GIGA-TMS

AUR720 User's Manual

Documentation

2019/10/21 Version 0.8.3

This document describes the BeeCool System products supplied by GIGA-TMS Inc.

Warning

Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC SAR evaluation

This equipment complies with SAR test exclusion thresholds.

Contains transmitter module: FCC ID: SH6MDBT40

DEMOSTRATION SOFTWARE LICENSE

Please read this agreement carefully before you start to install this demonstration software. If you do not agree please stop the installation of the software.

Software developed by Giga Tms Inc is provided "AS IS" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of fitness for a purpose, or the warranty of non-infringement. Without limiting the forgoing Giga Tms Inc makes no warranty that:

- The software will meet you requirements.
- The software will be uninterrupted, timely, secure or error-free.
- The results that may be obtained from the use of the software will be effective, accurate or reliable.
- The quality of the software will meet your expectations.
- Any errors in the software obtained from Giga Tms Inc will be corrected.

The software and its documentation made available for test or demo purpose

- could include technical or other errors, Giga Tms Inc may make changes to the software or documentation made available to shipped with the conjunction products
- may be out of date, and Giga Tms Inc makes no responsibility to update such materials

In no event shall Giga Tms Inc be liable to you or any third party for any special incidental, indirect or consequential damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, data or profits, whether or not Giga Tms Inc has been advised of the possibility of damage, and on any theory of liability, arising out of or in connection with the use of the software.

The installation of the software is done at your own consideration and risk and with agreement that you will be solely responsibility for any damage to your system or loss of data that results from such activities.

LIMITED WARRANTY

Giga Tms warrants that the products sold pursuant to this Agreement will perform in accordance with Giga Tms's published specifications. This warranty shall be provided only for a period of **one year** from the date of the shipment of the product from Giga Tms (the "Warranty Period"). This warranty shall apply only to the "Buyer" (the original purchaser, unless that entity resells the product as authorized by Giga Tms, in which event this warranty shall apply only to the first re-purchaser).

During the Warranty Period, should this product fail to conform to Giga Tms's specifications, Giga Tms will, at its option, repair or replace this product at no additional charge except as set forth below. Repair parts and replacement products will be furnished on an exchange basis and will be either reconditioned or new. All replaced parts and products become the property of Giga Tms. This limited warranty does not include service to repair damage to the product resulting from accident, disaster, unreasonable use, misuse, abuse, negligence, or modification of the product not authorized by Giga Tms. Giga Tms reserves the right to examine the alleged defective goods to determine whether the warranty is applicable.

Without limiting the generality of the foregoing, Giga Tms specifically disclaims any liability or warranty for goods resold in other than Giga Tms's original packages, and for goods modified, altered, or treated without authorization by Giga Tms.

Service may be obtained by delivering the product during the warranty period to Giga Tms (8F No. 31 Lane 169, Kang Ning Street, Hsi Chih Dist New Taipei City, Taiwan). If this product is delivered by mail or by an equivalent shipping carrier, the customer agrees to insure the product or assume the risk of loss or damage in transit, to prepay shipping charges to the warranty service location, and to use the original shipping container or equivalent. Giga Tms will return the product, prepaid, via a three (3) day shipping service. A Return Material Authorization ("RMA") number must accompany all returns. Buyers may obtain an RMA number by contacting Technical Support at +886-2-26954214.

EACH BUYER UNDERSTANDS THAT THIS GIGA TMS PRODUCT IS OFFERED AS IS. GIGA TMS MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND GIGA TMS DISCLAIMS ANY WARRANTY OF ANY OTHER KIND, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IF THIS PRODUCT DOES NOT CONFORM TO GIGA TMS'S SPECIFICATIONS, THE SOLE REMEDY SHALL BE REPAIR OR REPLACEMENT AS PROVIDED ABOVE. GIGA TMS'S LIABILITY, IF ANY, SHALL IN NO EVENT EXCEED THE TOTAL AMOUNT PAID TO GIGA TMS UNDER THIS AGREEMENT. IN NO EVENT WILL GIGA TMS BE LIABLE TO THE BUYER FOR ANY DAMAGES, INCLUDING ANY LOST PROFITS, LOST SAVINGS, OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF, OR INABILITY TO USE, SUCH PRODUCT, EVEN IF GIGA TMS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY OTHER PARTY.

