VARTA PoLiFlex®

SUPERIOR POLYMER TECHNOLOGY

MAIN APPLICATIONS:
NEW PORTABLE ELECTRONIC DEVICES

+ PDAs
+ Palmtops
+ GPS devices
+ Scanners
+ Organizers
+ Solar devices
+ Medical applications
+ Cellular mobile phones
+ MP3 Players

MAIN FEATURES OF
VARTA PoLiFlex® Batteries

+ High energy density
+ Slim design
+ Light weight
+ Good load performance
+ No leakage
+ Safety proven
+ Environmental compatibility
+ Design and process flexibility
+ Flexible form-factor: seamless integration
+ UL listed/recognized

INNOVATIVE LITHIUM
POLYMER BATTERIES

VARTA PoLiFlex®

2006 proprietary material of VARTA Microbattery GmbH / Marketing Services OEM
February 2006
### VARTA PoLiFlex®

**SUPERIOR POLYMER TECHNOLOGY**

<table>
<thead>
<tr>
<th>Model</th>
<th>Further footprints</th>
<th>Typ. Capacity (C version)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLF 443441</td>
<td>PLF 263441, PLF 503441</td>
<td>340 mAh, 705 mAh</td>
</tr>
<tr>
<td>PLF 503759</td>
<td>PLF 243759, PLF 423759, PLF 463759</td>
<td>810 mAh, 990 mAh, 1080 mAh</td>
</tr>
<tr>
<td>PLF 383562</td>
<td>PLF 283562, PLF 503562</td>
<td>640 mAh, 1250 mAh</td>
</tr>
<tr>
<td>PLF 423450</td>
<td>PLF 363450, PLF 523450</td>
<td>640 mAh, 950 mAh</td>
</tr>
<tr>
<td>PLF 423566</td>
<td>EasyPack 750, EasyPack 1000, EasyPack 2000</td>
<td>750 mAh, 1000 mAh, 2000 mAh</td>
</tr>
</tbody>
</table>

2006 proprietary material of VARTA Microbattery GmbH / Marketing Services OEM

February 2006