

ATID Co.,Ltd

ATID Reader Demo Guide for Windows

Windows Demo Guide Manual



ATID Reader Demo Guide for Windows

Windows Demo Guide Manual

Name of Company
ATID Co.,Ltd

Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1
------------------	--	----------	---------	-----------	------------	---------	------

Revision history

Version	Date of revision (yr/mo/day)	Reason for revision ¹	Contents of revision ²	Composer
v0.1	2017-04-14	First draft		Y.J Cho
v0.2	2017-11-06	Correction	UI applied to New version	Y.J Cho
v0.3	2018-03-12	change of name	Change of name and additional functions added	Y.J Cho
v0.4	2023-02-10	update	ATS200 support and Rail/AEI tag support.	SW Team
v1.0	2025-05-09	update	ATT739 Model support	SW Team
v1.1	2025-07-08	update	Known Issues added	SW Team

¹ Reasons of revision: selectively marking on whether the contents of enactment or revision are added, modified, or deleted from previous documents.

² Contents of revision: description of page number on which revision occurs and contents of revision.

ATID Reader Demo Guide for Windows


		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

Table of Contents

Revision history2

1. Outline4

2. Launching the Demo5

2.1. Main window5

3. Connection6

3.1. VCP6

3.2. Wi-Fi6

4. Inventory7

5. Stored Data9


6. Access10

7. Mask12

8. Options14

9. Known-Issues18


9.1. Windows 11 OS: Demo application fails to connect to the ATT73918

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

1. Outline

This document aims at explaining the method of using ATID Reader Demo.

ATID Reader Demo is intended to demonstrate its function of ATID External Accessory Device and supports models such as AT188N, AT188NP, AT388, ATS100, ATS200 and ATD100 (B) and **ATT739**.

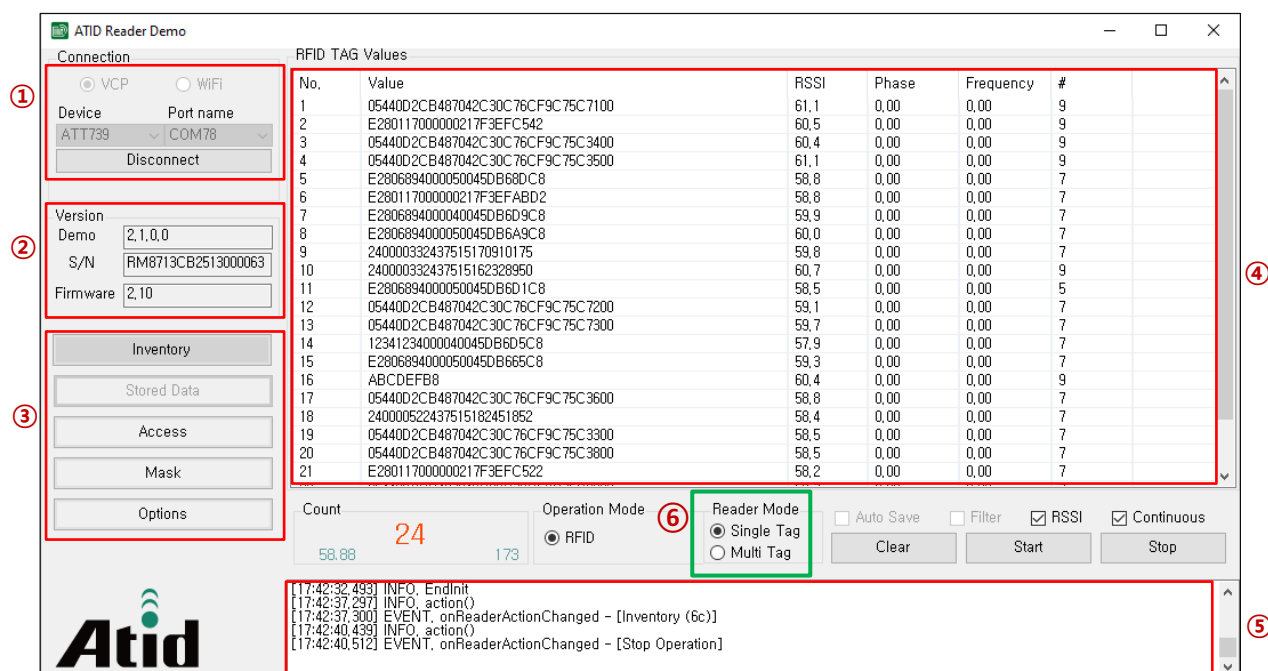
		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

2. Launching the Demo

Run the executable file provided in the SDK Library Package.

W\Bin\Windows\ATIDReaderDemo.exe

2.1. Main window



① Connection

Sets the connection method and then connect or disconnect the device.

② Version


It displays its Firmware version, Serial Number, and Demo App version on the connected device.

③ Operation Button

It displays the pages corresponding to the selected button on the area of ④ on the right.

④ Operation

The selected page will be displayed by Operation Button.

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

⑤ Log

Information, error, etc., output when the Demo App is operating will be displayed on the screen.

