

Test Options for 3G Radio Communications Analyzers

Anritsu Company introduces three options for its MT8820B/MT8815B radio communication analyzers that allow for fast and efficient testing of TD-SCDMA 3G mobile terminals. The MT8820B-007/MT8815B-007 TD-SCDMA measurement hardware, MX882007C TD-SCDMA measurement software and the MX882007C-001 TD-SCDMA voice codec options complement the inherent testing advantages of the analyzers to provide manufacturers with an efficient test tool for conducting call-processing, RF Rx/Tx and voice tests of TD-SCDMA mobile terminals. The MT8820B/MT8815B's platform has basic TD-SCDMA functions built in, making it suitable for call-processing and RF Tx/Rx tests of TD-SCDMA mobiles. These analyzers also incorporate TD-SCDMA/GSM dual-mode test functions. The MT8820B has a Parallelphone measurement function that supports simultaneous testing of two mobile units, making the analyzer appropriate for mass-production of TD-SCDMA/GSM dual-mode mobile phones.

Anritsu Co.

972-761-4625. www.us.anritsu.com [1]

Source URL (retrieved on 01/28/2015 - 8:11pm):

<http://www.ecnmag.com/products/2007/09/test-options-3g-radio-communications-analyzers>

Links:

[1] <http://www.us.anritsu.com/>