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The Pi Zero has the limitation of only having a single USB port. If you want to put your Pi Zero on the LAN, then you need to add a network port, this is normally done using a USB Nic.

I hate buying anything for the Pi Zero that costs proportionally more than the Pi Zero, and USB network adapters fall in to that category. Pay a few quid for one, and you only get a crappy unreliable Nic that is sold as USB2, but is normally an old USB 1.x and that fails all the time, believe me, I have tried a lot of them.

Then I came across this website http://raspi.tv/2015/ethernet-on-pi-zero-how-to-put-an-ethernet-port-on-your-pi

What they have done is used a network module that runs on the SPI bus. Its a cheap unit that you can get from ebay for around £3, and while they are cheap, they are reliable, albeit a little slow, but not so slow that they are unusable. I will take reliability over speed any day.

Here is the unit I purchased from eBay for £2.07p



The seller on eBay is chips-fans and while it has the same part number as the one used on raspi.tv, the pins are different, which is a bit annoying, but it wasn't to hard to work out.

Connecting the NIC

Here are the connections I used for this board:

CDTO	RPi Pin	Nic PNo	Nic Euro
GPI0	KPI PIN	NIC PNO	Nic Func
n/c		1	CLK
n/c		2	WOL
GPI010	19	3	SI
GPI008	24	4	CS
3v3	17	5	Vcc
GPI025	22	6	NT
GPI009	21	7	S0
GPI011	23	8	SCK
	25	9	RST
n/c			
GND	20	10	GND

Configuration

Enable the SPI Pins:

Last update: 2023/03/09 add_a_network_interface_without_using_usb http://cameraangle.co.uk/doku.php?id=add_a_network_interface_without_using_usb&rev=1472335540 22:35

```
From the command line
sudo raspi-config
Advanced Options - SPI - Yes to Enable
```

Add the following to your /boot/config.txt

dtoverlay=enc28j60

Now reboot the Pi

Updates

WARNING !!! - I initially got kernel panics when I tested this unit, so using a standard USB nic, you need to do the following:

```
sudo apt-get upgrade
sudo apt-get update
sudo rpi-update (this forces a kernel update)
```

Testing

You can use a command line version of speedtest.net if you install it...

```
sudo apt-get install python-pip
sudo easy_install speedtest-cli
Run it with speedtest-cli
```

I am currently getting:

4Mb/s Download 3Mb/s Upload

The best part is that it is super reliable (and cheap) and we can still use the USB port for something else :)



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

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