⑥ Reader Mode

ATT739 Reader can be operated in two modes, Single Tag mode and Multi Tag mode.

Single Tag Mode: when the tag quantity is less.

Multi Tag Mode: when the tag quantity is large.

Note: Customers are advised to choose freely the modes as required by the project.

3. Connection

The following connection methods for the models supported by ATID Reader Demo such as AT188N, AT188NP, AT388, ATS100, ATS200, ATD100 and ATT739 will be provided.

AT188N/AT188NP: Bluetooth, USB

AT388: Bluetooth, USB, Wi-Fi

ATS100/ATS200: Bluetooth, USB

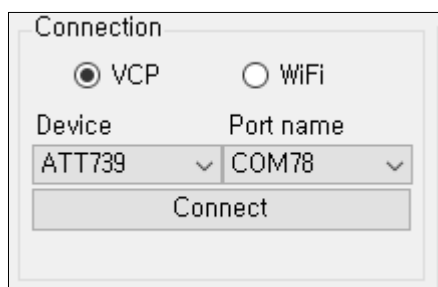
ATD100 (B): USB (Bluetooth available for ATD100B)

ATT739 : USB

※ Check port number assigned in the menu "Devices & Printers" of the system before connection.

3.1. VCP


- Select VCP of connection when linked to with Bluetooth or USB.



- Select the connected device with its assigned port number.
- Click on Connect Button for connection.

