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

<table>
<thead>
<tr>
<th>ESA-L1500A spectrum analyzer (E4411A)</th>
<th>serial prefix US3745 or greater (Agilent Option E4411AU-R12 upgrade kit is available for analyzers with serial prefixes prior to US3745)</th>
</tr>
</thead>
</table>

Agilent Technologies
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.

Ordering Information

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