Powersuite® Professional Program Checklist

Package	Lite	Lite On-Site***	Contractor On-Site***	Contractor	Power	SME (Network)	Ultra Mobile**
Product Features							
Certificate Manager including IEE, BSi, NICEIC, ECA, SELECT, NAPIT, ELECSA							
Client Manager		-					
Wizard/Menu Functions		•					
Company Logo import		•					
Photo Import		•					
Manual Data Entry		•					•
Drag & Drop Editing		•					
IET Certificate Validation		•					
Document storage including Word, Excel, PDF and many more		•	_	_			
Certificate Audit Trail	1	•	•	•			
Ultra Mobile Compatible ***			•				
Real-time Bluetooth result capture			•				•
Megger PAT Download and Upload			•	•			
Megger 17th Instrument Download			•	•		•	
Image Management		•	•	•			
Organiser			•	•			
Identify missing assets			•	•			
Reports			•	•			
Billing			•				
Extended Certificates							
Extended Reports							
3rd Party Instrument Support							
Imports, exports to PowerSuite Professional			-		•		
E-mails certificates between mobile device and PowerSuite Professional		•					
Viewer CD							
Document Designer							
Non-Electrical Maintenance							
Networkable with multi-user access						•	
Multiple Data Folders							
Additional User Licences			•	•			•
Additional Network Licence							
90 days Free Support			•	_			

^{**} Ultra Mobile can be purchased as an addition to PowerSuite Professional

^{***} Ultra Mobile is included in the On-Site software Packages

Megger.

PowerSuite Professional

Computer recommended specifications

- PC with Pentium IV class processor 2.4 GHz.
- Microsoft Windows[™] 2000 or later operating system
- 128 MB of RAM (256 MB recommended)
- 100 MB of free hard disk space for a typical installation.
- CD-ROM Drive.
- VGA or higher-res monitor, minimum 800 x 600 resolution.
- Microsoft Mouse or compatible pointing device.
- A default printer also needs to be made available for viewing/editing of certificates and reports.

If downloading testers are going to be used on your PC, then at least one RS232 communications port (preferably COM1 to COM4) or one USB port with USB-Serial adapter will need to be available.

PowerSuite Professional SME

Supported Networks

PowerSuite Professional runs on all standard Windows® network installations such as:

Windows NT

Windows 2000 (or later)

Windows XP

Windows Server 2003

Windows 7

A shared data folder is required on the server with full read, write and create privileges for all users running PowerSuite Professional from a networked PC.

Ultra Mobile

Recommended System Requirements

Mobile Devices

- Windows Mobile 2005, Windows Mobile 6 for Smartphones and Symbian S60 Version 3 devices (Windows Mobile 6 recommended)
- 64 MB of RAM
- Docking cradle or USB cable
- Mobile device synchronisation software (Microsoft ActiveSync synchronisation software for Windows Mobile 6 devices)
- Integrated Bluetooth or Bluetooth adapter (for Megger MFT1553/MFT1730 real time result capture)

Computer

- 50MB 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

Technical Support

Telephone support is available to all Megger PowerSuite Professional users. Telephone lines are open 08.15 - 5.00 pm-Monday to Thursday and 08.15 to 4.00 pm Friday.

Bespoke Modifications

- Certificates
- Reports

Program Modifications

■ Plug-ins

Training

A range of 1 and 2-day training courses are available. All variants of the PowerSuite Professional, Ultra Mobile and the use of the Megger PAT4.

Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502106 F +44 (0) 1304 207342 E powersuite@megger.com

OTHER TECHNICAL SALES OFFICES

Norristown USA, Sydney AUSTRALIA, Toronto CANADA, Trappes FRANCE, Dubai UAE, Mumbai INDIA, Durban SOUTH AFRICA, Conjure THAILAND, Tåby SWEDEN, Oberursel GERMANY, Aargau SWITZERLAND Registered to ISO 9001:2008 Cert. Q 09250 Registered to ISO 14001:2004 Cert. EMS 61597