibly robust torque and crush resistant steel armor with patented Tuffgrip technology.

T-RAD®-600
T-RAD 5 Ohm, leaky feeder coax radiating cable provide cost effective radio frequency coverage in enclosed or underground areas, where single point source antennas are not practical.

SilverLine®-LP™
LMR-SW 50 Ohm low loss coaxial cables employ a thin wall, seamless aluminum outer conductor which results in an exceptional combination of low loss, light weight and flexibility.

PhaseTrack®-210 Test Cables & Connectors
Thermally stable test cables with removable, interchangeable connectors that experience the lowest phase change with temperature fluctuations.

SFT® Coax Connectors & Assemblies
Professional grade test cables and adapters for testing portable and mobile radios.

PhaseTrack®-II
An innovative line of grounding and lightning protection for wireless networks. These unique surge protection devices address applications throughout the entire useful RF frequency range from DC with capability up to and including 6 GHz.

LMR® Flexible Communications Coax
Times LMR coax cables - the industry standard for the utmost in low loss flexible 50 ohm coax cable for every type of wireless communications system.

Times-Protect™
Persistence, Firm, Sturdy, Sealed, Protect our cable, protect your vision, protect your vital link.

SilverLine®-LP™
LMR-SW 50 Ohm low loss coaxial cables provide unrivaled performance at a more reasonable price.