



## Bluetooth® Wireless Technology 2D Reader



# **General Description**

The Lynx™ BT432 handheld reader is the natural evolution of the consolidated Datalogic Scanning experience in 2D-CMOS readers. It frees the operator from cable entanglement thanks to Bluetooth® wireless technology radio communication. In fact, in most shop floor, warehouse management and parcel sorting applications as well as in postal environments, the operator needs to move freely around the work place without having to worry about a twisted and/or entangled cable.

The Lynx™ BT432 reader, compliant and certified for the Bluetooth® wireless technology 1.2 standard, is the right answer for this need.

All models (standard and high resolution) of the Lynx family perform "omnidirectional" reading on a wide range of symbologies, from the most common 1D and 2D codes to stacked and postal codes, improving productivity and efficiency in any application. In fact, with the Lynx™ BT432 reader, the user captures the whole image of the object to be identified no matter how it is orientated, thus avoiding any alignment constraint between the reader and the symbol to be read. The Lynx™ BT432 reader also decodes all the codes found in the captured image, increasing efficiency even more.

The captured image can be processed on board, or downloaded in different formats (.bmp, .jpg, .tif) for image processing on the host side. Up to 4 acquisition options allow image manipulation: zoom (from 20% to 200%), contrast, brightness ( $\pm 100\%$ ) and windowing. Aiming at the image to be captured is easy and intuitive thanks to the "double-click" trigger for Point & Read, and to the "five dot pointer" that marks the four corners and center of the reading area.

Bluetooth® wireless technology can be managed through its base/charger (OM-1000) as well as any commercial or embedded 1.2 standard device, depending on the customer's needs.

The Base/charger is equipped with a multi-standard interface for connection to the host via USB (COM and Wedge Emulation), RS-232 or Wedge Emulation.

Finally, the VisualSetup $^{\text{m}}$  software tool included in the Lynx $^{\text{m}}$  package allows easy configuration of all the parameters to personalize the reader for any application through a RS-232 interface, as well as providing a quick view of the downloaded images.

#### www.scanning.datalogic.com

#### **Features**

- Bluetooth® wireless technology 1.2 certified (Serial Port Profile)
- > Omni-directional scanning
- Supports most 1D, 2D, and Postal code symbologies
- > Image capture
- > Instinctive pointing
- Standard multi-interface: USB, RS-232, Wedge AT IBM (OM-1000)

### **Applications**

- > Shop floor:
  - WIP
  - Tracking
  - Quality control
- > Document handling:
  - Front office / Postal applications
  - Shipping and Receiving

### Bluetooth®

The Bluetooth<sup>®</sup> word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Datalogic Scanning Inc. is under license.



### Bluetooth® Wireless **Technology 2D Reader**

## **Specifications**

#### **BLUETOOTH® RADIO COMMUNICATION**

CONFORMITY R&TTE and Bluetooth® wireless technology 1.2 certified, 802.11b co-existent

RADIO FREQUENCY 2.4 - 2.48 GHz COMMUNICATION SPP (Serial Port Profile) EFFECTIVE RADIATED POWER A 4 dBm for Power Class 2 TRANSMISSION SPEED Up to 921 Kbps

COVERAGE AREA 10 m in typical environments

**ELECTRICAL CHARACTERISTICS** 

Direct plug-in 12 VDC (OM-1000) POWER SUPPLY

**BATTERY TYPE** Lithium-Ion batteries RECHARGE TIME 4 hours max.

**AUTONOMY** > 10,000 reading and transmission cycles

PERFORMANCE

POINTER Visible laser diode @ 650 nm MAX. RESOLUTION 1D: 5 mils; Datamatrix 6,6 mils

21.8° (H) x 16.7° (V): Lynx BT432; 20° (H) x 15° (V): Lynx BT432-E READING FIELD

PRINT CONTRAST (min.) PCS=23%

READING ANGLE  $\pm 40^{\circ}$ Skew Pitch  $\pm 35^{\circ}$ 360°

SENSOR 640 x 480 pixel 2D CMOS array

IMAGE & SIGNATURE CAPTURE 640 x 480 VGA (8 bit gray scale); 320 x 240 CIF (8 bit gray scale)

INTERFACES RS-232, Wedge AT IBM; USB

Datamatrix 15 mils 60 to 220 mm

BAR CODES

1D codes Interleaved 2/5, Code 39,

Code 128, EAN 128, Code 32, Code 93, UPC/EAN/JAN, Codabar, GS1 DataBar™ (RSS)

2D codes PDF417, DataMatrix (ECC200),

QR, Composite Code, MicroPDF,

MacroPDF, Maxicode Postal codes POSTNET, PLANET, Japan

Post. Australia Post. KIX Code, Royal Mail Code

(RM4SCC)

Class 2 (IEC 825-1 and CDRH) LASER CLASS

MECHANICAL CHARACTERISTICS

**DIMENSIONS** 203 x 117.2 x 68.9 mm/

8 x 4.6 x 2.7 in WEIGHT 335 g / 11.8 oz

**ENVIRONMENT** 

AMBIENT LIGHT Up to 100,000 lux

CONDITIONS

OPERATING TEMP. 0 to 50 °C / 32 to 122 °F STORAGE TEMP. -20 to 70 °C / -4 to 158 °F 0 to 95% non condensing Multiple falls from 1.8 m / 5.9 ft

**HUMIDITY** DROP RESISTANCE

### **Reading Characteristics**

#### LYNX™ BT432 1D CODES READING FIELD Code 39 20 mils 80 to 330 mm EAN13 13 mils 75 to 245 mm LYNX™ BT432 2D CODES READING FIELD POSTNET 20 mils 115 to 300 mm 70 to 190 mm PDF417 6.6 mils PDF417 10 mils 45 to 240 mm Datamatrix 10 mils 75 to 165 mm

#### LYNX™ BT432-E 1D CODES READING FIELD Code 39 5 mils 40 to 95 mm

LYNX™ BT432-E 2D CODES READING FIELD 50 to 80 mm PDF417 10 mils 40 to 130 mm Datamatrix 5 mils 50 to 75 mm Datamatrix 10 mils 45 to 105 mm

# Connectivity



### Accessories



Stand



Universal Holster



Protective Case



Desk/Wall Holder

#### Stand

Robust and compact, the stand makes it possible to use the reader in a hands-free mode.

#### Universal Holster

It is designed to offer a robust and handy way to attach the readers to desktops, work-tables, forklift trucks, and other types of supports.

### Protective Case -Belt Coupler

This permits the reader to be carried on a belt when not in use and protects it against drops.

### Desk/Wall Holder

The Desk/Wall Holder provides ease of use and flexibility in many environments where workspace is limited.



Datalogic Scanning, Inc. E-mail us at: scanning@datalogic.com www.scanning.datalogic.com

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.

