

Tera Pet H01 Microchip Reader Scanner User Guide

Home » Tera Pet » Tera Pet H01 Microchip Reader Scanner User Guide 🖺

Contents

- 1 Tera Pet H01 Microchip Reader
- Scanner
- 2 Specifications
- 3 Instructions
- 4 Documents / Resources
 - 4.1 References

Tera Pet

Tera Pet H01 Microchip Reader Scanner



Getting to know the reader

This item is a wireless hand-held microchip reader that can read ISO FDX-B coded radio frequency identification tags. It has very simple controls and a high-brightness OLEO display which allows you to read the numbers even in bright sunlight.

With built-in memory, it can store up to 30 ID tag codes, which can be downloaded to a computer via a USB cable connection

(**Note**: There must be a text field for the reader to input characters in when downloading stored codes). Optimum performance delivers great animal traceability management.

Specifications

- Power Built-in Rechargeable Battery (Charge it for 2 hours before the first use)
- Battery Life 4 hours (Work Continuously)
- Operating Frequency 134.2KHz
- Tag Compatibility ISO FDX-B(ISO11784/85)
- Interface USB 2.0
- Display OLEO
- Memory 30 ID Numbers
- Indicator Audio Beeps and OLEO
- Read Distance 10-15cm (Glass Tag, vary on Chip Sizes & Types) 20-22cm (Ear Tag, vary on Chip Sizes and Types)
- Language English

- Accessory USB Cable *1
- Operating Temperature -10° C to 55°C
- Storage Temperature -30° C to 65°C
- Relative Humidity 5% to 90% non-condensing
- Package Dimensions 21.3cm*14.9cm*2.9cm
- · Weight 90g

Instructions

- 1. Hold down the button for 3s to power up the reader and the following sign appears on the screen.
- 2. Hold the reader over the chip location. If the reader fails to detect any tags, it displays No Tag on the screen. (**Note**: The reader will stop reading if no tags are detected within 20)
- 3. If the reader detects a tag, it displays the number on the screen.
- 4. Press the button once to continue scanning tags.
- 5. To check scanned data, press the button twice while the screen shows the read sign.
- 6. If there are no further inputs, the scanned data will remain displayed for 5s and the reader will turn off in 60s.

Documents / Resources



Tera Pet H01 Microchip Reader Scanner [pdf] User Guide

H01 Microchip Reader Scanner, H01, Microchip Reader Scanner, Reader Scanner, Scanner

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.