

WizFi360-EVB-Pico Getting Started Guide for Azure IoT

Version 1.0.1



http://www.wiznet.io/

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1 Document information

1.1 Revision history

Version	Date	Description of change
V1.0.0	2022-12-01	Initial Release
		Fix Section 4. Prepare your Device
V1.0.1	2022-12-02	Add Wi-Fi configuration contents in Section 5. Build SDK and
		Run Samples



2 Introduction

This document describes how to connect **WizFi360-EVB-Pico** running **Windows 10** with Azure IoT SDK. This multi-step process includes:

- Configuring Azure IoT Hub
- Registering your IoT device
- Provisioning your devices on Device Provisioning service
- Build and deploy Azure IoT SDK on device



3 Prerequisites

3.1 Prepare your development environment

3.1.1 Tools installation

Windows 10 was used during preparation of this guide document. Linux and MacOS user should use compatible software, hardware-wise there is no difference. Please refer to the guide in *section 3.1.3* to find instructions for installing toolchain on Linux and MacOS.

1) Install the Toolchain

To build you will need to install extra tools below.

- ARM GCC compiler
- <u>CMake</u>
- Build Tools for Visual Studio
- <u>Python 3.9</u>
- <u>Git</u>
- <u>Visual Studio Code</u>

Download the executable installer for each of these from the links above, and then carefully follow the instructions in the following sections to install all six packages on to your Windows computer.

1 Install ARM GCC compiler





Figure 1. Install ARM GCC compiler

During installation you should check the box to register the path to the ARM compiler as an environment variable in the Windows shell when prompted to do so.

2 Install CMake

🔀 Install Options	_		\times
Install Options			
Choose options for installing CMake 3.20.2		19	
By default CMake does not add its directory to the system PATH.			
O Do not add CMake to the system PATH			
$\textcircled{\ensuremath{\bullet}}$ Add CMake to the system PATH for all users			
\bigcirc Add CMake to the system PATH for the current user			
Create CMake Desktop Icon			
Back Next		Car	ncel

Figure 2. Install CMake



During the installation add CMake to the system **PATH** for all users when prompted by the installer.

(3) Install Build Tools for Visual Studio



Figure 3. Install Build Tools for Visual Studio

When prompted by the Build Tools for Visual Studio installer you need to install the C++ build tools only.

④ Install Python 3.9

During the installation, ensure that it's installed 'for all users' and add Python 3.9 to the system **PATH** when prompted by the installer. You should additionally disable the **MAX_PATH** length limit when prompted at the end of the Python installation.





Figure 4. Install Python

(5) Install Git

When installing Git you should ensure that you change the default editor away from vim.



🚸 Git 2.31.1 Setup	_		\times
Choosing the default editor used by Git			
Which editor would you like Git to use?			
Use Notepad++ as Git's default editor		~	
Notepad++ is a popular GUI editor that can be used by Git.			
This editor is popular in part due to the vast number of available However, when configured via this option, Git will call Notepad+ plugins disabled (to open the editor as quickly as possible).	ns; h		
nttps://gitforwindows.org/			
Only show new options Back Next		Can	icel

Figure 5. Install Git

6 Install Visual Studio Code

During the installation add Visual Studio Code to the system PATH.



🗙 Setup - Microsoft Visual Studio Code (User) - 🗆	×
Select Additional Lasks Which additional tasks should be performed?	
Which additional tasks should be performed:	
Select the additional tasks you would like Setup to perform while installing Visual Studio Code, then click Next.	
Additional icons:	
Create a desktop icon	
Other:	
Add "Open with Code" action to Windows Explorer file context menu	
Add "Open with Code" action to Windows Explorer directory context menu	
Register Code as an editor for supported file types	
Add to PATH (requires shell restart)	
< Back Next > (ancel
< DALK NEXL >	ancer

Figure 6. Install Visual Studio Code

2) Clone the **Raspberry Pi Pico SDK** and WIZnet's **Azure IoT SDK example** using below commands

