

If you are using your Raspberry Pi via SSH or a Remote Desktop session, you need to enable remote access of the GPIO Pins, to do this from the command line, do the following:

```
sudo raspi-config
```

Raspberry Pi Software Configuration Tool (raspi-config)	
1 Expand Filesystem	Ensures that all of the SD card storage is
2 Change User Password	Change password for the default user (pi)
3 Boot Options	Choose whether to boot into a desktop envi
4 Wait for Network at Boot	Choose whether to wait for network connect
5 Internationalisation Options	Set up language and regional settings to m
6 Enable Camera	Enable this Pi to work with the Raspberry
7 Add to Rastrack	Add this Pi to the online Raspberry Pi Map
8 Overclock	Configure overclocking for your Pi
9 Advanced Options	Configure advanced settings
0 About raspi-config	Information about this configuration tool

<Select> <Finish>

Advanced Options:

Raspberry Pi Software Configuration Tool (raspi-config)	
A1 Overscan	You may need to configure overscan if bla
A2 Hostname	Set the visible name for this Pi on a netw
A3 Memory Split	Change the amount of memory made available
A4 SSH	Enable/Disable remote command line access
A5 SPI	Enable/Disable automatic loading of SPI ke
A6 I2C	Enable/Disable automatic loading of I2C ke
A7 Serial	Enable/Disable shell and kernel messages o
A8 Audio	Force audio out through HDMI or 3.5mm jack
A9 1-Wire	Enable/Disable one-wire interface
AA GPIO Server	Enable/Disable remote access to GPIO pins

<Select> <Back>

Select GPIO Server

Would you like the GPIO server to be accessible over the network?

<Yes> <No>

You will get a confirmation that the GPIO Server is available.

Last update: 2023/03/09 enable_remote_access_to_gpio_pins http://cameraangle.co.uk/doku.php?id=enable_remote_access_to_gpio_pins&rev=1470763099
22:35

1 Expand Filesystem	Ensures that all of the SD card storage is
2 Change User Password	Change password for the default user (pi)
3 Boot Options	Choose whether to boot into a desktop envi
4 Wait for Network at Boot	Choose whether to wait for network connect
5 Internationalisation Options	Set up language and regional settings to m
6 Enable Camera	Enable this Pi to work with the Raspberry
7 Add to Rastrack	Add this Pi to the online Raspberry Pi Map
8 Overclock	Configure overclocking for your Pi
9 Advanced Options	Configure advanced settings
0 About raspi-config	Information about this configuration tool

<Select>

<Finish>

Now Select Finish - You will be back at the command prompt (you may need to reboot)

From:
<http://cameraangle.co.uk/> - WalkerWiki - wiki.alanwalker.uk

Permanent link:
http://cameraangle.co.uk/doku.php?id=enable_remote_access_to_gpio_pins&rev=1470763099

Last update: **2023/03/09 22:35**

