

Rabitpos W90B Pet Microchip Scanner Reader User Manual

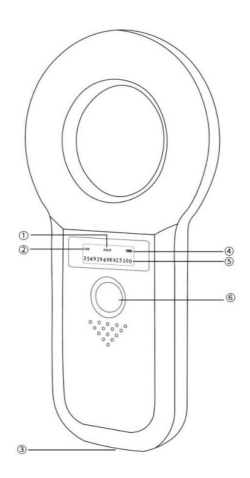
Home » Rabitpos » Rabitpos W90B Pet Microchip Scanner Reader User Manual



Contents

- 1 W90B Pet Microchip Scanner Reader
- 2 How to Use:
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

W90B Pet Microchip Scanner Reader



- 1. Tagtype
- 2. USBinterface
- 3. Tagnumber
- 4. USBconnection
- 5. Batterylevel
- 6. Pressbutton

SPECIFICATIONS

MODEL	W90B
FREQUENCY	134.2Khz/125Khz
READING STANDARD	EMID FDX-B(ISO11784/85)
READING DISTANCE	>20cm for 30mm ear tags, >8cm for 2-12mm glass tag
STANDARD	ISO11784/85
READING TIME	100ms
SIGNAL INDICATOR	0.91"high brightness OLED screen,buzzer
POWER SUPPLY	Built-in3.7Vlithium battery
STORAGE CAPACITY	128pieces of information
COMMUNICATION INTERFACE	USB2.0
LANGUAGE	English
WORK Temperature	-10°C~50°C
StorageTemperature	-30°C~70°C
PackageSize	18.5cm×12cm×3cm
WEIGHT	120g

OperationTips:

Press the blue button to turn on the reader

(((((0)))))

Supports reading FDX-B(ISO11784/11785) and EMID microchip. If there is no tag information, the OLED will display "Notag"

354929498925100

17850650E2

No tag

Charged and uploaded data via USB cable. When the device is connected with USB, "USB" will be displayed at the left corner



Press button for 3s, when data uploaded ,it will show "Uploadok"



Scanner will be off after 120s without operation

How to Use:

It is directly injected into the skin of the animal's body by a professional using a dedicated syringe and implanted at a horizontal angle of 45° Approximate implant location:

- 1. Tigers, leopards, lions, bears, giant pandas and red pandas The left center of the neck
- 2. Orangutan, gibbon, golden monkey and langur —- Inside of the front left forearm
- 3. Elephant Under the folds surface of the left side of the tail root
- 4. Wild horses, wild donkeys The center of the left side of the neck, near the mane area.
- 5. Takin The center of the left side of the neck, near the ear base area
- 6. Cranes, donkeys, swans The front center of the neck
- 7. Pet dog, cat Ear root or on both sides of the neck
- 8. Marking positions of other wild animals of similar morphology are referred to above.

Rabitpos

Documents / Resources



Rabitpos W90B Pet Microchip Scanner Reader [pdf] User Manual W90B Pet Microchip Scanner Reader, W90B, Pet Microchip Scanner Reader, Microchip Scanner Reader, Reader

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.