



Home » U-PROX » U-PROX TAG Contactless Active Identifier User Manual 🥦

Contents [hide]

- 1 U-PROX TAG Contactless Active Identifier
- 2 Specifications
- 3 Description
- 4 Features
- 5 Functional parts of the device
- 6 Operating modes
- 7 Switching operating modes
- 8 Using U-PROX Tag
- 9 Battery replacement
- 10 Warranty
- 11 FAQs
- 12 Documents / Resources
 - 12.1 References



U-PROX TAG Contactless Active Identifier



Specifications

- Product Name: U-PROX Tag
- Compatibility: Works only with U-PROX SL and U-PROX SE readers
- Operating Modes: Button Only, Active ID and Button
- Transmission Interval: 0.9 seconds in Active ID and Button mode

Description

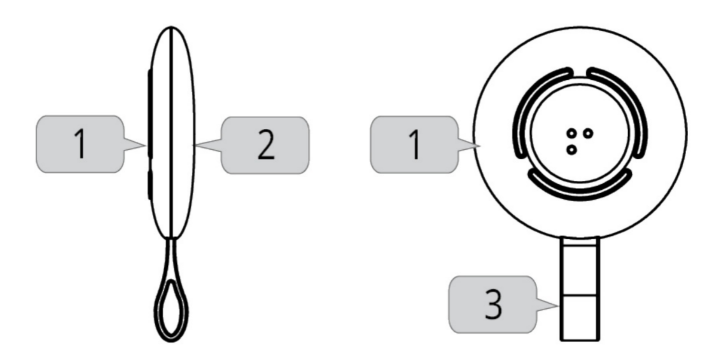
- Contactless active identifier for authorization of control system users access in "hands-free" mode. Built-in activation button available.
- RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
- DISPOSE USED BATTERIES ACCORDING TO THE NATIONAL REGULATIONS.
- U-PROX TAG SUPPLIED IN "ONLY BUTTON" MODE.

Features

U-PROX Tag works only with U-PROX SL and U-PROX SE readers and serves to

transmit the ID.

Functional parts of the device



- 1. Button
- 2. Case cover
- 3. Fastening strap

Operating modes

• U-PROX Tag operates in two modes – button only and active ID and button.

Button only

• In this mode U-PROX Tag transmits the ID to the reader only on pressing the button.

Active ID and button

- In this mode, U-PROX Tag periodically, each 0.9 seconds, broadcasts short information about himself and readiness to interact with the reader.
- After receiving such information, the reader calculates the distance to U-PROX Tag, and if it corresponds to the one configured in it, and if the reader has not yet interacted with this U-PROX Tag, data is exchanged between the reader and the tag. The reader transmits the ID code received from the U-Prox Tag to the control panel.

 To interact with the reader again, the U-PROX Tag must leave the reader's range, or stop reporting for more than 6 seconds.

Switching operating modes

- 1. Press and hold the button on the device until the red indication appears.
- 2. Briefly press the button on the device three times
- 3. The indicator will glow yellow if the device is in "Active ID and Button" mode
- 4. The indicator will glow green if the device is in "Button Only" mode

Using U-PROX Tag

Readers support active mobile U-IDs PROX Tag and U-PROX Auto Tag devices.

Interaction with readers in the "Door" mode on pressing button

- Approach the reader at a distance of 0.5 1 m and press the button on the UPROX
 Tag. Data will be exchanged between the reader and the tag, the reader will transmit the ID code from the U-PROX Tag to the control panel.
- If the code satisfies the access rules, the control panel will allow passage (unlocks the lock, etc.).

Reader interaction in the "Barrier" mode on pressing the button

- Approach the reader at a distance of 3 12 m (depending on the reader's settings)
 and press the button on the U-PROX Tag. Data will be exchanged between the reader
 and the tag, the reader will transmit the ID code from the U-PROX Tag to the control
 panel.
- If the code satisfies the access rules, the control panel will allow passage (unlocks the lock, etc.).

Hands-free with readers in mode "Door"

Approach the reader at a distance of 0.5 – 1 m, having the U-PROX Tag with you.
 Data will be exchanged between the reader and the tag, the reader will transmit the ID code from the U-PROX Tag to the control panel.

 If the code satisfies the access rules, the control panel will allow passage (unlocks the lock, etc.).

Hands-free with readers in "Barrier" mode

- Get closer to the reader at a distance of 3 12 m (depending from reader setup) while carrying the U-PROX Tag. Data will be exchanged between the reader and the tag, the reader will transmit the ID code from the U-PROX Tag to the control panel.
- If the code satisfies the access rules, the control panel will allow passage (will open the barrier, etc.).

Registration in the control system access

 Hold the U-PROX Tag to the desktop reader at a distance of 10 – 20 cm and press the button on the device. The code will be read and transmitted to the access control system for further registration.

Battery replacement

To replace the U-PROX Tag battery, you will need box cutter or another tool with the same thin blade.

- Insert the blade of the knife into the gap between the top and bottom cover from the side opposite to the strap. Slide the blade around carefully to open latches that hold the top and bottom of the U-Prox case
- 2. Slide the bottom cover towards the strap, and remove it
- 3. Replace the battery

To assemble the U-PROX Tag:

- 1. Secure the strap onto the pin on the top case cover
- 2. Place the board in line with the guides, with the battery upwards
- 3. Align the bottom case cover with the cut-out of the strap, with 1.5 mm offset.
- 4. Press on the strap cover and slide it down. Then gently push cover down and close the U-Prox Tag

Warranty

Warranty for U-PROX devices (except batteries) is valid for two years after the
purchase date. If the device operates incorrectly, please contact
support@uprox.systems
at first, maybe it can be solved remotely.

https://u-prox.systems/en/uproduct/u-prox-tag/.

FAQs

- Q: Can U-PROX Tag be used with any reader?
 - A: No, U-PROX Tag works only with U-PROX SL and U-PROX SE readers.
- Q: How often does U-PROX Tag transmit information in Active ID and Button mode?
 - A: In Active ID and Button mode, U-PROX Tag transmits information every 0.9 seconds.

Documents / Resources



U-PROX TAG Contactless Active Identifier [pdf] User Manual
U-PROX SL, U-PROX SE, TAG Contactless Active Identifier, TAG, Contact
less Active Identifier, Active Identifier, Identifier

References

- User Manual
- U-PROX
- Active Identifier, Contactless Active Identifier, IDENTIFIER, Tag, TAG Contactless Active Identifier, U-PROX, U-PROX SE, U-PROX SL

Leave a comment

Your email address will not be published. Required fields are marked *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.