

Hopeland RFID READER PC Development Guide .net

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1. Overview

1.1 Content Overview

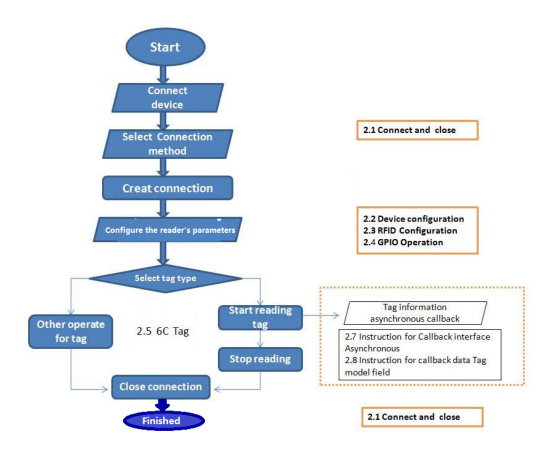
For facilitating the user software development, we provide library running in the .Net platform. The library is written in C # language and encapsulated into a standard dynamic link library, the development environment for the .Net Framework 2.0.

This guide introduces the corresponding technical indicators, application development notes and precautions, application interface function description and so on.

Statement:

- 1. For the operation of RFID management software (DEMO), please refer to the user manual of related products.
- 2. If this document still couldn't meet your development requirements, please kindly contact with manufacturer for support

1.2 Development process



1.3 Applicable Models

This document lists all RFID devices' API, the following table lists supportable function of different models (please refer to specific notes of function module details)

Function module	Applicable models
Connection operation	CL7206A/CL7206B/CL720C series
Device configuration	All products
RFID configuration	All products
GPO operation	CL7206B/CL7206C series
6C tag operation	All products
6B tag operation	All products

1.4 Copyright Statement

All contents of this document, including texts, pictures are original. Against unauthorized use of the commercial, we reserve the right to pursue their legal obligations.

Unauthorized users are not allowed to add, modify, delete the contents of this document and spread by networks, CD-ROM and so on. Event of a breach will be at your peril.

2. API modules function description

2.1 connect & disconnect

Instance code
variable
declaration

List<Tag_Model> dataList = new List<Tag_Model>();
static RFIDReaderAPI.Param_Option PARAM_SET = new RFIDReaderAPI.Param_Option();
static RFIDReaderAPI.RFID_Option RFID_OPTION = new RFIDReaderAPI.RFID_Option();
static string tid = "E280110C20007719E0B20973";
static string epc = "ADB5F1DC518721D7710158EF";
static string ConnID = "192.168.1.116:9090";

```
string usbConnID =
    @"\\?\hid#vid_2121&pid_8633#6&297867e4&0&0000#{4d1e55b2-f16f-11cf-88cb-00111
    1000030}";
static string SerialConnId = "COM3:115200";
```

2.1.1 Create serial port connect

Namespace	RFIDReaderAPI.RFIDReader
Function	static bool CreateSerialConn(string seriaParam, IAsynchronousMessage log)
Parameter	seriaParam: serial port connection Parameter, eg:"COM1:115200"
	log: Data callback interface, all tags data will be called back from this interface.
Return	True: successful; false: failed
Remark	1. Connection created by this method, "seriaParam" will be this connection channel's ID, which
	is different with other connection channel.
	2. log: Data callback interface, please refer to <u>2.7callback interface introductions</u> for more
	information.
Example code	FIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateSerialConn(SerialConnId, log))
	{
	Console.WriteLine("Create connection successfully!");
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.1.2 Create TCP connection

Namespace	RFIDReaderAPI.RFIDReader
Function	static bool CreatTcpConn(string tcpParam, IAsynchronousMessage log)
Parameter	tcpParam: TCP connection Parameter, eg:"192.168.1.116:9090"
	log: Data callback interface, all tags data will be called back from this interface.
Return	True: successful; false: failed
Remark	1. Connection created by this method , "tcpParam" will be this connection channel's ID, which
	is different with other connection channel.
	2. log: Data callback interface, Please refer to <u>2.7callback interface introductions</u> for more
	information
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn("192.168.1.116:9090", log))
	// TCP Connect
	{
	Console.WriteLine("Create connection successfully!");
	}

```
else
{
    Console.WriteLine("Create connection failed!");
}
```

2.1.3 Create 485 connection

Namespace	RFIDReaderAPI.RFIDReader
Function	static bool Create485Conn(string _485Param, IAsynchronousMessage log)
Parameter	_485Param: RS485 connection Parameter, eg:"1:COM1:115200", "1" as 485 connection address.
	log: Data callback interface, all tags data will be called back from this interface.
Return	True: successful; false: failed
Remark	1. Connection created by this method, "485Param" will be this connection channel's ID which is
	different with other connection channel.
	2. log: Data callback interface, Please refer to <u>2.7callback interface introductions</u> for more
	information.
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.Create485Conn("1:COM1:115200", log))
	{
	Console.WriteLine("Create connection successfully!");
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.1.4 Create USB connection

Namespace	RFIDReaderAPI.RFIDReader
Function	static bool CreateUsbConn(string usbParam, IntPtr Handle, IAsynchronousMessage log)
Parameter	usbParam: usb connect parameter。
	Handle: window handle or service handle
	log: Data callback interface, all the tag data will be callback from the interface object
Return	True: successful; false: failed
Remark	1. parameter "usbParam", through same namespace static List <string> GetUsbHidDeviceList()</string>
	to get connection parameter of USB device list
	2. log data callback interface, refer to <u>2.7callback interface introductions</u> for detailed
	information.
	3. Default name is "UHF READER" after USB connected
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	//Gets the console handle

```
IntPtr Handle = User32API.GetCurrentWindowHandle();
if (RFIDReader.CreateUsbConn(usbConnID, Handle, log))
{
        Console.WriteLine("Create connection successfully! ");
}
else
{
        Console.WriteLine("Create connection failed!");
}
```

2.1.5 Check connection status

```
Namespace
                   RFIDReaderAPI.RFIDReader
  Function
                   static bool CheckConnect(string connectID)
                   connectID: connection ID, eg:"192.168.1.116:9090"
 Parameter
   Return
                   True: successful; false: failed
   Remark
                   "connectID" is the connection parameter when creates connection
Example code
                   RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
                   if (RFIDReaderAPI.RFIDReader.CreateTCPConn("192.168.1.116:9090", log))
                   {
                        Console.WriteLine("Create connection successfully!");
                        if (RFIDReader.CheckConnect("192.168.1.116:9090"))
                        {
                            Console.WriteLine("The current connection is normal.");
                        else
                            Console.WriteLine("The current connection is abnormal.");
                   else
                        Console.WriteLine("Create connection failed!");
```

2.1.6 Close single connection

Namespace	RFIDReaderAPI.RFIDReader
Function	static void CloseConn(string connectID)
Parameter	connectID: connection ID, eg:"192.168.1.116:9090"
Return	None
Remark	"connectID" is the connection parameter when creates connection
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

```
if (RFIDReaderAPI.RFIDReader.CreateTcpConn("192.168.1.116:9090", log))
{
    Console.WriteLine("Create connection successfully!");
    RFIDReader.CloseConn("192.168.1.116:9090");
    if (RFIDReader.CheckConnect("192.168.1.116:9090"))
    {
        Console.WriteLine("The current connection is normal.");
    }
    else
    {
        Console.WriteLine("The current connection is abnormal.");
    }
} else
{
    Console.WriteLine("Create connection failed!");
}
```

2.1.7 Close all connections

Namespace	RFIDReaderAPI.RFIDReader
Function	static void CloseAllConnect()
Parameter	None
Return	None
Remark	This method will close all created connections.
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn("192.168.1.116:9090", log))
	{
	Console.WriteLine("Create connection successfully!");
	RFIDReader.CloseAllConnect();
	Console.WriteLine("Close all connections");
	if (RFIDReader.CheckConnect("192.168.1.116:9090"))
	{
	Console.WriteLine("The current connection is normal.");
	}
	else
	{
	Console.WriteLine("The current connection is abnormal.");
	}
	}
	else
	{

```
Console.WriteLine("Create connection failed!");
}
```

2.1.8 Open TCP server listening

Namespace	RFIDReaderAPI.RFIDReader
Function	static Boolean OpenTcpServer(string serverIP,string serverPort,IAsynchronousMessage log)
Parameter	serverIP: the IP been listening。
	serverPort: the port been listening
	Log: all data callback interface after connected , details refer to: 2.7callback interface
	introductions
Return	Listen successful or not
Remark	1. Open server listening
	2. When device in client mode, will connect related listening port automatically
	eg.: testing IP and port under client mode of reader as"IP:192.168.1.75 Port:9090"
	Code example: OpenTcpServer("192.168.1.75","9090",log);
	3. The default connecting IP (client mode) is "192.168.1.1", port is "9090"
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReader.OpenTcpServer("192.168.1.116", "9090", log))
	{
	Console.WriteLine("Start TCP server listening successfully!");
	}

2.1.9 Close TCP server listening

Namespace	RFIDReaderAPI.RFIDReader
Function	static void CloseTcpServer()
Parameter	None
Return	None
Remark	Close TCP server listening
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReader.OpenTcpServer("192.168.1.110", "9090", log))
	{
	Console.WriteLine("Start TCP server listening successfully!");
	RFIDReader.CloseTcpServer();
	Console.WriteLine("TCP server listening closed.");
	if (RFIDReader.GetServerStartUp())
	{
	Console.WriteLine("listening started");
	}
	else
	{

```
Console.WriteLine("listening closed");
}

}
```