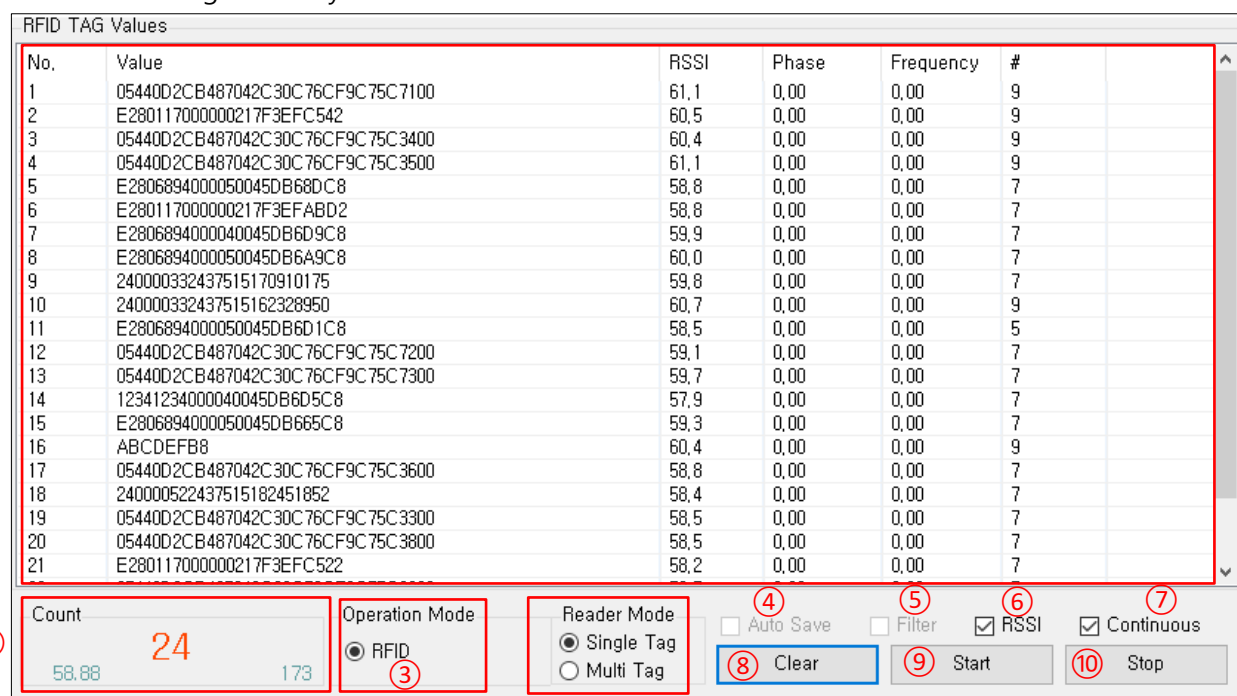
3.2. Wi-Fi

This function is not applicable for ATT739 Tablet Reader

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

4. Inventory

Perform RFID Tag inventory



RFID TAG Values

No.	Value	RSSI	Phase	Frequency	#
1	05440D2CB487042C30C76CF9C75C7100	61.1	0.00	0.00	9
2	E28011700000217F3EFC542	60.5	0.00	0.00	9
3	05440D2CB487042C30C76CF9C75C3400	60.4	0.00	0.00	9
4	05440D2CB487042C30C76CF9C75C3500	61.1	0.00	0.00	9
5	E2806894000050045DB68DC8	58.8	0.00	0.00	7
6	E28011700000217F3EFC542	58.8	0.00	0.00	7
7	E2806894000040045DB6D9C8	59.9	0.00	0.00	7
8	E2806894000050045DB6A9C8	60.0	0.00	0.00	7
9	240000332437515170910175	59.8	0.00	0.00	7
10	240000332437515162328950	60.7	0.00	0.00	9
11	E2806894000050045DB6D1C8	58.5	0.00	0.00	5
12	05440D2CB487042C30C76CF9C75C7200	59.1	0.00	0.00	7
13	05440D2CB487042C30C76CF9C75C7300	59.7	0.00	0.00	7
14	12341234000040045DB6D5C8	57.9	0.00	0.00	7
15	E2806894000050045DB665C8	59.3	0.00	0.00	7
16	ABCDEFB8	60.4	0.00	0.00	9
17	05440D2CB487042C30C76CF9C75C3600	58.8	0.00	0.00	7
18	240000522437515182451852	58.4	0.00	0.00	7
19	05440D2CB487042C30C76CF9C75C3300	58.5	0.00	0.00	7
20	05440D2CB487042C30C76CF9C75C3800	58.5	0.00	0.00	7
21	E28011700000217F3EFC522	58.2	0.00	0.00	7

Count 24
58.88 173

Operation Mode ☒ RFID ☐ Barcode

Reader Mode ☒ Single Tag ☐ Multi Tag

☐ Auto Save ☐ Filter ☒ RSSI ☒ Continuous

① RFID data

it displays the inventoried tag data.

If the list of RSSI is checked, mark on information of RSSI and Phase together. Phase is not supported.

② Count

It displays the number of Inventoried ta.

The sum of the only values is displayed in larger numbers and the sum of the total event occurrences is displayed in smaller numbers.

③ Operation Mode

Select either RFID or Barcode for the functions to perform when pressing on Start Button.

This value will be changed when the mode in Device is altered.


In case of ATS100, ATS200 Key Event Mode is supported and it will display the value on Log window when the Trigger of ATS100, ATS200 is up and down if Key Event Mode is set .

This function will not be provided in ATD100 (B) and ATT739.

④ Auto Save Mode

Decide on if the data read shall be in the memory of device or not.

If Tag and Barcode are read in the Auto Save Mode, the value will be stored in the memory of device and it is possible to import or delete the stored data from the page for the Stored Data.

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

This function will not be provided in ATD100 (B) and ATS100, ATS200 and ATT739

⑤ **Filter**

As a result of inventory, decide on whether unrepeated Tag data will be received or not. Once event in regard to Tag will occur when Filter Mode is on but several events will occur if it is off.

Delete Tag data and Barcode data marked on the screen.

This function for ATS100, ATS200 and **ATT739** will not be provided.

⑥ **RSSI**

Set for reading the value of RSSI and Phase and as well as Tag data when performing inventory.

*Phase and Frequency will not be supported in ATT739

⑦ **Continuous**

Set if you will stop reading or not after reading data once when performing inventory.

⑧ **Clear**


Delete the value of Tag and Barcode marked on the screen.

⑨ **Start**

Perform the function selected in Operation Mode.

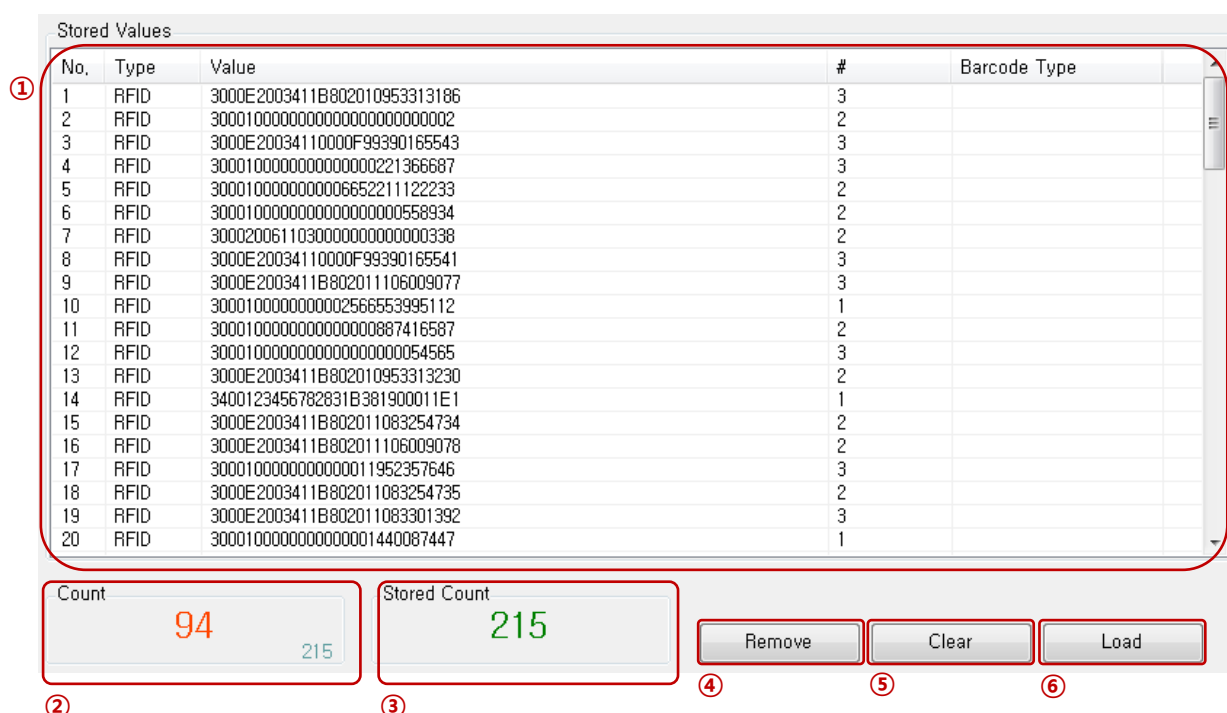
(RFID : Inventory TAG, Barcode : decode Barcode, Key Event : no responding)

⑩ **Stop** : Stop the function under performance.

