

International HQ

Nordic ID
Myllyojankatu 2 A
FIN-24100 SALO
FINLAND
tel +358 2 727 7700
fax +358 2 727 7720
info@nordicid.com
www.nordicid.com

France

Nordic ID France
75, Boulevard Hausmann
75008 Paris
France
tél. +33 1 42 68 50 74
fax +33 1 42 68 51 73
contact@nordicid.com
www.nordicid.com

Germany

Nordic ID GmbH
Heidestrasse 50
32051 Herford
GERMANY
tel +49 5221 101 4600
fax +49 5221 101 4601
info@nordicid.de
www.nordicid.de

Sweden

Nordic ID Sweden
Södra Långebergsgatan 16
S-421 32 Västra Frölunda
SWEDEN
tel +46 31 720 86 46
fax +46 31 700 98 95
info@nordicid.se
www.nordicid.se

The Netherlands

Nordic ID Benelux
Europalaan 16, Postbus 757
NL-2400 Alphen aan den Rijn
THE NETHERLANDS
tel +31 172 233 097
fax +31 172 475 653
info@nordicid.nl
www.nordicid.nl

United Kingdom

Nordic ID Ltd
Clifford Mill, Clifford Chambers
Stratford-upon-Avon, WARWICKSHIRE
CV37 8HW, UNITED KINGDOM
tel +44 1789 294 799
fax +44 1789 294 739
sales@nordicid.co.uk
www.nordicid.com

Nordic ID PL3000-
For your specific needs



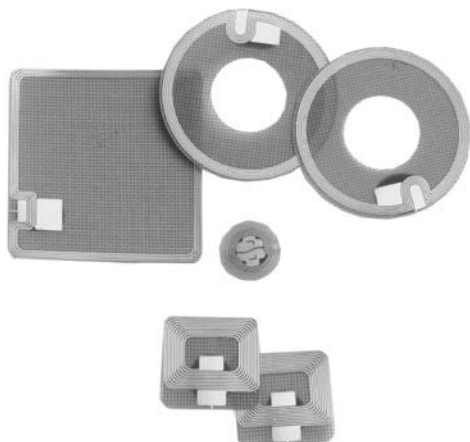
NORDICID

Nordic ID PL3000 -efficiency with flexibility



In Nordic ID PL3000 flexibility has been taken to the extreme. Together the powerful processor and efficient operating system of PL3000 enables you to use data in any way you want. You can utilise the computer with web-based applications, with terminal emulation or with native software depending on your information system needs.

With SDRAM, FLASH and SD/MMC memory card, memory can be adjusted up to four gigabytes. Other examples of extreme flexibility within the Nordic ID PL3000 are that there are lots of useful features such as keyboard backlight, configurable speaker and automatic tilt switch.



The genius of the Nordic ID PL3000 brings even more qualities to Nordic ID's PL-series than before. The Nordic ID PL3000 will fit every kind of use. There are many varieties which to choose. With the PL3000 you can use different communication technologies depending which is best for your environment and use. You can use WLAN or Bluetooth in local networks and GPRS or GSM for remote use. There are also numerous data collection and identification technologies to choose such as RFID, 1D and 2D symbologies and even biometrics.

In designing the PL3000 handheld computer Nordic ID has taken into consideration all the things that are needed while working for a long time and in different environments. The Nordic ID PL3000 is easy to use; it has a large, VGA colour TFT display and userfriendly keyboard with 29 large-size keys.

The Nordic ID PL3000 is designed for heavy usage and demanding conditions. It has been droptested from 1.5 meters onto a hard concrete floor. The operating temperature of the PL3000 is between -10°C and $+55^{\circ}\text{C}$ and it has an IP54 classification. The Nordic ID PL3000 has the fast and efficient ARM processor. Thanks for its 64 MB RAM and adjustable SD/MMC memory, it will manage demanding tasks easily. Still the PL3000 is very easy to use because of flexible operating system Windows CE*.

You can use many different kinds of data collection and identification technologies on the Nordic ID PL3000. The handheld computer enables 1D and 2D symbologies, RFID and even biometrics.

The Nordic ID PL3000 can be connected wirelessly to your back office system with different communication technologies. You can use WLAN, Bluetooth, GSM or GPRS.

A Usable tool for different applications



The Nordic ID PL3000 is a complete handheld computer system that can be modified to meet any requirement. Various data collection technologies enable its use in any environment. You can use the Nordic ID PL3000 with whichever data collection and identification technology fits your specific needs.



All of Nordic ID products are easily operated with one hand. Nordic ID PL3000 is no exception. It has many features but it is still easy to use and your other hand is free for doing other things. The PL3000 has a large display and keys that make it easy to use.

Some good examples of new features that Nordic ID PL3000 has are new kind of hand strap which will protect the handheld computer against falls, backlight with brightness control which makes the device even more

usable for outdoor and indoor usage and individual key light activation which will guide the user if needed.

The Nordic ID PL3000 allows reduced implementation and administration costs. You don't have to change your backoffice system if you decide to choose the PL3000. Our project development is fast and for this flexible handheld computer, it is easy to develop new applications.