- Raspberry Pi Pico SDK : <u>https://github.com/raspberrypi/pico-sdk</u>
- Azure IoT SDK example : <u>https://github.com/Wiznet/WizFi360-EVB-Pico-AZURE-C</u>

```
// create a project directory
D:\>mkdir RP2040
D:\>cd RP2040
// get the SDK
D:\RP2040> git clone -b master https://github.com/raspberrypi/pico-sdk.git
D:\RP2040> cd pico-sdk
D:\RP2040\pico-sdk> git submodule update --init
// get the example
D:\RP2040\pico-sdk> cd ..
D:\RP2040> git clone -b main https://github.com/Wiznet/WizFi360-EVB-Pico-
AZURE-C.git
D:\RP2040> cd WizFi360-EVB-Pico-AZURE-C
```



D:\RP2040\WizFi360-EVB-Pico-AZURE-C> git submodule update --init



Figure 7. Get the SDK and example

3) Setup Visual Studio Code

- ① Open a new Visual Studio 2019 Developer Command Prompt
- (2) Run the below command to open Visual Studio Code



D:> code -n

- ③ Opening Visual Studio Code from Developer Command Prompt
- (4) Open Extensions



Figure 8. Install Extensions in Visual Studio Code

- (5) Install some tools
 - CMake Tools
 - C/C++
- 6 Open CMake Tools Extension Settings
- \bigcirc Scroll down and setup some items
 - Add Cmake: Configure Environment Item as **PICO_SDK_PATH**
 - Add Cmake: Configure Environment Value as D:\RP2040\pico-sdk
 - Add Cmake: Generator as NMake Makefiles





Figure 9. CMake Tools Extension Settings in Visual Studio Code



Figure 10. Add CMake Configure Environment path

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Figure 11. Add CMake Generator name

- (8) Add folder WizFi360-EVB-Pico-AZURE-C to Visual Studio Code
- (9) Visual Studio Code will scan for kits
- (1) Select 'Yes' when asked: Would you like to configure project WizFi360-EVB-Pico-AZURE-C?
- (1) Select 'Yes' if you like to configure the project upon opening
- Delick CMake in the bottom bar to select the kit WizFi360-EVB-Pico-AZURE-C
- (3) Select Debug / Release based on your preference
- (4) Visual Studio Code will save all file and configure the project
- (5) Click on Build to build all examples, if no error Build will finish with exit code 0

3.1.2 Other software required to develop and debug applications for the device

Serial terminal program is required for operation check and debugging.

Tera Term



You may use your preferred serial terminal program.

3.1.3 Additional software references

Refer to the '9.2. Building on MS Windows' section of 'Getting started with Raspberry Pi Pico' guide document below to setup the development environment.

Getting started with Raspberry Pi Pico

3.2 Setup your IoT Hub

•

Refer to the 'Create an IoT hub' section of 'Quickstart: Set up the IoT Hub Device Provisioning Service with the Azure portal' guide below to setup the IoT Hub.

- Quickstart: Set up the IoT Hub Device Provisioning Service with the Azure portal
- 3.3 Provision your device over DPS

Refer to the 'Create a new IoT Hub Device Provisioning Service' section of 'Quickstart: Set up the IoT Hub Device Provisioning Service with the Azure portal' guide below to setup the DPS.

• Quickstart: Set up the IoT Hub Device Provisioning Service with the Azure portal

After completing the DPS settings according to the guide document above, some additional settings are required.

1) Generate the certificate in X.509 format required when provisioning the device

Generate the certificate in X.509 format that is required when provisioning the device using OpenSSL.

For the OpenSSL commands to generate the certificate in X.509 format, refer to the following.

```
/* Generate the certificate */
OpenSSL> genpkey -out [key name].key -algorithm RSA -pkeyopt
rsa_keygen_bits:2048
OpenSSL> req -new -key [key name].key -out [csr name].csr
```



OpenSSL> x509 -req -days 365 -in [csr name].csr -signkey [key name].key out [crt name].crt
OpenSSL> x509 -in [crt name].crt -out [pem name].pem -outform PEM
// e.g.
OpenSSL> genpkey -out prov_device1.key -algorithm RSA -pkeyopt
rsa_keygen_bits:2048
OpenSSL> req -new -key prov_device1.key -out prov_device1.csr
OpenSSL> x509 -req -days 365 -in prov_device1.csr -signkey prov_device1.key
-out prov_device1.crt
OpenSSL> x509 -in prov_device1.crt -out prov_device1.pem -outform PEM



Figure 12. Generate certificate in X.509



libssl-1_1-x64.dll	2021-08-2
openssl.cfg	2021-08-2
openssl.exe	2021-08-2
Source of the second se	2021-08-2
padlock.dll	2021-08-2
progs.pl	2021-08-2
🔄 prov_device1.crt	2022-01-1
prov_device1.csr	2022-01-1
prov_device1.key	2022-01-1
prov_device1.pem	2022-01-1
🔄 server.crt	2021-12-0
server.csr	2021-12-0
server.key	2021-12-0
📑 tsget.pl	2021-08-2

If OpenSSL is not installed, you can download it from the link below and install it, or you can use another preferred program to generate the certificate in X.509 format.

