Route PAD System for Zebra RW420 Printer





FEATURES

- Integrated base station for Datalogic JET[™] or KYMAN[™], and Zebra portable thermal printer RW420
- Lightweight and easy to carry base station
- Bluetooth[®] wireless technology or serial communication between devices
- Battery recharging for both mobile computer and printer
- Leverages Mobile Computer communication technologies: GSM/ GPRS/EDGE, Wi-Fi 802.11 b/g
- USB and Ethernet communication options
- Shoulder belt, power supply and car lighter adapter included in the box

APPLICATIONS

- Pre-sales
- Delivery
- Van sales
- Sales force automation
- Technical fleet automation
- Public administration automation
- Utilities: electrical, gas, telecom
- · Road assistance
- Self service snack & beverage machines replenishment

HIGHLIGHTS

kymen DATALOG

• FULLY INTEGRATED SOLUTION

The Route Pad System integrates a Datalogic Mobile Computer (Datalogic JET[™] or KYMAN[™]) and a thermal printer of the Zebra RW420 family, providing an all-in-one Field & Sales Force Automation tool. The combination of separate devices into a single carrier makes operators more efficient in daily transactional activities. The Route Pad System embeds communication and recharging cradles, eliminating the need for serial cables between devices. Options for the Route Pad System include USB and Ethernet communication ports for expanded functionality.

RUGGED

The Route Pad design meets and complements the ruggedness of the Datalogic JET[™] or KYMAN[™] mobile computers with a Zebra RW420 portable printer for outdoor use.

• LIGHTWEIGHT

The Route PAD System's compact footprint provides a lightweight solution complemented by an adjustable shoulder belt for user comfort.

SIMPLE

The Route Pad Systems come with power supply and the cigarette lighter adapter ready to use out of the box.



Specifications

PHYSICAL CHARACTERISTICS	
DIMENSIONS	310 x 310 x 100 mm (12.2 x 12.2 x 3.9 in)
WEIGHT	About 1800 g (63.49 oz)
OPERATING TEMPERATURE	-10 to 50 °C (14 to 122 °F)
STORAGE TEMPERATURE	-20 to 60 °C (-4 to 140 °F)
RELATIVE HUMIDITY	-10 % to 90 %
MATERIAL	ABS - Polyurethane - Thermoplastic

ELECTRICAL CHARACTERISTICS

ACCESSORIES

POWER SUPPLY DEVICE LOW VOLTAGE ADAPTER SHOULDER BELT

INPUT VOLTAGE 12 to 30 Vdc MAXIMUM RECHARGING CURRENT 3 A FEMALE COAXIAL INPUT CONNECTOR 2.5 x 5.5 x 9.5 mm (0.10 x 0.22 x 0.37 in)



Applications



Delivery



Distribution/Transportation



DATALOGIC MOBILE

OPTIONS	
BRIDGE SERIAL - ETHERNET	Protocol: TCP, UDP, IP, ARP, ICMP, Ethernet MAC
	Network Interface: 10/100 Base-T Ethernet (Auto Detection)
	Serial Port: RS232 - Flow control (SON/XOFF - HW)
USB	External connection: Type B connector (if provided on Pocket PC)
Caution: Laser Radiati	on - do not stare into beam

Input: 100 - 240 Vac / 47-63 Hz / 1.5 A Output: 20 Vdc / 2.5 A Vechicle cigarette-lighter socket adapter 1500 mm

Nylon and leather adjustable belt 1600 mm

Utilities



Meter Reading

Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements. Printed in the Italy, November 2007

