

Thermal DacomPad™

With and Honeywell CN51 mobile terminal and Honeywell Thermal RP4 printer

The new innovative solution for the route accounting

All-in-one mobile station including mobile terminal Honeywell **CN51** and Honeywell RP4 Thermal Printer

Ergonomic and easy to handle

Rugged and resistant

Just 2,6 kg weight with 315 x 305 mm dimensions



CN51 MOBILE TERMINAL HONEYWELL TECHNICAL SPECIFICATIONS

Processor Texas Instruments 1.5 GHz OMAP 4470 dual core, multi-engine processor architecture

Operating System Microsoft Windows Embedded Handheld v6.5 or Android v4.1* Memory 1 GB RAM

Display 10.16 cm (4.0 in), 480 x 800 pixel (WVGA) TFT-LCD display

Keypad (27 Key) Numeric or (43 Key) QWERTY with backlit keypad

Environmental: Rain & Dust Resistance: IP64 Battery Smart Battery Pack: 3.7V, 3900 mAh; Dimensions 164 x 74 x 28 mm (base of unit) 32 mm (top of unit)

Weight with battery: 350 g

Operating Temperature -10° C to +50° C Storage Temperature -20° C to +70° C Decode Capabilities: All common 1D and 2D barcodes; 1D as small as 4 mils; 2D as small as 6.6 mils.

Standard Communications USB - High Speed 2.0 Host, USB - High Speed 2.0 Client

Integrated Radios

Wireless WAN Options UMTS / HSPA + (Voice & Data); Flexible Network™ (Voice & Data); UMTS/HSPA+, CDMA/EV-DO Rev A

Wireless LAN: Wireless LAN: IEEE®802.11 a/b/g/n on devices, without Wireless WAN radio; IEEE®802.11 b/g/n on cellular devices Wireless PAN: Integrated Bluetooth® Power

Class 1.5 Version 4 BLE

Honeywe THE POWER OF CONNECTED **THERMAL RP4 PRINT HONEYWELL TECHNICAL SPECIFICATIONS**

Print method Direct thermal

Resolution 203 dpi/8 dots per mm

Print speed Max 125 mm per second

Max print area 104 mm

IP54 Certified for resistance to windblown water and dust

Drops Withstands multiple 2 mt drops to concrete

Communications: USB 2.0 - Bluetooth v.4.0 LE or 802.11 a/b/g/n

Temperature Operating—20°C to 50°C

Power by Battery 5200 mAh, 7.2V

Weight 900 gr.

Dimensions 164 mm x 77 mm x 187 mm

Graphic features Supports user-defined fonts and graphics-including custom logos



Via Pregnana, 32 20010 Cornaredo (MI) Ph.+39 (0) 29348151 Fx.+39 (0) 293481570

DACOM SpA

info@dacomaidc.com www.dacomaidc.com