

W5100S-EVB-Pico Getting Started Guide for AWS IoT Core

Version 1.1.0



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1 Document Information

1.1 Revision History (Version, Date, Description of change)

Version	Date	Description of change
V1.0.0	2021-11-25	· Initial Release
V1.1.0	2022-06-23	 Modify W5100S-EVB-Pico Images, Schematic and Pin-Out Modify Log Images Modify Part 8 Contents



2 Overview

The W5100S-EVB-Pico is a microcontroller evaluation board based on the Raspberry Pi RP2040 microcontroller chip and full hardwired TCP/IP controller W5100S chip. The W5100S-EVB-Pico has the same role as the Raspberry Pi Pico platform and includes W5100S, so the Ethernet function is basically included.

- Raspberry Pi Pico Clone
- Ethernet (W5100S Hardwired TCP/IP Chip)



Figure 1. W5100S-EVB-Pico

3 Hardware Description

3.1 DataSheet

https://docs.wiznet.io/assets/images/w5100s-evb-pico_sch_v110-50b55eac13c594678a5c536a6d371111.jpg





Figure 2. W5100S-EVB-Pico schematic

3.2 Standard Kit Contents

- W5100S-EVB-Pico : 1EA
- 1 x 20 2.54mm pitch pin header : 2EA



Figure 3. W5100S-EVB-Pico package

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- 3.3 User Provided items
 - USB type A to USB micro B cable



Figure 4. USB type A to USB micro B cable

- Ethernet cable
- Desktop or laptop
- 3.4 3rd Party purchasable items

None

3.5 Additional Hardware References

https://docs.wiznet.io/Product/iEthernet/W5100S/w5100s-evb-pico

4 Set up your Development Environment

4.1 Tools Installation (IDEs, Toolchains, SDKs)

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 4.4 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 5. 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



记 Install Options			\times
Install Options			
Choose options for installing CMake 3.20.2			
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 Nex	t	Car	ncel

Figure 6. Install CMake

During the installation add CMake to the system <u>PATH</u> for all users when prompted by the installer.

(3) Install Build Tools for Visual Studio



Figure 7. 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 <u>PATH</u> when prompted by the installer. You should additionally disable the <u>MAX_PATH</u> length limit when prompted at the end of the Python installation.



Figure 8. 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 —		×
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 plugins However, when configured via this option, Git will call Notepad++ with plugins disabled (to open the editor as quickly as possible).	;	
Only show new options Back Next	Car	ncel

Figure 9. 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 Tasks	
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 > C	ancel

Figure 10. Install Visual Studio Code

2) Clone the Raspberry Pi Pico SDK and WIZnet example repository using below commands

- SDK : <u>https://github.com/raspberrypi/pico-sdk</u>
- Example : <u>https://github.com/Wiznet/RP2040-HAT-AWS-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/RP2040-HAT-AWS-C.git D:\RP2040> cd RP2040-HAT-AWS-C D:\RP2040\RP2040-HAT-AWS-C> git submodule update --init







3) Set up 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

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

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Figure 12. Install Extensions in Visual Studio Code

- (5) Install some tools
 - CMake Tools
 - C/C++
- 6 Open CMake Tools Extension Settings
- ⑦ Scroll down and set up some items
 - Add Cmake: Configure Environment Item as <u>PICO_SDK_PATH</u>
 - Add Cmake: Configure Environment Value as D:\RP2040\pico-sdk
 - Add Cmake: Generator as <u>NMake Makefiles</u>





Figure 13. CMake Tools Extension Settings in Visual Studio Code



Figure 14. Add CMake Configure Environment path

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Figure 15. Add CMake Generator name

- (8) Add folder <u>RP2040-HAT-AWS-C</u> to Visual Studio Code
- (9) Visual Studio Code will scan for kits
- Delect 'Yes' when asked: Would you like to configure project RP2040-HAT-AWS-C?
- ① Select 'Yes' if you like to configure the project upon opening
- Dick CMake in the bottom bar to select the kit RP2040-HAT-AWS-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

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

Serial terminal program is required for operation check and debugging.

<u>Tera Term</u>

You may use your preferred serial terminal program.



4.3 Other pre-requisites

None

4.4 Additional Software References

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

• Getting started with Raspberry Pi Pico

And refer to the links below for instructions how to setup environment and proceed with tests.

