

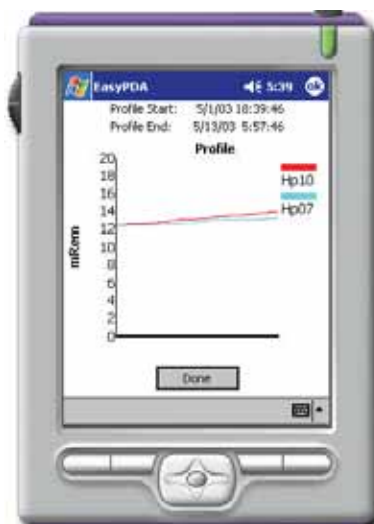
The hand-held EasyEPD was designed for functionality in the field. The small, compact size offers convenience and portability with a clear, easy-to-read display.

EasyPDA™

The Thermo Fisher Scientific pocket version of EasyEPD® for the EPD Mk2™



Dose Reading



Dose Profile

- Configure key EPD parameters
- Read and clear EPD Status
- Clear dose (not total dose)
- Present dose and rate profiles in tabular or graphical format
- Turn the EPD on and off

Hand-held EasyEPD functionality in the field

- Review key EPD data fields (dose, peak rate etc.) and dose profile historical file.
- Change alarm thresholds.
- Test and demonstrate EPD alarm sounder options
- Read and clear EPD even log
- Configure key EPD parameters
- Read and clear EPD Status
- Clear dose (not total dose)
- Present dose and rate profiles in tabular or graphical format
- Turn the EPD on and off

Operates on any PDA running Microsoft™ Pocket PC 2002 operating system

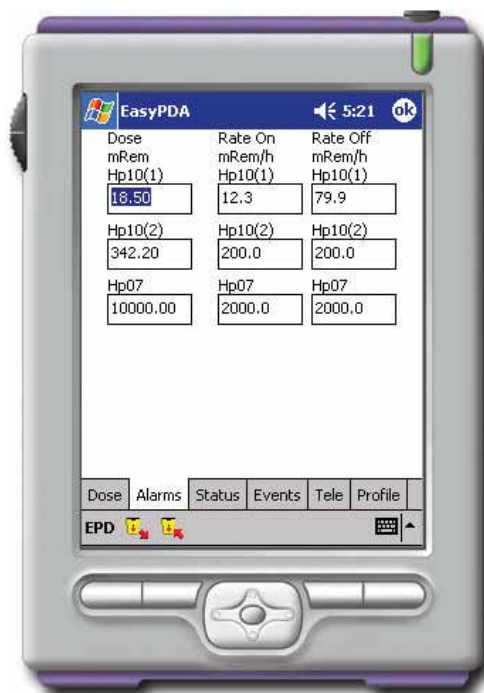
EasyPDA can be supplied fully loaded on a PDA or it can be provided via electronic medium for downloading onto customer's PDA

Communication is through standard infra-red communication on the PDA unit

License is supplied on a single PDA basis



Telemetry Configuration



Alarm Settings

© 2007 Thermo Fisher Scientific Inc. All rights reserved. Kapton is a registered trademark of E.I. du Pont de Nemours and Company. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details. Literature Code LITEPD EASYPDA 0407

Worldwide
Fraunauracher Strasse 96 +49 (0) 9131 909-0
D 91056 Erlangen, Germany +49 (0) 9131 909-205 fax

United Kingdom
Bath Road, Beenham, +44 (0) 118 971 2121
Reading RG7 5PR United Kingdom +44 (0) 118 971 2835 fax

United States
27 Forge Parkway +1 (508) 520-2815
Franklin, MA 02038 USA +1 (800) 274-4212 toll-free
+1 (508) 428-3535 fax

www.thermo.com/rmp

Thermo
SCIENTIFIC