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

5. Stored Data

Import or delete the stored data.



No.	Type	Value	#	Barcode Type
1	RFID	3000E2003411B802010953313186	3	
2	RFID	3000100000000000000000000002	2	
3	RFID	3000E20034110000F99390165543	3	
4	RFID	30001000000000000000000000221366887	3	
5	RFID	3000100000000000006652211122233	2	
6	RFID	300010000000000000000000558934	2	
7	RFID	30002006110300000000000000338	2	
8	RFID	3000E20034110000F99390165541	3	
9	RFID	3000E2003411B802011106009077	3	
10	RFID	3000100000000000002566553995112	1	
11	RFID	300010000000000000000000887416587	2	
12	RFID	300010000000000000000000054565	3	
13	RFID	3000E2003411B802010953313230	2	
14	RFID	3400123456782831B381900011E1	1	
15	RFID	3000E2003411B802011083254734	2	
16	RFID	3000E2003411B802011106009078	2	
17	RFID	3000100000000000000011952357646	3	
18	RFID	3000E2003411B802011083254735	2	
19	RFID	3000E2003411B802011083301392	3	
20	RFID	300010000000000000001440087447	1	

Count: 94 (215)

Stored Count: 215

Buttons: Remove, Clear, Load

① **Stored values**

Data stored in Device.

② **Count**

the number of the data imported from Device.

③ **Stored Count**

the number of the data stored in Device.

④ **Remove**

Delete all the data stored in Device.


⑤ **Clear**

delete the data marked on the screen.

⑥ **Load**

Import the data stored in Device.

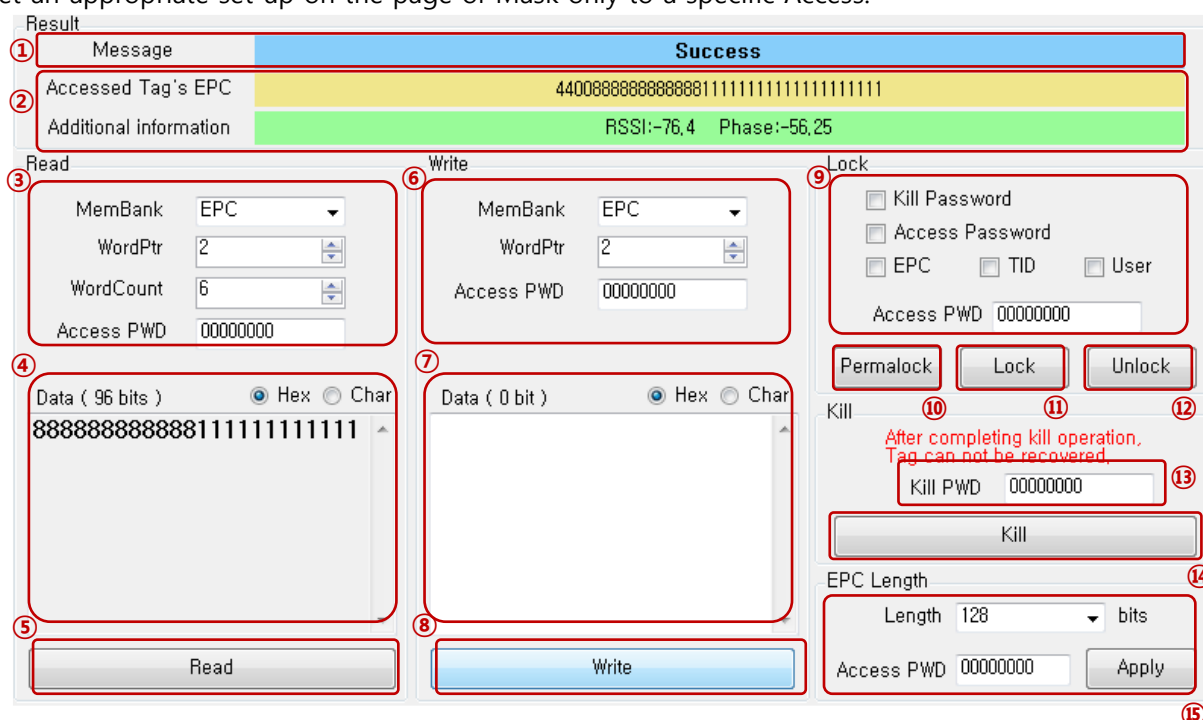
***This "Stored Data" function, not supported in ATD100 and ATT739**

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

6. Access

Perform Read/Write/Lock/Kill on the RFID Tag.

set an appropriate set up on the page of Mask only to a specific Access.