LIMITATION ON LIABILITY

EXCEPT AS PROVIDED IN THE SECTIONS RELATING TO GIGA TMS'S LIMITED WARRANTY, GIGA TMS'S LIABILITY UNDER THIS AGREEMENT IS LIMITED TO THE CONTRACT PRICE OF THIS PRODUCT.

GIGA TMS MAKES NO OTHER WARRANTIES WITH RESPECT TO THE PRODUCT, EXPRESSED OR IMPLIED, EXCEPT AS MAY BE STATED IN THIS AGREEMENT, AND GIGA TMS DISCLAIMS ANY IMPLIED WARRANTY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

GIGA TMS SHALL NOT BE LIABLE FOR CONTINGENT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES TO PERSONS OR PROPERTY. GIGA TMS FURTHER LIMITS ITS LIABILITY OF ANY KIND WITH RESPECT TO THE PRODUCT, INCLUDING ANY NEGLIGENCE ON ITS PART, TO THE CONTRACT PRICE FOR THE GOODS.

GIGA TMS'S SOLE LIABILITY AND BUYER'S EXCLUSIVE REMEDIES ARE STATED IN THIS SECTION AND IN THE SECTION RELATING TO GIGA TMS'S LIMITED WARRANTY.

Contents

INTRODUCTION	
HARDWARE MANUAL	7
AUR720 Handheld Reader	7
Cables and Controls	
Operation Status LED	
Bluetooth Status LED	
OLED Display	9
Back Button	9
Power/Next Button	
Action Button	9
USB Port	9
Antenna	9
Buzzer	9
Battery	9
Barcode Scanner	
Reset Hole	
Specifications	
SPECIFIC FEATURES	
AUR720 Handheld Reader	
Capabilities	
Startup Procedure	
Model	
State Diagram	
Activity Diagram	
Operations	
ECHNICAL SUPPORT	24

Introduction

The **AUR720** is a handheld UHF RFID reader, which is compliant with UHF EPC Class1/Class3 Gen2/ISO 18000-6C standards.

The **AUR720** is designed for short reading range applications. It features BLE communication interface, which be able to send out the reading data to BLE-enabled host, such as computer, smartphone or tablet. The reader is integrated with 2D barcode scanner, which make it able to do copy-paste function (read barcode then writh to tag EPC memory) under offline operation.

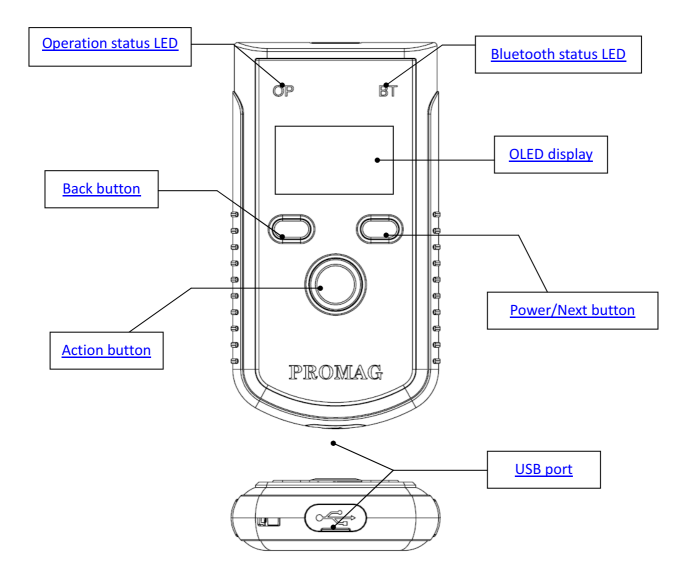
Set up the BLE to Bluetooth HID profile to support keyboard emulation, whch can direct send tag, barcode data to host application wichout requiring any SDK Library implemented.

