

W5500 Ethernet Shield v1.0



The W5500 Ethernet Shield v1.0 can provide your projects with internet connectivity. W5500 enables users to have the Internet connectivity in their applications by using the single chip, in which TCP/IP stack, 10 / 100 Ethernet MAC and PHY embedded. The shield also has two Grove connectors and a microSD card socket to support projects which require storing large amounts of data from Grove sensor. The RJ45 port (where the Ethernet cable is connected to) is low enough to allow you to stack more shields on top of this one if needed.

Features

- Supports Hardwired TCP/IP Protocols : TCP, UDP, ICMP, IPv4, ARP, IGMP, PPPoE
- Supports 8 independent sockets simultaneously
- Supports Power down mode
- Supports Wake on LAN over UDP
- Supports High Speed Serial Peripheral Interface(SPI MODE 0, 3)
- Internal 32Kbytes Memory for TX/RX Buffers
- 10BaseT/100BaseTX Ethernet PHY embedded
- Supports Auto Negotiation (Full and half duplex, 10 and 100* based)
- Not supports IP Fragmentation
- 3.3V operation with 5V I/O signal tolerance
- LED outputs (Full/Half duplex, Link, Speed, Active)
- Micro-SD card socket
- Grove connectors for I2C and UART

Compatibility

We have produced a lot of extension boards that can make your platform board more powerful, however not every extension board is compatible with all the platform boards, here we use a table to illustrate the compatibilities between extension boards and platform boards.

Note

Please note that "Not recommended" means that it might have chance to work with the platform board however requires extra work such as jump wires or rewriting the code. If you are interested in digging more, welcome to contact with <u>techsupport@seeed.cc</u>.

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i	Arduino Uno Seeeduino v4.2	Arduino Mega Seeeduino Mega	Zero(m0) LoraWan	Arduino Leonardo Seeeduino Lite	Arduino 101	Arduino Due 3. 3v	Intel Edison 5v	Linkit One
2 2.8'' TFT Touch Shield V2.0	bmp nonsupport	bmp nonsupport	Not recommended	bmp nonsupport	Not recommended	Not recommended	Not recommended	Not recommended
3 Base Shield V2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
4 Camera Shield	Only Pin234567	Hardware Serial OK	Not recommended	Not recommended	Yes	Hardware Serial OK	No	No
5 EL Shield	Yes	Yes	No	Yes	No	No	No	No
e Energy Shield	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
7 GPRS Shield	Not recommended	Not recommended	Yes	Yes	Yes	Not recommended	Yes	No need
8 Motor Shield V2.0	Yes	Stepper motor only	No	Yes	Stepper motor only	Stepper motor only	No	No
9 Music Shield V2.0	Yes	Yes	Not recommended	Yes	Yes	Yes	Yes	Yes
10 NFC Shield V2.0	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
11 Protoshield Kit for Arduino	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
12 RS232 Shield	Yes	Yes	No	Yes	No	No	No	No
13 Relay Shield V3.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
14 SD Card Shield V4.0	Yes	Yes	Not recommended	Yes	Yes	Yes	No	No
15 Seeed BLE Shield V1	Yes	Not recommended	Not recommended	Yes	No need	Not recommended	Not recommended	No need
18 ¥5500 Ethernet Shield	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
17 Wifi Shield(Fi250) V1.1	Not recommended	Not recommended	Not recommended	Yes	Yes	Not recommended	No need	No need
18 Wifi Shield V2	Yes	Not recommended	Not recommended	Yes	Yes	Not recommended	No need	No need
19 XBee Shield V2	Yes	Not recommended	Not recommended	Yes	Yes	Not recommended	Not recommended	Not recommended

Hardware Overview



Hardware Configuration

- 1. RJ45: Ethernet Port;
- 2. IC W5500: a hardwired TCP/IP Ethernet Controller;
- 3. Reset Button: Reset Ethernet shield ;
- 4. SD Card Socket: support Micro SD card in FAT16 or FAT32; maximum storage is 2GB.
- 5. I2C Interface
- 6. UART Interface

Pins usage on Arduino

- 1. D4 : SD card chip Selection
- 2. D10 : W5200 Chip Selection
- 3. D11 : SPI MOSI
- 4. D12 : SPI MISO
- 5. D13 : SPI SCK

Note

Both W5500 and SD card communicate with Arduino via SPI bus. Pin 10 and pin 4 are chip Selection pins for W5500 and SD slot. They cannot be used as general I/O.

Usage

We will show you an example. This example can upload data to webpage and store your sensor data to SD Card.

Hardware

Part List:

Name	Function	Qty
W5500 Ethernet Shield	Provide Ethernet connectivity	1
Seeeduino V4.2	Controller	1
Grove-Temp&Humi Sensor	Sensor	1
Base Shield V2	Base Shield	1
Micro SD Card	Store data	1

Procedure:

- 1. Mount W5500 Ethernet Shield v1.0 on your Arduino, mount Base Shield V2 on Ethernet Shield, and connect Grove-Temp&Humi sensor to Base Shield D5 Grove port, attach the SD card.
- 2. Connect the Ethernet shield to network with a standard Ethernet cable;

3. Connect Arduino to PC via USB cable;



Software

- Please follow how to install an arduino library procedures to install library.
- Click on below button to download W5500 Ethernet Shield libraries.

