

# CN51 PrintPAD™

## Integrated Printing System

The PrintPAD™ integrated printing systems offer mobile workers the convenience of a portable thermal printer and mobile computer united in a compact and ergonomic, rugged and reliable unit. This PrintPAD series was designed for use with Honeywell CN3, CN4, CN3e, CN4e, CN70/70e and CN51 mobile computers.

The sleek design of the PrintPAD allows users to conveniently and securely carry their mobile computer and communicate with the printer, as well as charge both the mobile computer and the printer, all in a single integrated package. This innovative one-piece printer system combines an enhanced 101.6 mm (4 in) wide thermal printer, the 4te, with an embedded communications charging cradle designed for use in a number of applications, including route accounting, direct store delivery and field service.

Using a reliable printer means your operation will run smoothly and without downtime. The PrintPAD offers an integrated solution with the capability to increase the efficiency of field workers.

The PrintPAD provides a smart recharging solution by charging both the handheld unit and the printer simultaneously from a single AC or car adaptor, saving money on unnecessary charging accessories and expensive extended warranties. Datamax-O'Neil by Honeywell is the only company to stand behind its mobile thermal printers with a two-year standard warranty.

The PrintPAD is a convenient, well-designed unit that eliminates the hassle of juggling multiple devices.



To help ensure your wireless transactions are secure, the PrintPAD offers a broad range of security and encryption protocols that are compatible with today's high-tech security requirements.

#### FEATURES & BENEFITS



Compatible with Honeywell mobile computers - CN3, CN4, CN3e, CN4e, CN70/70e and CN51.



Bluetooth® wireless connectivity enables the printing of receipts and invoices wherever they are needed.



Supports the printing of graphics, 1D barcodes, 2D symbologies and signature capture.



Intelligent power management and extended battery life.
Optional external charge contacts, AC adapter or 12V auto power adapter.



Rugged and reliable, the PrintPAD withstands punishing portable applications and features a 1.8 m (6 ft) drop specification.

### **Technical Specifications**

#### PHYSICAL CHARACTERISTICS

**Dimensions (HxWxD):** 190.5 x 299.7 x 60.9 mm

(7.5 x 11.8 x 2.4 in)

Weight (With Batteries, Paper and Handheld):

With CN51 handheld: 1.7 kg (60.0 oz) With CN3 handheld: 1.9 kg (68.4 oz) With CN3e handheld: 2.0 kg (72.4 oz) With CN4e handheld: 1.9 kg (68.4 oz) With CN4e handheld: 2.0 kg (72.4 oz) With CN70 handheld: 1.9 kg (70.3 oz) Drop Specification: 1.8 m (6 ft) tested

with handheld

#### **USER ENVIRONMENT**

Operating Temperature: -20°C to 50°C

(-4°F to 122°F)

Storage Temperature: -40°C to 70°C

(-40° F to 158° F)

Charging Temperature: 5°C to 40°C

(41°F to 104°F)

Relative Humidity: 10% to 90% non-condensing

ESD Protection: 8 kV Air, 4 kV contact

#### **PRINT TECHNOLOGY**

Printhead: Direct thermal, 8 dots per mm

(203 dots per in)

**Print Width:** 104.1 mm (4.1 in)

Print Mechanism Speed: 51 mm per second

(2 in per second)

#### **POWER SOURCE**

Batteries: (2) 7.2V Lithium-ion (Li-ion), 2200 mAh

(for a total of 4400 mAh)

DC Inputs (For Charging Only): External DC jack, 12-15V, built-in spike and surge protection Endurance: Bluetooth®: prints approx. 1,320, 157.5 mm (6.2 in) receipts or 207.9 mm (8.2 in)

receipts on a single battery charge

Printer Recharging: 7-9 hrs from AC adapter or

12V auto power adapter

Handheld Recharging: 5 hrs from AC adapter or

12V auto power adapter

#### COMMUNICATION

Serial: RS-232; up to 460.8 kbps

USB\*: 2.0 (full speed)

Cradle: Standard CN3/CN3e/CN4/CN4e

interface connector

Bluetooth®: Supported versions: v1.2

(compatible with v1.1 devices)

DEX Port (optional): DEX/UCS standard

#### **MEDIA**

Media Type: Direct thermal receipt paper (standard, premium, heavy-duty, long-life, image protect, hi-temp and all-weather), synthetic media,

UV-coated media; limited label support **Maximum Roll Capacity:** 57.2 mm (2.3 in) O.D.;

10.2 mm (0.4 in) I.D. core **Roll Width:** 112 mm (4.4 in)

For optimum print quality and printer performance, use certified Honeywell

media supplies.

#### **AGENCY APPROVAL**

Contact your Honeywell sales representative for the most recent list of agency approvals.

#### BARCODES/FONTS/GRAPHICS

Memory: 2MB RAM / 4MB Flash

**Standard Fonts:** 5.5CPI, 7.2CPI, 10.2 CPI, 10.7CPI, 18.5CPI 20.4CPI, 22.6CPI & 34.0CPI

(additional fonts available)

Optional Characters: Arabic, Greek, Hebrew, OCRA, OCRB, Unicode subset, including Latin & Thai; Asian (including Big 5, Simplified Chinese, Korean and Shift JIS) - additional international characters available

**Barcodes:** Linear: Codabar, Code 39, Code 93, Code 128, EAN-8, EAN13, Interleaved 2 of 5, MSI/Plessey, UCC/EAN-128, UPC-A, UPC-E; 2D symbologies: PDF417, AZTEC, QR, GS1, Datamatrix (available on wireless only)

**Graphics:** Supports storage of graphics/logos in Flash memory and transient "print once" graphics

#### SOFTWARE/FIRMWARE

Protocol: Line Printer Mode, Easy Print®
Drivers: Windows® CE and Desktop
Compatible Label Design Software:
NiceLabel, BarTender®, DP Designer
Software Development Kit: C++, Visual Basic,
Java, Microsoft Dynamics Configuration Tool

#### **OPTIONS**

External Charge Contacts
Magnetic Stripe Card Reader
Wireless Bluetooth® Communication

#### WARRANTY

Standard Warranty: 2 years\*

**Extended Warranty:** Contact your Honeywell sales representative for extended warranty options available through Honeywell Repair Services

\* Covers platen roller, printhead and installed options

#### **Honeywell Scanning & Mobility**

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com





www.L-TronDirect.com 800-830-9523 info@L-Tron.com

