OFC 2020

Components That Scale Frequency to 145 GHz

Annitsu envision : ensure

400G Testing AND Beyond



Components that Scale Frequency

Leading innovator and manufacturer of connector and component technology

- •Coaxial cables and connectors from DC to 145 GHz!
- •Coaxial components from DC through 110 GHz
- •+300 components to address common and custom signal conditioning measurements







OAnritsu Company



110 GHz Broadband Coaxial Components

Anritsu features the largest set of 110 GHz Coax components

- 3, 6 and 10 dB attenuators, Power divider, Power splitter and Directional coupler
- Ideal components for optical systems that
 - need attenuated RF signals from a source to an optical modulator
 - benefit from a better VSWR performance between electrical reference planes
 - require sampling RF power from the source or split/combine RF signals for more than one system



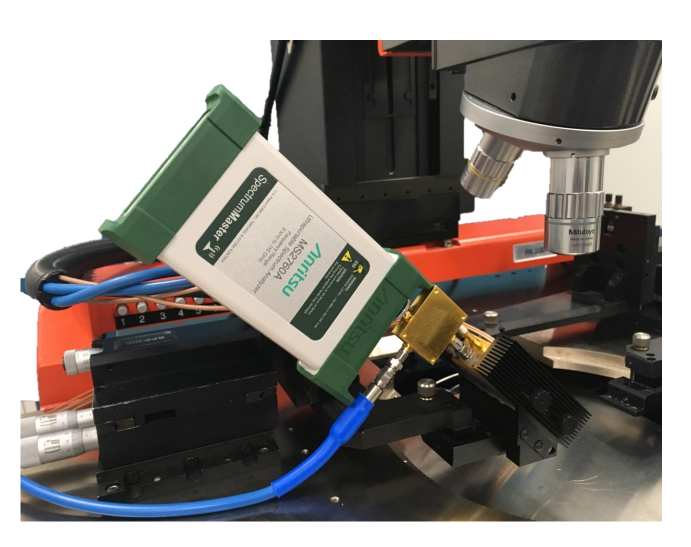




Precision and Quality Delivered

Providing metrology-grade components Low VSWR and Insertion Loss with high precision and repeatability provide for the best measurement possible

•Components are manufactured with ISO 9001 Quality standards and ISO 17025 accreditation



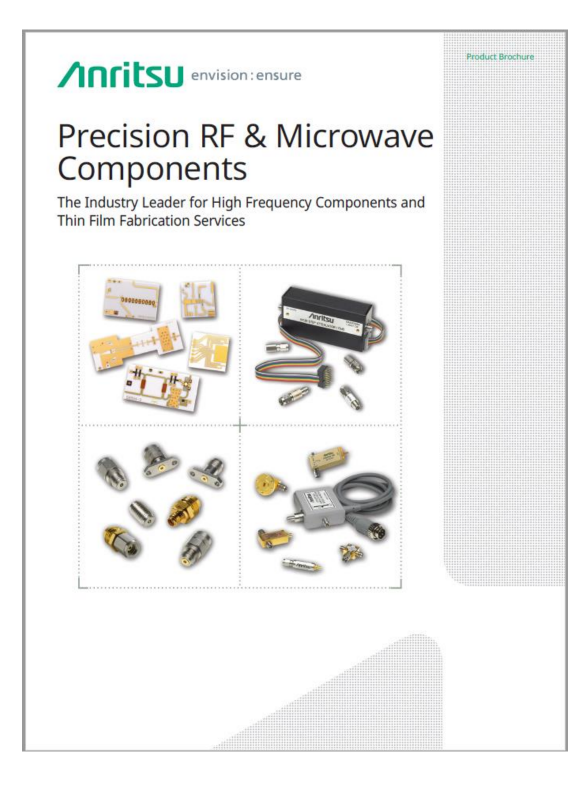




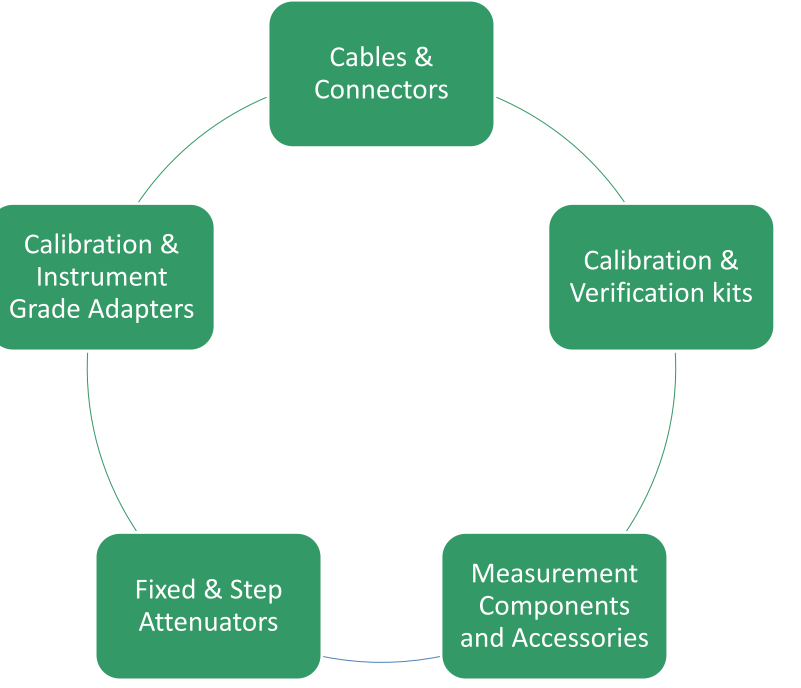


More Information

Please visit <u>www.anritsu.com</u> and download our Catalog!













2020-3 MJM No. OFC2020-E-Z-7-(1.00)

©Anritsu Company