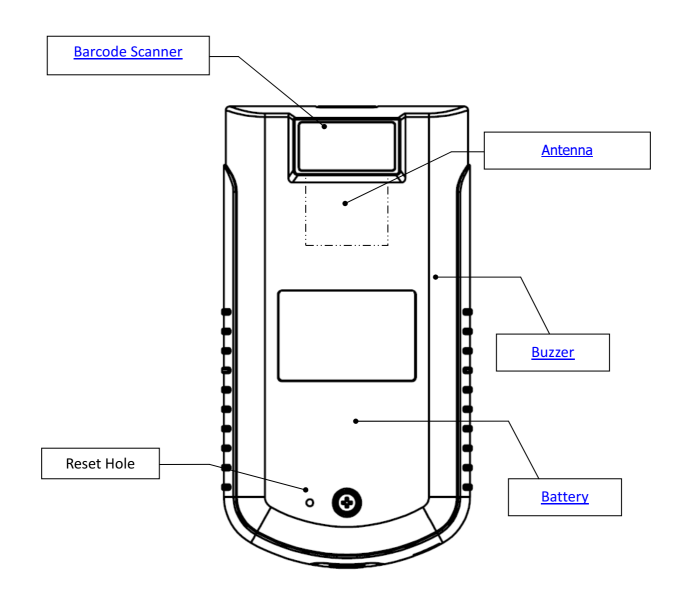
The AUR720 supports for Windows 7,10, Android, iPhone and iPad.

Hardware Manual

AUR720 Handheld Reader

Cables and Controls





Operation Status LED

The **Operation Status LED** can light 2 colors – green and red, which is used to indicate following status:

- Green light Indicate:
 - The operation result is successful.
- Red light Indicate:
 - The operation result is failed.

- or -

• The battery is on charging. If the battery is fully charged, then the red light will turn off.

Bluetooth Status LED

The **Bluetooth status LED** is use to indicate the communication status via Bluetooth:

• Blue light Paired with host.

- Flashing Blue light Indicates Bluetooth is on but not paired yet.
- **Off** Bluetooth is off.

OLED Display

The screen size is 128 x 64, which can show 16 x 4 characters in text mode. The fore color of font is yellow.

Back Button

The Back button is used to

- Move the menu to previous one. You can use this button to select menu or return to main menu.
- Turn on Bluetooth by pressing and holding for 2 seconds. Once the Bluetooth turns on, the Bluetooth Status LED will keep flashing for 60 seconds.

Power/Next Button

The Power/Next button is used to

- Move the menu to next one. You can use this button to select menu.
- Turn *sleep* to *wake* mode by pressing and holding for 2 seconds.

Action Button

The Action button is used to execute the menu function.

USB Port

The USB interface type of **AUR720** is USB Type-C, which is compatible with USB1.1 to 2.0. The USB port also provides the battery charging power for **AUR720**.

Antenna

Antenna is a conductor that can transmit, send and receive UHF radio signals. Approach this area to tag to get better reading performance. The reading distance is up to about 10 cm.

Buzzer

The buzzer is used to notify the result of the operation to the user. One beep indicates the operation is OK, Three short beeps indicates the operation has failed.

Battery

The device uses an 800 mA Lithium Polymer Rechargeable battery, which can power the device for

approximately 10 hours using one RF scan per 10 seconds (approx. 3600 scans)

Barcode Scanner

The 2D barcode scanner can scan 1D and 2D barcode image.

Reset Hole

Used for reset AUR720 device.

Specifications

Features		
UHF reader read range	10 cm	
Memory size	64K bytes	
Status Indicator	2 RGB LEDs	
Display	16 x 4 OLED (text mode)	
Buzzer	1	
Vibration	1	
Button	3	
	Back button x 1	
	Next button x 1	
	Action button x 1	
Barcode Scanner	2D	
Communication		
Bluetooth	V4.0, Bluetooth Classic and Low Energy (BLE)	
USB	HID profile	
Electrical		
RFID interface	UHF EPC Class1/Class3 Gen2/ISO 18000-6C compatible	
Battery type	Lithium Polymer Rechargeable battery , 800mA, 3.7V	
Battery life	10 hours with RF scanning per 10 seconds, about 3600 scans)	
Battery charging time	3~4 hours	
Environment		
Operating Temperature	Charge: $0^{\circ}C \sim 45^{\circ}C$	
	Discharge: -20° C ~ 60° C	
Storage Temperature	-20°C ~ 45°C	
Humidity	65±20% RH	
Dimensions		
Width	63 mm	
Height	118 mm	
Depth	23 mm	
Weight	130 g	