The screenshot displays the 'Access' command results and parameters in the ATID Reader Demo Guide for Windows software. The interface is divided into several sections:

- Result:** A blue bar at the top shows 'Message: Success' (1).
- Accessed Tag's EPC:** A yellow bar below shows the EPC value '44008888888888881111111111111111' (2).
- Additional information:** A green bar below shows 'RSSI:-76,4 Phase:-56,25' (3).
- Read parameters:** A section on the left with fields for 'MemBank' (EPC), 'WordPtr' (2), 'WordCount' (6), and 'Access PWD' (00000000) (4).
- Write parameters:** A section in the middle with fields for 'MemBank' (EPC), 'WordPtr' (2), and 'Access PWD' (00000000) (6).
- Lock parameters:** A section on the right with checkboxes for 'Kill Password', 'Access Password', 'EPC', 'TID', and 'User', and an 'Access PWD' field (9).
- Data (96 bits):** A text area on the left showing the read data '888888888888111111111111' (5).
- Data (0 bit):** A text area in the middle showing the write data (7).
- Kill parameters:** A section on the right with a 'Kill PWD' field (13) and a 'Kill' button (14).
- EPC Length:** A section at the bottom right with a 'Length' dropdown (128 bits) and an 'Apply' button (15).

① Message

it displays the result of the command of Access.

② Accessed Tag's EPC

it displays accessed tag's EPC data, and information of RSSI, Phase, and Frequency.

③ Read parameters

- Memory Bank: set Memory Bank to read.
- Offset: set the start address to read (by word)
- Length: set the length to read (by word)
- Access Password: input access password.

④ Read Data

it displays the data read when reading is well done.


It displays as a hexadecimal string or a string converted to char, depending on the option which is either Hex or Char.

⑤ Read Memory

Perform Read command by parameter set up in the third item.

⑥ Write parameters

- Memory Bank: set Memory Bank to write.

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

- Offset: set the start address to write (by word)
- Access Password: input access password for writing.

⑦ **Write Data**

Data to write in Tag

make an attempt to write by being converted to as a hexadecimal string, depending on the option which is either Hex or Char.

⑧ **Write Memory**

Perform Write command by parameter selected in the sixth item.

⑨ **Lock parameters**

- Kill Password: set if Kill password shall be locked or not.
- Access Password (check box): set if Access password shall be locked or not.
- EPC: set if EPC Bank shall be locked or not.
- TID: set if TID Bank shall be locked or not.
- User: set if User Bank shall be locked or not.
- Access Password (text box): input access password to be used for lock.

⑩ **Permalock**

- Perform Permalock command by parameter selected in the ninth item.

⑪ **Lock**

- Perform Lock command by parameter selected in the ninth item.

⑫ **Unlock**

- Perform Unlock command by parameter selected in the ninth item.

⑬ **Kill Password**

- input kill password to be used for Kill. (must be input)

⑭ **Kill**

- Perform Kill command by kill password set in the thirteenth item.

⑮ **EPC Length**

- Display the length of EPC of the Tag accessed by Bit; and then and make a note of the changed length of EPC on Tag by pressing on Apply Button after changed.


This function is not applicable for ATT739

7. Mask

Set Select Mask able to respond to a specific Tag.

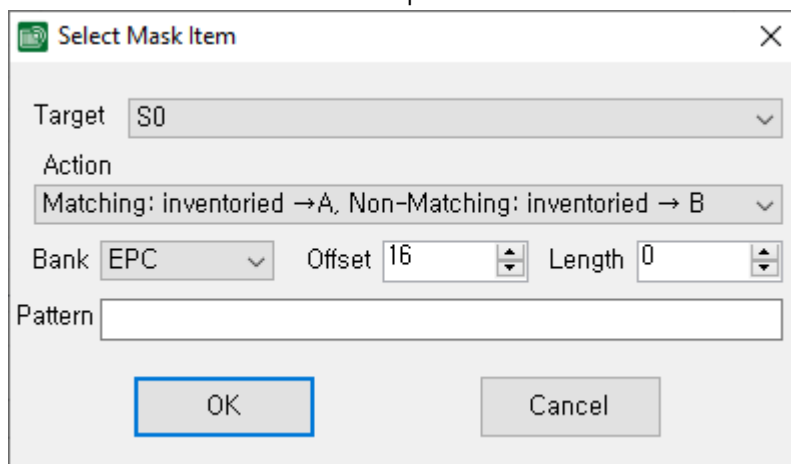
[illegible]

- ① **Use Select Mask**
Set if Select mask shall be used or not.
- ② **Select Mask Parameters**
 - Use: set if parameter shall be used or not.
 - Target: the subject to be changed by Action.
 - Action: conditions and methods to change Target.
 - Bank: Memory Bank whose masking pattern is compared to
 - Offset: address whose masking pattern is compared to (by bit)
 - Pattern: masking pattern compared to Tag (Hex string)
 - Length: the length of data compared among the data input in Pattern (by bit)
- ③ **Query**
 - Sel: set select flag of Tag to respond to Query.
 - Session: set session to be used in inventory round.
 - Target: set the inventoried flag to be used in inventory round.

