

# **RF-PRISMA USER GUIDE**



ATID Co.,Ltd Ver 0.1

## Contents

BEF	ORE THE BEGINNING	4
PRO	DUCT OVERVIEW	4
KEY	FEATURES	5
PRO	DUCT SPECIFICATIONS	6
CON	NFIGURATION OF THE PRODUCT	7
1.	Product Components	7
2.	Product Appearance	7
3.	Barcode Option	8
4.	Smartphone Holder	8
OPE	RATION OF THE PRODUCT	9
1.	The purpose and function of the buttons	9
2.	Configuration and Operation of LED	9
3.	BATTERY REPLACEMENT	10
4.	Battery Charging	10
ATT	ACHING THE SMARTPHONE HOLER	11
1.	Installation of standard option smartphone holder	11
2.	Installation smartphone holder with barcode module	12
USI	NG THE ANDROID DEMO APPLICATION	13
1.	Connecting the Android Demo Application	13
WIN	DOWS HOST BLUETOOTH CONNECTION SETTINGS	15
1.	Bluetooth Connecting	15
USI	NG THE WINDOWS HOST DEMO APPLICATION	
USI	NG THE IOS HOST DEMO APPLICATION	19
FIRM	MWARE UPDATE	
1.	Firmware Update Preparation	20
2.	Firmware Update Procedure	20
SDK	(SOFTWARE DEVELOPMENT KIT)	
PRO	DUCT WARRANTY	24
1.	RF-Prisma Product Details	24
2.	SDK Download	24

3.	Warranty and Technical Support	24
4.	CERTIFICATIONS	24

## **Before the Beginning**

The objective of user guide is to pass the basic contents related with **RF-Prisma**'s maintenance and smooth uses. User guide inclusive of text, images, logos, product name may not be distributed, modified, displayed, reproduced (in whole or in part) without the prior written permission of **ATID Co,.Ltd.** Furthermore, the described contents in this document are subject to change without notice for improving or maintaining the product and we inform the user that some material can be different with the described contents due to the firmware changes of product.

Ownership of text, images, logos, product name in user guide is included in writer and some parts of text, images, logos, product name in the user guide were borrowed for user's understanding at random. if there is a legal restriction such as a copyright law, it will be redistributed after adjustment.

## **Product Overview**

**RF-Prisma** is a combined Barcode/RFID reader product. This product is equipped with a linear antenna to improve tag reading performance. **RF-Prisma** has a beautiful design with vivid red and soft curves and a light weight to enhance usability.

This product provides 1D/2D barcode reading function as an option, and the collected data can be transmitted to the host device through Bluetooth or USB interface. SDK is supported so that the collected data can be easily processed on the host device equipped with Windows, Android, or iOS.

## **Key Features**

- 1) Linear antenna is applied to provide long tag reading performance compared to circular antenna products.
- 2) The Impinj's high performance R2000 Module is equipped, allowing the UHF RFID Tag to be read/write at high speed.
- 3) Barcode reading function equipped with Zebra's high-performance Barcode Engine SE4710 is provided as an option.
- 4) It can be connected to a PC through Micro USB and can be charged simultaneously with data transmission.
- 5) Even without a charging adapter, it can be charged using a regular smartphone charger.

