

# Radio frequency identification reader

Model : FM505

## USB connection to PC use mode

PC operating system requirements: Windows XP/Vista/7/8 (32 & 64-bit), and the following drivers and software.

- USB to UART driver
- Net\_Framework\_4.5 above
- FAVEPC Reader Utility software

1. First, prepare the USB to UART driver
2. Obtain the files above Net\_Framework\_4.5 and install them. The download location is as follows:  
<https://www.microsoft.com/zh-tw/download/details.aspx?id=30653><https://www.microsoft.com/zh-tw/download/details.aspx?id=30653>
3. Insert the USB Reader into the USB port on the PC and run the ReaderUtility software. The icon is as follows:



Click [Enter Reader] button to enter the operation window as follows:

This page is the basic operation, the instructions are as follows:

### 1.1 Q instruction operation:

The actual operation command is <LF>Q<CR>, You can see the actual command in the Info window on the lower right. This button is a single label operation

To read EPC data, click "EPC" button to read EPC data of TAG volume.

### 1.2 TID button operation

The actual operation command is <LF>R2,0,4<CR>, You can see the actual instructions in the Info window on the lower right.

### 1.3 R instruction Read operation:

Read/Write

Memory Bank: Address: Length(word)

01: EPC 2 6

Write

Read

- 1.3.1 First select the one to operate on **【Memory Bank】**, Select from the drop-down list **【00:RESERVED】 【01:EPC】 【02:TID】 【03:USER】 【00:RESERVED KillPwd】 【00:RESERVED AccessPwd】**

Read/Write

Memory Bank: Address: Length(word)

01: EPC 2 6

00: RESERVED

01: EPC

02: TID

03: USER

00: RESERVED(KillPwd)

00: RESERVED(AccessPwd)

- 1.3.2 Fill in the selected location **【Address】** and read/write Length **【Length(word)】**
- 1.3.3 Press the **【Read】** button to get data.

Read/Write

Memory Bank: Address: Length(word)

01: EPC 2 6

Write

Read E2000018060C01041150A316

## 1.4 W instruction Write operation:

- 1.4.1 Also select operation **【Memory Bank】**
- 1.4.2 Same location **【Address】** and Read/write Length **【Length(word)】**
- 1.4.3 Writing Required Data in the Write Window

Read/Write

Memory Bank: Address: Length(word)

01: EPC 2 6

Write 111122223333444455556666

Read E2000018060C01041150A316

- 1.4.4 After pressing the **【Write】** button, Info. message window on the lower right will display the writing result, If written correctly, it will be displayed <LF>W<OK><CR><LF>
- 1.4.5 Press the **【Read】** button to see if any data has been written.

Read/Write		
Memory Bank:	Address:	Length(word)
01: EPC	2 ✓	6 ✓
<div>Write</div> <div>111122223333444455556666</div>		
<div>Read</div> <div>111122223333444455556666</div>		

## 1.5 Lock Operation

1.5.1 Click the Kill pwd menu, there are four items for you to choose from

1.5.1.1 【skip】

1.5.1.2 【Readable and writable】

1.5.1.3 【Permanently Readable and writable】: this state cannot be changed after this setting

1.5.1.4 【Need password to readable and writable】

1.5.1.5 【Need password to permanently readable and writable】: this state cannot be changed after this setting

Lock	Access pwd	EPC bank	TID bank	USER bank
<div>Kill pwd</div> <div>-- skip --</div> <div>-- skip --</div> <div>0:Readable and writable</div> <div>1:Permanently readable and writable</div> <div>2:Need password to readable and writable</div> <div>3:Need password to permanently readable and writable</div>	-- skip --	-- skip --	-- skip --	-- skip --

1.5.2 Click the Access pwd menu, there are four items for you to choose from

1.5.2.1 【skip】

1.5.2.2 【Readable and writable】

1.5.2.3 【Permanently Readable and writable】: this state cannot be changed after this setting