Specific Features

AUR720 Handheld Reader

Capabilities

- UHF EPC Class1/Class3 Gen2/ISO 18000-6C compatible.
- USB and Bluetooth V4.0 communication interface.
- Omnidirectional antennal design.
- Built in Lithium Polymer Rechargeable battery.
- OLED display shows the menus and operation status.
- Vibration notifies user the operation result.
- Buzzer souns beeps to nofity the operation result.
- Status LED notifies user the operation result.
- 64KB internal memory can store 58 loggers data.
- Barcode scanner for reading 1D and 2D barcode image.

Startup Procedure

TBD

Model

The model for AUR720 device is as followings:

• The on-screen menus are editable by configuring the <u>On-screen Menu Selection setting</u>. Choose needed menus will ease the user to quickly and accurately operate the device.

State Diagram

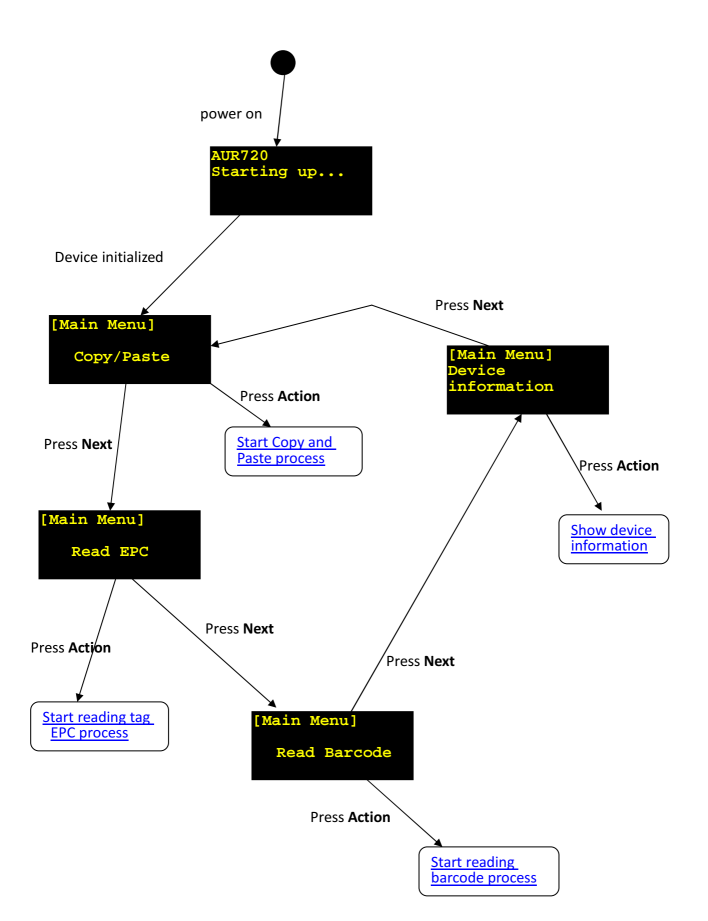
•

TBD

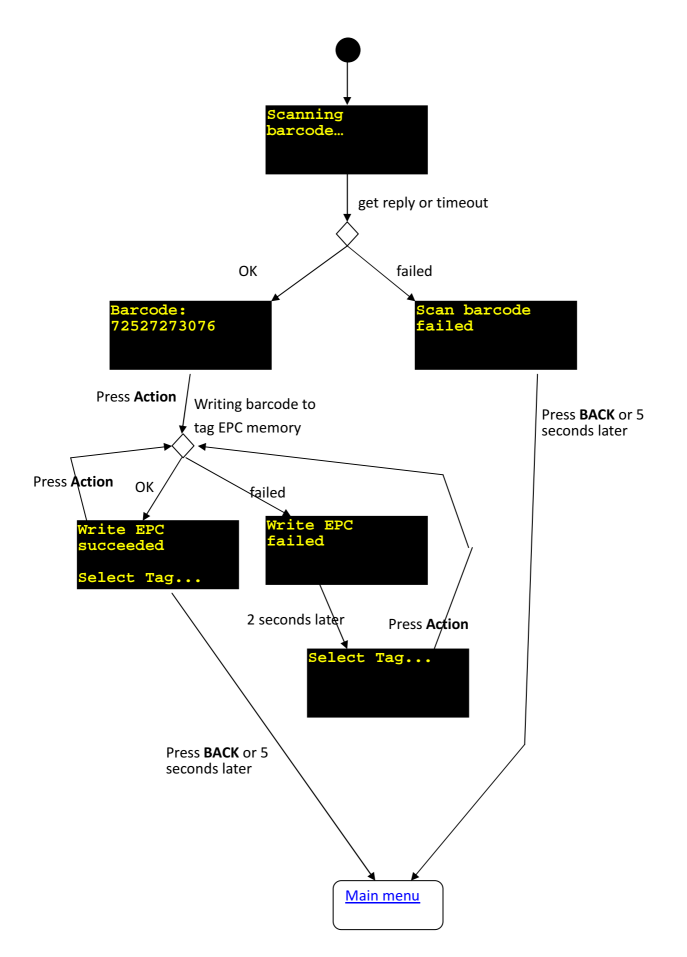
Activity Diagram

On-screen Message Activity Diagram

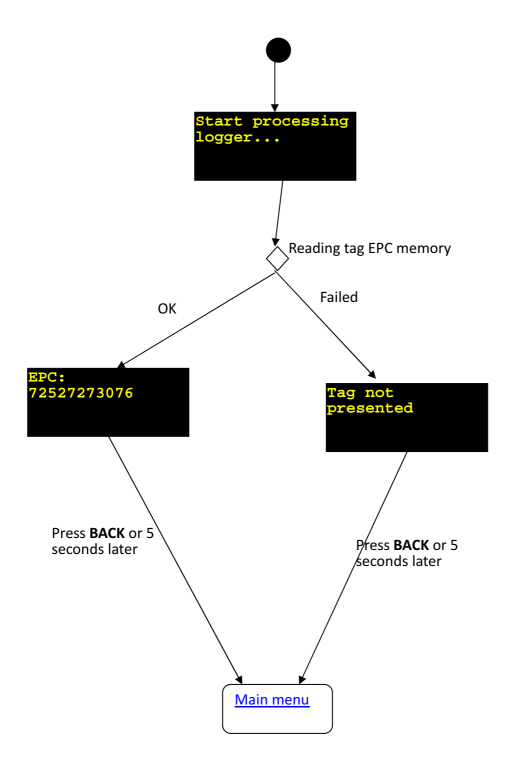
Main Menu Diagram



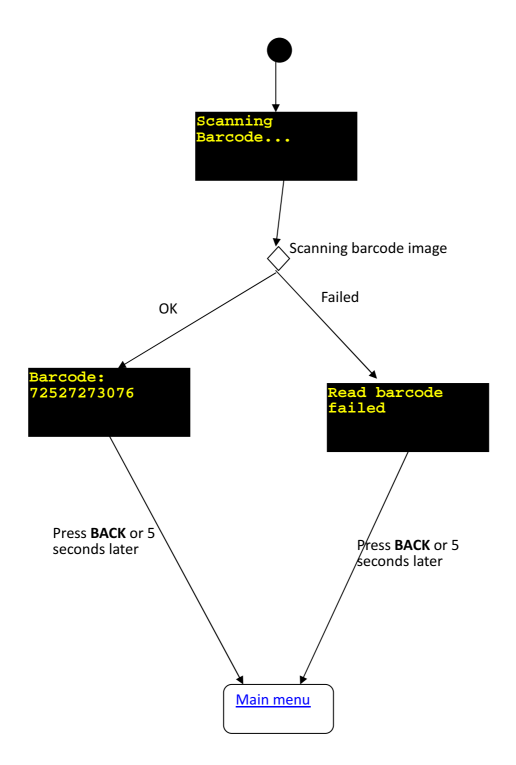
Copy and Paste Diagram



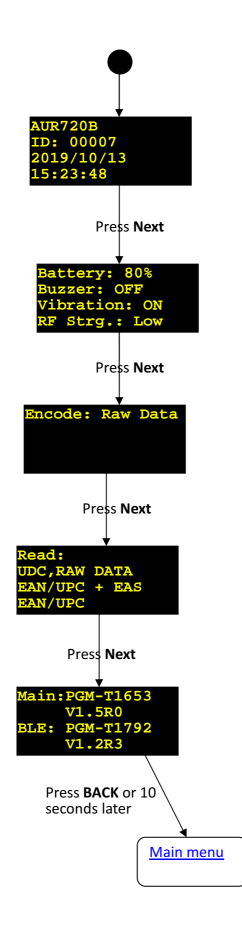
Read EPC Diagram



Read Barcode Diagram



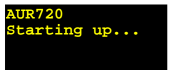
Device Information Diagram



Operations

Turning on AUR720

To turn on the **AUR720** from *sleep* to *wake* mode by pressing and holding <u>Power/Next button</u> for 2 seconds till the screen shows as below.



The AUR720 vibrates when turning on if the vibration setting is enabled.

