

Features

General

Integrated Antennas	HF – UHF ² - BT
RFID frequencies	HF: 13.56Mhz UHF ² : 862MHz -955 MHz
RFID Standards	ISO15693 – ISO14443 A/B ISO18000-6C EPCG1/G2
Barcode	Laser Engine 1D Resolution 5.0mil Code 39 Imager 2D Resolution 5.0mil Code 39, 6.7mil PDF417
Communication	USB 2.0 Virtual COM Blue Tooth Class 2 ¹
Operational Modes	Stand Alone Slave Programmable Macros
Power	Single Cell Li-ion 18650 3.7V/2600mAh Battery
Data Memory	Up to 10.000 events
Real Time Clock	Independent with Battery Back-Up
Activity Indicators	Led on RFID / Bar Code Status Led on BT Connection Led on Battery Status Buzzer Vibration
Operating System	Windows XP SP2 Windows Vista 32b Windows 7 32b Windows DLLs, API Available Linux Kernel 2.6

RoHS

(Fully RoHS (2002/95/CE) Compliant).



PT2SCAN™ is a dual technology Scanner, RFID and Laser BARCODE 1D and Imager 2D, that meets most of the standards available on the market. It allows the simultaneous reading of multiple RFID devices in the HF, UHF and standard 1D or 2D Barcode and is both compact and lightweight. Ergonomically designed for easy and immediate use, without the need of special settings and calibrations, and is immediately user-customizable with the support programs provided.

It features a single push button, 4 led, one buzzer and one vibrating motor for its control and use. Its simplicity is the fundamental characteristic which makes it ideal even for the most mundane tasks.

Featuring a backup and tamperproof Real Time Clock, it can include, if required, a time record for each transaction. The device features two operational modes. In **STAND ALONE** mode the device is fully independent and can memorize the transactions of single units on its internal memory. When operation is complete the collected data at is retrieved using the USB or blue tooth

In **SALVE** mode the **PT2SCAN™** is controlled by a remote device through the USB or BLUETOOTH ports.

It is possible to reprogram the **STAND ALONE** functionality using the utility provided by **TechSigno**.

Manageability and easy of usability make the **PT2SCAN™** suitable for commercial and industrial use. The large non-volatile internal memory, the high capacity rechargeable battery, allow a longer operability.



PT2SCAN™ family

Benefits

- More than 8000 scans before recharging the battery
- Up to 10,000 records memorized
- Laser Barcode 1D or Imager 2D
- RFID HF and UHF²
- Bluetooth Connection
- USB Connector
- Real-time Clock
- Easy to use
- Rugged
- Ergonomically designed for data picking

Mechanical and Electrical information

Dimensions	180 x 86 x 45 mm
Weight	< 200gr.
Supply voltage	USB 5V
Current	max 500mA
Temperature range	
Operation	0 °C up to 50 °C
Storage	-40 °C up to 85 °C
Relative air humidity	95% (non-condensing)

Options

RFID HF or UHF Only
Antibacterial case

Accessories

PWR-PT2SCAN-00
Universal Input 110-230Vac -> 5V 1A
Battery Charger

Order Code

PT2SCAN-H-01-UVC Reader RFID HF AND BARCODE 1D
PT2SCAN-H-50-M03 Reader RFID HF AND IMAGER 2D
PT2SCAN-H-20-UVC Reader RFID HF

IT IS POSSIBLE TO MOVE FROM STANDARD TO INDIVIDUAL SOLUTIONS WITH OUR "COMPREHENSIVE SERVICES".

CONTACT US FOR ANY FURTHER DETAILS ON THIS.

- 1) Depending on environmental
- 2) UHF available upon request

About Us

TechSigno srl is an independent company that build RFID system and intelligent objects for multimedia, industrial, transportation, medical, and wireless applications. Working closely with our customers, we meet the specific made-to-order demands of our customer to achieve maximum functionality, efficiency, reliability and therefore satisfaction.



AUTHORIZED DISTRIBUTOR

rfidcanada

For more information, visit:

www.rfidcanada.com

Email: info@rfidcanada.com

+1 905-513-8919

Note:

The information in this document is subject to change without notice and should not be construed as a commitment by TechSigno srl. All reasonable precautions have been taken, TechSigno srl assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.