1.5.2.4 【Need password to readable and writable】

1.5.2.5 【Need password to permanently readable and writable】: this state cannot be changed after this setting

Lock	Access pwd	EPC bank	TID bank	USER bank
<div>Kill pwd</div> <div>-- skip --</div> <div>Lock</div>	<div>-- skip --</div> <div>-- skip --</div> <div>0:Readable and writable</div> <div>1:Permanently readable and writable</div> <div>2:Need password to readable and writable</div> <div>3:Need password to permanently readable and writable</div>	-- skip --	-- skip --	-- skip --

1.5.3 Click the EPC bank menu, there are four items for you to choose from

\* All EPC data can be read

1.5.3.1 【skip】

1.5.3.2 【Writable】

1.5.3.3 【Permanently writable】: this state cannot be changed after this setting

1.5.3.4 【Need password to writable】

1.5.3.5 【Need password to permanently writable】: this state cannot be changed after this

setting

Lock

Kill pwd: -- skip -- Access pwd: -- skip -- EPC bank: -- skip -- TID bank: -- skip -- USER bank: -- skip --

Mask/Action Field: -- skip --

0:Writable  
1:Permanently writable  
2:Need password to writable  
3:Need password to permanently writable

Kill

Kill pwd:

1.5.4 Click the TID bank menu, there are four items for you to choose from

\*All TID data can be read. Generally, TAG TID cannot be written. Please refer to the volume label TAG IC specification

1.5.4.1 【skip】

1.5.4.2 【Writable】

1.5.4.3 【Permanently writable】: this state cannot be changed after this setting

1.5.4.4 【Need password to writable】

1.5.4.5 【Need password to permanently writable】: this state cannot be changed after this setting

Lock

Kill pwd: -- skip -- Access pwd: -- skip -- EPC bank: -- skip -- TID bank: -- skip -- USER bank: -- skip --

Mask/Action Field:

0:Writable  
1:Permanently writable  
2:Need password to writable  
3:Need password to permanently writable

Kill

Kill pwd:

1.5.5 Click the USER bank menu, there are four items for you to choose from

\* All USER data can be read

1.5.5.1 【skip】

1.5.5.2 【Writable】

1.5.5.3 【Permanently writable】: this state cannot be changed after this setting

1.5.5.4 【Need password to writable】

1.5.5.5 【Need password to permanently writable】: this state cannot be changed after this setting

Lock

Kill pwd: -- skip -- Access pwd: -- skip -- EPC bank: -- skip -- TID bank: -- skip -- USER bank: -- skip --

Mask/Action Field:

0:Writable  
1:Permanently writable  
2:Need password to writable  
3:Need password to permanently writable

Kill

Kill pwd:

1.5.6 We select a password for all options before we can read and write, Click the【Lock】button. If successful, the Info window in the lower right will appear<LF>L<OK><CR><LF>



Lock

Kill pwd	Access pwd	EPC bank	TID bank	USER bank
2:Need pas ▾	2:Need pas ▾	2:Need pas ▾	2:Need pas ▾	2:Need pas ▾
Lock	Mask/Action Field:	2AA ✓	2AA ✓	

## 1.6 Kill Password Setting

- 1.6.1 In the Read/Write operation, Operation **【Memory Bank】**, Drop-down menu selection **【00:RESERVED KillPwd】**

Read/Write

Memory Bank:	Address:	Length(word)
00: RESEF ▾	0 (hex)	2 (hex)
00: RESERVED 01: EPC 02: TID 03: USER ----- 00: RESERVED(KillPwd) 00: RESERVED(AccessPwd)		

- 1.6.2 Click the **【Read】** button, The Default value is 0000000
- 1.6.3 Write a password, for example, 12345678, Press **【Write】** to write, If the password is successfully written, the lower right window will be displayed <LF>W<OK><CR><LF>

Read/Write

Memory Bank:	Address:	Length(word)
00: RESEF ▾	0 (hex)	2 (hex)
Write	12345678 ✓	
Read	00000000	