2.1.10 Get server listening status

```
Namespace
                   RFIDReaderAPI.RFIDReader
  Function
                   static bool GetServerStartUp()
 Parameter
                   None
   Return
                   Server listening or not
  Remark
                   True: listening, false: not in listening
Example code
                   RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
                   if (RFIDReader.OpenTcpServer("192.168.1.110", "9090", log))
                       Console.WriteLine("Start TCP server listening successfully!");
                       if (RFIDReader.GetServerStartUp())
                       {
                            Console.WriteLine("listening started");
                       else
                            Console.WriteLine("listening closed");
```

2.1.11 API language type set

Namespace	RFIDReaderAPI.RFIDReader
Function	static void SetAPILanguageType(int type)
Parameter	Type: eAPILanguage.Chinese is Chinese, eAPILanguage.English is English
Return	None
Remark	Change the API information prompt language type, non-persistent, default is English
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn("192.168.1.116:9090", log))
	{
	RFIDReader.SetAPILanguageType(eAPILanguage.Chinese);
	Console.WriteLine("Set the API prompt to Chinese ");
	string language = RFIDReader.GetAPILanguageType();
	Console.WriteLine("Current language is:"+language);
	}
	else
	{

```
Console.WriteLine("Create connection failed!");
}
```

2.1.12 API language type query

Namespace	RFIDReaderAPI.RFIDReader
Function	static Int GetAPILanguageType()
Parameter	None
Return	"0" is English, "1" is Chinese
Remark	The default language is English
Example code	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn("192.168.1.116:9090", log))
	{
	RFIDReader.SetAPILanguageType(eAPILanguage.Chinese);
	Console.WriteLine("Set the API prompt to Chinese ");
	string language = RFIDReader.GetAPILanguageType();
	Console.WriteLine("Current language is:"+language);
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.2 Device configuration

2.2.1 IP configuration

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 Set ReaderNetworkPortParam(String ConnID, String iP, String mask, String gateway)
Parameter	// ConnID: connection identifier
	// iP: IP address, e.g.: "192.168.1.116"
	// mask: Subnet Mask, e.g.: "255.255.255.0"
	// gateway: gateway, e.g.: "192.168.1.1"
Return	0: successful; others: failed
Remark	1. This method will close all created connection.
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt = RFIDReaderReaderConfig.SetReaderNetworkPortParam
	(tcp, "192.168.1.115", "255.255.255.0", "192.168.1.1");
	if (rt == 0) Console.WriteLine("SET OK");

```
else Console.WriteLine("SET FAILED");
}
else
{
    Console.WriteLine("Create connection failed!");
}
```

2.2.2 Query IP configuration

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderNetworkPortParam(String ConnID)
Parameter	// ConnID: connection identifier
Return	IP add Subnet mask Gateway, e.g. :"192.168.1.116 255.255.255.0 192.168.1.1"
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	string nowParam = RFIDReaderReaderConfig.GetReaderNetworkPortParam(tcp);
	Console.WriteLine(nowParam);
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.2.3 Stop instruction

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 Stop(String ConnID)
Parameter	// ConnID: connection identifier
Return	0: successful; others: failed
Remark	1. This method will make reader stop current workings.
	2. Stop inventory reading using this method
Example code	RFIDReaderRFIDConfig.Stop("192.168.1.116:9090");

2.2.4 Set device time

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderUTC(String ConnID, String param)
Parameter	// ConnID: connection identifier

```
// param: time parameter "yyyy: MM.dd HH:mm:ss", e.g.: "1970.01.01 00:00:00"

Return 0: successful; others: failed

Remark None

Example code string tcp = "192.168.1.116:9090";

RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))

{
    int rt = RFIDReader._ReaderConfig.SetReaderUTC(tcp,"2019.11.15 15:15:02");
    if (rt == 0) Console.WriteLine("SET OK");
}
else
{
    Console.WriteLine("Create connection failed!");
}
```

2.2.5 Query device time

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderUTC(String ConnID)
Parameter	// ConnID: connection identifier
Return	Time Parameter "yyyy.MM.dd HH:mm:ss", e.g.: "1970.01.01 00:00:00"
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	string time = RFIDReaderReaderConfig.GetReaderUTC(tcp);
	Console.WriteLine(time);
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.2.6 Set serial port parameter

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderSerialPortParam(String ConnID, eBaudrate baudRate)
Parameter	// ConnID: connection identifier
	// baudRate:
	eBaudrate9600bps,
	eBaudrate, 19200bps,

```
eBaudrate._115200bps,
                                  eBaudrate._230400bps,
                                  eBaudrate. 460800bps.
Return
                       0: successful; others: failed
Remark
                       None
Example code
                       string tcp = "192.168.1.116:9090";
                       RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
                       if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
                       {
                           int rt =
                       RFIDReader._ReaderConfig.SetReaderSerialPortParam(tcp,eBaudrate._115200bps);
                           if (rt == 0) Console.WriteLine("SET OK");
                       else
                       {
                           Console.WriteLine("Create connection failed!");
```

2.2.7 Get serial port parameter

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static eBaudrate GetReaderSerialPortParam(String ConnID)
Parameter	// ConnID: connection identifier
Return	eBaudrate9600bps,
	eBaudrate19200bps,
	eBaudrate115200bps,
	eBaudrate230400bps,
	eBaudrate460800bps.
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	eBaudrate rt = RFIDReaderReaderConfig.GetReaderSerialPortParam(tcp);
	Console.WriteLine(rt.ToString());
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.2.8 MAC address setting

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderMacParam(String ConnID, String param)
Parameter	// ConnID: connection identifier
	// param: MAC address format"00-00-00-00-00"
Return	0: successful; others: failed
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderReaderConfig.SetReaderMacParam(tcp,"6E-7A-1C-AA-FF-0B");</pre>
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.2.9 Get MAC address

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderMacParam(String ConnID)
Parameter	// ConnID: connection identifier
Return	MAC address
Remark	MAC address format"00-00-00-00-00"
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>string rt = RFIDReaderReaderConfig.GetReaderMacParam(tcp);</pre>
	Console.WriteLine(rt);
	}
	else
	{
	Console.WriteLine("Create connection failed!");
	}

2.2.10 RS485 address setting

	Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
	Function	static Int32 SetReader485(String ConnID, String param)
	Parameter	// ConnID: connection identifier

2.2.11 RS485 address Query

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReader485(String ConnID)
Parameter	// ConnID: connection identifier
Return	RS485 address
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderReaderConfig.GetReader485(tcp);
	Console.WriteLine(rt);
	}

2.2.12 DHCP configuration

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String SetDHCP(String ConnID, Boolean param)
Parameter	// ConnID: connection identifier
	// param: true:open, false:close
Return	0: successful; others: failed
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderReaderConfig.SetDHCP(tcp,true);</pre>
	if (rt == 0) Console.WriteLine("SET OK ");
	else Console.WriteLine("SET FAILED ");

2.2.13 Query DHCP

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Boolean GetDHCP(String ConnID)
Parameter	// ConnID: connection identifier
Return	False:close, true:open
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderReaderConfig.GetDHCP(tcp);
	Console.WriteLine(rt);
	}

2.2.14 Server/client mode configuration

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderServerOrClient(String ConnID, eWorkMode workMode,String ip,String
	port)
Parameter	// ConnID: connection identifier
	// workMode: eWorkMode.Server, eWorkMode.Client
	ip: such as"192.168.1.75"
	port: such as "9090"
Return	0: successful; others: failed
Remark	When reader at the server mode, Parameter ip is invalid, can input any character string
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt =
	RFIDReaderReaderConfig.SetReaderServerOrClient(tcp,eWorkMode.Server,"","9090");
	if (rt == 0) Console.WriteLine("SET OK ");
	else Console.WriteLine("SET FAILED ");
	}

2.2.15 Query Server/client mode

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderServerOrClient(String ConnID)

```
Parameter // ConnID: connection identifier

Return Server| "server port" or Client | "client port IP" | "client port"

Remark None

Example code string tcp = "192.168.1.116:9090";

RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))

{
    int rt = RFIDReader._ReaderConfig.GetReaderServerOrClient(tcp);
    Console.WriteLine(rt);
}
```

2.2.16 Query device information

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderInformation(String ConnID)
Parameter	// ConnID: connection identifier
Return	Application version reader name reader power on time
Remark	Reader power on time unit is "second"
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderReaderConfig.GetReaderInformation(tcp);</pre>
	Console.WriteLine(rt);
	}

2.2.17 Query Baseband version

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderBaseBandSoftVersion(String ConnID)
Parameter	// ConnID: connection identifier
Return	Baseband version
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderReaderConfig.GetReaderBaseBandSoftVersion(tcp);
	Console.WriteLine(rt);
	}