## **Product Specifications**

Perform	nance				
Processo	or	ARM7 Core			
Supported Platforms		Windows, Android, iOS			
Internal	Storage	1M Byte Flash Memory			
Physica	l Characteristics				
Dimensi	ons (W x L x H)	171 x 117 x 40 mm			
Weight		230g			
Power		2,600mAh Lithium-Ion Battery			
USB Inte	erface	1 USB Port / Micro USB			
Notificat	tion	LED Indicator, Buzzer			
Data Co	ollection				
	Protocol	EPC GEN2, ISO/IEC 18000-6C			
	Reading Range	~ 7m (Depending on environment and tag type)			
	Writing Range	~ 0.5m			
	RF Output	1W (MAX)			
RFID		US / FCC : 902MHz ~ 928MHz			
(UHF)		EU / CE : 865MHz ~ 868MHz			
	Frequency Range	KR / KC : 917MHz ~ 921MHz			
		JP / TELEC : 916MHz ~ 921MHz (1W)			
		: 916MHz ~ 924MHz (0.25W / Optional)			
	Antenna	Linear Antenna / 4dBi			
Barcode		2D Engine (Support to read 1D & 2D Barcode / Optional)			
Communication					
Bluetooth		BT V2.1+EDR / BLE V4.1 (MFi Certified)			
User Environment					
Operating Temp		-10°C to 45°C			
Storage Temp		-30°C to 60°C			
Humidity		5~95% (non-condensing, +25°C			
Drop Spec		1.2m			

## **Configuration of the product**

1. Product Components







Smartphone Holder



**Battery Pack** 







Hand Strap

Micro USB Cable

Adaptor

#### 2. Product Appearance



#### 3. Barcode Option

You can select the barcode option when ordering products. The barcode module is applied to the product in the form below.



#### 4. Smartphone Holder

A smartphone holder for attaching a smartphone to the product is included with the product. Smartphone holders are provided with different types of brackets as shown below depending on whether or not the barcode option is selected. For a detailed guide on attaching to the bracket, please refer to the 'Attaching the Smartphone Holder' section.



**Standard Option** 



**Barcode Module Option** 

## **Operation of the product**

#### 1. The purpose and function of the buttons



- 1) **Power Button** : Press and hold for more than 1 second to turn the power on/off.
- 2) Reading Toggle Button : Reading starts when it is pressed once, and reading execution and stop are alternated each time it is pressed. In case of reading, the reading state is maintained even if the button is not pressed. If RF-Prisma is not connected to the host, this button does not work.

#### 2. Configuration and Operation of LED



1) **Charging LED** : The three states are displayed as follows.

States	LED Operations
Charging	Red LED is turned on.
Charging is Done	Green LED is turned on.
Low Battery Alarm	When the device needs to be charged, a buzzer sounds and a Red LED is blinking.

- Bluetooth LED : While waiting for connection with the host device, the blue LED is blinking.
  When the connection with the host device is completed, the blue LED stays on.
- 3) **Data LED** : During data reading, the blue LED is turned on while the red LED is turned on.

#### 3. Battery Replacement



- 1) Pull the battery release button in the direction ① and hold it..
- 2) Remove the battery in direction (2).
- 3) To combine the battery, press the battery after combining the groove on the top of the battery to the main body..



#### 4. Battery Charging

User can charge the battery by connecting the adapter included with the product to a power source and connecting the USB cable to the Micro USB connector at the bottom of the handle of the product. User can check the charging status through the charging LED on the top of the product.





- It is recommended to charge using the included adapter. Charging with an unkonwn adapter may cause malfunction of the device.
- The device is charged even when a USB cable is connected for data communication with a PC. In this case, it will charge at a low rate.

### **Attaching the Smartphone Holer**

This product provides a smartphone holder for helping to use when linked with a smartphone. Depending on whether or not the barcode reading option is applied, different types of bracket products are provided, and each attaching method is different, so refer to the guide below and use it in combination with the product.

#### 1. Installation of standard option smartphone holder

 Open the product fixing structure of the 2) Covers the product fixing structure. smartphone holder and position the product as shown in the picture.



3) Flip the smart holder fixing clip upward for fixing the smartphone holder.







#### **RF-Prisma User Guide**

#### 2. Installation smartphone holder with barcode module

1) Remove the protective cap shown below at the bottom of the product.



- 3. Push the protective part down to separate them.





4. Place the smartphone holder on the exposed position by separating the protective part. After that, tighten the screw, and cover the protective cap for fixing it.







## Using the Android Demo Application

#### 1. Connecting the Android Demo Application

- 1) Install the Demo App with the APK file included in the SDK.
- 2) When the installation is complete, the icon below will be created.



 When running the Demo App, it starts with the screen like the one below..



