

# Table of Contents

<b>VAR Product using WIZnet</b> .....	1
<b>Ethernet Shield</b> .....	1
Arduino Compatible .....	1
<b>WiFi Shield</b> .....	2
<b>3rd Party</b> .....	2

# VAR Product using WIZnet

The following is the list of open-source hardware projects that uses the WIZnet chip and modules.

## Ethernet Shield

### Arduino Compatible

- [Arduino Ethernet Shield](#)
- [Arduino Ethernet Shield R2.0](#)
- [Arduino Ethernet Shield R3.0](#)
- [Arduino Ethernet](#)
- [Ethernet Shield from Adafruit](#)
  
- [Electronics DIY Arduino Ethernet Shield W5100 from DFRobot](#)
- [DFRduino Ethernet Shield V2.1 from DFRobot](#)
- [Ethernet Shield W5100 For Arudino from DFRobot](#)
- [XBoard V2 -A bridge between home and internet \(Arduino Compatible\) from DFRobot](#)
- [Ethernet Shield for Arduino - W5200 from DFRobot](#)
  
- [W5200 DFRduino Ethernet Expansion Board](#)
- [Ethernet Shield from Elecbreaks](#)
- [Ethernet shield - W5100 from Elecbreaks](#)
- [NX Bridge include Bee adapter from Elecbreaks](#)
- [Arduino Ethernet Shield from ELEC House](#)
  
- [W5200 Ethernet Shield from Elecrow](#)
- [Ethernet Shield with PoE from Freetronics](#)
- [EtherMega from Freetronics](#)
- [EtherTen from Freetronics](#)
- [EtherDue from Freetronics](#)
  
- [Freeduino Ethernet Module E-Shield v2](#)
- [Ethernet Shield for Arduino nano from Gravitech](#)
- [ITEAD W5100 Ethernet Shield from IteadStudio](#)
- [Ethernet Shield from Link Sprite](#)
- [W5200 Ethernet Shield for Arduino from Maker Studio](#)
  
- [Ethernet Shield from NKC Electronics](#)
- [Zduino Ethernet from OpenJumper](#)
- [Ethernet Shield W5100 from Sainsmart](#)
- [Ethernet Shield from SeeedStudio](#)
- [W5200 Ethernet Shield from SeeedStudio](#)
  
- [Seeeduino Ethernet from SeeedStudio](#)
- [PoEthernet Shield from Sparkfun](#)
- [Ethernet Pro from Sparkfun](#)
- [Ethernet Shield from Tinker.it](#)
- [Tronixlabs W5100 Ethernet shield for Arduino with microSD card socket](#)
  
- [Ethernet Microcontroller from AndyMark](#)
- [FEZ Connect Shield from GHI](#)
- [Korduino Ethernet Shield](#)
- [Lseeduino Ethernet Shield](#)
- [Arduino Ethernet Shield R3 Optimized Version](#)

---

## WiFi Shield

### using WizFi250:

- [Wifi Shield \(Fi250\) from Seeed Studio](#)

### using WizFi210:

- [WiFi Shield V2.2 For Arduino from DFRobot](#)
- [WiFi Shield for Arduino from GOF Studio](#)
- [SainSmart WiFi Shield For Arduino Mega Uno Duemilanove\(802.11 b/g/n\) UART TTL Communicate](#)
- [WiFi Shield from Gorillabulderz](#)
- [WiFi Shield - Eifi from ELEC Freaks](#)
- [Arduino WIFI shield from GE Tech](#)
- [Wifi Shield V2.0 for Arduino compatible from RobotBase](#)

### using WizFi220:

- [WizFi shield \(WizFi220 - Wi-Fi\)](#)

### using WizFi610:

- [Wifi shield\(Wiz610\) from Olimax](#)

---

## 3rd Party

### using W5500:

- [W5500BoB \(ESoPe\)](#)
- [Netzwerk Adapter \(eHajo\)](#)
- [Ethernet Booster Pack](#)
- [W5500 Breakout \(HAIRY.GEEK.NZ\)](#)
- [Ethernet Expansion Module from INDUSTRIUINO](#)
- [Microduino-W5500](#)
- [\[USR-TCP232-301-PCB\] Serial RS232 RS485 to Ethernet TCP/IP Converter](#)

### using W5200:

- [Ethernet Board from PARALLAX \(WIZnet Ethernet Board for QuickStart W5200\)](#)
- [W5200 Ethernet Module\(Gadgeteer Compatible\) from DFRobot](#)
- [DINo V2 from KMP Electronics](#)
- [Ethernet Extension from TinkerForge](#)

## using W5100:

- Ethernet Board from PARALLAX (Spinneret Web Server)
- Freeduino FT811mj
- AndyMark Sasquatch Robot Controller (am-2527)
- Iboard (IM120410001)
- Iboard EX (IM120905007)
- Iboard Pro (IM120724002)
- SainSmart W5100 Network Module

## WIZnet Module:

- Botanicalls kits(IM120724002)
- 

From:

<http://wizwiki.net/wiki/> -

# Document Wiki

Permanent link:

[http://wizwiki.net/wiki/doku.php/oshw\\_using\\_wiznet?rev=1430146555](http://wizwiki.net/wiki/doku.php/oshw_using_wiznet?rev=1430146555)

Last update: 2015/04/27 23:55

