





NEO is small. Very small. But it takes no prisoners.

Retail. Postal and Courier. Warehousing and Distribution. Supply chain. Arenas and sports venues.

NEO plays a key role in them all, every day. And they love it.

Is NEO the most compact, intelligent, rugged handheld computer around? Quite possibly...



# POCKET DYNAMO

You need smaller, lighter data collection tools. But you won't compromise on power or functionality. Now you don't have to.

NEO proves that exceptionally good things come in small packages. Its compact size (it weighs just over 275 g) coupled with a raft of features makes it perfect for the mobile workforce.

The pocket dynamo is setting industry alight. Stock checking. Inventory tracking. Light warehouse duty or full-on, in-store retail. NEO takes them all on. You want some?





# FEATURES & BENEFITS

### It Doesn't Mess Around

NEO may be small but don't be fooled. It's unbelievably rugged. Which means it's never out of action. And productivity never dips.

This lean machine can withstand being dropped from 1.2 meters to polished concrete. Twenty-six times over (it could take more). It packs an IP rating of 54, so you don't have to worry about dust or moisture. And it can operate in extreme conditions: from -10°C to +50°C (14°F to 122°F).

Plus, a ten-hour battery life means it lasts the whole shift.

### Striking Ergonomics

We always put the worker at the heart of our design. That's why NEO just feels right. It's bright, high-resolution colour display is angled towards the user. This makes it a dream to use – unlike the frustrating 'scan, tilt and squint' action of other devices. And just feel the weight. Or lack of it. The stylish NEO tips the scales at under 10oz.

### We Can't Stop Crammings

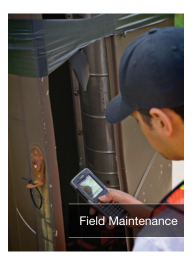
You wanted it, so we've given it to you. NEO is Windows<sup>®</sup> based and integrates with loads of advanced data capture and communications functions. WLAN and Bluetooth<sup>®</sup> connectivity – check. VoIP, IM and texting functionality, so you're never out of touch – that's here too.

And there's no need to fear the future. NEO can easily be expanded to incorporate new technologies, like RFID, as and when your apps demand it.

### Choices, Choices

Different apps have different requirements. NEO supports them all – it's available with 48-key alphanumeric or 26-key numeric keyboards.







## Quad Docking Unit

Supports the simultaneous charging of four units and provides Ethernet connectivity to each device.



## Base Unit Desktop Dock with Modem Option

Simultaneously charge main unit and spare battery. Includes a Micro USB Connection for data transfer. The optional integrated analog modem allows data connections over a PSTN line and is designed to offer a cost-effective solution for wide-area data exchange, without the need for always-on connectivity.



### Pistol Grip

Quick, simple pistol grip installation or removal requires no screws or tools. Clip it on for inventory checking and remove it for price checking.



#### Belt Kit

Quick, ergonomic device access with this quick release, quick insertion belt clip.



#### Hand Strap

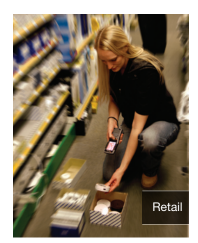
Maintain a secure grip on your NEO with this ergonomic hand strap that includes a stylus holder.



#### Adapters to USB & Power or RS232

These adapters connect NEO to USB or RS232 serial while on the move. The power-in jack of the PX3054 can be used in conjunction with the AC/DC wall adapter or the 12-24V cigarette lighter adapter.











#### **PLATFORM**

- Marvell<sup>®</sup> PXA270 Processor
- 312 or 624 MHz
- On-board RAM: 128 MB SDRAM
- On-board ROM: 128 MB Flash



#### **WIRELESS** COMMUNICATIONS

- On-board IEEE 802.11b/g (CCX V4 Certified)
- On-board Bluetooth® 2.0 + EDR radio (10 m range)

#### **OPERATING SYSTEM**

- Microsoft® Windows® CE 5.0 Core
- Microsoft® Windows® CE 5.0 Professional

#### **APPLICATION SOFTWARE\***

- Internet Explorer® 6 for CE
- Wordpad
- Active Sync
- Open TekTerm
- ANSI
- TESS terminal emulations
- IBM 3270, IBM 5250, HP 2392
- Wavelink®
- MCL
- MCC
- PTX Connect
- \*O/S Dependent



