





Achip Reader App User Manual

Home » Achip » Achip Reader App User Manual



Contents

- 1 Achip Reader App
- 2 HOW TO USE
- **3 FCC Information**
- **4 FCC Interference**

Statement

- **5 Specifications**
- 6 FAQS
- 7 Documents / Resources
 - 7.1 References



Achip Reader App



Welcome!

Your New Furry Assistant Rex Awaits Thank you for choosing Rex to be a part of your family! Let's make registering and taking care of your new pet simple and enjoyable.

HOW TO USE

Download the App

Start by downloading the "Pet Scanner by Animal ID" app. Simply scan the QR code found inside the box with your scanner to get started.

Login or Register

- Existing User: Open the app and log in with your Animal ID account.
- New User: No account yet? No worries! Creating a new profile is quick and easy.

Activate Your Scanner

- 1. Connect your scanner to your smartphone.
- 2. Press and hold the scanner's button for 7 seconds until you hear a beep. This activates the search mode.

Connect the Device

- 1. In the app, select "Add New Device".
- 2. When you see the message "New Device Found," your scanner has been successfully detected.
- 3. Press and hold the scanner's button again for 7 seconds to exit search mode.

Complete the Setup

Tap "Continue" in the app to finalize the setup. You're almost ready!

First Scan

Let's perform your first scan:

- 1. Briefly press the scanner's button.
- 2. Hold the scanner near Rex's right ear to read his microchip.

View Rex's Information

Great job! Rex's details will now appear in your Pet Scanner by Animal ID app. Additionally, Rex's owner will receive a notification in their Animal ID app indicating that Rex has been found.

Temperature Monitoring

If you don't see Rex's body temperature in the app:

- 1. Gently hold Rex by his right ear.
- 2. The temperature chip will warm up to 79°F (26°C).
- 3. Scan Rex again to retrieve the temperature readings.

Scan the QR Tag

Enhance Rex's safety by scanning his QR tag:

- 1. Use your smartphone camera to scan the QR code on Rex's tag.
- 2. You'll see Rex's information, and his owner will receive a notification with your phone's GPS location.

Thank you for helping keep Rex safe!

Completion

Fantastic! Your reader is now fully set up, and you're ready to enjoy all its features. Thank you for choosing our product to care for your beloved pet!

Need Help?

Customer Service: 888-299-9164

FCC Information

FCC Compliance Statement (Part 15)

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Interference Statement

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 instructions, 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. The SAR limit of USA(FCC) is 1.6 W/kg averaged over one gram of tissue. Device types Achip Reader with Achip Reader (FCC ID: 2BM73-ACHIPREADER) has also been tested against this SAR limit. The highest reported SAR values for body-worn is 0.119 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 0mm from the body. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

RF Exposure Warnings

Portable Device Use

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Important Note

Achip Reader cannot work while charging. Please ensure that your Achip Reader is fully charged before use. The device must be disconnected from any power source to operate correctly.

Thank you for reading the Achip Reader User Manual. We appreciate your trust in our product!

Specifications

• Product Name: Achip Reader

• Function: Pet microchip scanner and tag reader

- Compatibility: Smartphone connectivity required
- Features: Temperature monitoring, QR tag scanning
- Usage: Helps in registering and taking care of pets by scanning microchips and QR tags

FAQS

Q: Can the Achip Reader work while charging?

A: No, the Achip Reader cannot work while charging. It must be fully charged and disconnected from any power source to operate correctly.

Q: How can I contact Customer Service for help?

A: You can reach Customer Service at <u>888-299-9164</u> for assistance with any issues or questions regarding the Achip Reader.

Documents / Resources



Achip Reader App [pdf] User Manual 2BM73-ACHIPREADER, 2BM73ACHIPREADER, Reader App, Reader, App

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.