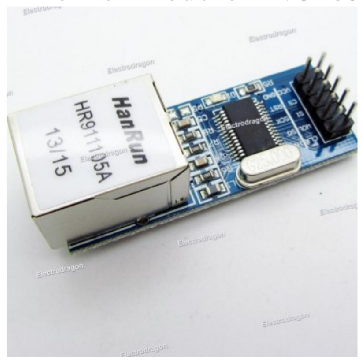
Ethernet Module ENC28J60



Brief introduction

ENC28J60 Ethernet Module utilizes the new Microchip ENC28J60 Stand-Alone Ethernet Controller IC featuring a host of features to handle most of the network protocol requirements. The board connects directly to most microcontrollers with a standard SPI interface with a transfer speed of up to 20MHz. It has on-board RJ-45 connector, Built-in isolation transformer RJ45 connectors

Product Description

- 1- onboard ENC28J60/SS chips, SSOP28 package (ENC28J60-I/SO)
- 2- on-board 25MHZ crystal
- 3- on-board isolation transformer RJ45 connector HR911105A
- 4- 5v OR 3.3v pin power supply, on-board 3.3V power supply chip

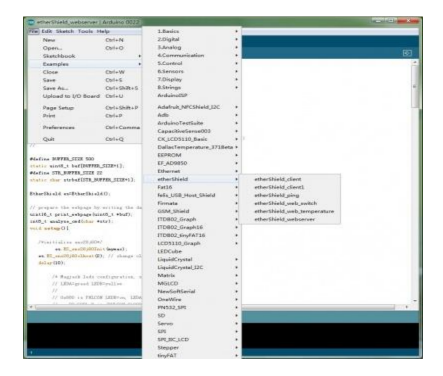
- 5- SPI communication interface
- 6-2*6-row pin connector
- 7- Dimension 56(mm) x 34(mm)

Pin definition and Rating

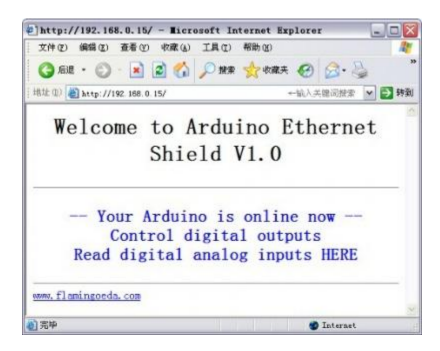
1 CS 2 RST 3 SI 4 SCK 5 INT 6 SO 7 NC 8 CLK 9 VIN / VCC 10 GND

Arduino as Ethernet Web Server

- Download the ENC28J60 library. Unzip the library to IDE library.
- Connect the ENC28J60 Mini Ethernet Module to Arduino, notice the switch is choosing 3.3V or 5V. The IO as below: CS 10, SI 11, SO 12, SCK 13
- Select the IDE arduino-xxx/example/etherShield/etherShield_webserver.



• Plugin the USB to Arduino, and then input the IP such as: http://192.168.1.15/. It will show as below informaion.



Schematic