- <u>Getting Started with AWS IoT SDK Examples</u>
- <u>Connect AWS IoT through MQTT</u>
- 5 Set up your hardware



Figure 16. W5100S-EVB-Pico front





Figure 17. W5100S-EVB-Pico back



Figure 18. W5100S-EVB-Pico pin-out

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W5100S-EVB-Pico pin-out is directly connected to the GPIO of RP2040 as shown in the picture above. It has the same pinout as the Raspberry Pi Pico board. However, GPIO16, GPIO17, GPIO18, GPIO19, GPIO20, GPIO21 are connected to W5100S inside the board. These pins enable SPI communication with W5100S to use Ethernet function. If you are using the Ethernet function, these pins cannot be used for any other purpose.

I/O	Pin name	Description
Ι	GPIO16	Connected to MISO on W5100S
0	GPIO17	Connected to CSn on W5100S
0	GPIO18	Connected to SCLK on W5100S
0	GPIO19	Connected to MOSI on W5100S
0	GPIO20	Connected to RSTn on W5100S
Ι	GPIO21	Connected to INTn on W5100S
Ι	GPIO24	VBUS sense - high if VBUS is present, else low
0	GPIO25	Connected to user LED
Ι	GPIO29	Used in ADC mode (ADC3) to measure VSYS/3

The RP2040 GPIO used inside W5100S-EVB-Pico is as follows.

Apart from GPIO and ground pins, there are 7 other pins on the main 40-pin interface.

Pin no.	Pin name	Description
DINI40	VDUS	Micro-USB input voltage, connected to micro-USB port pin 1. Nominally
PIIN40	VDUS	5V.
DIN20	VEVE	Main system input voltage, which can vary in the allowed range 4.3V to
F11N39	V515	5.5V, and is used by the on-board LDO to generate the 3.3V.
DIN27	2V/2 EN	Connects to the on-board LDO enable pin. To disable the 3.3V (which also
FIN37	5V5_EN	de-powers the RP2040 and W5100S), short this pin low.
DIN 26	21/2	Main 3.3V supply to RP2040 and W5100S, generated by the on-board
FINSO	5 V 5	LDO.
DIN25	ADC VDEE	ADC power supply (and reference) voltage, and is generated on W5100S-
FINSS	ADC_VKEF	EVB-Pici by filtering the 3.3V supply.
PIN33	AGND	Ground reference for GPIO26-29.
PIN30	RUN	RP2040 enable pin, To reset RP2040, short this pin low.

6 Setup your AWS account and Permissions

Refer to the instructions at <u>Set up your AWS Account</u>. Follow the steps outlined in these sections to create your account and a user and get started:

- Sign up for an AWS account and
- Create a user and grant permissions.
- Open the AWS IoT console

Pay special attention to the Notes.



7 Create Resources in AWS IoT

Refer to the instructions at <u>Create AWS IoT Resources</u>. Follow the steps outlined in these sections to provision resources for your device:

- Create an AWS IoT Policy
- Create a thing object

Pay special attention to the Notes.

8 Provision the Device with credentials

You need to enter the root certificate, client certificate and private key that were downloaded earlier.

Root certificate uses the RSA 2048 bit key, Amazon Root CA 1, and does not use the public key.

Device certificate and key can be set in 'mqtt_certificate.h' in 'RP2040-HAT-AWS-C/examples/aws_iot_mqtt/' directory.

```
uint8_t mqtt_root_ca[] =
"-----BEGIN CERTIFICATE-----\r\n"
"...\r\n"
"-----END CERTIFICATE-----\r\n";
uint8_t mqtt_client_cert[] =
"-----BEGIN CERTIFICATE-----\r\n"
"...\r\n"
"-----END CERTIFICATE-----\r\n";
uint8_t mqtt_private_key[] =
"-----BEGIN RSA PRIVATE KEY-----\r\n";
"...\r\n"
```





Figure 19. Set up certificates

9 Build the demo

- ① 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, 'aws_iot_mqtt.uf2' is generated in 'RP2040-HAT-AWS-C/build/examples/aws_iot_mqtt/' directory.

10 Run the demo

① While pressing the BOOTSEL button of W5100S-EVB-Pico power on the board, the USB mass storage 'RPI-RP2' is automatically mounted.