## 1.7 Access Password Setting

- 1.7.1 In the Read/Write operation, Operation **【Memory Bank】**, Drop-down menu selection **【00:RESERVED AccessPwd】**

Read/Write

Memory Bank:	Address:	Length(word)
00: RESEF ▾	2 (hex)	2 (hex)
00: RESERVED 01: EPC 02: TID 03: USER ----- 00: RESERVED(KillPwd) 00: RESERVED(AccessPwd)		

- 1.7.2 Click the **【Read】** button, The Default value is 0000000
- 1.7.3 Write a password, for example, 12345678, Press **【Write】** to write, If the password is successfully written, the lower right window will be displayed <LF>W<OK><CR><LF>

**Read/Write**

Memory Bank: 00: RESEF Address: 2 Length(word): 2

Write: 12345678

Read: 00000000

## 1.8 P command operation

1.8.1 Now all operations have locked the password, so the P instruction is required before each instruction operation.

1.8.2 Selecting **【Set Access(P) to pre-command】**

1.8.3 Enter the password you just set 12345678

☒ Set Access(P) to pre-command

Access Password: 12345678

1.8.4 Then perform Write EPC, EPC data can be written.

1.8.5 The information can be seen in the Info window at the lower right, Start with the R instruction, don't need a password for P, EPC data can be read, When the instruction written by W is operated, there is no instruction P, which is the error message of reply 4, indicating that the memory is locked. Therefore, the data can be written into EPC bank by issuing the instruction P first and then the instruction written by W.

**Pre-Setting Command**

☐ Set Select(T) to pre-command

Memory Bank: 01: EPC Address(bit): Length(bit): Data:

☒ Set Access(P) to pre-command

Access Password: 12345678

**EPC/TID**

EPC: TID: Length(word):

**Read/Write**

Memory Bank: 01: EPC Address: 2 Length(word): 2

Write: 00000001

Read: 00000002

**Lock**

Kill pwd: Access pwd: EPC bank: TID bank: USER bank:

-- skip -- -- skip -- -- skip -- -- skip -- -- skip --

Lock: Mask/Action Field:

**Kill**

Kill: Kill pwd:

Kill: 12345678

**Info**

```
18/01/12 15:16:35.161 [TX] - <LF>R1,2,2<CR>
18/01/12 15:16:35.209 [RX] - <LF>R00000002<CR><LF>
18/01/12 15:16:46.091 [TX] - <LF>W1,2,2,00000001<CR>
18/01/12 15:16:46.128 [RX] - <LF>4<CR><LF>
18/01/12 15:16:53.876 [TX] - <LF>P12345678<CR>
18/01/12 15:16:53.894 [RX] - <LF>P<CR><LF>
18/01/12 15:16:53.899 [TX] - <LF>W1,2,2,00000001<CR>
18/01/12 15:16:53.973 [RX] - <LF>W<OK><CR><LF>
```

## 1.9 Kill command operations

1.9.1 Enter the password 12345678 in the Kill pwd window.

1.9.2 Press the **【Kill】** button, This operation will delete the TAG tag and make it unusable.

**Kill**

Kill: Kill pwd: 12345678

## 1.10 T instruction Select TAG Label operation

1.10.1 When multiple volume labels are deployed, you need to select a label for its operation. In this case, you need to use the T command to select the specified volume label.

### 1.10.2 Select multi, press the 【EPC】 button to use the U instruction

EPC/TID configuration window. The 'EPC (U)' button is selected. The 'Multi' checkbox is checked. The EPC value is 30001111222233334444555566661835. The TID value is E2003412012BFD00.

### 1.10.3 The info window on the right displays the EPC content of multiple labels

Reader Utility v2.7.2 interface. The 'EPC (U)' button is selected. The 'Multi' checkbox is checked. The 'Pre-setting' section shows 'Set select to pre-command' checked. The 'Read/Write' section shows 'Memory Bank' set to '01: EPC', 'Address' set to 70, and 'Length' set to 10. The 'Info' window on the right displays the EPC content of multiple labels.

