

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169 PO box 1548, clayton south, vic 3169 t 03 9265 7400 f 03 9558 0875 freecall 1800 680 680

www.tmgtestequipment.com.au

Test & Measurement

- sales
- rentals
- calibration
- repair
- disposal

Complimentary Reference Material

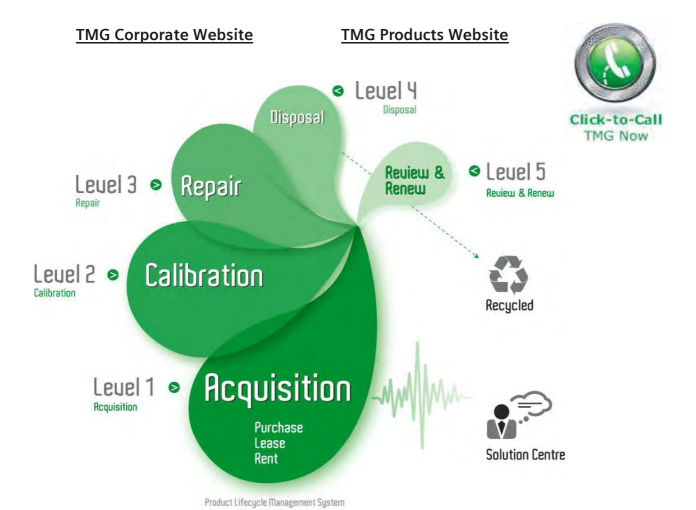
This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

If you click on the "Click-to-Call" logo below, you can all us for FREE!



Disclaimer:

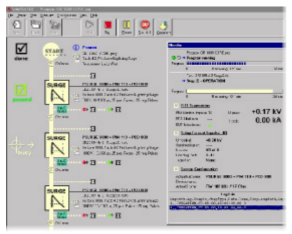
All trademarks appearing within this PDF are trademarks of their respective owners.







"Fast, Easy, Accurate Testing & Reporting"

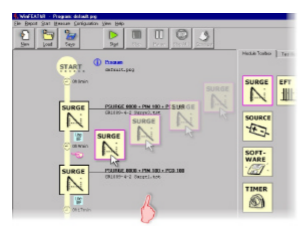


Monitor of running tests ♠

← Easy, intuitive understandable operation
 ← Clear, graphical presentation of tests and program processes.

SURGE

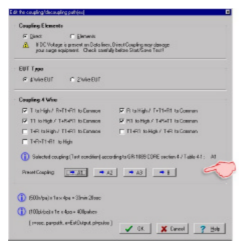
← Supervision of testing time in programming state (preview of expected testing time even without hardware connected)



↑ Sequence programming based on **Drag & Drop technology**



↑ Automated WinWord™ Report Generator with predefined templates that can be easily changed.
(WinWord™ .dot standard)



↑ Impulse and Coupling Module Set up dialogs with pre-set buttons for specific standards



↑ Test preparation and programming in the office. Freely definable message boxes with test rules, connection orders, etc. for operators in the test laboratory.

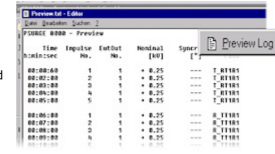




↑ Settings dialog based on **Standard configurations**.

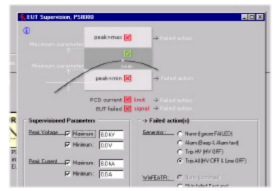


function.

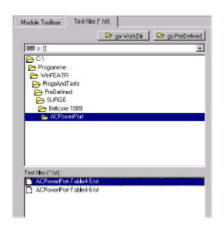




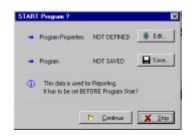
↑ Comments and descriptions can be easily linked to individual Programs or Tests for clear understanding and later recall.



↑ Integrated EUT-supervision.



← System pre-programmed **Standard Tests** for the most common requirements.



- Coupling Elements

 | 25 Ohm, Informal Serial Matching Receitor

 | 25 Ohm, Informal Serial Matching Receitor

 | 26 Ohm | Coupling | Coupling | Coupling |
 | 11 DC Voltage is present on Data lines. Direct Coupling may demage your surge equipment. Oheck carefully before Start/Save Test |
 - warnings to prevent incorrect configuration settings which could result in damage of EUT or generators.

♠ Built-in **interactive**

← Reminder and **hint dialogs** to prevent loss of information or data.



← Built-in "Redo" functionality: Repeat single Tests out of a finished or running program. Safe additional re-testing time and nerves.

Just select the test(s) to be repeated out of the list and restart the program. →



SYSTEM REQUIREMENTS

- ☐ Microsoft Word2000 as report generator interface
- ☐ OS: Windows NT4.0, 98, ME, 2000
- □ 75MHz Pentium or higher processor
- Super VGA resolution or higher
- 32MB of RAM or more

- Available hard disk space 50MB
- □ CD-ROM drive and 3.5" Floppy drive
- GPIB interface (IEEE488) , any "National Instruments" (e.g. PC II / IIA / Plug and Play) or
- □ RS232 ports (one per tester)

ORDERING INFORMATION

WinFEAT&R software

249 970

The control software is also available as fully installed system with industrial PC.



Haefely Test AG Business Unit EMC

Lehenmattstrasse 353 CH-4028 Basel / Switzerland

Phone: ++ 41 61 373 41 11 Fax: ++ 41 61 373 45 99 email EMCsales@haefely.com