2.2.18 Query antenna standing wave ratio

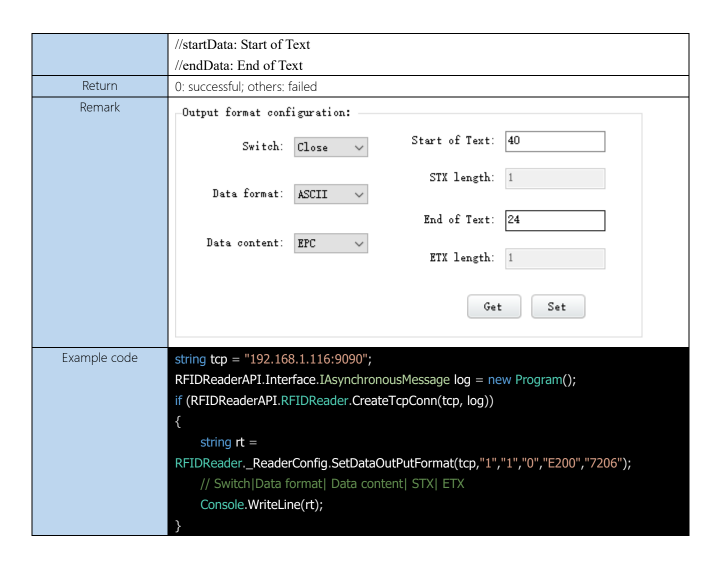
Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetAntennaStandingWaveRatio(String ConnID, eAntennaNo antNo)
Parameter	// ConnID: connection identification, antNo: Antenna number enumeration
Return	Forward power detection backward power detection
Remark	If the difference is greater than 25, the antenna is connected, otherwise, the antenna is not
	connected
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderRFIDConfig.GetAntennaStandingWaveRatio(tcp,1);</pre>
	Console.WriteLine(rt);
	}

2.2.19 Query tag data output format

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetDataOutPutFormat (String ConnID)
Parameter	// ConnID: Connection identifier
Return	Switch Data format Data content STX ETX
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderReaderConfig.GetDataOutPutFormat(tcp);</pre>
	// Switch Data format Data content STX ETX
	Console.WriteLine(rt);
	}

2.2.20 Set tag data output format

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String SetDataOutPutFormat (string connID, string switch, string
	outPutFormat,string outDataType,string startData,string endData)
Parameter	// ConnID: Connection identifier
	// switch: 0-close, 1-open, 2-UDP output
	// outPutFormat: 0-hex, 1-ASCII
	//outDataType: 0-EPC, 1-TID



2.2.21 Restart

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String ReSetReader(String ConnID)
Parameter	// ConnID: Connection identifier
Return	None
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	RFIDReaderReaderConfig.ReSetReader(tcp);
	Console.WriteLine("Restarting");
	}

2.3 RFID configuration

2.3.1 Factory reset

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderRestoreFactory(String ConnID)
Parameter	// ConnID: connection identifier
Return	0: successful, other: failed
Remark	Restore all setting back to factory status. Please use this interface with caution (MAC address
	and reader time will not change)
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderReaderConfig.SetReaderRestoreFactory(tcp);</pre>
	if (rt == 0) Console.WriteLine("Restore factory ok");
	else Console.WriteLine("Restore factory failed");
	}

2.3.2 Base band parameter setting

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetEPCBaseBandParam(String ConnID,Int32 basebandMode,Int32 qValue,Int32
	session,Int32 searchType)
Parameter	// ConnID: connection identifier
	// basebandMode: EPC Base band speed(0~255, 255 is AUTO)
	(0-Tari=25us, FM0, LF=40KHz)
	(1-TTari=25us, Miller4, LF=250KHz)
	(2-Tari=25us, Miller4, LF=300KHz)
	(3-Tari=6.25us, FM0, LF=400KHz)
	(255-Auto)
	// qValue: 0~15, reader's initial Q value.
	// session: 0~3
	// searchType: inventory Parameter (0 only use Flag A to inventory, 1 only use Flag B to
	inventory, 2 use both Flag A and Flag B in turn to inventory).
Return	0: successful; others: failed
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt = RFIDReaderRFIDConfig.SetEPCBaseBandParam(tcp,1,0,0,2);

```
if (rt == 0) Console.WriteLine("SET OK ");
else Console.WriteLine("SET FAILED ");
}
```

2.3.3 Query Base band parameter setting

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetEPCBaseBandParam(String ConnID)
Parameter	// ConnID: connection identifier
Return	basebandMode qValue session searchType
Remark	// basebandMode: EPC Base band speed(0~255, 255 is AUTO)
	(0-Tari=25us, FM0, LHF=40KHz)
	(1-TTari=25us, Miller4, LHF=250KHz)
	(2-Tari=25us, Miller4, LHF=300KHz)
	(3-Tari=6.25us, FM0, LHF=400KHz)
	(255-Auto)
	// qValue: 0~15, reader's initial Q value.
	// session: 0~3
	// searchType: inventory Parameter (0 only use Flag A to inventory, 1 only use Flag B to
	inventory, 2 use both Flag A and Flag B in turn to inventory).
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderRFIDConfig.GetEPCBaseBandParam(tcp);</pre>
	Console.WriteLine(rt);
	}

2.3.4 Power setting

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetANTPowerParam(String ConnID, Dictionary <int32, int32=""> dicPower)</int32,>
Parameter	// ConnID: connection identifier
	//dicPower: antenna number and power level key-value pair
	e.g.: SetANTPowerParam("192.168.1.116:9090",new Dictionary <int32, int32="">(){{1,30},{2,30}});</int32,>
	This method will set Ant1 and Ant2 's power to 30
Return	0: successful; others: failed
Remark	Set each antenna's output power
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt = RFIDReaderRFIDConfig.SetANTPowerParam(tcp, new Dictionary <int, int="">()</int,>

```
{ { 1, 15 } });

if (rt == 0) Console.WriteLine("SET OK ");

else Console.WriteLine("SET FAILED ");
}
```

2.3.5 Query antenna power set

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Dictionary <int32, int32=""> GetANTPowerParam(String ConnID)</int32,>
Parameter	// ConnID: connection identifier
Return	Can refer to the Dictionary <int32, int32=""> of 2.3.4 antenna power setting</int32,>
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetANTPowerParam(tcp);
	Console.WriteLine(rt);
	}

2.3.6 Tag data uploading

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetTagUpdateParam(String ConnID, Int32 repeatTimeFilter, Int32 RSSIFilter)
Parameter	// ConnID: connection identifier
	// repeatTimeFilter: repeat tag uploading filtration time
	// RSSIFilter: RSSI filter
Return	0: successful, others: failed
Remark	repeatTimeFilter value range: 0 ~ 65535.
	RSSIFilter value range: 0 ~ 255
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderRFIDConfig.SetTagUpdateParam(tcp, 10, 0);</pre>
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.3.7 Tag date upload Parameter Query

Namespace	RFIDReaderAPI.RFIDReader. RFIDConfig

Function	static String GetTagUpdateParam(String ConnID)
Parameter	// ConnID: connection identifier
Return	repeatTimeFilter RSSIFilter。
Remark	// repeatTimeFilter: repeat tag upload filter time (unit: 10ms)
	// RSSIFilter: RSSI filter
	repeatTimeFilter value range: 0 ~ 65535
	RSSIFilter value range: 0 ~ 255
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetTagUpdateParam(tcp);
	Console.WriteLine(rt);
	}

2.3.8 Get Device property

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetReaderProperty(String ConnID)
Parameter	// ConnID: connection identifier
Return	Minimum output power maximum output power number of antennas band list list of RFID
	protocols.
Remark	Power unit is dB
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetReaderProperty(tcp);
	Console.WriteLine(rt);
	}

2.3.9 RF frequency range Set

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetReaderRF(String ConnID, eRF_Range eRF_Range)
Parameter	// ConnID: connection identifier
	// eRF_Range:
	eRF_Range.GB_920_to_925MHz
	eRF_Range.GB_840_to_845MHz
	eRF_Range.GB_920_to_925MHz_and_GB_840_to_845MHz
	eRF_Range.FCC_902_to_928MHz
	eRF_Range.ETSI_866_to_868MHz

```
eRF Range.JP 916 to 921MHz
                               eRF_Range.TW_922_to_927MHz
                               eRF_Range.ID_923_to_925MHz
                               eRF Range.RUS 866 to 867MHz
                  0: successful; others: failed
   Return
  Remark
                  Note: the power of all antennas will be reset to 30 after the RF frequency is modified
Example code
                  string tcp = "192.168.1.116:9090";
                   RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
                  if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
                       int rt =
                   RFIDReader._RFIDConfig.SetReaderRF(tcp,eRF_Range.ETSI_866_to_868MHz);
                       if (rt == 0) Console.WriteLine("SET OK");
                       else Console.WriteLine("SET FAILED");
```

2.3.10 Get RF frequency range

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetReaderRF(String ConnID)
Parameter	// ConnID: connection identifier
Return	eRF_Range.GB_920_to_925MHz
	eRF_Range.GB_840_to_845MHz
	eRF_Range.GB_920_to_925MHz_and_GB_840_to_845MHz
	eRF_Range.FCC_902_to_928MHz
	eRF_Range.ETSI_866_to_868MHz
	eRF_Range.JP_916_to_921MHz
	eRF_Range.TW_922_to_927MHz
	eRF_Range.ID_923_to_925MHz
	eRF_Range.RUS_866_to_867MHz
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetReaderRF(tcp);
	Console.WriteLine(rt);
	1
	1

