

Agilent E1779B Rechargeable Battery Pack

Snap on DC battery pack allows for true portability



The E1779A Ni-Cad snap on battery pack was discontinued on June 1, 2010. It will be supported until May 31, 2015. The replacement is the E1779B rechargeable battery pack.

Compatibility

E4401B, E4402B, E4403B, E4404B, E4405B, E4407B, E4408B, E4411B, E7401A, E7402A, E7403A, E7404A, E7405A, and E4411A

ESA-L1500A spectrum analyzer (E4411A)

serial prefix US3745 or greater (Agilent Option E4411AU-R12 upgrade kit is available for analyzers with serial prefixes prior to US3745)



Spectrum analysis in the field without AC power

- Operate the ESA series spectrum analyzer from 60-90 minutes (typical) prior to recharging.
- The Agilent E1779B adds only 4.8 kg to the analyzer's weight and 44 mm to its depth while maintaining access to rear panel connectors.

Easy to use

- Snap-on design makes it quick and easy to convert the analyzer to dc operation or swap battery packs.
- Recharges in just 6 hours at 25 °C using the supplied AC adapter.
- The included DC contact adapter provides simple and reliable electrical connection between the battery and the analyzer.



E1779B

Ni-MH snap on battery pack

E4411AU-R12

Upgrade kit for ESA-L 1500A spectrum analyzers with serial number prefixes prior to US3745

Related Literature

E1779B User Guide, literature number E1779-90016



For detailed specifications please refer to the User Guide for the E1779B.

www.agilent.com www.agilent.com/find/E1779B

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2010 Printed in USA, June 2, 2010 5966-1851E