The Bluetooth will also turn on and then broadcast for 60 seconds. If there is not any device connects, the Bluetooth function will turn off automatically.

To turning off **AUR720**, keep pressing <u>Power/Next button</u> till (about 2 seconds) till the screen is off. The **AUR720** vibrates when turning off if the vibration setting is enabled.

During the startup, **AUR720** will initialize the I/O controls and settings, once completed, then shows main menu.

Turning on Bluetooth

There are two methods to turn on Bluetooth function:

- <u>Turn on the AUR720</u>. When AUR720 turns on from *sleep* to *wake* mode, it will automatically turn on the Bluetooth function for 60 seconds.
- Press and hold <u>Back button</u> for 2 seconds to turn on the Bluetooth function for 60 seconds.

The Bluetooth state is shown by **<u>Bluetooth Status LED</u>**.

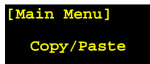
Main Menu

The main menu shows the functions that **AUR720** provides. Press **Next** or **Back** button to select the main menu. To run the menu function, press **Action** to start it.

The supported main menus are listed as below:

- <u>Copy and Paste Menu</u>
- Read EPC Menu
- Read Barcode Menu
- Device Information Menu

Copy and Paste Menu



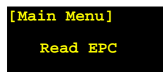
This menu is used to scan the barcode image and and write the barcode data to tag EPC memory.

Write EPC succeeded

Select Tag...