2.3.11 Set RF working frequency

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetReaderWorkFrequency(String ConnID, eWF_Mode wfMode,

```
List<eGB 840 to 845MHz> ListGB 840 to 845MHz)
                  // ConnID: connection identifier
 Parameter
                  //wfMode: eWF Mode.Specified, eWF Mode.Auto.
                  //eGB 840 to 845MHz:
                          eGB 840 to 845MHz. 840 625f,
                          eGB 840 to 845MHz. 840 875f,
                          eGB 840 to 845MHz. 841 125f,
                          eGB 840 to 845MHz. 841 375f,
                          eGB 840 to 845MHz. 841 625f,
                          eGB 840 to 845MHz. 841 875f,
                          eGB 840 to 845MHz. 842 125f,
                          eGB_840_to 845MHz. 842 375f,
                          eGB 840 to 845MHz. 842 625f,
                          eGB_840_to_845MHz._842_875f,
                          eGB_840_to_845MHz._843 125f,
                          eGB 840 to 845MHz. 843 375f,
                          eGB_840_to_845MHz._843_625f,
                          eGB_840_to_845MHz. 843 875f,
                          eGB 840 to 845MHz. 844 125f,
                          eGB 840 to 845MHz. 844 375f.
   Return
                  0: successful; others: failed
   Remark
                  This function has many overload, other frequency setting only need change function
                  eGB 840 to 845MHz to
                          GB 920 to 925MHz,
                          GB 840 to 845MHz,
                          GB 920 to 925MHz and GB 840 to 845MHz,
                          FCC 902 to 928MHz,
                          ETSI 866 to 868MHz,
                          JP 916 to 921MHz,
                          TW 922 to 927MHz,
                          ID 923 to 925MHz,
                          RUS 866 to 867MHz
                  then you could set related frequency points
Example code
                  string tcp = "192.168.1.116:9090";
                   RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
                   if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
                       //After setting Auto, the List no need to be passed, but if it is not Auto, the frequency
                   point enumeration set needs to be instantiated
                       int rt = RFIDReader. RFIDConfig.SetReaderWorkFrequency(tcp,eWF Mode.Auto);
                       if (rt == 0) Console.WriteLine("SET OK");
                       else Console.WriteLine("SET FAILED");
```

2.3.12 Get RF working frequency

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetReaderWorkFrequency(String ConnID)
Parameter	// ConnID: connection identifier
Return	Mode Frequency range Frequency points
	e.g.: Auto GB_920_to_925MHz 920.625,920.875
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetReaderWorkFrequency(tcp);
	Console.WriteLine(rt);
	}

2.3.13 Set device Auto-sleep mode

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetReaderAutoSleepParam(String ConnID, bool Switch, String time)
Parameter	// ConnID: connection identifier, Switch: on / off, time: sleep time
Return	0: successful; others: failed
Remark	Switch: true-open, false-close
	Sleep time unit:10ms
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderRFIDConfig.SetReaderAutoSleepParam(tcp, true, "100");</pre>
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.3.14 Get device Auto-sleep mode

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetReaderAutoSleepParam(String ConnID)
Parameter	// ConnID: connection identifier
Return	Close or Open "sleep time"
Remark	Unit is 10ms
Example code	string tcp = "192.168.1.116:9090";

```
RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
{
    var rt = RFIDReader._RFIDConfig.GetReaderAutoSleepParam(tcp);
    Console.WriteLine(rt);
}
```

2.3.15 Network self-check Setting

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static Int32 SetReaderSelfCheck(String ConnID, bool Switch, String ip)
Parameter	// ConnID: connection identifier, Switch: on / off, ip: ip address
Return	0: successful; others: failed
Remark	Switch: true-open, false-close
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	$int\ rt = RFIDReader._ReaderConfig.SetReaderSelfCheck (tcp,\ true,\ "\ IP\ address\ that$
	need to be self-checked");
	if (rt == 0) Console.WriteLine("SET OK ");
	else Console.WriteLine("SET FAILED ");
	}

2.3.16 Query Network self-check status

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetReaderSelfCheck(String ConnID)
Parameter	// ConnID: connection identifier
Return	Close or Open "IP address"
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderReaderConfig.GetReaderSelfCheck(tcp);
	Console.WriteLine(rt);
	}

2.3.17 Set antenna enabled

Namespace RFII	FIDReaderAPI.RFIDReaderRFIDConfig
-----------------------	-----------------------------------

```
Function static Int32 SetReaderANT(String ConnID, eAntennaNo antNum)

Parameter // ConnID: connection identifier, antNum: antenna number enumeration

Return 0: successful; others: failed

Remark Enable ant1 and ant2, e.g.: eAntennaNo._1|eAntennaNo._2

Example code string tcp = "192.168.1.116:9090";

RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))

{
    int rt = RFIDReader._RFIDConfig.SetReaderANT(tcp,eAntennaNo._1|eAntennaNo._2);
    if (rt == 0) Console.WriteLine("SET OK");
    else Console.WriteLine("SET FAILED");
}
```

2.3.18 Get antenna enabled

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static eAntennaNo GetReaderANT(String ConnID)
Parameter	// ConnID: connection identifier
Return	Refer to 2.3.17 - eAntennaNo
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetReaderANT(tcp);
	Console.WriteLine(rt);
	}

Namespace	RFIDReaderAPI.RFIDReaderRFIDConfig
Function	static String GetReaderANT2(String ConnID)
Parameter	// ConnID: connection identifier
Return	Antenna numbers already enabled, numbers apart by "," such as 1,6,8
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderRFIDConfig.GetReaderANT2(tcp);
	Console.WriteLine(rt);
	}

2.4 GPIO operation

2.4.1 GPI trigger parameter configuration

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderGPIParam(String ConnID, eGPI GPINum,
	eTriggerStart triggerStart,eTriggerCode triggerCode, eTriggerStop triggerStop,
	String DelayTime, Boolean isUpload)
Parameter	// ConnID: connection identifier
	// GPINum: eGPI1,eGPI2,eGPI3,eGPI4;
	//triggerStart: eTriggerStart.OFF,eTriggerStart.Low_level,eTriggerStart.High_level,
	eTriggerStart.Rising_edge,eTriggerStart.Falling_edge,eTriggerStart.Any_edge;
	//triggerCode: triggerCode.Single_Antenna_read_EPC,
	triggerCode.Single_Antenna_read_EPC_and_TID,
	triggerCode.Double_Antenna_read_EPC,
	triggerCode.Double_Antenna_read_EPC_and_TID,
	triggerCode.Four_Antenna_read_EPC,
	triggerCode.Four_Antenna_read_EPC_and_TID;
	//triggerStep: eTriggerStep OFF eTriggerStep Low level eTriggerStep Lligh level
	//triggerStop: eTriggerStop.OFF,eTriggerStop.Low_level,eTriggerStop.High_level,
	eTriggerStop.Rising_edge,eTriggerStop.Falling_edge,eTriggerStop.Any_edge,
	eTriggerStop.Delay;
	//DelayTime: unit is 10ms
	//isUpload: when triggerStop is eTriggerStop.OFF, whether to upload the GPI trigger status, true – upload, false – Don't upload
	ti de - upidad, Taise - Dorrt upidad
	e.g.: SetReaderGPIParam("192.168.1.116:9090",eGPI2,eTriggerStart.Low_level,
	triggerCode.Double_Antenna_read_EPC_and_TID,eTriggerStop.Dealy,"100",false);
	This sample code is to set a low level trigger start on GPI2 port and execute trigger code when
	the GPI2 be triggered by low level, end after 1000ms delay.
Return	0: successful; others: failed
	Stop delay time: unit is 10ms (when Trigger stop condition is "Delay stop" effective)
	Related operation performance refers to the RFIDreader demo software
	Detailed GPI trigger parameter callback, please refer to <u>2.7 callback interface instrunction</u> -
Remark	GPIControlMsg();
	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt = RFIDReaderReaderConfig.SetReaderGPIParam
Example code	(tcp, eGPI1, eTriggerStart.High_level,

```
eTriggerCode.Double_Antenna_read_EPC, eTriggerStop.Low_level, "100", true);

if (rt == 0) Console.WriteLine("SET OK");

else Console.WriteLine("SET FAILED");
}
```

2.4.2 Get GPI trigger Parameter

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderGPIParam(String ConnID,eGPI GPINum)
Parameter	// ConnID: connection identifier
	// GPONum: GPI1,GPI2,GPI3,GPI4.
	e.g. GetReaderGPIParam("192.168.1.116:9090",GPI1);
Return	"trigger GPI number Trigger start condition Trigger code Trigger stop condition stop delay
	time isUpload" e.g. "GPI1 Low level Double Antenna read EPC Delay 100 ON"
Remark	Stop delay time: unit is 10ms (when Trigger stop condition is" Delay stop" effective)
	isUpload: true – upload, false – Don't upload
	Related operation performance refers to the RFIDreader demo software
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderReaderConfig.GetReaderGPIParam(tcp, eGPI1);</pre>
	Console.WriteLine(rt);
	}

2.4.3 Get GPI state

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderGPIState(String ConnID)
Parameter	// ConnID: connection identifier
	e.g. GetReaderGPIState("192.168.1.116:9090");
Return	e.g."1,Low & 2,High", this return: 1# GPI port is in low level, 2# GPI port in high level
Remark	This method is to get GPI present level state, no business with trigger event
	Detailed GPI trigger parameter callback, please refer to <u>2.7 callback interface instrunction</u> -
	GPIControlMsg();
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderReaderConfig.GetReaderGPIState(tcp);
	Console.WriteLine(rt);
	}

2.4.4 GPO level operation

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderGPOState(String ConnID, Dictionary <egpo, egpostate=""> dicState)</egpo,>
Parameter	// ConnID: connection identifier
	// dicState: GPO serial number and level related key-value pair
	e.g. SetReaderGPOState("192.168.1.116:9090",new Dictionary <egpo, egpostate=""> {{1,0},{2,1}});</egpo,>
	this method is to set #1 GPO port into low level (0), and set #2 GPO port into High level (1)
Return	0: successful; others: failed
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt = RFIDReaderReaderConfig.SetReaderGPOState
	<pre>(tcp, new Dictionary<egpo, egpostate="">() { {eGPO1,eGPOState.High }});</egpo,></pre>
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.4.5 Set Wiegand parameter