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

④ Edit

Edit the contents of select mask parameter selected in the second item.



⑤ Save


store the current set-up status of Select Mask into Device.

Points to Note:

- ✚ ATT739 supports only one select mask. Please note that currently multiple masks are not supported for usage, users can enter only one tag data OR starting series of target tags
- ✚ **Target, Action, Offset** will not have any effect. (i.e. not applicable in ATT739)
- ✚ **Offset** is zero by default

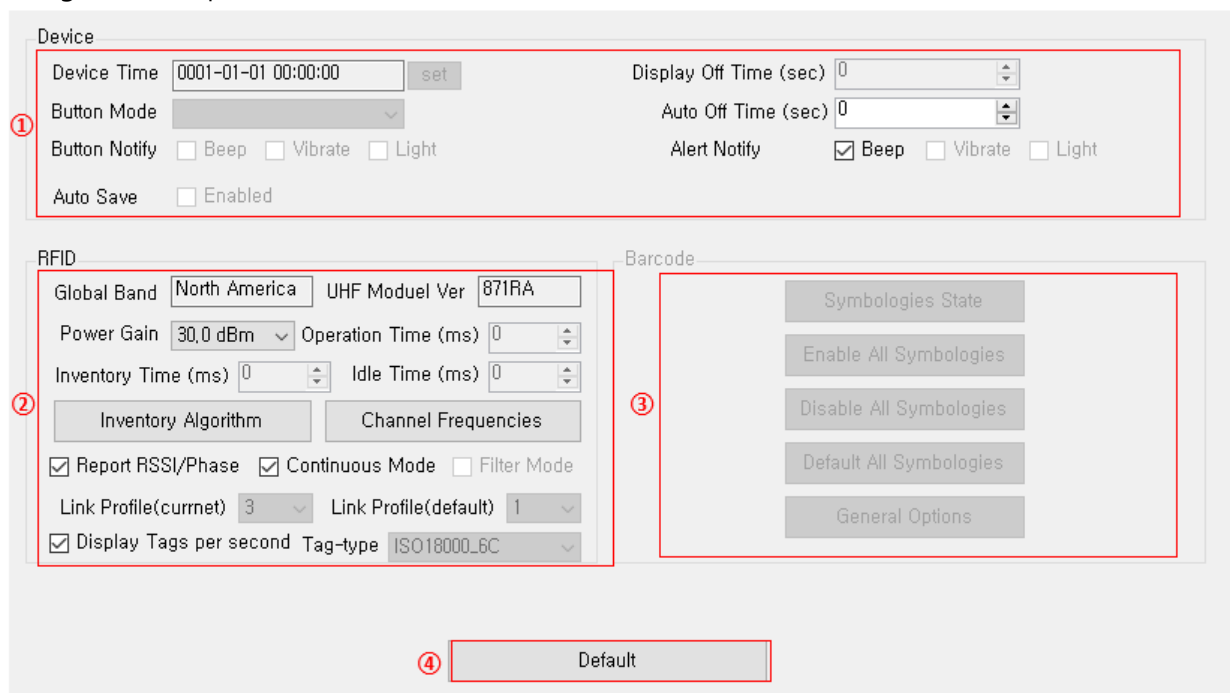
Example Procedure on using select mask:

- step-1:** Enable Select Mask by selecting “**Use Select Mask**”
- step-2:** check “**Use**” in the Item list
- step-3:** Select Item and edit **or** double click on Item
- step-4:** Select Bank (**EPC/TID only**)
- step-5:** Enter Mask value in **Pattern** box
- step-6:** Click **OK**
- step-7:** Select “Select Flag” -> “**SL**” in the dropdown list and **Save**
- step-8:** Perform action as required Inventory/Read Memory/Write Memory/Lock/Unlock/Permalock/Kill

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

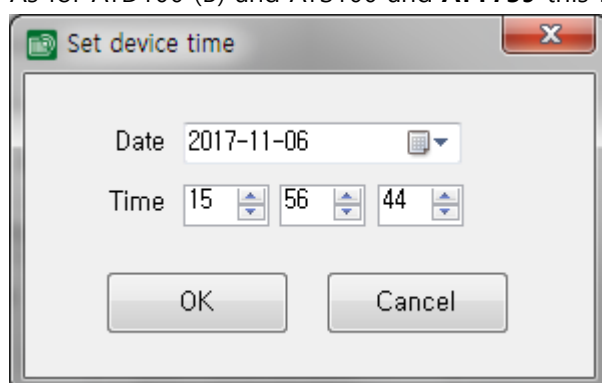
8. Options

Change the set-up of RFID, Barcode, and Device.




① Device

- **Device Time:** change the set-up time of Device.
Window for changing the set-up time will appear if clicking Set Button.
As for ATD100 (B) and ATS100 and **ATT739** this function will not be provided.



