## TECHNICAL SPECIFICATIONS

### International HQ
Nordic ID Ltd
WARRICKSHIRE
tel. +44 1789 284 799
tax. +44 1789 284 739
sales@nordicid.co.uk
www.nordicid.com

### Nordic ID
Sale, Finland
tel. +358 2 727 7700
tax. +358 2 727 7720
info@nordicid.com
www.nordicid.com

### France
Nordic ID France
Paris
tel. +33 1 42 68 50 74
tax. +33 1 42 68 51 73
contact@nordicid.com
www.nordicid.com

### Germany
Nordic ID GmbH
Hannover
tel. +49 5521 3422 0
tax. +49 5521 3422 10
info@nordicid.de
www.nordicid.de

### Sweden
Nordic ID Sweden
tel. +358 2 727 7700
tax. +358 2 727 7720
info@nordicid.se
www.nordicid.se

### The Netherlands
Nordic ID Benelux
Alphen aan den Rijn
tel. +31 172 233 037
tax. +31 172 475 653
info@nordicid.nl
www.nordicid.nl

### United Kingdom
Nordic ID Ltd
WARRICKSHIRE
tel. +44 1789 284 799
tax. +44 1789 284 739
sales@nordicid.co.uk
www.nordicid.com

### Product Highlights
- New compact size stylish design
- Easy to use
- Standard communication methods
- Technology future-proof
- Sharp and bright color display
- 2 year warranty

### Accessories
- Universal wall adapter
- Desktop charger with USB and Ethernet
- Extra Battery (Charging in DTC)
- Handstrap
- 1310 mAh and 2640 mAh batteries

### Applications
- Nordic ID RF-series emulator
- Remote management system
- NID LinkWatchdog
- NID Autostart
-Fullscreen IE

### Development environment
- NID SDK
- MHL API
- Visual Studio 2005

### Upcoming features
- VoIP (SIP Client)
- Push to broadcast
- Multiple desktop charger
- Terminal emulation

### Processor
ARM1 532 Mhz

### Operating platform
Windows CE 6.0

### Memory
128 MB DDR RAM / 150 MB Flash (128 MB User accessible)

### Display
2.2", 320 x 240 pixels (QVGA)
Touch screen

### Keyboard
21 silicon keys
Phone-like alphanumerical keys
All keys programmable (excl. power key)
Key backlight

### Battery
LiPo 1310 mAh / 2640 mAh @ 3.7 V
min. 5 hours with 1310 mAh battery
min. 10 hours with 2640 mAh battery
Back Up Battery
Real time clock

### Dimensions
147 x 54 x 24 mm

### Weight
200 g (incl. battery)

### Extension connector
Extendable add-on functionality

### Scanner
1D laser scanner
104 scans/second +/- 12 scans/second (bi-directional)

### Communications
WLAN 802.11 b/g
Bluetooth v. 2.0 + EDR Class 2
USB via desktop charger
Ethernet via desktop charger

### Audio
Integrated receiver, microphone and speaker

### Notification
Vibration alert
Battery status

### Splash and dust protection
IP54

### Drop resistance
1.5 m on to concrete

### Operation temperature
-20°C to +50°C

### Humidity
5% to 95% RH non-condenting

<table>
<thead>
<tr>
<th>Processor</th>
<th>ARM1 532 Mhz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating platform</td>
<td>Windows CE 6.0</td>
</tr>
<tr>
<td>Memory</td>
<td>128 MB DDR RAM / 150 MB Flash (128 MB User accessible)</td>
</tr>
<tr>
<td>Display</td>
<td>2.2&quot;, 320 x 240 pixels (QVGA) Touch screen</td>
</tr>
<tr>
<td>Keyboard</td>
<td>21 silicon keys Phone-like alphanumerical keys All keys programmable (excl. power key) Key backlight</td>
</tr>
<tr>
<td>Battery</td>
<td>LiPo 1310 mAh / 2640 mAh @ 3.7 V min. 5 hours with 1310 mAh battery min. 10 hours with 2640 mAh battery Back Up Battery Real time clock</td>
</tr>
<tr>
<td>Dimensions</td>
<td>147 x 54 x 24 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>200 g (incl. battery)</td>
</tr>
<tr>
<td>Extension connector</td>
<td>Extendable add-on functionality</td>
</tr>
<tr>
<td>Scanner</td>
<td>1D laser scanner 104 scans/second +/- 12 scans/second (bi-directional)</td>
</tr>
<tr>
<td>Communications</td>
<td>WLAN 802.11 b/g Bluetooth v. 2.0 + EDR Class 2 USB via desktop charger Ethernet via desktop charger</td>
</tr>
<tr>
<td>Audio</td>
<td>Integrated receiver, microphone and speaker</td>
</tr>
<tr>
<td>Notification</td>
<td>Vibration alert Battery status</td>
</tr>
<tr>
<td>Splash and dust protection</td>
<td>IP54</td>
</tr>
<tr>
<td>Drop resistance</td>
<td>1.5 m on to concrete</td>
</tr>
<tr>
<td>Operation temperature</td>
<td>-20°C to +50°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>5% to 95% RH non-condenting</td>
</tr>
</tbody>
</table>