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderWG(String ConnID, eWiegandSwitch wiegandSwitch, eWiegandFormat
	wiegandFormat, eWiegandDetails param, int OutputAddress=0)
Parameter	// ConnID: connection identifier
	// eWiegandSwitch:
	eWiegandSwitch.Close,
	eWiegandSwitch.Open.
	// eWiegandFormat:
	eWiegandFormat.Wiegand26,
	eWiegandFormat.Wiegand34,
	eWiegandFormat.Wiegand66
	// eWiegandDetails:
	eWiegandDetails.end_of_the_EPC_data,
	eWiegandDetails.end_of_the_TID_data.
	// OutputAddress: Output wiegand data corresponding to the starting address
	e.g. SetReaderWG("192.168.1.116:9090",eWiegandSwitch.Open,
	eWiegandFormat.Wiegand26,eWiegandDetails.end of the TID data);
	this method is to open Wiegand, data format is Wiegand 26, appointed transferred data is TID
	end data

```
Remark

None

Example code

String tcp = "192.168.1.116:9090";

RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))

{
    int rt = RFIDReader._ReaderConfig.SetReaderWG

(tcp ,eWiegandSwitch.Open,eWiegandFormat.Wiegand34,eWiegandDetails.end_of_the_EPC_data,2);

if (rt == 0) Console.WriteLine("SET OK");

else Console.WriteLine("SET FAILED");
}
```

2.4.6 Get Wiegand parameter

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderWG(String ConnID)
Parameter	// ConnID: connection identifier
Return	// Return: Wiegand switch Wiegand format Wiegand transferred data
	e.g. Return "Open Wiegand66 end_of_the_EPC_data"
	this return means switch is open, communication format is Wiegand 66, appointed transferred
	data is EPC end data
Remark	None
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderReaderConfig.GetReaderWG(tcp);</pre>
	Console.WriteLine(rt);
	}

2.5 6C tag operation

2.5.1 Read tag

Namespace	RFIDReaderAPI.RFIDReaderTag6C
	static int GetEPC(string ConnID, eAntennaNo antNum, eReadType readType,
	eMatchCode matchType = eMatchCode.None, string matchCode = "", int
Function1	matchWordStartIndex = -1, string accessPassword = "")
	// only read EPC
	// ConnID: connection identifier

	// antNum: Antenna number enumeration.
	Appoint Antenna 1 and 2 working at same time; e.g.: eAntennaNo1 eAntennaNo2
	// ReadType: read type enumeration, Single or Inventory (one-time or cyclically reading)
	Optional parameters :(all Tag6C functions will contain optional parameters, which
	will not be specified in the future)
	// matchType: matching area EPC TID
	// matchCode: tag data need to be matched
	// matchWordStartIndex: matching Data starting index
	// accessPassword: Tag access password
	Note: matchType, matchCode and matchWordStartIndex need to be used together.
	int GetEPC_TID(string ConnID, eAntennaNo antNum, eReadType readType, int
	length = -1, eMatchCode matchType = eMatchCode.None, string matchCode = "",
Function2	int matchWordStartIndex = -1, string accessPassword = "")
	// read EPC and TID
	// length: optional parameter, reading length of TID
	int GetEPC UserData(string ConnID, eAntennaNo antNum, eReadType readType,
	int readStart, int readLen, eMatchCode matchType = eMatchCode.None, string
	matchCode = "", int matchWordStartIndex = -1, string accessPassword = "")
Function3	matcheout - , int match wordstarting accessi assword -)
1 diletions	//D 1EDC 1H D.
	// Read EPC and UserData
	// readStart starting index of reading user area
	// readLen reading length of user area (unit: Word)
	int GetEPC_ReservedData(string ConnID, eAntennaNo antNum, eReadType
	readType, int readStart, int readLen, eMatchCode matchType = eMatchCode.None,
Function4	string matchCode = "", int matchWordStartIndex = -1, string accessPassword = "")
	//read EPC and password area
	// readStart starting index of reading password area
	// readLen reading length of password area (unit: Word)
	int GetEPC_TID_UserData(string ConnID, eAntennaNo antNum, eReadType
	readType, int readStart, int readLen, eMatchCode matchType = eMatchCode.None,
Function5	string matchCode = "", int matchWordStartIndex = -1, string accessPassword = "")
	// Read EPC,TID and UserData
	// readStart starting index of reading user area
	// readLen reading length of user area (unit: Word)
	int GetEPC_TID_ReservedData(string ConnID, eAntennaNo antNum, eReadType
	readType, int ReservedReadStart, int ReservedReadLen, eMatchCode matchType =
	eMatchCode.None, string matchCode = "", int matchWordStartIndex = -1, string
Function6	accessPassword = "")
	// Read EPC,TID and password area
	// ReservedReadStart starting index of reading password area
	// ReservedReadLen reading length of password area (unit: Word)
	int GetEPC_TID_UserData_ReservedData(string ConnID, eAntennaNo antNum,
_	eReadType readType, int readStart, int readLen, int ReservedReadStart, int
Function7	ReservedReadLen, eMatchCode matchType = eMatchCode.None, string matchCode
	= "", int matchWordStartIndex = -1, string accessPassword = "")
	, me maten violustar tinuca -1, string accessi assivitu -

// Read EPC,TID,UserData and password	
, ,	
// readStart starting index of reading user area	
// readLen reading length of user area (unit: Word)	
// ReservedReadStart starting index of reading password area	
// ReservedReadLen reading length of password area (unit: Word)	
int GetEPC_With_G2V2Authenticate(string ConnID, eAntennaNo antNum	,
eReadType readType, G2V2AuthenticateModel g2v2, eMatchCode matchT	ype =
eMatchCode.None, string matchCode = "", int matchWordStartIndex = -1,	
accessPassword = "")	8
// read EPC and G2V2 data	
G2V2AuthenticateModel: Set the C2G2 authentication parameters	
// AuthMethod: TAM Authentication Method	
V a P TILLS	
//_KeyID: TAM KeyID	
//_Profile: memory parameter. 0,EPC area; 1, TID area; 2, user area	
//_Offset: Define the first address of the custom data block.	
//_BlockCount: Block Count	
//_ProtMode: Specifies the mode of operation that shall be used for the encipher	ment
and/or protection of the custom data	
//G2V2Authenticate(): Converts the decimal parameters to a hexadecimal String returning a String	,
// accessPassword: Tag access password	
int GetEPC_TID_UserData_With_G2V2Authenticate (string ConnID, eAn	tennaNo
antNum, eReadType readType, int readStart, int readLen, G2V2Authentica	
g2v2, eMatchCode matchType = eMatchCode.None, string matchCode = ""	
Function9 matchWordStartIndex = -1, string accessPassword = "")	,
// read EPC,TID,UserData and G2V2	
// readStart: starting index of reading user area	
// readLen: reading length of user area (unit: Word)	
int GetEPC_TID_With_G2V2Authenticate(string ConnID, eAntennaNo an	tNum,
eReadType readType, G2V2AuthenticateModel g2v2, eMatchCode matchT	vpe =
Function 10 eMatchCode. None, string matchCode = "", int matchWordStartIndex = -1,	-
accessPassword = "")	
// read TID, EPC and G2V2 data	
int GetEPC_RFMicron_Temperature(string ConnID, eAntennaNo antNum	,
Function11 eReadType readType)	
// read EPC and RFMicron temperature tag	
int GetEPC_EM4325_Temperature(string ConnID, eAntennaNo antNum,	
Function12 eReadType readType)	
//read EPC and EM4325 temperature tag	
int GetEPC_EpcData(string ConnID, eAntennaNo antNum, eReadType rea	dType,
int readStart, int readLen, eMatchCode matchType = eMatchCode.None, st	ring
Function13 matchCode = "", int matchWordStartIndex = -1, string accessPassword = "	")
// read EPC and EpcData	
// readStart: starting index of reading EPCData area	

```
readLen: data length of reading EPCData area (unit: Word)
                   int GetEPC TID EpcData(string ConnID, eAntennaNo antNum, eReadType
                   readType, int readStart, int readLen, eMatchCode matchType = eMatchCode.None,
                   string matchCode = "", int matchWordStartIndex = -1, string accessPassword = "")
 Function14
                   // read EPC,TID and EpcData
                   // readStart: starting index of reading EPCData area
                      readLen: data length of reading EPCData area (unit: Word)
 Parameter
                    refers to each function instruction
   Return
                   True: successful; false: failed
                   1. For detailed Return , please kindly follow Appendix A
                   2. Stop inventory (cycle) reading using "stop" instruction.
                   3. Difference between inventory and single reading is that single read automatically stops
                   reading after one time reading, but inventory read requires a stop function to stop reading.
                   4. The same part for inventory and single reading is that after the last tag data is uploaded,
                   they will notify PC side through asynchronous callback that tag upload finished, please refer to
   Remark
                    2.7 callback interface instrunction - OutPutTagsOver();
                   Program log = new Program();
                   if (RFIDReader.CreateSerialConn(SerialConnId, log))
                        int rt = RFIDReader._Tag6C.GetEPC(SerialConnId, eAntennaNo._1,
                   eReadType.Inventory, matchType: eMatchCode.TID, matchCode: tid,
                   matchWordStartIndex: 0, accessPassword: "00000000");
                        RFIDReader._Tag6C.Stop(SerialConnId);
                        rt = RFIDReader. Tag6C.GetEPC TID UserData ReservedData(SerialConnId,
                   eAntennaNo._1, eReadType.Inventory, 0,4,0, 4, matchType: eMatchCode.TID, matchCode:
                   tid, matchWordStartIndex: 0, accessPassword: "00000000");
                        // If you use only partial optional parameters, it is recommended to fill in the
                    parameters with the format parameter name: value
                        //eg: accessPassword: "00000000" If you need to fill in all the parameters, just fill in
                   the order
                        RFIDReader._Tag6C.Stop(SerialConnId);
                   public void OutPutTags(RFIDReaderAPI.Models.Tag_Model tag)
                        Console.WriteLine("EPC:" + tag.EPC + " - TID:" + tag.TID + " - UserData:" +
                   tag.UserData + " - TagetData:" + tag.TagetData);
                   // read operation finished callback function
                   public void OutPutTagsOver()
                   {
                        Console.WriteLine("read operation finished");
                   }
Example code
```

