

Swiftly bridging technological challenges from concept to production



SWIFT BRIDGE TECHNOLOGIES (M) SDN BHD (1017223-U)

2-07-16, HARBOUR TRADE CENTRE, GAT LEBUH MACALLUM, GEORGETOWN, 10300, PENANG, MALAYSIA

Millimeter Wave

Contact: +6-04-2610029

High RF Coaxcial Test Cable

Email: sbt_my_sales@swiftbridgetechnologies.com

For use with:
Oscilloscopes
Portable Analyzers
Wafer Probing Systems
Vector Network Analyzers
Spectrum Analyzers
Field Analyzers
Automated Test
Equipment

Precision Connector

- * Very min transmission line impedance change
- * High mating cycle

Coaxial Cable

- * Phase stability
- * Low loss
- * High flexibility
- * Flex relief durability
- * Shielding effectiveness >90dB

DuraWave™ PS 110 utilizes a flexible small diameter, Ø 0.20", armored construction integrated with a 1.0mm RF connector. The cable construction employs crush and torque resistant armoring designed for on-site/outdoor field testing,

harsh production
environments and the
testing laboratory.
Molded flex reliefs
distribute cable
stresses away from
the connector and
prevent excessive
bending of the cable.

www.swiftbridgetechnologies.com