Quick Reference Guide for the 802R/BT

How to use this guide

This quick reference guide is a useful memory aid that provides procedures for completing test operations (tasks) with your 802 Series generator. Instructions are provided for each task both through the front panel and the command line interface. The front panel instructions are shown on the lefthand side of each task and the command line equivalent instructions are shown on the righthand side of each task.

A legend is provided as the first task (inside upper left) to help you become familiar with the symbols shown in the tasks.

To use the command line interface you will need a serial cable and a PC with a terminal emulation application such as hyperterminal. Connect the serial cable to the RS-232 port on the back of the generator. Launch hyperterminal and use the following settings:

- Baud rate = 2400 (default can be changed to 9600 and higher rates)
- Data bits = 8
- Parity = none
- Stop bits = 1
- Flow control = none

Note:
- If you change formats you must reinvoke TMAU.
- If you change AnalyzerImages you must reinvoke TMAU.
- If you change AutoBasedOn of 1st error… you must reinvoke TMAU.
- If you change AnalyzerImages field… you must reinvoke TMAU.
- If you change AnalyzerImages=ON… you must reinvoke TMAU.

Copyright © 2005 by Quantum Data, Inc. All rights reserved.

The information contained in this guide is provided for use by our customers and may not be incorporated into other products or publically furnished without the expressed written consent of Quantum Data. Informs furnished by Quantum Data is believed to be accurate and reliable, however, we assume no responsibility for its accuracy. Quantum Data reserves the right to make changes any time and without notice to its products to improve reliability, manufacturability, and/or marketability.

For comments on this guide contact: http://www.quantumdata.com

For more information on Quantum Data products, visit their website:

www.quantumdata.com

For a list of Quantum Data products, visit their contact page:

http://www.quantumdata.com/contact.html