DACOM

Ergonomic and easy to handle

Rugged and resistant

Just 2,3 kg weight with 315 x 305 mm dimensions

DACOM SpA

Via Pregnana, 32 20010 Cornaredo (MI) Italy Ph.+39 (0) 29348151 Fx.+39 (0) 293481570 info@dacomaidc.com www.dacomaidc.com

Thermal DacomPad™

with ZQ520 Zebra and CT50 Honeywell The new innovative solution for the route accounting



All-in-one mobile station including Honeywell mobile terminal Honeywell CT50 and Zebra Technologies ZQ520 thermal printer

HONEYWELL CT50 MOBILE TERMINAL TECHNICAL SPECIFICATIONS

Processor 2.26GHz Qualcomm Snapdragon 801 quad-core **Operating System** Windows Embedded 8.1 Handheld, Android 4.4.4 KitKat Memory 2 GB RAM Display 4.66" TFT Color LCD with Backlight, 720p HD, >400nits, Outdoor Viewable Keypad Side Scan triggers, Volume up / down, Camera, Power button Environmental: Independently certified to meet IP67 standards for moisture and particle intrusion Battery Li-Ion, 3.6V, 3950mAh Dimensions 160mm L x 82.5mm W x 19 mm H Weight with battery: 342 grams Operating Temperature -20° to 50°C Storage Temperature -30° to 70°C Decode Capabilities: Honeywell Slim engine 2D scanner capable of decoding standard 1D and 2D bar code symbologies Standard Communications USB - High Speed 2.0 Host, USB - High Speed 2.0 Client **Integrated Radios** Wireless WAN Options WWAN Radio (ATT / VZW / NA) LTE (4G) Quad Band (Bands 2, 4, 5, 17), UMTS/HSPA+ (3G) Quad Band. WWAN Radio (EU) LTE (4G) Tri-Band Wireless LAN: IEEE 802.11 a/b/g/n/ac; Wi-Fi™ certified

Bluetooth: V4.0 Bluetooth Qualification Body



ZEBRA THERMAL ZQ520 PRINTER TECHNICAL SPECIFICATIONS

Print method Direct thermal

Resolution 203 dpi/8 dots per mm

Print speed Up to 127 mm per second

Max print area 104 mm

IP54 Certified for resistance to windblown water and dust

Communications: USB

Optional Bluetooth 3.0 / 802.11b/g Multiport radio

Operating temperature 20°C to 55°C

Power by Battery 2600 mAh, 7.4V.

Height 158 mm

Width 155 mm

Depth 67 mm

Weight 630 gr.

Graphic features Standard Fonts: 25 bitmapped, 1 smooth, scalable

