

LDS 6500 SC

Hand Held Portable Terminal

InData Systems Self Contained LDS with Covert Fixed Optic

InData Systems **LDS 6500 SC** Portable Terminal is a lightweight and versatile Mobile Computer with a built in optic that provides advanced data collection and real time wireless communication. InData Systems' patented contained Light Delivery System, an advanced technology developed as a result of more than 20 years of experience in the area of covert barcode reading, is available in a self-contained version. For reading and decoding UV and Infrared fluorescing two dimensional (2D) Matrix symbologies, InData Systems' patented covert Light Delivery System reads what others cannot see', combining advanced data capture capabilities with linear and 2D bar code scanning, adding digital image capture and intelligent signature capture. InData Systems' **LDS 6500 SC** has all the features and benefits of the Portable Terminal *plus* the capability to see and decode invisible barcodes and capture invisible images contained within a single unit.

Using integrated 802.11b/g wireless connectivity, users can have access to critical data throughout the enterprise, and Bluetooth® connectivity facilitates effective wireless connection to peripheral devices. Designed to optimally read and decode data matrix barcodes, the **LDS 6500 SC** is the terminal of choice for a wide range of applications in retail, supply chain, and industrial environments.

The optical part of the terminal is customized into one of InData Systems' patented wavelength configuration 'invisible marks' with any of the covert technologies. Covert marks can only be read under special situations but the bulkiness and non portability has restricted their widespread usage until now.

Various wavelengths are available to suit your scanning requirements. For more information on different wavelengths, call or email InData Systems.

- illuminates UV and IR fluorescing inks
- quick decoding of multiple code types
- new class leading microprocessor (Marvel XScale PXA300)
- scans applications continuously for 10 hours or more
- Adaptus Imaging technology 5.0



InData Systems LDS 6500 SC



EQUATOR ENGINEERING & TRADING
Phone: (+603) 5192 4711 Fax (+603) 5192 4322
Internet: www.equator.my

LDS 6500 SC Technical Specifications

Specifications

System Architecture:

Processor:Marvell XScale PXA300 624 MHzOperating System:Microsoft ® Windows CE 5.0Memory:128 MB RAM X 128 MB Flash

Display: 3.5 in. transreflective active matrix 65k color LCD with backlight, QVGA

 (240×320)

Keypad: 28 key numeric with shifted alpha and backlit keys

52 key full alphanumeric with backlit keys

Audio: built in microphone and speaker, stereo headset jack

I/O Ports: Full speed USB 1.1 from cradle (or I/O cable); RS232 (115Kbps) from cradle

Application Software: Honeywell Powertools ® and Demos **Battery:** Li-Ion 3.7 V, 3300 mAh (12.2 Wh)

Expected hours of operation: 12 hours

Expected charge time: Less than 6 hours

Imager/Scanner: 5300SR 2D imager with Adaptus 5.0 Technology and laser aimer

Decode Capabilities:

2D: Data Matrix (EC 000, 050, 080, 100, 140, 200), QR Code, PDF417, MicroPDF417,

MaxiCode, Aztec, Aztec Mesas, Code 49, EAN-UCC Composite

Linear: Code 39, Code 128, Codabar, I-2 of 5, UPC, and most other popular codes

Postal: Postnet, Planet Code, British Post, Canadian Post, Japanese Post, KIX (Netherlands)

Wireless Connectivity:

WLAN: Dual Mode 802.11 b/g (11Mbps/54 Mbps) with internal atenna

WLAN Security: Wi-Fi certified, 802.1x, WPA2, EAP, WEP, LEAP, TKIP, MD5 EAP-TLS, WPA-

PSK, PEAP, CCXv4

WPAN Bluetooth[®] Class II (10 m) v2.0 Enhanced Data Rate (EDR) with on-board antenna.

BQB certified

Mechanical/Environmental:

Weight:

Dimensions: 200mm x 83mm x 42mm (7.8" x 3.3" x 1.7") at grip 61mm ("")

13.4 oz. (380 g) including battery pack and handstrap

Operating Temperature: 14 ° F to 122 ° F (-10 ° C to 50 ° C)

Storage Temperature: -4 ° F to 158 ° F (-20 ° C to 70 ° C)

Humidity: 95 % humidity, non-condensing

Due InData Systems continuing product improvement programs, specifications and features herein are subject to change without notice



EQUATOR ENGINEERING & TRADING
Phone: (+603) 5192 4711 Fax (+603) 5192 4322
Internet: www.equator.my