Figure 20. Automatically mounted USB mass storage 'RPI-RP2'

- ② Drag and drop 'aws_iot_mqtt.uf2' onto the USB mass storage device 'RPI-RP2'.
- ③ Connect to the serial COM port of W5100S-EVB-Pico with Tera Term.

vī	Tera 1	Term - [d	isconnecte	ed] VT							_	\times
File	Edit	Setup	Control	Window	Help							
					Т	era Term: New con	nection			×		^
						⊖ tcp/ <u>i</u> p	Hos <u>t</u> : Service:	myhost.examp Hist <u>o</u> ny Telnet SSH Other	TCP port#: 22 SSH version: SSH2 IP version: AUTO			
						• Sgrial	Po <u>r</u> t: OK	COM17: USB Cancel	직렬 장치(COM17) <u>H</u> elp	~		
					E.	21.0	1	: 1001	(CHIE 1000			\sim

Figure 21. Connect to the serial COM port of W5100S-EVB-Pico



- ④ When connecting to the serial COM port of W5100S-EVB-Pico, use following settings to set up the serial port.
 - Baud rate : 115,200
 - Data bit : 8
 - Parity bit : none
 - Stop bit : 1
 - Flow control : none

vī	COM17 - T	era Term VT								_	×
File	Edit Setu	p Control	Window	Help							
					Tera Term: Serial port	setup and connect	ion		\times		^
					<u>P</u> ort: Sp <u>e</u> ed:	COM17 ~ 115200 ~	1	<u>√</u> ew setting			
					<u>D</u> ata:	8 bit \sim		Cancel			
					P <u>a</u> rity:	none v					
					<u>S</u> top bits:	1 bit 🗸 🗸		<u>H</u> elp			
					Elow control:	none v					
					Transm Device Friendly N Device Instance ID Device Manufact Provider Name: N Driver Date: 6-21 Driver Version: 10	it delay msec/ <u>c</u> har [C ame: USB 직렬 장치 D: USB\VID_2EBA& urer: Microsoft dicrosoft -2006 0.0.19041.1202) msec/j ((COM17) PID_000A&I	line MI_00₩8&CEE >	< >		
											~

Figure 22. Set up serial port

- 5 Reset your board.
- (6) If the Connect AWS IoT through MQTT example works normally on W5100S-EVB-Pico, you can see the network information of W5100S-EVB-Pico, connecting to the AWS IoT and publishing the message.



COM17 - Tera Term VT	_	\times
<u>Eile E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp		
DHCP client running		^
W5100S network configuration : DHCP		
MAC : 00:08:DC:12:34:56		
IP : 192.168.11.209		
Subnet Hask : 255.255.25.0 Gateway : 192.168.11.1		
DNS : 8.8.8.8		
DHCP leased time : 3600 seconds		
dns while		
dns while		
dns while		
drs while		
dns while		
- DNS: [aq2]wsttrwzrm-ats.iot.ap-northeast-2.amazonaws.com] Get Server IP - 3.37.91.84		
ok: mbedis_x309_crt_parse returned -0xx while parsing root cert		
ok! mbedtls_x509_crt_parse returned -0x0 while parsing device cert		
ok! mbedtls_pk_parse_key returned -0x0 while parsing private key		
Root CA verify option 2		
SSL initialization is success		
Performing the SSL/TLS handshake		
ok		
[Ciphersuite is TLS-RSA-WITH-AES-128-GCM-SHA256]		
SSL connection is success		
MQTT initialization is success		
MQTT connection is success		
RU(1 SUDSCTIPTION IS SUCCESS Received SUBACK PacketTD=1		
NQTT pulishing is success		
PUBLISH OK		

Figure 23. Publish the message from W5100S-EVB-Pico

aws Services Q Search for s	ervices, features, blogs, docs, and more [Alt+S]		👃 🕜 Secul 🔻 Glung Kim 🔻
AWS IoT \times	AWS IOT > MQTT test client		
Monitor	MQTT test client Info		
Connect	You can use the MQTT test client to monitor the MQTT messa inform devices and apps of changes and events. You can subso	jes being passed in your AWS account. Devices publish MQTT messages that are identified by topics to communicate the ribe to MQTT message topics and publish MQTT messages to topics by using the MQTT test client.	eir state to AWS IoT. AWS IoT also publishes MQTT messages to
Connect one device Connect many devices	Subscribe to a topic Publish to a topic		
Test MQTT test client	Topic filter Info The topic filter describes the topic(s) to which you want to subscribe. \$aws/things/my_rp2040_thing/shadow/update	The topic filter can include HQIT wildcard characters.	
Manage ▶ All devices	 Additional configuration Subscribe 		
Greengrass devices Remote actions Message Routing Detailed meetages	Subscriptions	\$aws/things/my_rp2040_thing/shadow/update	Pause Clear Export Edit
Security Elect Hub	\$aws/things/my_rp2040_thing/shadow/update ♥ ×	 \$aws/things/my_rp2040_thing/shadow/update 	June 23, 2022, 14:42:45 (UTC+0900)
Device Software Billing groups		{ "message": "Hello, Worldi", "publish count": "@" }	
Settings Learn			
Peature spotlight			
New console experience	h		
Tell us what you think			
Feedback Looking for language selection? F	ind it in the new Unified Settings 🛃	© 2022, Amazon	Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Figure 24. Receive the message about subscribed topic from IoT Core