• OpenSSL

2) Setup Enrollment and register the generated the certificate in X.509 format



Figure 13. Add Individual Enrollment



Home > my-rp2040-hub-prov-service >	
Add Enrollment	
(A)	
ave Save	
Mechanism * ①	
X.509	
Primary Certificate .pem or .cer file 💿	
"prov_device1.pem"	
Clear Selection	
Secondary Certificate .pem or .cer file ①	
Select a file	
Clear Selection	
IoT Hub Device ID 🛈	
my-rp2040-device-prov-x509	
IoT Edge device ①	
True False	
Salart how you want to accine devices to hube.	
Evenly weighted distribution	
Select the IoT hubs this device can be assigned to: ①	
my-rp2040-hub-prov.azure-devices.net	
Link a new IoT hub	
Select how you want device data to be handled on re-provisioning * ①	
Re-provision and migrate data	
Device Twin is only supported for standard tier IoT hubs. Learn more about standard tier.	
Initial Device Twin State	
6	
"tags": {}, "properties": {	
"desired": {}	
3	

Figure 14. Setup enrollment items

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≡	Microsoft Azure		Search resources, services, and docs (G+/)								
Hom	ne > my-rp2040-hub-prov-service										
ø	my-rp2040-hub-prov-service Manage enrollments Device Provisioning Service										
و م	Search (Ctrl+/) «	+ Add enrollment group + Add individua	al enrollment 💍 Refresh 🗊 Delete								
۰ (6	Overview										
-	Activity log	You can add or remove individual device	enrollments and/or enrollment groups from this page								
<u>8</u>	Access control (IAM)										
•	Tags	Enrollment Groups Individual Enrollmen	nts								
1	Diagnose and solve problems	P Search individual enrollment by registration	n ID (ID has to be exact match)								
Setti	ings	REGISTRATION ID									
4	Quick Start	my-rp2040-device-prov-x509									
† :	Shared access policies										
	Linked IoT hubs										
<i>,</i> 🏓 (Certificates										
١	Manage enrollments										

Figure 15. Registered Individual Enrollment



4 Prepare your Device

4.1 Connect with 5 pin micro USB cable.

Connect device to desktop or laptop using 5 pin micro USB cable.



5 Build SDK and Run Samples

5.1 Setup Wi-Fi configuration

Setup Wi-Fi configuration in 'socket_startup.c' in the 'WizFi360-EVB-Pico-AZURE-C\examples\' directory.

/* Wi-Fi configuration */
#define SSID "ssid"
#define PASSWORD "password"
#define SECURITY_TYPE ARM_WIFI_SECURITY_WPA2