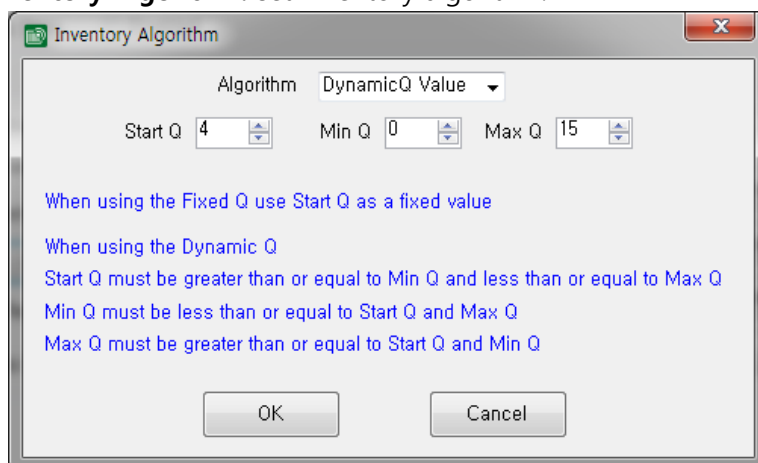
- **Button Mode:** set the button operation sound and the length of vibration for Device.
As for ATD100 (B) and **ATT739**, this function will not be provided.
- **Button Notify:** set the alarm method when the button of Device is pressed.
As for ATD100 (B) and **ATT739**, this function will not be provided.


		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

- **Display Off Time:** waiting time until Display turns off (by second)
As for ATD100 (B) and ATS100, ATS200 and ATT739 this function will not be provided.
- **Auto Off Time:** waiting time until Device turns off (by second).
This function is not applicable for ATT739
- **Alert Notify:** set the alarm method when Event occurs.
- **Vibration function** will not be provided for ATD100 (B) but Light function not for ATS100, ATS200 and ATT739.
- **Auto Save:** decide on whether the data read will be stored in Device Memory.
As for ATD100 (B) and ATS100, ATS200 and ATT739 this function will not be provided.

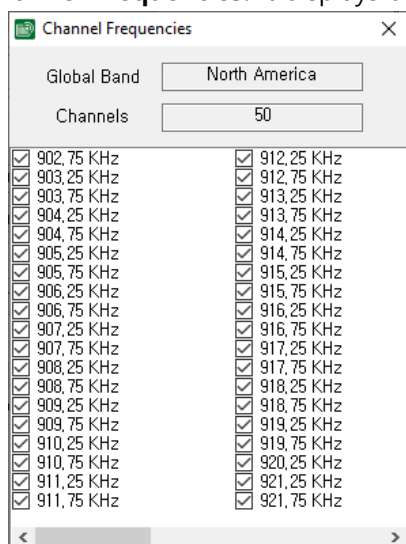
② RFID

- **Global Band:** it displays country setting set in RFID module.
- **Power Gain:** set antenna output level.
- **Operation Time:** set performance time for command (by millisecond)
you shall perform until the completion of command performance or the cease of the use of user when the set-up of value is zero.
*This function is not supported in ATT739
- **Inventory Time:** set the time for antenna to send wave during Inventory round.
(by millisecond)
*This function is not supported in ATT739
- **Idle Time:** set the time for antenna not to send wave during Inventory round.
(by millisecond) Inventory round.
*This function is not supported in ATT739
- **Inventory Algorithm:** set Inventory algorithm.




		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

- **Channel Frequencies:** it displays the frequency used in RFID module (unable to be changed)



- **Report RSSI/Phase:** sets the set-up able to read not only Tag data but the value of RSSI and Phase additionally when conducting Inventory.
For ATT739 Phase is not supported.
- **Continuous Mode:** sets the set-up for either once reading or continual reading when conducting Inventory.
- **Filter Mode:** sets the set-up able to determine whether the unrepeatd Tag data as the result of performance of Inventory will be received or not. Once event in regard to one Tag occurs when Filter Mode is On, but several events occur when it is Off.
As for ATS100, ATT739 this function will not be provided.
- **Link Profile (current):** sets Link Profile Index being used in RFID module.
You may set the range from 0 up to 3 and it returns back to default when the module of RFID is Reset.
As for ATD100 (B) and AT188N/AT188NP and ATT739 this function will not be provided.
- **Link Profile (default):** sets Link Profile Index being used in RFID module.
You may set the range from 0 up to 3 and value will remain when the module of RFID is Reset.
As for ATD100 (B) and AT188N/AT188NP and ATT739 this function will not be provided.
- **Tag Type:** set the tag type to read before inventory.
 - There are ISO18000-6C, ISO18000-6B, AEI/Rail tag
 As for ATT739, this function is not applicable.