Download W5500 Ethernet Shield V1.0 Library Library

- Install the library to your Arduino IDE when it is downloaded.
- Copy below code into sketch and then upload:

1//This sketch uses W5500 Ethernet Shield,Seeeduino V4.2,Grove-Temp&Humi,
2//Base Shield V2 Sensor and Micro SD Card to design a temperature and humidity collection station.
3//attach the temperature and humidity sensor to base shield D5 grove port.
4//It publishes the temperature and humidity data to webpage
5//and refresh every 5 seconds, store the data into SD card datalog.txt file.
6
7#include <SD.h>
8#include <SPI.h>
9#include <ethernet.h>
10#include <dht11.h>

11dht11 DHT; 12#define DHT11 PIN 5 13const int chipSelect = 4; 14 15// Please update IP address according to your local network 16#if defined(WIZ550io WITH MACADDRESS) // Use assigned MAC address of WIZ550io 17; 18#else 19byte mac[] = {0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED}; 20#endif 21IPAddress ip(192,168,0,177); 22 23// Initialize the Ethernet server library 24// with the IP address and port you want to use 25// (port 80 is default for HTTP): 26EthernetServer server(80); 27 28void setup() { **29** // Open serial communications and wait for port to open: 30 Serial.begin(9600); 31 while (!Serial) { 32 ; // wait for serial port to connect. Needed for Leonardo only 33 } 34 35 // start the Ethernet connection and the server: 36#if defined(WIZ550io_WITH_MACADDRESS) 37 Ethernet.begin(ip); 38#else 39 Ethernet.begin(mac, ip); 40#endif 41 server.begin(); 42 Serial.print("server is at "); 43 Serial.println(Ethernet.localIP()); 44 45 //initializing the SD card 46 Serial.print("Initializing SD card..."); 47 48 // see if the card is present and can be initialized: 49 if (!SD.begin(chipSelect)) { 50 Serial.println("Card failed, or not present"); 51 // don't do anything more: 52 return; 53 } 54 Serial.println("card initialized."); 55} 56 57 58void loop() { 59 // listen for incoming clients 60 EthernetClient client = server.available(); 61 if (client) { 62 Serial.println("new client"); 63 // an http request ends with a blank line 64 boolean currentLineIsBlank = true; 65 while (client.connected()) { 66 if (client.available()) {

	67	char c = client.read();
	68	Serial.write(c);
	69	// if you've gotten to the end of the line (received a newline
	70	// character) and the line is blank, the http request has ended,
	71	// so you can send a reply
	72	if (c == '\n' && currentLinelsBlank) {
	73	// send a standard http response header
	74	client println("HTTP/1 1 200 OK")
	75	client println("Content-Type: text/html"):
	76	client println("Connection: close"): // the connection will be closed after completion of the
	70	cient.printing connection. close J, // the connection will be closed after completion of the
	70	alight printlp/"Pofrach: E"): // refrach the page outematically every 5 ace
	70	client printin(Refresh. 5), // refresh the page automatically every 5 sec
	79	client.phnun(),
	80	client.printin(DOUTYPE HTML);
	81	client.printin(" <ntmi>");</ntmi>
	82	
	83	// output the value of input pin on web
	84	Int chk;
	85	chk = DHI.read(DHI11_PIN); // READ DATA
	86	client.print("Humidity: ");
	87	client.print(DHT.humidity);
	88	client.println(" ");
	89	client.print("Temperature: ");
	90	client.print(DHT.temperature);
	91	
	92	//write value of input pin into SD card
	93	// make a string for assembling the data to log:
	94	String dataString = "";
	95	// read the humidity and temperature and append to the string:
	96	dataString = String(DHT.humidity) + String(DHT.temperature);
	97	// open the file. note that only one file can be open at a time,
	98	// so you have to close this one before opening another.
	99	File dataFile = SD.open("datalog.txt", FILE_WRITE);
•	100	// if the file is available, write to it:
-	101	if (dataFile) {
•	102	dataFile.println(dataString);
	103	dataFile.close();
-	104	// print to the serial port too:
-	105	Serial.println(dataString):
-	106	}
-	107	// if the file isn't open, pop up an error:
-	108	else {
-	109	Serial.println("error opening datalog.txt");
-	110	}
	111	break:
-	112	}
-	113	$if (c == '\n') $
-	114	// you're starting a new line
-	115	currentLinelsBlank = true:
-	116	}
-	117	else if $(c != ')r'$
-	118	// you've gotten a character on the current line
	119	currentLinelsBlank = false:
-	120	}
-	121	}
-	122	}
- 1		



Results

Now, we will show result.

- 1. Put your SD card into the computer, you will see some temperature and humidity information.
- 2. What's more, we can see information from web.



Isn't it very easy? You can begin your project.

Tech Support

Please submit any technical issue into our forum or drop mail to techsupport@seeed.cc.

http://wiki.seeedstudio.com/W5500_Ethernet_Shield_v1.0/12-6-18

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