2.5.2 Write tag

2.5.2.1 Write EPC

Namespace	RFIDReaderAPI.RFIDReader. Tag6C
rvarnespace	
	string WriteEPC(string ConnID, eAntennaNo antNum, string sWriteData, string
	dataStartIndex = "", eMatchCode matchType = eMatchCode.None, string
	matchCode = "", int matchWordStartIndex = -1, string accessPassword = "")
	// ConnID: connection identifier
	// antNum: Antenna number enumeration.
	Appoint Antenna 1 and 2 working at same time; e.g.: eAntennaNo1 eAntennaNo2
Function1	// sWriteData: data need to be written(hexadecimal String)
	Optional parameters :
	// matchType: matching area EPC TID
	// matchCode: tag data need to be matched
	// matchWordStartIndex: matching Data starting index
	// accessPassword: Tag access password
	// dataStartIndex: starting index to be written
	Note: matchType, matchCode and matchWordStartIndex need to be used together.
Parameter	Please refer to Function Remark.
Return	True: successful; others: failed
Remark	1. Suggest using matched TID to write
	2. For detailed Return, <u>refers to Appendix A</u>
	3. If the length of EPC data to be written not a multiple of 4, then 0 will be added up, e.g. if we
	want to write 201807 to EPC area, actually the data 20180700 will be written to tag.
Example code	Program log = new Program();
	if (RFIDReader.CreateSerialConn(SerialConnId, log))
	{
	string srt = RFIDReaderTag6C.WriteEPC(SerialConnId, eAntennaNo1, "888888888",
	matchType: eMatchCode.TID, matchCode: tid, matchWordStartIndex: 0, accessPassword:
	"1111111");
	Console.WriteLine("Write result: " + srt);
	}

2.5.2.2 Write Userdata

Namespace	RFIDReaderAPI.RFIDReaderTag6C
Function1	static Int32 WriteUserData(String ConnID, eAntennaNo antNum, String
	sWriteData, Int32 offset, eMatchCode matchType = eMatchCode.None, string
	matchCode = "", int matchWordStartIndex = -1, string accessPassword = "")
	// ConnID: connection identifier
	// antNum: Antenna number enumeration.
	Appoint Antenna 1 and 2 working at same time; e.g.: eAntennaNo. 1 eAntennaNo. 2

```
// sWriteData: data to be written (Hexadecimal string)
                   // offset: the offset of user area, that is, the number of 0 before writing data
                   Optional parameters:
                   // matchType: matching area EPC|TID
                   // matchCode: tag data need to be matched
                   // matchWordStartIndex: matching Data starting index
                   // accessPassword: Tag access password
                   // dataStartIndex: starting index to be written
                   Note: matchType, matchCode and matchWordStartIndex need to be used together.
 Parameter
                   Please refer to FunctionRemark.
                   True: successful; others: failed
   Return
   Remark
                   1. Suggest using matched TID to write
                   2. For detailed Return ,refers to Appendix A
Example code
                   Program log = new Program();
                   if (RFIDReader.CreateSerialConn(SerialConnId, log))
                   {
                       string srt = RFIDReader._Tag6C.WriteUserData(SerialConnId, eAntennaNo._1,
                   "88888888",0, matchType: eMatchCode.TID, matchCode: tid, matchWordStartIndex: 0,
                   accessPassword: "11111111");
                       Console.WriteLine("Write result:" + srt);
```

2.5.2.3 Write password

Namespace	RFIDReaderAPI.RFIDReader. Tag6C
	static Int32 WriteAccessPassWord(String ConnID, eAntennaNo antNum, String
	sWriteData, eMatchCode matchType = eMatchCode.None, string matchCode = "",
	int matchWordStartIndex = -1, string accessPassword = "")
	// sWriteData: password content (8 Hexadecimal string data)
	Optional parameters:
Function1	// matchType: matching area EPC TID
	// matchCode: tag data need to be matched
	// matchWordStartIndex: matching Data starting index
	// accessPassword: Tag access password
	// dataStartIndex: starting index to be written
	Note: matchType, matchCode and matchWordStartIndex need to be used together.
Parameter	Please refer to FunctionRemark.
Return	True: successful; others: failed. <u>refers to Appendix A</u>
Remark	
Example code	Program log = new Program();
	if (RFIDReader.CreateSerialConn(SerialConnId, log))
	{
	string srt = RFIDReaderTag6C.WriteAccessPassWord(SerialConnId, eAntennaNo1,
	"88888888", matchType: eMatchCode.TID, matchCode: tid, matchWordStartIndex: 0,

```
accessPassword: "11111111");

Console.WriteLine("Write result:" + srt);
}
```

2.5.3 Lock tag

Namespace	RFIDReaderAPI.RFIDReaderTag6C
Function1	static Int32 Lock(String ConnID, eAntennaNo antNum, eLockArea lockArea, eLockType
	lockType)
	// ConnID: connection identifier
ranction	// antNum: antenna number
	// lockArea: lock area enumeration
	// lockType: lock type enumeration
	static Int32 Lock_MatchEPC(String ConnID, eAntennaNo antNum, eLockArea lockArea,
Function2	eLockType lockType, String sMatchData, Int32 matchWordStartIndex)
T direction E	// sMatchData: EPC data to be matched (Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word
	static Int32 Lock_MatchEPC(String ConnID, eAntennaNo antNum, eLockArea lockArea,
Function3	eLockType lockType, String sMatchData, Int32 matchWordStartIndex, String accessPassword)
	// accessPassword: Tag access password
	static Int32 Lock_MatchTID(String ConnID, eAntennaNo antNum, eLockArea lockArea,
Function4	eLockType lockType, String sMatchData, Int32 matchWordStartIndex)
T direction 1	// sMatchData: TID data to be matched(Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word
	static Int32 Lock_MatchTID(String ConnID, eAntennaNo antNum, eLockArea lockArea,
Function5	eLockType lockType, String sMatchData, Int32 matchWordStartIndex, String accessPassword)
	// accessPassword: Tag access password
Parameter	// refer to above method Remark
Return	True: successful; false: failed refers to Appendix A
Remark	
Example code	Program log = new Program();
	if (RFIDReader.CreateSerialConn(SerialConnId, log))
	{
	int rt = RFIDReaderTag6C.Lock_MatchEPC(SerialConnId, eAntennaNo12
	eAntennaNo4, eLockArea.epc, eLockType.Unlock, "4321", 0, "00000001");
	Console.WriteLine("Unlock result:" + rt);
	rt = RFIDReaderTag6C.Lock_MatchEPC(SerialConnId, eAntennaNo4,
	eLockArea.epc, eLockType.Lock, "4321", 0, "00000001");
	Console.WriteLine("Lock result:" + rt);
	}

2.5.4 Tag killing (destroy)

Namespace	RFIDReaderAPI.RFIDReaderTag6C
Function1	static Int32 Destroy(String ConnID, eAntennaNo antNum, String destroyPassword)
	// ConnID: connection identifier
	// antNum: antenna number
	// destroyPassword: kill password (Hexadecimal string)
	static Int32 Destroy_MatchEPC(String ConnID, eAntennaNo antNum, String destroyPassword,
Function?	String sMatchData, Int32 matchWordStartIndex)
Function2	// sMatchData: EPC data to be matched(Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word
	static Int32 Destroy_MatchTID(String ConnID, eAntennaNo antNum, String destroyPassword,
Function3	String sMatchData, Int32 matchWordStartIndex)
	// sMatchData: TID data to be matched (Hexadecimal string)
Parameter	// refer to above method Remark
Return	True: successful; false: failed refers to Appendix A
Remark	
Example code	Program log = new Program();
	if (RFIDReader.CreateSerialConn(SerialConnId, log))
	{
	int rt = RFIDReaderTag6C.Destroy_MatchEPC(SerialConnId, eAntennaNo4
	eAntennaNo23, "00000001", "4321", 0);
	Console.WriteLine("Excute result:" + rt);
	Thread.Sleep(300);
	1

2.5.5 Get QTParameter

Namespace	RFIDReaderAPI.RFIDReaderTag6C
	static String GetQtTagOption (String ConnID, eAntennaNo antNum)
Function1	// ConnID: connection identifier
	// antNum: antenna number
Function2	static String GetQtTagOption (String ConnID, eAntennaNo antNum, String accessPassword)
FUNCTION	// accessPassword: Access Password (Hexadecimal string)
	static String GetQtTagOption_MatchEPC (String ConnID, eAntennaNo antNum, String
Function3	sMatchData, Int32 matchWordStartIndex, String accessPassword)
FULICIONS	// sMatchData: matched TID data(Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word
Function4	static String GetQtTagOption_MatchTID (String ConnID, eAntennaNo antNum, String
	sMatchData, Int32 matchWordStartIndex, String accessPassword)
	// sMatchData: matched TID data(Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word

