

Measurement Capability for Handset Components



Anritsu Company introduces the MS462xD series of Scorpion[®] Vector Network Measurement Systems (VNMS) that integrates mixed-mode S-parameters, embedding/de-embedding and arbitrary impedance features into the versatile network analyzer family. The new MS462xD Scorpion VNMS is a cost-effective solution for manufacturers that need to easily conduct fast and accurate measurements on both single-ended and balanced devices operating through 6 GHz used in handsets. With optional upgrades for amplifier, mixer and other module tests, these new 4-port models offer tremendous flexibility to further minimize test costs while improving throughput and accuracy.

Source URL (retrieved on 01/31/2015 - 11:08pm):

<http://www.wirelessdesignmag.com/product-releases/2002/04/measurement-capability-handset-components>