

## Diagnostic Camera on I2C Bus

When the camera is not detected, check for a loosen cable or any hardware failure. Or diagnostic the camera module by checking responses on the I2C bus.

[#pi](#) [#camera](#) [#i2c](#)

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## ✓ Camera I2C Address responses

Scan on I2C Bus 0, the camera module will response on two addresses `0x10` (camera sensor) and `0x64` (camera board).

Missing one of two above addresses means that there is an issue happened.

## 1. Hardware check

Run the command:

```
vcgencmd get_camera
```

which should print out `supported=1 detected=1` with a working camera.

If the output shows `detected=0`, check the ribbon cable first. If other camera still works after swapping the camera module, then do a software check.

## 2. Software check

An interesting topic: [Camera not detected despite being plugged in](#) on [official Raspberry forum](#) shows a method to check the connection of the camera board and the camera sensor on a I2C interface.

### 2.1. Install I2C tools

Install `i2c-tools`:

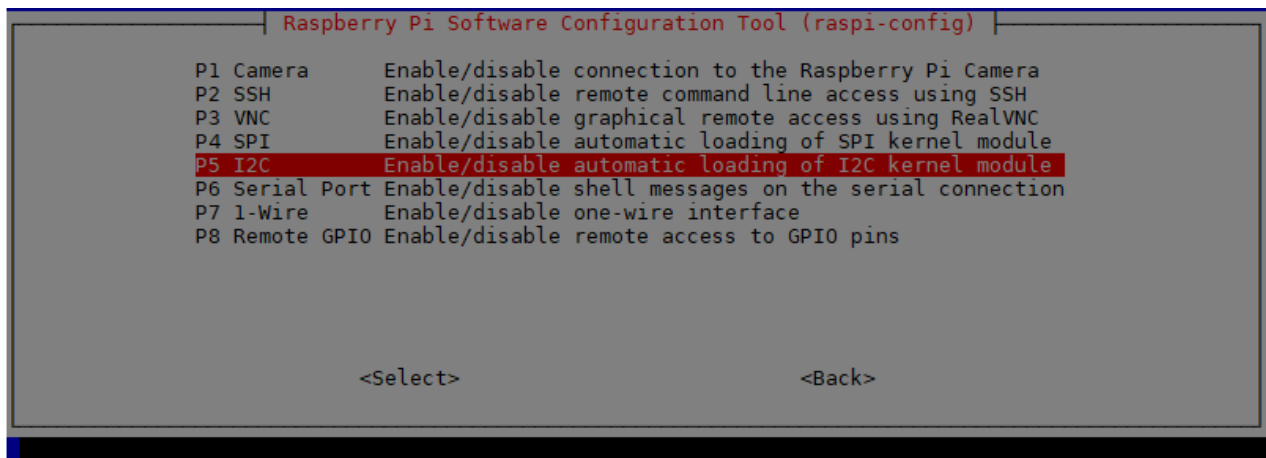
```
sudo apt-get install i2c-tools
```

This package contains a set of I2C tools for Linux: a bus probing tool, a chip dumper, register-level access helpers, EEPROM decoding scripts, and more.

<code>i2cdetect</code>	detect I2C chips
<code>i2cdump</code>	examine I2C registers
<code>i2cget</code>	read from I2C/SMBus chip registers
<code>i2cset</code>	set I2C registers
<code>i2ctransfer</code>	send user-defined I2C messages in one transfer

## 2.2. Load I2C driver

Permanently enable I2C interface by running `sudo raspi-config` or adding `i2c-dev` to `/etc/modules`:



*Enable I2C Interface via `raspi-config`*

Or just load driver temporarily for a quick check:

```
sudo modprobe i2c-dev
```

## 2.3. Config GPIOs

### GPIO pin number

Please look at [PI GPIO](#) document for more information about setting GPIOs.

Note that GPIO number is defined in BCM2835 ARM processor, not the number printed on Pi boards. Read more at [BCM2835 Peripherals](#).

Use `raspi-gpio get` to get the current status of GPIOs.

1. Change **GPIO0** and **GPIO1** to input /\* by default they are set to SDA0 and SCL0 \*/

```
raspi-gpio set 0 ip
raspi-gpio set 1 ip
```

2. Change the function of **GPIO28**, **GPIO29** to I2C pins out **SDA0** and **SCL0** by setting *Alternate Function 0 (A0)* on those pins.

```
raspi-gpio set 28 a0
raspi-gpio set 29 a0
```

### 3. Power on Camera by setting High on output pin **GPIO44** and **GPIO45**

```
raspi-gpio set 44 dh
raspi-gpio set 40 dh
```

## 2.4. Scan I2C bus

Run `i2cdetect 0` on I2C BUS0 at `/dev/i2c-0`:

```
i2cdetect 0
```

press  to continue and it should print out:

```
      0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
00:      -- -- -- -- -- -- -- -- -- -- -- -- -- --
10: 10 -- -- -- -- -- -- -- -- -- -- -- -- -- --
20: -- -- -- -- -- -- -- -- -- -- -- -- -- --
30: -- -- -- -- -- -- -- -- -- -- -- -- -- --
40: -- -- -- -- -- -- -- -- -- -- -- -- -- --
50: -- -- -- -- -- -- -- -- -- -- -- -- -- --
60: -- -- -- -- 64 -- -- -- -- -- -- -- -- -- --
70: -- -- -- -- -- -- -- -- -- -- -- -- -- --
```

Consider that `i2cdetect` tries to ping every address on a bus and reports whether an address responds. If any number shows up in report, it means there is a working device at that address.



#### Camera's I2C addresses

If having `0x64`, the camera board is connected properly, there is no problem with cable and connectors.

If having `0x10`, it means the camera sensor has responded. there is no problem with sensor and sensor connection.

## Comments