

## Re: About BLE usage of ESP32C3

4 件のメッセージ

techsupport@seeed.io <techsupport@seeed.io>

2024年4月22日 12:46

To: yuji070902 <yuji070902@gmail.com>

Cc: order@seeed.cc

Hello.

You can see an example of how to connect two ESP32C3s using BLE here. https://wiki.seeedstudio.com/XIAO\_ESP32C3\_Bluetooth\_Usage/

Regards!

**EICO** 

Seeed Technical Support Team

For technical support on specific products, check out the Seed Forum to see if someone has already answered your question. And you can communicate with other users and keep up with our latest news on Discord

For SenseCAP MX support, we highly recommend joining our vibrant Official SenseCAP MX community on Discord. Our dedicated team and others in the community are happy to help fellow members.

\*Our working hours are 9:00 AM - 6:00 PM GMT+8, Monday - Friday

## Follow us on Facebook, Twitter and LinkedIn



Helpful? Click to give techsupport@seeed.io thanks!

On 21 April, 2024 at 11:58 yuji070902 < yuji070902@gmail.com > wrote:

I'm a Japanese student belonging to science club.

As my club activity, I make robots which plays soccer without human control.

In order to have wireless communications, we're planning to use ESP32C3 module for that.

However, I couldn't find how to connect two ESP32C3 wirelessly, and I want to check if it's possible.

If you could answer how I can connect two ESP32C3, I'd be happy.

Thank you.

## 寺田侑史 <yuji070902@gmail.com>

2024年4月22日 21:55

To: "techsupport@seeed.io" <techsupport@seeed.io>

Cc: order@seeed.cc

Thank you for your answer.

I'd like to check if it's possible to connect one ESP32C3 to another ESP32C3 via Bluetooth.

On the link in your response, there's no example of connecting two ESP32C3s via Bluetooth but only connecting one ESP32C3 to smartphone or PC via Bluetooth.

Could you tell me how to connect two ESP32C3s??

Thank you:)

[元のメッセージ非表示]

techsupport@seeed.io <techsupport@seeed.io>

To: yuji070902 <yuji070902@gmail.com>

Cc: order@seeed.cc

Hello.

I see, you can refer to the S3 example, it should also work for C3: https://wiki.seeedstudio.com/xiao esp32s3 bluetooth/

Regards!

**EICO** 

Seeed Technical Support Team

For technical support on specific products, check out the <u>Seeed Forum</u> to see if someone has already answered your question. And you can communicate with other users and keep up with our latest news on Discord

For SenseCAP MX support, we highly recommend joining our vibrant Official SenseCAP MX community on Discord. Our dedicated team and others in the community are happy to help fellow members.

\*Our working hours are 9:00 AM - 6:00 PM GMT+8, Monday - Friday

## Follow us on Facebook, Twitter and LinkedIn



🍲 Helpful? <u>Click to give techsupport@seeed.io thanks!</u>

On 22 April, 2024 at 20:55 yuji070902 <<u>yuji070902@gmail.com</u>> wrote:

Thank you for your answer.

I'd like to check if it's possible to connect one ESP32C3 to another ESP32C3 via Bluetooth.

On the link in your response, there's no example of connecting two ESP32C3s via Bluetooth but only connecting one ESP32C3 to smartphone or PC via Bluetooth.

Could you tell me how to connect two ESP32C3s??

Thank you:)

On 22 April, 2024 at 11:46 techsupport@seeed.io, Seeed Bazaar Technical Support <techsupport@seeed.io> wrote:

You can see an example of how to connect two ESP32C3s using BLE here. https://wiki.seeedstudio.com/XIAO ESP32C3 Bluetooth Usage/

Regards!

**EICO** 

Seeed Technical Support Team

For technical support on specific products, check out the Seeed Forum to see if someone has already answered your question. And you can communicate with other users and keep up with our latest news on Discord

For SenseCAP MX support, we highly recommend joining our vibrant Official SenseCAP MX community on Discord. Our dedicated team and others in the community are happy to help fellow members.

\*Our working hours are 9:00 AM - 6:00 PM GMT+8, Monday - Friday

Follow us on Facebook, Twitter and LinkedIn

On 21 April, 2024 at 11:58 yuji070902 <yuji070902@gmail.com> wrote:

[元のメッセージ非表示]

To: "techsupport@seeed.io" <techsupport@seeed.io>

Hello.

Thank you for your response. I'll refer to the ESP32S3's technical document.

Thank you for all your help!

2024年4月25日(木) 18:20 techsupport@seeed.io <techsupport@seeed.io>:

[元のメッセージ非表示]