 Turn on the reader and click the icon at the top right of the app to scan the IDs of connectable devices as shown below.

irmware Version Ci Irmware Vers Iuetooth (.dd Ci	onnect to last b	luetooth device
ŕ	64	â
Inventory	Filter Inventory	Stored Tag
R	¥	2
Read Memory	Write Memory	Lock Memory
(¢)	H	-
RFID Option	Barcode Demo	Barcode Option

- 5. Depending on whether the reader is registered in the host device, select the registration menu.
  - Connect to last Bluetooth device : Connect with the last registered device in the Host.
  - Connect to new Bluetooth device : User can select and connect among the **RF-Prisma**s that are turned on around user.
- If you click 'Connect to new Bluetooth device', **RF-Prisma** that is turned on nearby will be searched and displayed.

Inventory	Filter	Stored Tag
Scanning for devi	ces	0
Paired Devices Other Available Dev	ices	
RFPrisma-dfc7 00:04:3E:94:DF:C7	¥	21
	Stop	
Memory	Memory	LOCK

 If user click the reader user wants to connect to, the Host device will ask you to approve the paring. Click 'Pair' button connect with the device.

Conne Please	cting to device. e wait	
Read Memory		Lock Memory
Bluetooth pairin	ng request	
Passkey: 285286 Pair with RFPrism	a-dfc7?	
Cance	4 I	Pair

8. When the pairing is completed without problems, the menus are activated as below.



- Inventory : Read UHF tag data.
- Filter Inventory : Store inventory tags in the internal memory of the device, compares data, and performs inventory without duplication.
- Stored Tag : Read the tag data stored in the internal memory of the device or to store or delete an arbitrary tag in the memory.
- Read Memory : Read the tag data under the conditions specified by the user.
- Write Memory : Write the contents designated by the user to the tag.
- Lock memory (Tag Access) : Protect tag information by setting the Lock / Unlock function to the tag.
- RFID Option : Set options related to the RFID function.
- Barcode Demo : This is a menu that is activated when a barcode module is installed and reads barcode data.
- Barcode Option : Set options related to the barcode function.

#### For details on how to use the demo app, refer to the 'RF Prisma SDK Demo Guide for Android Developer' document included in the SDK.

## Windows Host Bluetooth Connection Settings

To send/receive data with a Windows platform device using Bluetooth, the **RF-Prisma** requires a PC with built-in Bluetooth functionality or a dedicated Bluetooth dongle. This chapter describes the Bluetooth connection method for Windows 10, which are representative Windows platforms.

- For details related to the Bluetooth function of the host device, please check with the place of purchase of the PC or the person in charge of product installation.
- In this chapter, it is assumed that the Bluetooth-related driver is installed normally.
- For any problems that occur while using the product or during the installation process, please contact the reseller or manufacturer where you purchased the product.
  - If the Bluetooth driver is not installed normally, or if you use a special driver that is separately supported by Windows 10 OS, the contents of this manual may not match each other.

#### 1. Bluetooth Connecting

- 1) Enter the Windows Settings menu through ' E Start  $\rightarrow$  Settings' of Windows.
- 2) Select 'Device' menu in Windows settings.

				V	Vindows Settings				
				Find a setting	9	Q			
⊒	System Display, sound, notifications, power		Devices Bluetooth, printers, mouse		Phone Link your Android, iPhone		Network & Internet Wi-Fi, airplane mode, VPN	¢	Personalization Background, lock screen, colors
Ξ	Apps Uninstall, defaults, optional features	R	Accounts Your accounts, email, sync, work, other people	。 A字	Time & Language Speech, region, date	8	<b>Gaming</b> Xbox Game Bar, captures, Game Mode	Ģ	Ease of Access Narrator, magnifier, high contrast
Q	Search Find my files, permissions	۵	Privacy Location, camera, microphone		Update & Security Windows Update, recovery, backup				

- 3) Check that the Bluetooth function is turned on. If it is off, turn on the Bluetooth function.
- 4) Select 'Add Bluetooth or other device' menu.