Parameter	// refers to above method
Return	successfully: qt1 + " " + qt2 failed: ""
Remark	qt1 value: 1, when OPEN and SECURED state, lower response distance; 0, when OPEN and
	SECURED state , not lower response distance
	qt2 value: 1, tag into open mode; 0, tag into private mode
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderTag6C.GetQtTagOption_MatchEPC
	(tcp,eAntennaNo2,"EPCCode",0,"000000");
	Console.WriteLine(rt);
	}

2.5.6 Set QTParameter

Namespace	RFIDReaderAPI.RFIDReaderTag6C
	static String SetQtTagOption (String ConnID, eAntennaNo antNum, bool
	IsNotReduceResponseDistance,bool IsPrivateMode)
Function1	// ConnID: connection identifier
Function	// antNum: antenna number
	// IsNotReduceResponseDistance: in open and secured state, if lower response distance or not
	// IsPrivateMode: tag into private mode or not
	static String SetQtTagOption (String ConnID, eAntennaNo antNum, bool
Function2	IsNotReduceResponseDistance, bool IsPrivateMode, String accessPassword)
	// accessPassword: Access Password (Hexadecimal string)
	static String SetQtTagOption_MatchEPC (String ConnID, eAntennaNo antNum, String
	sMatchData, Int32 matchWordStartIndex, bool IsNotReduceResponseDistance, bool
Function3	IsPrivateMode, String accessPassword)
	// sMatchData: EPC data need to be matched (Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word
	static String SetQtTagOption_MatchTID (String ConnID, eAntennaNo antNum, String
	sMatchData, Int32 matchWordStartIndex, bool IsNotReduceResponseDistance, bool
Function4	IsPrivateMode, String accessPassword)
	// sMatchData: TID data need to be matched (Hexadecimal string)
	// matchWordStartIndex: match Data starting address, unit is word
Parameter	// refers to above method
Return	Successful: successful information; Failed: "" or failed information
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	string rt = RFIDReaderTag6C.SetQtTagOption_MatchEPC

```
(tcp,eAntennaNo._2,"EPCCode",0,true,true,"0000000");
if (rt.StartsWith("0")) Console.WriteLine("SET OK");
else Console.WriteLine("SET FAILED");
}
```

2.5.7 G2V2 Untraceable operation

Specific firmware support is required

Namespace	RFIDReaderAPI.RFIDReaderTag6C
	static String SetG2V2UntraceableOption(String ConnID, eAntennaNo antNum,
	G2V2UntraceableModel g2v2)
Function1	// ConnID: connection identifier
	// antNum: antenna number
	// g2v2: G2V2 Untraceable parameters
	static String SetG2V2UntraceableOption(String ConnID, eAntennaNo antNum,
Function2	G2V2UntraceableModel g2v2, String accessPassword)
	// accessPassword: Tag access password
	static String SetG2V2UntraceableOption_MatchEPC (String ConnID, eAntennaNo antNum,
	G2V2UntraceableModel g2v2, String sMatchData, Int32 matchWordStartIndex, String
Function3	accessPassword)
	// sMatchData: the EPC data to be matched
	// matchWordStartIndex: match Data starting index
	static String SetG2V2UntraceableOption_MatchTID (String ConnID, eAntennaNo antNum,
	G2V2UntraceableModel g2v2, String sMatchData, Int32 matchWordStartIndex, String
Function4	accessPassword)
	// sMatchData: the TID data to be matched
	// matchWordStartIndex: match Data starting index
Parameter	G2V2UntraceableModel : G2V2 Untraceable parameters
	// int _Untraceable_flag_bit: Untraceable flag bit 0/1
	// int _EPC: EPC show/hide flag bit. 0,show; 1, a Tag untraceably hides EPC memory above that set by
	its EPC length field
	// int _EPC_length: new EPC length.
	// int _TID: TID hide parameter. 0, show; 1, the Tag untraceably hides TID memory above 20h; 2, the
	Tag untraceably hides all TID memory.
	// int _User: USER hide parameter. 0,show; 1, hide
	// int _Range: Tag response range. 0,normal; 1, toggle temporarily; 2, reduced
	// UntraceableParam(): Converts the decimal parameters to a hexadecimal String, returning a String
Return	0 success
	1 antenna port parameter error
	2 select read area error
	3 Untraceable parameters error
	4 CRC checksum error
	5 power is not enough

```
6|access password error
                7|not supported command
                8|other error
                9|tag missed
                10|send command failed
   Remark
Example code
                Program log = new Program();
                if (RFIDReader.CreateSerialConn(SerialConnId, log))
                {
                    G2V2UntraceableModel G2V2 = new G2V2UntraceableModel(
                        0, // Untraceable_flag_bit
                        0, //EPC show/hide flag bit. 0,show; 1, hide
                         1, //new EPC length
                        0, //TID hide parameter. 0, show; 1, the Tag untraceably hides TID memory above
                20h; 2, the Tag untraceably hides all TID memory.
                         1, // USER hide parameter. 0,show; 1, hide
                             //Tag response range. 0,normal; 1, toggle temporarily; 2, reduced
                    var res = RFIDReader._Tag6C.SetG2V2UntraceableOption(SerialConnId, eAntennaNo._1,
                G2V2);
                    Console.WriteLine("G2V2 setting result:" + res);
                    RFIDReader.CloseConn(SerialConnId);
```

2.6 6B tag operations (omitted)

If your need to use ISO18000-6B RFID tag for your projects, then ask us to offer 6B development support

2.7 callback interface IAsynchronousMessage Remark

```
// asynchronous callback Message interface public interface IAsynchronousMessage {
    void WriteDebugMsg(String msg);
    void WriteLog(String msg);
    void PortConneting(String connID);
    void PortClosing(String connID);
    void OutPutTags(Models.Tag_Model tag);
    void OutPutTagsOver();
```

 $void\ GPIControlMsg(GPI_Model\ gpi_model);$

}

Call back method	Remark
WriteDebugMsg	output debug message
WriteLog	output log message
	Reader at TCP server mode, client-side connection callback
PortConnecting	When the connection ID is obtained from the callback, the device can be read and written
	through the connection ID.
PortClosing	When the device is disconnected, the API calls back the connection ID, indicating that the
FortClosing	device with the current connection ID is disconnected.
OutPutTags	The output tag information callback, whether it is single read, inventory (circular) read, or getting the tag data in the cache, is the same callback interface. Note: all the tag data is asynchronous callback in API, do not deal with complex logic in the callback to make sure the inside of the API cache cleaning, when complex processing is required, put it into a thread.
OutPutTagsOver	After the last tag is uploaded, a sync end signal is uploaded indicating the end of the current read tag action.
GPIControlMsg	When the GPI trigger parameter is turned on and there is a GPI trigger event, the function will call back the GPI port number where the current event is located, as well as the level status information.

2.8 callback data Tag_Model field introductions

Field	Remark
ReaderName	Reader connection identifier, means which reader are reading data, e.g.: "192.168.1.116:9090"
TagType	Tag type, "6c","6b","gb" 3 types.
EPC	Tag EPC data, Hexadecimal string.
PC	Tag PC value
ANT_NUM	uploaded antenna number
RSSI	RSSI value
TID	Tag TID,Hexadecimal string.
UserData	Tag user area data, Hexadecimal string.
TagetData	Tag password area data, include access password and kill password, Hexadecimal string.
Frequency	Tag carrier frequency
Phase	Tag phase
ReadTime	Tag reading time
G2V2Challenge	G2V2 Challenge data
G2V2Data	G2V2data
EPCData	Tag EPCdata
Bag	The sub antenna number corresponding to the hub
RSSI_dB	RSSIvalue unit is dBm

CatchCount	Count in cache
------------	----------------

2.9 callback data GPI_Model field introductions

Filed	Remark
ReaderName	Reader connection identifier, means which reader are reading data, e.g.: "192.168.1.116:9090"
Gpilndex	GPI port index, starting at 1, 1 represents GPI1, and so on.
GpiState	0 means low level, 1 means high level
StartOrStop	0 means trigger start, 1 means trigger end
UTC	Sensor trigger UTC time, byte[] type, length is 8, The first 4 bytes is UTC seconds and the last 4 bytes is microseconds
Utc_Time	Sensor trigger UTC time, string type, format is: "yyyy:MM.dd HH:mm:ss.fff"

2.10 Breakpoint continuous transferring

2.10.1 Configuration

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetBreakPointUpload(String ConnID, bool Switch)
Parameter	// ConnID: connection identifier
	// Switch: false:close, true:open
	e.g.: SetBreakPointUpload("192.168.1.116:9090",false);
	this method is for close the breakpoint function (cache function)
Return	0: successful; others: failed
Remark	Start up this function, and the ReadTime field in the Tag Model will be effective
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderReaderConfig.SetBreakPointUpload(tcp,true);</pre>
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.10.2 Get/Query

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetBreakPointUpload(String ConnID)
Parameter	// ConnID: connection identifier

```
e.g.: GetBreakPointUpload("192.168.1.116:9090");

Return Open or Close

Remark None

Example code String tcp = "192.168.1.116:9090";

RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))

{
    var rt = RFIDReader._ReaderConfig.GetBreakPointUpload(tcp);
    Console.WriteLine(rt);
}
```