PC	EPC	CRC16	Count	Percentage
3000	EAB122223333027012509C51	0725	5	100%
0C00	3008	8090	2	40%
3000	111122223333444455556666	1835	5	100%

### 1.10.4 In the Pre-setting Command project

#### 1.10.4.1 Selecting 【Set Select(T) to pre-command】

#### 1.10.4.2 Selecting 【01:EPC】 in Memory Bank

#### 1.10.4.3 Enter 70 in Address(bit) \*Note that Address is in bit. The number is HEX, so HEX(7\*16)=HEX(112)=70 hex

#### 1.10.4.4 Enter 10 in Length(bit) \* Note that Length is in bit. The number is HEX, so HEX(1\*16)=HEX(16)=10 hex

#### 1.10.4.5 Fill in the last four codes of the selected EPC in the Data value, such as 9C51

### 1.10.5 In the Read/Write project

#### 1.10.5.1 Selecting 【01:EPC】 in Memory Bank

#### 1.10.5.2 Press the 【Read】 button to get the selected TAG tag EPC value



Reader Utility v2.7.2

英语(美国)

EPC/TID

EPC (U) ☐ Multi ☒ Cont. ☐

TID ☐

Pre-setting

☒ Set select to pre-command

Memory Bank: Address(bit): Length(bit): Data(hex):

01: EPC 70 10 9C51

☐ Set access to pre-command

Access Password: 00000000

Read/Write

Memory Bank: Address: Length(word)

01: EPC 2 6

Write

Read EAB1222333027012509C51

Lock

Kill pwd Access pwd EPC bank TID bank USER bank

-- skip -- -- skip -- -- skip -- -- skip -- -- skip --

Lock

Kill Kill pwd

Kill

Reader Setting

Set

Tag Record

PC	EPC	CRC16	Count	Percentage
3000	EAB1222333027012509C51	0725	5	100%
0C00	3008	B090	2	40%
3000	11112223333444455556666	1835	5	100%

Tag Count: 3

Log Clear

Info

```

19-10-05 9:15:21.147 [TX] - <LF>U<CR>
19-10-05 9:15:21.198 [RX] - <LF>U3000EAB1222333027012509C510725<CR><LF>
<LF>U3000111122233334444555566661835<CR><LF>
<LF>U<CR><LF> -- 9:15:21.233
19-10-05 9:15:45.941 [TX] - <LF>T1,70,10,9C51<CR>
19-10-05 9:15:45.963 [RX] - <LF>T<CR><LF>
19-10-05 9:15:45.963 [TX] - <LF>R1,2,6<CR>
19-10-05 9:15:46.001 [RX] - <LF>R1,2,6<CR>
19-10-05 9:15:46.001 [RX] - <LF>REAB1222333027012509C51<CR><LF>

```

Msg: Ver: VD208,00004618,C0,2 ID: S00004618 Status: COM4 (38400,8,None,One)

1.10.6 All operation commands are displayed in the Info window in the lower right corner  
If Set Select(T) to pre-command is not checked, Q is the strongest or fastest label to be read first

Reader Utility v2.7.2

英语(美国)

EPC/TID

EPC (U) ☐ Multi ☒ Cont. ☐

TID ☐

Pre-setting

☐ Set select to pre-command

Memory Bank: Address(bit): Length(bit): Data(hex):

01: EPC 70 10 9C51

☐ Set access to pre-command

Access Password: 00000000

Read/Write

Memory Bank: Address: Length(word)

01: EPC 2 6

Write

Read 11112223333444455556666

Lock

Kill pwd Access pwd EPC bank TID bank USER bank

-- skip -- -- skip -- -- skip -- -- skip -- -- skip --

Lock

Kill Kill pwd

Kill

Reader Setting

Set

Tag Record

PC	EPC	CRC16	Count	Percentage
3000	EAB1222333027012509C51	0725	5	100%
0C00	3008	B090	2	40%
3000	11112223333444455556666	1835	5	100%