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⑦ If you publish the message through the test function in AWS IoT Core to the subscribe topic, you can see that the W5100S-EVB-Pico receive the message about the subscribe topic.

aws Services Q Search for s	services, features, blogs, docs, and more [Alt+5]	Giung Kim
AWS IoT $\qquad \times$	AWS IOT > MQTT test client	
Monitor	MQTT test client into	
Connect	You can use the MQTT test client to monitor the MQTT messages being passed in your AWS account. Devices publish MQTT messages that are identified by topics to communicate their state to AWS IoT. AWS IoT also publishes MQTT m to inform devices and apps of changes and events. You can subscribe to MQTT message topics and publish MQTT messages to topics by using the MQTT test client.	nessages
Connect one device Connect many devices	Subscribe to a topic Publish to a topic	
Test	Topic name The topic name kentilities the message. The message payload will be published to this topic with a Quality of Service (QoS) of 0.	
MQTT test client	Q. \$aws/things/my_rp2040_thing/shadow/update/accepted X	
Manage All devices 	ressage payroad { 'message': "Hello from AWS IoT console" '	
Greengrass devices Remote actions Message Poution	Additional configuration	
Retained messages	Publish	
Fleet Hub	Subscriptions \$aws/things/my_rp2040_thing/shadow/update Pause Clear Export	Edit
Device Software Billing groups	\$aws/things/my_rp2040_thing/shadow/update X • \$aws/things/my_rp2040_thing/shadow/update June 23, 2022, 14:42:45 (JTC+65)	(900)
Settings Learn	{ "message": "Hello, Horld1",	
Peature spotlight Documentation	"publish count": "0" }	
New console experience		
Tell us what you think		
Feedback Looking for Janguage selection? F	Find is in the new United Settings (2) 89 2022 Among Web Services for or its affiliates. Privace Torons Con	ookie preference

Figure 25. Publish the message from IoT Core





Figure 26. Receive the message about subscribed topic from W5100S-EVB-Pico

11 Debugging

① Connect to the serial COM port of W5100S-EVB-Pico with Tera Term to view logs and debugging.



🔟 Tera Term - [disconnected] VT										_	\times		
ile	Edit	Setup	Control	Window	Help								
						Tera Term: New co	nnection			×			^
						() TCP/ <u>I</u> P	Hos <u>t</u> : Service:	myhost.examp History Telnet SSH Other	le.com TCP port#: 22 SSH version: SSH2 IP version: AUTO	 			
						Sgrial	Po <u>r</u> t: OK	COM17: USB Cancel	직렬 장치(COM17) <u>H</u> elp				
													~

Figure 27. Connect to the serial COM port of W5100S-EVB-Pico

- ② When connecting to the serial COM port of W5100S-EVB-Pico, use following settings to set up the serial port.
 - Baud rate : 115,200
 - Data bit : 8
 - Parity bit : none
 - Stop bit : 1
 - Flow control : none



		\times
ile Edit Setup Control Window Help		
Tera Term: Serial port setup and connection		^
Port: COM17 V Speed: 115200 V		
Data: 8 bit ~ Cancel		
P <u>a</u> rity: none ~		
Stop bits: 1 bit ~ Help		
Elow control: none V		
Transmit delay ① msec/char ① msec/line Device Friendly Name: USB 직렬 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		
< >>		

Figure 28. Set up serial port

③ If everything works normally, you can see the W5100S-EVB-Pico's network information, publishing the message at intervals of 10 seconds and receiving the message about the subscribe topic through logs.





Figure 29. works normally

④ If there occurs any problem, the error log is printed showing function what the problem has occurred.





Figure 30. Failed in DNS

12 Troubleshooting

If you have any questions or problems while using the W5100S-EVB-Pico examples, please leave them at the link below.

- WIZnet Developer Forum
- <u>RP2040-HAT-C Issues</u>
- <u>RP2040-HAT-AWS-C Issues</u>