2.10.3 Retrieve breakpoint cache

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetBreakPointCacheTag(String ConnID)
Parameter	// ConnID: connection identifier
Return	Success: have cache, Null: no cache, Receive Over: data returned completely
Remark	When the PC and the device link layer is interrupted, the data read will be stored in the cache
	of the reader, (cache support max 5000 times tag reading record, if over this reading times, will
	use FIFO mode to iterate cache), when this method is called, reader will upload cache data
	when breakpoint, and the ReadTime field in the Tag Model will be effective.
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>var rt = RFIDReaderReaderConfig.GetBreakPointCacheTag(tcp);</pre>
	Console.WriteLine(rt);
	}

2.10.4 Clear breakpoint cache

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 ClearBreakPointCache(String ConnID)
Parameter	// ConnID: connection identifier
Return	0: successful; others: failed
Remark	When the PC and the device link layer is interrupted, the data read will be stored in the cache
	of the reader,
	When this method is called, the cache when the reader is interrupted will be cleared.
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{

```
int rt = RFIDReader._ReaderConfig.ClearBreakPointCache(tcp);
if (rt == 0) Console.WriteLine("Clear OK");
else Console.WriteLine("Clear failed");
}
```

2.11 WiFi operation

2.11.1 Query WiFi switch state

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 GetWiFiSwitchState(String ConnID)
Parameter	// ConnID: connection identifier
Return	0: open; 1: close
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	<pre>if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))</pre>
	{
	<pre>int rt = RFIDReaderReaderConfig.GetWiFiSwitchState(tcp);</pre>
	if (rt == 0) Console.WriteLine("OK");
	else Console.WriteLine("Failed");
	}

2.11.2 Set Wi-Fi switch state

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetWiFiSwitchState(String ConnID,bool isOpen)
Parameter	// ConnID: connection identifier
	// isOpen: Set switch state. True: open; false: close
Return	0: successful; 1: failed
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	<pre>int rt = RFIDReaderReaderConfig.SetWiFiSwitch(tcp,true);</pre>
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.11.3 Query Wi-Fi adaptor IP

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetReaderWifilP(String ConnID)
Parameter	// ConnID: connection identifier
Return	IP Subnet mask Gateway
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	var rt = RFIDReaderReaderConfig.GetReaderWifiIP(tcp);
	Console.WriteLine(rt);
	}

2.11.4 Set Wi-Fi adaptor IP

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SetReaderWifilP(String ConnID,String ip,String mask,String gateway)
Parameter	// ConnID: connection identifier
	// ip: IP address
	//mask: Subnet mask
	//gateway: network gateway
Return	0: successful; 1: failed
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	int rt =
	RFIDReaderReaderConfig.SetReaderWifiIP(tcp,"192.168.1.114","255.255.255.0","192.16
	8.1.1");
	if (rt == 0) Console.WriteLine("SET OK");
	else Console.WriteLine("SET FAILED");
	}

2.11.5 Search Wi-Fi hotspot

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 SearchWIFI(String ConnID)
Parameter	// ConnID: connection identifier

```
Remark

Example code

String tcp = "192.168.1.116:9090";

RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();

if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))

{

var rt = RFIDReader._ReaderConfig.SearchWIFI(tcp);

Console.WriteLine(rt);
}
```

2.11.6 save Wi-Fi searching result

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Boolean RequestWiFiDataToTxt(String ConnID,String filepath)
Parameter	// ConnID: connection identifier
	//filepath: saved txt file path
Return	Ture: successful; false: failed
Remark	
Example code	string tcp = "192.168.1.116:9090";
	RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
	if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
	{
	$var\ rt = RFIDReader._ReaderConfig.RequestWiFiDataToTxt(tcp,"D:\Project\a.txt");$
	Console.WriteLine(rt);
	}

2.11.7connect Wi-Fi hotspot

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static Int32 ConnectWIFI(String ConnID, string name, string pwd, int authType, int encryption)
Parameter	// ConnID: connection identifier
	// name: wifi name
	//pwd: wifi password
	//authType: Authentication type
	//encryption: Encryption Algorithm
Return	True: successful; false: failed
Remark	e.g.:
	1、when Wi-Fi hotspot need password:
	if (WifiAuth=="WPA")
	{

```
authType = 1;
                   }
                   else if (WifiAuth == "WPA2")
                        authType = 2;
                   }
                   int isConnect = CLReader. ReaderConfig.ConnectWIFI(ConnID, WifiName, pwd,
                   authType, 2);
                   2、when Wi-Fi hotspot without password:
                   int ret = CLReader. _ReaderConfig. ConnectWIFI (ConnID, WifiName, "", 0, 2);
                   string tcp = "192.168.1.116:9090";
Example code
                   RFIDReaderAPI.Interface.IAsynchronousMessage log = new Program();
                   if (RFIDReaderAPI.RFIDReader.CreateTcpConn(tcp, log))
                   {
                       int rt = RFIDReader._ReaderConfig.ConnectWIFI(tcp, "iPhone", "12345678", 1,2);
                       if (rt == 0) Console.WriteLine("Connect successfully");
                       else Console.WriteLine("Connect failed");
```

2.11.8 Query connecting Wi-Fi name

Namespace	RFIDReaderAPI.RFIDReaderReaderConfig
Function	static String GetWiFiConnectInfo(String ConnID)
Parameter	// ConnID: connection identifier
Return	Present connected Wi-Fi name
Remark	

2.12 Antenna number parameter description

- Regarding the tag read, write, lock, kill operation of the antenna number parameter: antNum. The function is to specify whether an antenna or multiple antennas for a reader work.
- While specifying multiple antennas to work with antNum for their total value, for instance:

 Specify antenna 1+ antenna 2 to work: antNum = eAntennaNo._1 | eAntennaNo._2

 Specify antenna1+antenna2+antenna 3 to work: antNum = eAntennaNo._1 | eAntennaNo._2 |

 eAntennaNo._3

 Specify antenna 1+ antenna 2+ antenna 3+ antenna 4 to work: antNum = eAntennaNo._1 |

 eAntennaNo._2 | eAntennaNo._3 | eAntennaNo._4

 Specify antenna 1+ antenna 24 to work: antNum = eAntennaNo. 1 | eAntennaNo. 24

3. Programming example

```
C# Code: read 6C tag example
class Program: RFIDReaderAPI.Interface.IAsynchronousMessage
    {
        static void Main(string[] args)
        {
                   RFIDReaderAPI.RFIDReader.CreateSerialConn("COM1:115200",new
                                                                                       Program());
            //
                   // use serial port to connect RFID reader
            if (RFIDReaderAPI.RFIDReader.CreateTcpConn("192.168.1.116:9090", new Program()))
              // use TCP to connect RFID reader
RFIDReaderAPI.RFIDReader._Tag6C.GetEPC("192.168.1.116:9090",eAntennaNo._1|eAntennaNo._2|
eAntennaNo._3|eAntennaNo._4, eReadType.Inventory);
         // send reading EPC instruction to the reader using Ant1+ Ant2+Ant3+Ant4 at the same time
            else
            {
              }
            Console. ReadKey();
            RFIDReaderAPI.RFIDReader._RFIDConfig.Stop("192.168.1.116:9090");//send
                                                                                              stop
instruction
            RFIDReaderAPI.RFIDReader.CloseConn("192.168.1.116:9090"); // close connection
        #region interface implement
         // Tag CallBack
        public void OutPutTags(RFIDReaderAPI.Models.Tag_Model tag)
            Console.WriteLine("EPC:" + tag.EPC + " - TID:" + tag.TID);
        public void WriteDebugMsg(string msg)
        public void WriteLog(string msg)
        public void PortConneting(string connID)
        public void PortClosing(string connID)
        public void OutPutTagsOver()
        public void GPIControlMsg(GpiModel gpiModel)
        #endregion
```

4.FAQ and solution

Question	Solution	
Device couldn't work	1. Check power light normal or not.	
normally	2. If normal, there should be some notice sound when power on.	
	1. Check connection cable connecting normal or not .	
serial port couldn't work	2. If conditional, use another device to check this cable normal or not.	
normally	3. Try to use RJ45 to communicate.	
	4. Default baud rate: 115200.	
1. Check LED working normal or not.		
RJ45 couldn't work	2. To use Ping instruction to check cable working normal or not	
normally	3. Try serial port connection, inquiry IP correct by Demo	
	4. Default IP and port: "192.168.1.116:9090"	

5. Appendix A: 6C tag operation returned error code

Read tag error codes:

Code	Remark
0	Configuration successful
1	Antenna port Parameter error
2	Read Parameter error
3	TID parameter error
4	user data area parameter error
5	reserved area parameter error
6	Other parameter error

Write tag error codes:

Code	Remark
0	Write successfully
1	Antenna port parameter error
2	Choose parameter error
3	Write parameter error
4	CRC correct error
5	Power not enough
6	Data area overflow
7	Data area locked
8	Access password error
9	Other tag error

10	Tag lost
11	Instruction sent error

Lock tag error codes:

Code	Remark
0	Lock successfully
1	Antenna com port parameter error
2	Choose parameter error
3	Write parameter error
4	CRC correcting error
5	Power no enough
6	data area overflow
7	data area is locked
8	Access password error
9	Other tag error
10	Tag lost
11	instruction sent error

Kill tag error codes:

Code	Remark
0	Kill successfully
1	Antenna port parameter error
2	Choose parameter error
3	CRC correct error
4	Power not enough
5	Password error
6	Other tag error
7	Tag lost
8	Instruction sent error