- 2.7" QVGA portrait mode
- QWERTY virtual option
- Sunlight readable transmissive with touch screen
- Colour 240 x 320 graphic TFT Passive stylus or finger
- operation • Ergonomic tilted display

#### Audio

- Built-in microphone and receiver on all "WiFi" variants
- 85 db internal beeper
- Bluetooth® (on equipped models)



#### Keypad (Backlit)

- 26 large key Numeric
- LED backlit keypad
- Ergonomically enhanced

# **EXPANSION SLOTS**

One MicroSD slot

#### **EXPANSION PORT**



#### **DOCKING PORT**

- RS232
- DC Input



is available at:

#### Product is ROHS Compliant.

**POWER MANAGEMENT** 

• 10 hour battery operation (5

• System backup (10 minutes)

• 3 day real time clock backup

Adjustable battery allocation

PHYSICAL DIMENSIONS

mm (6.6" x 2.5" x 1.3")

• Device: 168 mm x 64 mm x 34

**REGULATORY APPROVALS** 

• CE ETSI EN 300 328, ETSI EN 301 489, EN 55022, EN55024

• Operating Temperature: -10°C

• Storage Temperature: -20°C to

• Relative Humidity: 5% to 95%

• Rain & Dust Protection: IP54,

• Drop: 1.2 m (4 ft) – 26 drops to

• Shock and Vibe: Random

vibration 1 m<sup>2</sup>/s<sup>3</sup> @ 5 to 200 Hz. 0.5 m<sup>2</sup>/s<sup>3</sup> @ 200-500 with

duration of 100 min/axes, 3 axes, and shock of 150 m/s<sup>2</sup>

@11ms and 300 m/s<sup>2</sup> @ 6ms

• ESD: +/- 8k Vdc air discharge, +/- 4k Vdc contacts

A complete list of accessories

www.psionteklogix.com

• Grip Area: 56 mm / 2.2" (W)

• Weight with battery: 275 g

between system backup and

scans, transmit & receive/min)

3.7V @ 3300 mAh Li-ion

rechargeable battery

· Built in gas gauge &

runtime

(0.6 lb)

• FCC 15.247 • IC BSS210

• Safety IEC 60950-1

Laser Safety IEC 60825-1

**USER ENVIRONMENT** 

to +50°C (14°F to 122 °F)

+60°C (-4°F to 140°F)

RH non-condensing

polished concrete

IEC 529

AND WEIGHT

performance monitor

during battery swap

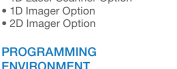
\* Note this product will carry the CE Mark.
\* Specifications are subject to change without \* Spec notice





#### For more information, please visit www.psionteklogix.com

© Psion Teklogix, Ikôn, NEO, WORKABOUT PRO and Return on Mobility are registered trademarks or trademarks of Psion PLC and subsidiaries. Other products mentioned in this document may be trade-marks of Psion Teklogix, Ikôn, NEO, WORKABOUT PRO and Return on Mobility are registered trademarks or trademarks of psion Teklogix, Ikôn, NEO, WORKABOUT PRO and Return on Mobility are registered trademarks or trademarks of Psion Teklogix, Ikôn, NEO, WORKABOUT PRO and Return on Mobility are registered trademarks of Psion Teklogix, Ikôn, NEO, WORKABOUT PRO and Return on Mobility are registered trademarks of the trademarks of the trademarks of the software, hardware, or service providers and are used herein for identification purposes only. Windows and the Windows Logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. "Front Image: actual size when printed at 100% scale. A40709



### PROGRAMMING **ENVIRONMENT**

- HTML, XML
- Mobile Devices SDK
- HTML, XML
- JavaTM
- Visual Studio<sup>®</sup> 2008 Standard protocol APIs –
  - Windows® sockets

**USER INTERFACE** Multicolour LED for scanning

and charging

# **BARCODE APPLICATIONS** • 1D Laser Scanner Option

# • 48 key Alpha Numeric

- for ambidextrous one-hand operation



- USB



 Battery Power USB signaling