Д	EXPLORER		C app_main.c	C socket_startup.c ×	C sample_certs.c M	C iot_demo.c M
	✓ WIZFI360-EVB-PICO-AZURE-C		examples > C	socket_startup.c ≻		
Ω						
	✓ examples		2 * Co	pyright (c) 2020 Arm Li	imited (or its affili	iates). All rights
90	> custom hsm example					
64	> iothub II c2d sample		4 * SP	DX-License-Identifier:	Apache-2.0	
	> jothub II client x509 sample				- Linner Monter O	0 (the linearly
a⊳ _	> iothub II telemetry cample		0 * L1	censed under the Apache t use this file excent	e License, version 2.	0 (the License); y
	> nrov dev client II sample		8 * Vo	u may obtain a conv of	the license at	the cicense.
Η ⁰	C app main c			a may obcarn a copy or		
ш				w.apache.org/licenses/	LICENSE-2.0	
p,			11 *			
	C azure_samples.n		12 * Un	less required by applic	cable law or agreed t	to in writing, soft
	M CMakeLists.txt		13 * di	stributed under the Lie	cense is distributed	on an AS IS BASIS,
	C iot_demo.c	м	14 * WA	RRANTIES OR CONDITIONS	OF ANY KIND, either	express or implied
	C sample_certs.c	М	15 * Se	e the License for the s	specific language gov	erning permissions/
	C socket_startup.c		16 * li	mitations under the Li	cense.	
	> libraries		1/ *			
	> patches		10 #incl	uda zetdia ha		
	> port		20 #incl	ude (stdint h)		
	> static		21 #incl	ude <string.h></string.h>		
	• .gitignore		22			
	↓		23 #incl	ude "Driver_WiFi.h"		
	M CMakeLists.txt					
	➡ getting started.md		25 /* Wi	-Fi configuration */		
	≡ pico sdk import cmake		26 #defi	ne SSID "ssid"		
	BEADME md		27 #defi	ne PASSWORD "password"		
	E wizf260 out pice azure a adk version smake		28 #defi	ne SECURITY_TYPE ARM_W	IFI_SECURITY_WPA2	
	= wizhsoo_evb_pico_azure_c_sok_version.cmake		29		on Wilit	
	wizii360_evb_pico_azure_c-patch.cmake		30 exter	ARM_DRIVER_WIFI Drive	er_wiFil;	
			21			

Figure 16. Setup Wi-Fi configuration

5.2 Select sample application

Since you need to use the **prov_dev_client_ll_sample** sample application, uncomment the following in 'iot_demo.c' in the 'WizFi360-EVB-Pico-AZURE-C\examples\' directory to configure the sample application.

/**



*
* Macros
*
*/
<pre>// The application you wish to use should be uncommented</pre>
//
//#define APP_TELEMETRY
//#define APP_C2D
//#define APP_CLI_X509
#define APP_PROV_X509



Figure 17. Setup sample application

5.3 Enter certificate and DPS related information

For provisioning the device to the IoT Hub through DPS and connecting to IoT Hub, enter **ID** scope, common name, and certificate in X.509 format generated and registered in *section 3.3*.

The ID scope can be checked in the Device Provisioning Service set in the Azure Portal.



			N	Ŗ	۵	۲	0	R	٢
									×
									JSON VIEW
Service endpoint	: my-rp2040-h	ub-prov-service.azure	e-device	s-provi	sioning	net			
Global device endpoint	: global.azure	devices-provisioning.	net						
ID Scope	0ne00 4	8							
Pricing and scale tier	: 51								

Figure 18. ID scope

The common name is one of the information entered when generating the certificate in X.509 format in OpenSSL.



Setup the above information in 'sample_certs.c' in the 'WizFi360-EVB-Pico-AZURE-C\examples\' directory.



```
const char pico_az_id_scope[] = "[ID Scope]";
const char pico_az_COMMON_NAME[] = "[custom-hsm-device]";
const char pico_az_CERTIFICATE[] =
"----BEGIN CERTIFICATE-----""\n"
"----END CERTIFICATE-----";
const char pico_az_PRIVATE_KEY[] =
"----BEGIN PRIVATE KEY-----"\n"
"-----END PRIVATE KEY-----";
```



Figure 20. Setup 'sample_certs.c'

5.4 Build example



1) After completing the Azure IoT SDK example configuration, click 'build' in the status bar at the bottom of Visual Studio Code or press the 'F7' button on the keyboard to build.

2) When the build is completed, 'azure_mqtt_demo.uf2' is generated in the 'WizFi360-EVB-Pico-AZURE-C\build\examples\' directory.

5.5 Upload firmware

1) While pressing the **BOOTSEL** button of the device power on the board, the USB mass storage '**RPI-RP2**' is automatically mounted.

💻 🎽	Ţ This PC					-	×
File	Computer Vi	iew					~ 🕐
Properties	Open Rename	Access Map network Ad media • drive •	d a network location	I Uninstall or change a program I System properties I Manage			
Le	ocation	Network		System			
$\leftarrow \rightarrow$	🗠 🛧 💻 > Th	is PC			ٽ ~	, ○ Search This PC	
	3D Objects	,	Desktop	Doct	uments		^
ļ	Downloads	ļ	Music	Picto	ures		
-	Videos						
✓ Device	es and drives (4	ł)					
	Local Disk (C:)		Data (D:)	시스	·템 예약 (E:)		
	105 GB free of 23	1 GB	811 GB free of 9	31 GB 84.9	MB free of 99.9 MB		
	RPI-RP2 (F:)						
	127 MB free of 12	27 MB					
11 items							i III 💽

Figure 21. Automatically mounted USB mass storage 'RPI-RP2'

2) Drag and drop 'azure_mqtt_demo.uf2' onto the USB mass storage device 'RPI-RP2'.