Blu	Bluetooth & other devices					
+	+ Add Bluetooth or other device					
Blueto	ooth					
	On					
Now o	Now discoverable as "ATID-LW-015"					
Mou	ise, keyboard, & pen					
	AT188N-dbd1 Paired					
	ATS100-6450 Paired					
	ATS100-6937 Paired					

5) Turn on **RF-Prisma** and select Bluetooth as the device type to add. Select to start searching for Bluetooth devices requesting pairing in the vicinity.

디바이스 주가 ×					
디바이스 추가					
추가함 디바이스 유형을 선택하세요.					
Bluetooth 막우스, 키보드, 펜, 오디오 및 기타 유형의 Bluetooth 디바이스					
무전 디스블레이 또는 도크  Miracast 또는 무선 도크를 사용하는 무선 모나터, TV 또는 PC					
┼ 기타 모든 디바이스 무선 이명픽, DIAA 등의 Xbox 킨트륨적					
취소					

6) If user clicks the device user wants to connect among the searched Bluetooth devices, the pairing information screen of the target device is activated. Check if it matches the pairing information of the **RF-Prisma** you want to connect, and if it matches, click the 'Connect' button.

Add a device X	Add a device X
Add a device	Add a device
Make sure your device is turned on and discoverable. Select a device below to connect.	Make sure your device is turned on and discoverable. Select a device below to connect.
Cound Drum	G Sound Drum Audio
Unknown device	Unknown device
G Unknown device	Unknown device
RFPrisma-dfc7 Input	REPrisma-dfc7 Connecting
Unknown device	Press Connect if the PIN on RFPrisma-dfc7 matches this one. 203094
Unknown device	Connect Cancel
	Amazfit GTS2 mini
Cancel	Cancel

<u>The 4 digits after the device name to be searched are the last 4 digits of the</u> <u>Bluetooth Module MAC Address. This 4 digit value is entered as a different value for</u> <u>all devices.</u> 7) When pairing is completed normally, 'Your device is ready to go!' message is displayed. Click the Done button to complete the pairing process.

Add a device	$\times$
Your device is ready to go!	
Bill Riffersma-dkc7 Paired	
Done	

8) When the device is added successfully, the device will be registered with the message 'Paired'.



## Using the Windows Host Demo Application

1) When the Demo App for Windows Host included in the SDK is executed on the host device, it is executed as follows.

n RF Prisr	ma Demo v3.7.3	0.57295						- 0	$\times$
Connectio	n								
⊖ USB	Bluetooth	Connect Last Devi	Connect New Dev	rice	Library Version :	v4.6.28.1036	Firmware Version :		
Inventory	Filter Inventory	Tag Access Option E	arcode Demo Barcode Option						
No	Tag					RSSI	Phase Cour	it	
		Display PC	Continuous Mode	Report RSSI	Power Level :	✓ Operation Tin	me : 0	📥 ms	
0	C	) Mask Option	1			Clear	Inventory	Stop	-1
		Haut optor				0.00	internory	0.00	
									$\sim$

2) Select and connect the connection method (USB or Bluetooth) between **RF-Prisma** and the Windows Host device.

For details on how to use the demo app, refer to the 'RF Prisma SDK Demo Guide for Windows Developer' document included in the SDK.

## Using the iOS Host Demo Application

1) User can download the demo app through the 'App Store'.





#### The demo application is available from iOS version 10.2 or later.

데 For details on how to use the demo app, refer to the 'ATID Reader Demo Guide for iOS' document included in the SDK.

## Firmware Update

This product may be updated in the future to enhance its functionality and performance. If there is a problem during Firmware's update operation, the product may not be recoverable. So if you don't have knowledge of software and hardware, please contact your place of purchase or manufacturer for updates.

