

# TAG ACCESS

TagAccess is a powerful Android application for versatile functions of RFID command via integrating with Unitech RFID Readers.





## TAG ACCESS Simple to Connect, Easy to Configure. Give You Complete Control over RFID tags.

- ✓ Easy pairing via Bluetooth or gun grip.\*
- ✓ Data formatting and read tag as keystroke increase flexibility and productivity.
- ✓ Complete visibility of RFID tags with a clear dashboard showing performance, asset counting and signal power.
- ✓ RFID commands such as **Tag Inventory, Reading, Writing, Finding, Locking, and Killing** by Unitech RFID readers.

### → How to set up

- STEP 01** Switch to "BT SPP" mode on Unitech RFID Reader. Or, attach RFID gun grip on Android device.
- STEP 02** Open TagAccess
  - Connect via Bluetooth: Click "Link" icon and then "SET AS HOME".
  - Connect via attaching gun grip: Wait for a few seconds.
- STEP 03** Confirm Unitech RFID Reader image and green dot are shown on dashboard.
- STEP 04** **Everything is done!** Enjoy your versatile TagAccess RFID functions.



\*: Depends on Unitech RFID Reader models.



#### All Android

TagAccess is an Android-friendly application, empowering users to pair with Unitech RFID Readers on their Android devices. It's compatible with different sizes of display and powered by Android 9 and later versions.



#### Easy pairing

TagAccess accepts pairing manually via Bluetooth or via attached gun grip. The device stays connected until the Bluetooth function is turned off.



#### RFID commands

General commands in TagAccess include Inventory, Read & Write, Find Tag, Lock Tag, and Kill Tag. These functions allow users to examine, modify, locate, lock, and even deactivate tags.



#### Device Auto Configure

Bought hundreds of Unitech RFID Readers and tired of configuring settings one by one? "Auto Configure" function helps user to configure settings whenever the Reader and Android device are paired.



#### Data Formatting

Users can edit the read data by adding prefix, suffix, switching between uppercase and lowercase, or even replacing by Regular Expression. It's a function to categorize and manage your data.



#### Read Tag As Keystroke

Annoyed by typing characters to Android devices one by one? TagAccess can automatically input the data while scanning. It improves productivity and efficiency to another level.