

/M option – Multi Measurement (MM) Mode

6500B Series Precision Impedance Analyzer 6500P Series High Frequency LCR Meter

MM Mode is a powerful firmware option on the 6500B and 6500P model ranges which allows Test Programs to be written then executed and results recorded.

Test Program

- •Can be saved to and recalled from external memory
- •Automatically allows multiple test steps on the Device Under Test
- •Production Mode allows operators to only select and run Test Programs
- •Editor Mode allows test steps to be created and configured
- •Debug Mode allows test steps to be verified and validated
- •Test results can be automatically logged and saved to external memory

Test Step

- •Can have its own individual measurement conditions
- Can have its own individual test limits applied which will give a PASS/FAIL indication depending on the measured DUT values
- •No limit to the number of test steps in a Test Program

Production (Runtime) Mode

<u>Production Mode</u>	Multi-Measurement	•	Operator can load and run test programs
		•	Other modes are password protected
PASS		•	Large colour coded PASS/FAIL indication on display
m ogram Details:	Current Batch Details:	•	Tests can be triggered without using the touch
Filename: Test_C_1 Description: Cap_Test Type xyz_123	Total: 200 Pass: 199 (99.5%) Fail: 1 (0.5%)	•	screen Real time statistics clearly displayed
		•	Simple to use

Debug Mode

Eile Mode Dis Program Details Filename: Filename: Test, C_1 Description: Cap_Test Type Xyz_123 Program Step: - 10 Measurement - Term1: C Term2: D Equ-Cct:Parallel Drive Freq: 100.00kHz Level: 1.0000 V Range Auto Maximum Speed		Go to Corrog Runktime Go to Prog Editor Nom: NONE H: 0.0000 F L: 10.000 F Term2 Limits Nom: NONE H: 0.0000 D L: 10.000 D Bias Level: 0.0000 A Current Off Trigger All Steps Trigger	 Allows test limits for each test step to be evaluated b displaying measurements or bar graph Limits can be quickly adjusted and assessed Set 'Operator' and 'Administrator' passwords Individual test step or multiple test steps can be triggered Easy to use due to large touch screen display
	•	Trigger	

Editor Mode

- Add new test steps •
- Set measurement conditions and limits for each test step

test step to be evaluated by displaying measurements on

- Modify existing test steps
- Set 'Number of retests' on each test step
- Set Test Program file name and description
- Configure data logging routines

Test Results

- Auto logging and date stamping of all results and measurement set ups
- Auto increment facility of file names for consistent naming

Installation

This option can be installed on a unit at the time of manufacture, or by the customer after a licence has been emailed to them.