#### 1. Firmware Update Preparation

- 1) PC with Windows 7 or higher version (USB 2.0 Port)
- 2) RF-Prisma
- 3) Micro USB Cable
- 4) Firmware ( xxxx.bin )
- 5) Firmware Update Tool (Included in the SDK)

#### 2. Firmware Update Procedure

- 1) Save the firmware file in a specific folder on your PC.
- 2) Execute the firmware update program.

A DOWNLOAD 4.0	×
select comport v offline	no device
	DOWNLOAD
Load Binary File	
	CODE ~
	0x008000(212992)
	×

3) 'After clicking the 'Load Binary File' button, move to the folder where the firmware file was saved earlier and select the image to update.

A DOWNLOAD 4.0	×				
select coort v offline	no device				
Load Binary File	DOWNLOAD				
file size : 204566 file date : 2018.12.10 01:50:00	CODE ~ 0x008000(212992)				
C:\Users\User\Documents\Atid\4. AT388\AT388N Firmware Note					
	^				
	~				

4) Connect **RF-Prisma** to PC using USB Cable.



5) Click the 'select comport' button in the PC update program to select the COM Port assigned to the **RF-Prisma** connected to the PC.

select comport v offline	no device
Load Binary File	DOWNLOAD
file size : 204566 file date : 2018.12.10 01:50:00	CODE ~ 0x008000(212992)
C:\Users\User\Documents\Atid\4.	AT388₩AT388N Firmware Not
	^



COM Port is assigned a different number depending on the PC situation.

6) Click the 'offline' button to try to connect to the device. When connected normally, the button changes to 'online' and the current firmware version of the device is displayed.



- 7) Click the 'DOWNLOAD' button to start the firmware update.
  - DOWNLOAD 4.0

    COM16
    Online
    DownLOAD
    Load Binary File
    file size : 204566
    file date : 2018.12.10 01:50:00
    CODE
    Ox008000(212992)
    C:\#Users\#User\#Documents\#Atid\#4. AT388\#AT388N Firmware Note
    connected.
    v
- 8) After a while, the product will automatically restart when the download is complete.

## SDK (Software Development Kit)

When the device operates in interactive mode, a separate program must be developed by referring to the SDK provided by ATID in order to utilize the data transmitted from the host device. ATID Bluetooth Reader SDK supports three platforms: Android, Windows, and iOS.

Platform	Development Tool	Development Language	
Android	Andorid Studio	Java	
Windows	Visual Studio	.NET Framework (C#), UWP (C#)	
iOS	XCODE	Objective-C	
SDK Package	Details		
Configuration			
Bin	Demo Applications, Firmware Update Tool		
Dec	Development documents such as user guides programmer		
DOC	guides, demo guides, etc.		
Lib	Library for application development		
Sample	Sample Code		
Firmware	RF-Prisma Firmware		



#### Each folder is composed of subfolders for each platform as shown below.



## **Product Warranty**

**RF-Prisma** is a product that **ATID Co.,Ltd.** is selling under a sales contract with **Hanni** 



#### 1. **RF-Prisma Product Details**

For more information on product details **RF-Prisma**, please visit the homepage below.

http://www.atid1.com

#### 2. SDK Download

If you need RF-Prisma SDK, please contact us or the place of purchase.

#### 3. Warranty and Technical Support

All ATID Co., Ltd. products can be repaired free of charge for one year based on the product manufacturing date. However, in principle, any defects caused by customer carelessness in use shall be repaired even during the free repair period.

For warranty, technical support and inquiries on this product, please contact the distributor or ATID Co., Ltd.

#### 4. Certifications

This product is KC, FCC, CE and TELEC certified, but we are not responsible for any issues arising during use outside of the certified area.

For details, please contact the distributor or ATID Co.,Ltd

## ATID Co., Ltd

Address : #1402, 83, Gasan Digital-1ro, Geumcheon-gu, Seoul, Republic of Korea (Zip code. 08589)

Phone : +82-2-544-1436

Fax : +82-2-859-0045

Homepage : www.atid1.com

Email : inquiry@atid1.com

The contents of the user manual are subject to change without notice for product specifications change or improvement.