5.6 Run sample application

First, connect to the serial COM port of the device with terminal program.

When connecting to the serial COM port of the device, use following settings to setup the serial port.

- Baud rate : 115,200
- Data bit : 8
- Parity bit : none



- Stop bit : 1
- Flow control : none

🔟 COM17 - Tera Term VT	_	
File Edit Setup Control Window Help		
Tera Term: Serial port setup and connection		^
Port: COM17 ~ New setting		
Data: 8 bit ~ Cancel		
P <u>a</u> rity: none ~		
<u>S</u> top bits: 1 bit ∨ <u>H</u> elp		
<u>E</u> low control: none ~		
Transmit delay 0 msec/ <u>c</u> har 0 msec/ <u>l</u> ine		
Device Friendly Name: USB 작렬 장치(COM17) Device Instance ID: USB\VID_2E8A&PID_000A&MI_00\8&CEE Device Manufacturer: Microsoft Provider Name: Microsoft Driver Date: 6-21-2006 Driver Version: 10.0.19041.1202		
v −		
		~

Figure 22. Setup serial port

If sample application is running normally, in terminal you should be able to see registering to the IoT Hub through DPS, and sending data from the device to the IoT Hub.

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```
M COM17 - Tera Term VT
    Eile Edit Setup Control Window Help
pule pair Setup Control Window Help
Azure IoT Demo
Connecting to WiFi ...
Driver_WiFix.Initialize(NULL) : 0
Driver_WiFix.Activate(0U, &config) : 0
Driver_WiFix.Activate(0U, &config) : 0
Driver_WiFix.IsConnected() : 1
Wi-Fi network connection succeeded!
DWS success
  DNS success
DNS success
DNS target domain : pool.ntp.org
DNS IP of target domain : 62.204.94.152
The current date/time is: Thu Dec 1 14:17:32 2022
Provisioning API Version: 1.7.0
Tothub API Version: 1.7.0
   Info: Parsing was partly successful. Number of certificates that couldn't be parsed: 2 TCP socket create : 0
  TCP socket create : 0

DNS success

DNS target domain : global.azure-devices-provisioning.net

DNS To ft target domain : 20.41.68.101

TCP socket connect : 0

Provisioning Status: PROV_DEVICE_REG_STATUS_CONNECTED

Provisioning Status: PROV_DEVICE_REG_STATUS_ASSIGNING

Registration Information received from service: my-rp2040-hub-prov.azure-devices.net!