Tag Count: 3

Log Clear

Info

```

19-10-05 9:15:21.147 [TX] - <LF>U<CR>
19-10-05 9:15:21.198 [RX] - <LF>U3000EAB1222333027012509C510725<CR><LF>
<LF>U3000111122233334444555566661835<CR><LF>
<LF>U<CR><LF> -- 9:15:21.233
19-10-05 9:15:45.941 [TX] - <LF>T1,70,10,9C51<CR>
19-10-05 9:15:45.963 [RX] - <LF>T<CR><LF>
19-10-05 9:15:45.963 [TX] - <LF>R1,2,6<CR>
19-10-05 9:15:46.001 [RX] - <LF>REAB1222333027012509C51<CR><LF>
19-10-05 9:16:38.508 [TX] - <LF>R1,2,6<CR>
19-10-05 9:16:38.546 [RX] - <LF>R1112223333444455556666<CR><LF>

```

Msg: Ver: VD208,00004618,C0,2 ID: S00004618 Status: COM4 (38400,8,None,One)

## **FCC Statement**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 or more 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 important announcement

Important Note:

## **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Country Code selection feature to be disabled for products marketed to the US/Canada. This device is intended only for OEM integrators under the following conditions:

- 1.The antenna must be installed such that 20 cm is maintained between the antenna and users,and
- 2.The transmitter module may not be co-located with any other transmitter or antenna,

As long as the three conditions above are met, further transmitter testing will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed.

## **Important Note:**

In the event that these conditions cannot be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID cannot be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

## **End Product Labeling**

The final end product must be labeled in a visible area with the following" Contains

FCC ID:2BAW3-FM505

## Manual Information to the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module. The end user manual shall include all required regulatory information/warning as show in this manual.

Integration instructions for host product manufacturers according to KDB 996369 D03 OEM

Manual v01

## List of applicable FCC rules

CFR 47 FCC PART 15 SUBPART C has been investigated. It is applicable to the modular transmitter.

## Specific operational use conditions

This module is stand-alone modular. If the end product will involve the Multiple simultaneously transmitting condition or different operational conditions for a stand-alone modular transmitter in a host, host manufacturer have to consult with module manufacturer for the installation method in end system.

## Limited module procedures

Not applicable

## Trace antenna designs

Not applicable

## RF exposure considerations

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

## Antennas

This radio transmitter **FCC ID:2BAW3-FM505** has been approved by Federal Communications Commission to operate withthe antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Antenna No.	Model No. of antenna:	Type of antenna:	Gain of the antenna (Max.)	Frequency range:
915M	/	Dielectric Antenna	1.57dBi for 903.24-926.76MHz	

## Label and compliance information

The final end product must be labeled in a visible area with the following" Contains **FCC ID:2BAW3-FM505**".

## Information on test modes and additional testing requirements

Host manufacturer is strongly recommended to confirm compliance with FCC requirements for the transmitter when the module is installed in the host.

## 0Additional testing, Part 15 Subpart B disclaimer

Host manufacturer is responsible for compliance of the host system with module installed with all other applicable requirements for the system such as Part 15 B.

## ISED Statement

-English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

-French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2)

l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

l'appareil numérique du CIEM conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

## ISED Modular Usage Statement

NOTE 1: When the ISED certification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use the wording "Contains transmitter module **IC: 30363-FM505**" or "Contains **IC: 30363-FM505**".

**NOTE 1:** Lorsque le numéro de certification ISED n'est pas visible lorsque le module est installé dans un autre appareil, l'extérieur de l'appareil dans lequel le module est installé doit également afficher une étiquette faisant référence au module inclus. Cette étiquette extérieure peut être libellée Contient le module émetteur **IC: 30363-FM505** ou Contient **IC: 30363-FM505**.