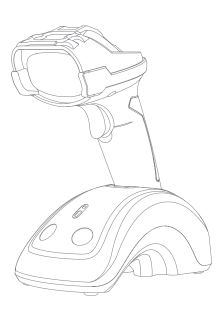
inateck®

User Guide

Pro 8 2D Barcode Scanner

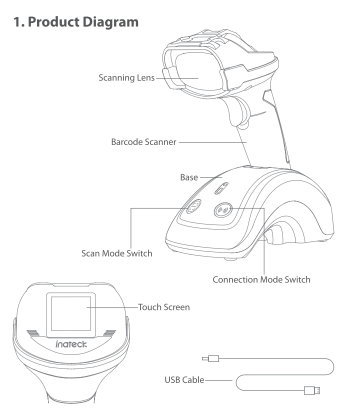
inateck



English · Deutsch · 日本語 · Français · Italiano · Español

2

English



Buttons on the Base

Scan Mode Switch (a): When the scanner is paired with the base, place it into the base and press the button to switch between Manual Scan and Hands-free Scan.

Connection Mode Switch $\textcircled{\ \ }$: Long press the button for 3s to switch .

This is a brief version of P8 instruction manual. For more detailed function illustration, please contact us. We will try our best to solve your problem in time.

2. Connection

(*) Wireless Adapter Mode

Wireless Adapter Mode is the default connection mode of Pro 8 barcode scanner.

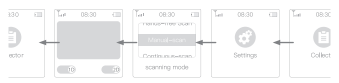
Bluetooth Mode

To enter this mode, please go to Settings-Wireless Setting-Choose the mode you need (Bluetooth HID/SPP/GATT)-Click "Paring".



3. Interface Instructions

You can swipe left or right on the screen to switch interfaces between Scanning Interface, Scanning Modes, Settings, and Collector.



Click the required function in the interface to confirm or enter the next menu.



In sub-interfaces, sliding inward from the left or right edges of the screen will return to the previous menu.



Note: For the Prefix and Suffix Settings, you need to press the \subseteq on the screen to return to the previous menu.



4. Control Center

Swipe down on any interface to access.



5. Scanning Interface



6. Scanning Modes

Scroll up and down to switch scanning modes.

This scanner supports three scanning modes, Manual mode, Continuous Mode, and Hands-free Mode. The manual scanning is the default mode.



7. Settings

On this interface, you can configure basic settings, such as Wireless Settings, Scan Settings, Timestamp, Factory Reset, etc. You can also view parameter information for this device, including name, software version and battery level.



8. Collector

On this interface, you can collect barcodes and then upload them in batches. This interface includes Start Collection, Barcode Upload, Duplicate Scan Check, etc.



9. Battery Pop-up Reminder

1. When the battery level is under 30%, a "Low Battery" pop-up reminder will appear on the screen. Please recharge the scanner in time. You can connect the included USB cable to the charger or the USB port of a computer, or you can place the scanner on the base to charge the scanner.



2. When the battery power runs out, a "Power OFF" pop-up reminder will appear on the screen. Do not try to turn it on again, and recharge the scanner in time.



Note: The battery level display mainly depends on the battery voltage. The battery voltage will fluctuate when the scanner is used, and the power level will fluctuate accordingly. Please refer to the pop-up reminder for low power.

10. Product Specification

Material	ABS, PC
Voltage	DC 5V
Battery Capacity	2600 mAh
Barcode Supported	Code 128, EAN-13, EAN-8, UPC-A, UPC-E, Code 39, Code 93, Codabar, Interleaved 2 of 5, Standard 2 of 5, Industrial 2 of 5, Matrix 2 of 5, IATA 2 of5, MSI, Code 11, ISBN, ISSN, GS1 128, GS1 DataBar, GS1 DataBar Expanded, GS1 DataBar Limited, QR Code, PDF-417, Aztec Code, Data Matrix
Resolution	5mil
Scan Method	Auto/Manual
Lowest Contrast	20%
Decoding Angle	Turning Angle 360°, Elevation Angle 55°, Deflection Angle 55°
Communication Frequency	2.402GHz~2.480GHz

11. Package List

Pro 8*1 USB Cable*1 Instruction Manual*1

FCC Note

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the Users, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

EU Declaration of Conformity

Inateck Co., Ltd. hereby declares that this device complies with the Directive 2014/53/ $\ensuremath{\text{EU}}$.

A copy of the Declaration of Conformity can be accessed from https://www.inateck.de/pages/euro-compliance.





Service Center

Europe

F&M Technology GmbH

Tel: +49 341 5199 8410 (Working day 8 AM - 4 PM CET)

Fax: +49 341 5199 8413

Address: Fraunhoferstraße 7, 04178 Leipzig, Deutschland

North America

Inateck Technology Inc.

Tel: +1 (909) 698 7018 (Working day 9 AM - 5 PM PST) Address: 2078 Francis St., Unit 14-02, Ontario, CA 91761, USA

日本

Inateck 株式会社

電話番号: +81 06 7500 3304

〒 547-0014 大阪府大阪市平野区長吉川辺 3 丁目 10 番 11 号

Manufacturer

Shenzhen Inateck Technology Co., Ltd. Address: Suite 2507, Block 11 in Tian An Cloud Park, Bantian Street, Longgang District, Shenzhen, Guangdong, China



F&M Technology GmbH Fraunhoferstraße 7, 04178 Leipzig, Deutschland Tel: +49 341 5199 8410



Inateck Technology (UK) Ltd. 95 High Street, Office B, Great Missenden, United Kingdom, HP16 0AL Tel: +44 20 3239 9869