TCP socket close : 0

TCP socket destroy : 0

TCP socket destroy : 0

TCP socket destroy : 0
 TCF SOCKET destroy : 0
Creating IoThub Device handle
Info: Parsing was partly successful. Number of certificates that couldn't be parsed: 2
Sending 1 messages to IoThub every 10 seconds for 2 messages (Send any message to stop)
TCP socket create : 0
 TCP socket create : 0
DNS success
DNS target domain : my-rp2040-hub-prov.azure-devices.net
DNS To farget domain : 20.194.67.96
TCP socket connect : 0
current_tick (33595), last_send_time(0)!
IoTHubClient_LL_SendEventAsync accepted message [1] for transmission to IoT Hub.
current_tick (48717), last_send_time(33595)!
IoTHubClient_LL_SendEventAsync accepted message [2] for transmission to IoT Hub.
TCP socket close : 0
TCP socket close : 0
                                                                                                                                                               Figure 23. Registering to IoT Hub through DPS
```

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M COM17 - Tera Term VT Eile Edit Setup Control Window Help File Lott Setup Control Window Help Azure IoT Demo Connecting to WiFi ... Driver_WiFix.Initialize(NULL) : 0 Driver_WiFix.Activate(0U, &config) : 0 Driver_WiFix.IsConnected() : 1 Wi-Fi network connection succeeded! Dis success. MI-FI network connection succeeded: DNS success DNS target domain : pool.ntp.org DNS IP of target domain : 62.204.94.152 The current date/time is: Thu Dec 1 14:17:32 2022 Provisioning API Version: 1.7.0 Iothub API Version: 1.7.0 Info: Parsing was partly successful. Number of certificates that couldn't be parsed: 2 TCP socket create : 0 TCP socket create : 0 DNS success DNS target domain : global.azure-devices-provisioning.net DNS IP of target domain : 20.41.68.101 TCP socket connect : 0 Provisioning Status: PROV_DEVICE_REG_STATUS_CONNECTED Provisioning Status: PROV_DEVICE_REG_STATUS_ASSIGNING Registration Information received from service: my-rp2040-hub-prov.azure-devices.net! TCP socket close : 0 TCP socket destroy : 0 TCP socket destroy : 0 Tcreating IoThub Device handle Info: Parsing was partly successful. Number of certificates that couldn't be parsed: 2 Sending 1 messages to IoTHub every 10 seconds for 2 messages (Send any message to stop) TCP socket create : 0 TCP socket create : 0 DNS success DNS target domain : my-rp2040-hub-prov.azure-devices.net DNS To f target domain : 20.194.67.96 TCP socket connect : 0 current_tick (33595), last_send_time(0)! IoTHubClient_LL_SendEventAsync accepted message [1] for transmission to IoT Hub. current_tick (48717), last_send_time(33595)! IoTHubClint_LL_SendEventAsync accepted message [2] for transmission to IoT Hub. TCP socket close : 0 TCP socket destroy : 0 Figure 24. Sending data from device to IoT Hub



6 Integration with Azure IoT Explorer

6.1 Run Azure IoT explorer

Run Azure IoT explorer.

App conliguit	itions
Select or type an IoT hub con	nection string
time to remove saved connect	Connect

Figure 25. Run Azure IoT explorer

If Azure IoT explorer is not installed, download the latest version Azure IoT explorer from the link below and install it.

Azure IoT explorer

•

6.2 Enter IoT Hub connection string and connect to Azure IoT explorer

Enter the connection string of the IoT Hub setup in *section 3.2* and press the connect button to connect to Azure IoT explorer.



App con	figurations
Select or type an	loT hub connection string
HostName=my-	rp2040-hub-prov.azure-devices.net;SharedAccessKeyName=iot 🗸 📋 🗅
time to remove sa	ved connection strings or change other configuration options.
(1) v0.14.7 has be	en released. Please click here to download.

Figure 26. Enter connection string of IoT Hub

6.3 Run device

If the device is running normally, in Azure IoT explorer you should be able to see the device registering to the IoT Hub through DPS, and receiving data sent from the device to the IoT Hub.



Elle Edit Mew Mindow Help Azure IoT explorer Hub my-rp2040-hub-prov > Devices ■ New C Refresh © Delete Query by device ID_ Device ID Status Connection state Authentication type my-rp2040-device-prov-x509 Enabled Disconnected SelfSigned

Figure 27. Registered device

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File Edit View Window Help

Azure IoT explorer

Hub my-rp2040-hub-prov > Devices > my-rp2040-device-prov-x509 > Telemetry

DEVICE	Stop X Clear events Show system properties
Device identity	Telemetry 🛈
Device twin	Consumer Group 💿 SDefault
Telemetry	C Receiving events
Direct method	11:52:33 AM, January 14, 2022:
Cloud-to-device message	(
Module identity	"body": { "message_index": "1" }, "enqueuedTime": "2022-01-14T02:52:33.732Z", "properties": {}
DIGITAL TWIN	I
urn:azureiot:ModelDiscovery:DigitalTwin:1	<pre>11:52:28 AM, January 14, 2022: { *body*: { "message_index*: "0" }, *engueuedTime*: "2022-01-14T02:52:28.092Z*, *properties*: {} }</pre>

Figure 28. Receive data sent from device to IoT Hub



7 Additional Links

Basic example of the WizFi360-EVB-Pico is also provided. If necessary, please refer to the example of the link below.

• <u>WizFi360-EVB-Pico-C</u>



8 Troubleshooting

If you have any questions or problems while testing WizFi360-EVB-Pico examples, please post them at the links below.

- WIZnet Developer Forum
- <u>WizFi360-EVB-Pico-C Issues</u>
- WizFi360-EVB-Pico-AZURE-C Issues