If you want to write more than one tag with the same barcode data, then press **Action** button to write to next approaching tag.

Read EPC Menu



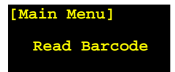
This menu is use to read the tag EPC memory and show the data on the screen.

AUR720B is able to decode following encoding format of EPC binary data:

- UDC
- EAN/UPC + EAS
- ENN/UPC

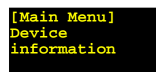
If AUR720B cannot reconigze the encoding format, then it will direct to show the binary raw data.

Read Barcode Menu



This menu is used to scan the barcode image and show the data on the screen.

Device Information Menu



This menu is used to view the settings information of AUR720B reader.

The Device Information has following pages:

AUR	720B	
ID:	00007	
2019	9/10/13	
15:2	23:48	

- 1st row Shows the device model name.
- ID The reader ID.
- 3rd row Shows the date of AUR720B clock.

• 4th row Shows the time of AUR720B clock.

Records: 38 Buzzer: off Vibration: on RF Strg.: Low

- Records The total read loggers number stored in AUR720B memory.
- Buzzer The function state of Buzzer
- Vibration The function state of Vibration.
- RF Strg. The power strength of RF.



- Main: The program version running on MCU of main board.
- BLE: The program version running on BLE module.

Technical Support

http://ftp.gigatms.com.tw/disks/disk5479 Is your Download Center where you can

- Find apps and source code
- View manuals and the knowledge base
- Download the latest firmware and software