

## TuffGrip®-CI

Times Microwave introduces the new TuffGrip®-CI (changeable interface) test cable, the next generation of our patented SilverLine TuffGrip® armored phase stable test leads for use with Anritsu SiteMaster™ and other portable analyzers for cell site RF testing.

TuffGrip®-CI employs a Type N female interface which can be quickly converted to a Type N male, 7-16 male or 7-16 female interface simply by attaching one of the new, unique Times PTN™ interface mini-Grip adaptors. These robust RF adaptors are designed and built for long life and are capable of excellent VSWR performance to 18 GHz (6 GHz for 7-16 interface). Precision-made from stainless steel, each PTN™ interface mini-Grip adaptor is equipped with its own mini-TuffGrip, a flexible, rugged lanyard and also features the Times OneTurn™ fast mating system for fast on, fast off operation.

A TuffGrip®-CI test lead with mated interface is about the same length as a standard, fixed head TuffGrip test lead and exhibits the same VSWR: 1.25:1 max DC- 6 GHz and 1.35:1 max DC-18 GHz. TuffGrip®-CI comes as a complete kit with either a 1.5, 3 or 5 meter test lead, the three Times PTN™ interface mini- Grip adaptors and one PTN female-PTN female adaptor that allows the three changeable interfaces to be mated “back-to-back” for use as a separate precision, high performance adaptor. (Adaptor kits are also available individually.)

The new TuffGrip®-CI (changeable interface) test cable is another Times first and a further example of our leadership in the RF test cable market.

### **For further information:**

**Paul Tusini:** Product Manager, Times Microwave Systems

Tel.: +1 978 887 3033, Email: [ptusini@timesmicrowave.com](mailto:ptusini@timesmicrowave.com)

**Carolyn Turner:** Marketing Coordinator, Times Microwave Systems

Tel.: +1 203 949 8429, Email: [cturner@timesmicro.com](mailto:cturner@timesmicro.com)