

PowerSuite® On-site

On-site certification software



- **Real-time Bluetooth® result capture from Megger MFT1553 Installation tester**
- **Support for wide range of mobile devices (see list of supported types)**
- **Selective certificate template installation on mobile device**
- **Easy to use split screen data entry**
- **Full screen list selection**
- **Create new certificates on mobile device or in PowerSuite Professional**
- **Run multiple mobile devices from one PowerSuite installation***

DESCRIPTION

PowerSuite can now be taken on-site with the On-site software. By installing On-site on your chosen device, you can complete all your electrical testing on your laptop, PDA or other mobile device, with the added bonus of “real time” result capture from the Megger MFT 1553 installation tester.

Test certificates can be partially completed in the office using PowerSuite and then uploaded to your mobile device, for completion on-site.

Alternatively, new certificates can be created and completed on your mobile device, then transferred back into PowerSuite for printing and safe storage.

Windows, Palm, Windows Mobile, Symbian

PowerSuite On-site supports:

Palm v5 and above

Windows Mobile 2003 and 2005

Windows Mobile 5 for Smart phones

Symbian S60 Version 3 devices

as well as recommended Windows versions XP or Vista.

You can have multiple mobile devices operating from one PowerSuite installation and you can mix and match the types of devices if you wish *

*One licence required per mobile device.

TWO WAYS TO GET RESULTS IN

PowerSuite On-site has been designed to operate with certificates in two ways.

- 1) They can be generated in PowerSuite and synchronised, exported via card or e-mailed to your mobile device.
- 2) Alternatively new certificates can be created on the mobile device then transferred back to PowerSuite for reviewing and printing.

Real time Bluetooth result capture from MFT1553

By using an MFT1553 installation tester with your mobile device with Bluetooth capability, then you can transfer test results from the MFT1553 in “real time” directly into your circuit test result schedule.

This feature saves time spent on manually re-entering test result data into the certificate and eliminates errors.

OTHER FEATURES

Certificate Templates

You can issue selected certificate templates to individual mobile devices.

Data Templates

Data templates are a time saving tool for entering repetitive information for specific pages. You can save a data template and load it into a new certificate to help speed up data entry.

Additional Pages

You can easily add and remove pages from any of your certificates.

Interface

The interface on the mobile device remains constant regardless of the certificate type you are editing.

Each certificate is split by its relevant sections and pages making editing and navigation simple and straightforward.

Drop down lists are available for easy completion of most fields and full screen lists are also available.

Dates are selectable from a calendar style input screen and notes fields are expanded out to full screen for easy editing.

Cut, Copy and Paste

You can cut, copy and paste data from one field to another when editing certificates.

Certificate Storage

Certificates can be locally synchronised via cable, exported and saved onto storage cards or e-mailed to and from your mobile device.

Preferences

Many system wide settings can be reviewed and modified using the preferences screen. Font size, e-mail settings and other interface options can be set from the preferences screen.

Recommended System Requirements**Mobile Device**

- Support for Palm v5, Windows Mobile 2003, Windows Mobile 2005, Windows Mobile 5 for Smartphones and Symbian S60 Version 3 devices (Windows Mobile 5 recommended)
- 64MB of RAM
- Docking cradle or USB cable
- Mobile device synchronisation software (Microsoft ActiveSync synchronisation software for Windows Mobile 5 devices)
- Integrated Bluetooth or Bluetooth adapter (for Megger MFT1553 real time result capture)

Computer

- 50 MB of free hard disk space on PC for Ultra Mobile program installation
- CD-ROM drive
- PowerSuite Professional software installed
- Pentium IV class processor 2.4 GHZ
- Microsoft Windows XP operating system recommended with 256 MB RAM
- VGA or higher monitor, min 800 x 600
- Microsoft Mouse or compatible pointing device
- Default printer for viewing/printing certificates

Supported Certificates

- IEE Electrical Installation, Single Signature Electrical Installation, Minor Works, Periodic Inspection
- ECA Electrical Installation, Small Installations, Minor Works, Periodic Inspection
- NICEIC Electrical Installation, Domestic Electrical Installation, Minor Works, Periodic Inspection, Domestic Periodic Inspection, Domestic Fire Alarm, Domestic Installer Electrical Installation, Domestic Installer Minor Works
- ELECSA Domestic Electrical Installation, Minor Works, Domestic Periodic Inspection

N.B. All NICEIC certificates are supported using the Computer Friendly certificates available for purchase from the NICEIC.

N.B. All ELECSA certificates are in electronic format and are available for purchase from ELECSA.

The word 'Megger' is a registered trademark

The word 'PowerSuite' is a registered trademark of Megger Limited

The Bluetooth word mark/logo are owned by Bluetooth SIG. Inc.

Palm is a registered trademark of Palm Inc

Windows is a registered trademark of Microsoft Corp.

Symbian & Symbian OS are trademarks of Symbian Software Ltd.

ORDERING INFORMATION

Item (Qty)	Order No.
PowerSuite On-site (additional Mobile user license)	6111-777

UK
Archcliffe Road Dover
CT17 9EN England
T +44 (0) 1304 502101
F +44 (0) 1304 207342

UNITED STATES
4271 Bronze Way
Dallas TX 75237-1019 USA
T 800 723 2861 (USA only)
T +1 214 333 3201
F +1 214 331 7399

OTHER TECHNICAL SALES OFFICES
Norristown USA, Toronto CANADA,
Mumbai INDIA, Trappes FRANCE,
Sydney AUSTRALIA and the
Kingdom of BAHRAIN.

Registered to ISO 9001:2000 Cert. Q 09290

Registered to ISO 14001:1996 Cert. EMS 61597

PowerSuite_On-site_DS_en_V01

www.megger.com
Megger is a registered trademark