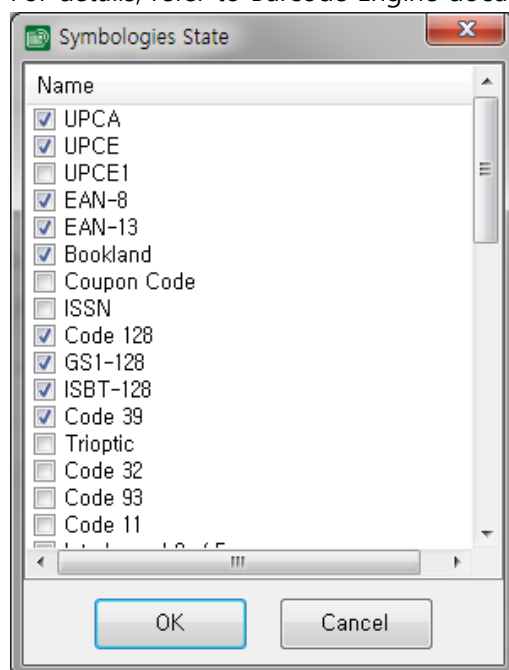
		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

③ Barcode

- **Symbologies State:** sets the state of Enable of Barcode Symbol.

It will display the page for Symbol in details when clicking Symbol Name twice.

For details, refer to Barcode Engine documents.




- **Enable All Symbologies:** enables all Barcode Module recognizable Symbols.
- **Disable All Symbologies:** disables all symbols.
- **Default All Symbologies:** return the Enable state of Symbols to initial value.
- **General Option:** sets the general contents of Barcode Engine.

* Barcode function not applicable for ATT739

④ Default

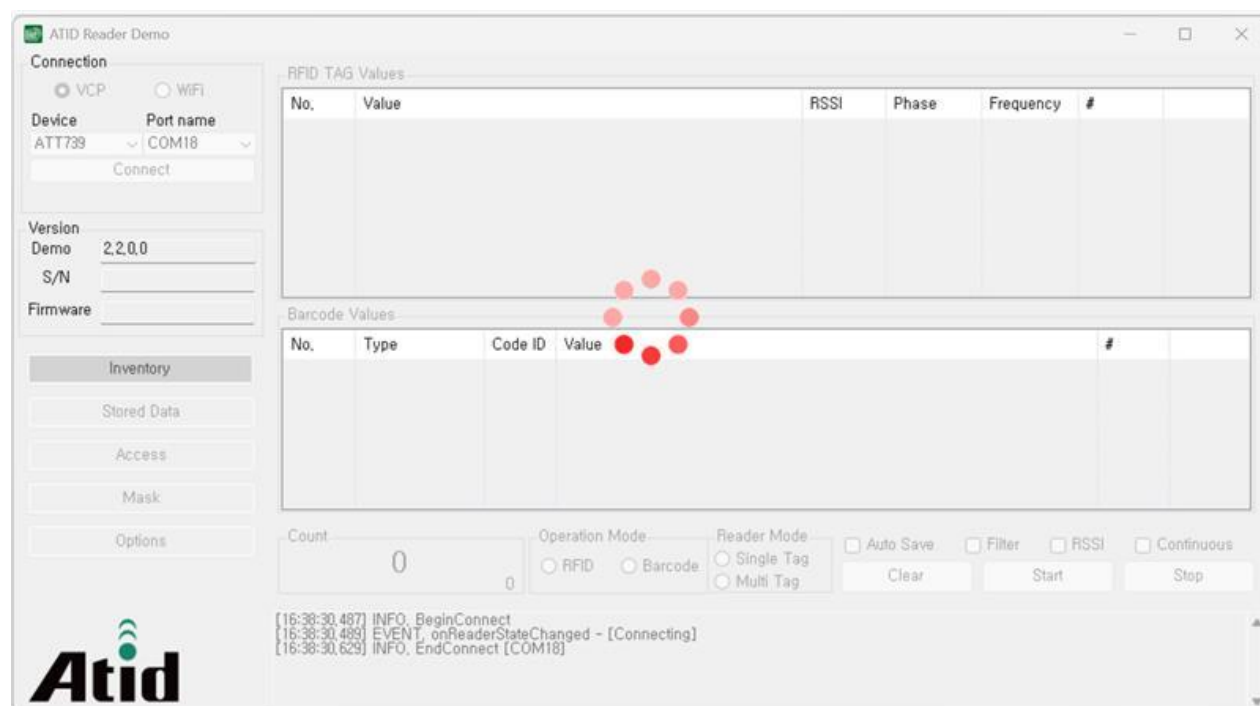
- **Default:** return the contents of the set-up for Device to initial value.

		ATID Reader Demo Guide for Windows					
Windows Demo Guide Manual					Name of Company	ATID Co.,Ltd	
Name of Document		Composer	SW Team	Yr/Mo/Day	2025-07-08	version	v1.1

9. Known-Issues

9.1. Windows 11 OS: Demo application fails to connect to the ATT739

In the Windows 11 OS demo application fails to connect to the ATT739 device. (**Ref:** image below)



Note: Windows 11 OS blocks the third-party libraries downloaded from Internet Or libraries copied from other PCs

➤ **Which dependency library is blocked in the demo application?**

Communication.dll

➤ **What's the solution?**

Manually unblock the corresponding library.

<demo_app>\Communication.dll (right click) →Properties -> unblock →Apply →Ok

➤ **Is there any document guide on this?**

Yes, please refer to the **ATT739 Demo Application-Windows11_Fix.pdf**