



Web-Enable your Arduino with an Arduino ENC28J60 Ethernet shield ...



Arduino

One day I ran into this particular Arduino ENC28J60 Ethernet module on eBay for \$18. It included an Arduino ENC28J60 Ethernet shield/module **and** an Arduino USB Nano V3.0. Well, that's pretty much for free isn't it? So I could not resist and bought it, fully well knowing that it might not work. It took a little bit of figuring out, but I finally got it to work.

Playing with the Arduino is definitely fun, specially when you start looking into these kind of fun gadgets (snoop around on eBay and Amazon to see what's out there!). If you look at eBay, or for example [Amazon](#), for an Arduino ENC28J60 Ethernet shield, then you'll notice that there are plenty models variations.

In this article we will focus on selecting a good ethernet library for the ENC28J60 and run a "Hello World" example. The code discussed in this article will probably work for all of them.

Arduino and ENC28J60 Ethernet Controller

The number "**ENC28J60**" actually only refers to a chip developed by Microchip. This chip has 28 pins and contains a complete stand alone Ethernet controller for a 10BASE-T network connection with an SPI interface so microcontrollers like the Arduino can "talk" to it.

10BASE-T is the same connector you'll find on your computer (if it has one) to connect with a wire to a network, where "10" indicates a maximum speed of 10 Mbit/sec. That might sound slow, but if you consider that it's being used by devices like the Arduino, then you can't really expect massive data loads anyway. I've found it to be very responsive.

Selecting the right Ethernet Controller ...



The standard Arduino Ethernet Shield uses a all-in-one Ethernet Controller as well, and the proper libraries are included with your Arduino IDE. The used controller however is a [Wiznet W5100](#)!

In this article we focus on modules based on the MicroChip ENC28J60!

Which is NOT the same as the W5100 and is NOT compatible with it either, so other libraries will be needed.

! For those in need of making cables for this, please read our "[How to make your own network cables](#)" article.

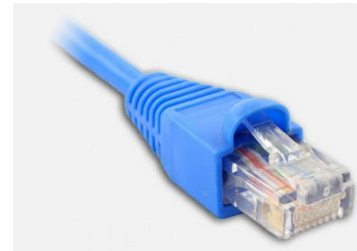


figure 1: 10BASE-T uses RJ45 Connectors

Choosing your ENC28J60 board

When looking for one, you'll find that there are numerous variations available, and they pretty much all work the same, just the board and pins look different for specific purposes. The only thing that can be tricky is finding the right pins for the right library. Illustration below: Just two of many variations of the ENC28J60 modules.

I found mine at eBay for \$18 which came with an Arduino Nano (left in the picture – Nano not displayed), which works just fine with, for example, an Arduino Uno as well. The connectors however are geared towards mounting an Arduino Nano of course.

My main reasons to pick this one (besides being totally unaware, at the time, that this is **not** the same as the Arduino Ethernet shield) were: Price, came with a Nano and size. The module and Nano combined make this thing **VERY** compact. Including the Arduino Nano (clone) the setup would be app 6.7 cm (~2.6") long, 1.7 cm (~0.7") wide, and 1.7 cm (~0.7") tall – depending on how you use the pins at the bottom and how you mount your Nano of course. You can choose the top connectors or bottom pins (breadboard) while experimenting, but you could consider cutting off the bottom pins for your final product.

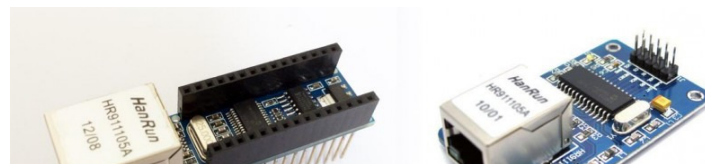




figure 2: ENC28J60 – Two examples of variations

Getting the Right Library

Since I randomly picked this particular model, I had to find out the hard way that things do not seem all that easy, since it's not compatible with the Arduino "Ethernet" library that comes with your Arduino IDE. And then I'm not even mentioning the lack of good info to determine what pins are to be used, so I had to figure that out by myself.

In the next paragraphs you'll find my experiences with three Arduino libraries. **They all work great!**

UIPEthernet is great for projects that require "print" to be fully implemented and need to be a drop-in replacement for the standard "Ethernet" library.

ETHER_28j60 is great for it's simplicity and small size, but comes with limitations.

Ethercard seems best for very advanced users, but I'm sure UIPEthernet can match it's capabilities.

I've included a "Hello World!" example for all three, which could use some optimizing, where the "Hello World!" message can be viewed in your webbrowser.

Before we begin: Libraries and Pins

⚠ We will always need power so we will always need **GND** and **+3.3V or +5V** pin.

⚠ For my eBay module I had to use the **+5V** (it has a voltage regulator onboard to handle that), as the 3.3V pin didn't seem to work.

Below a table, based on a Arduino Uno, Arduino Nano and my eBay Ethernet module, with the needed pins for the three libraries I tested. As you can see, all of them use the standard SPI pins 10, 11, 12 and 13. Except Ethercard, that seems to use pin 8 for SS, instead of the "standard" pin 10.

table: ENC28J60 Pins and Libraries

Pin name	ETHER_28j60	Ethercard	UIPEthernet	My eBay Module
SS	10	8 (⚠)	10	10
MOSI (SI)	11	11	11	11
MISO (SO)	12	12	12	12
SCK	13	13	13	13

The Ethernet Controller (ENC28J60) is a so called **SPI device** and uses the SPI pins (10, 11, 12, 13) of your Arduino.

SS stands for **Slave Select**, used to enable or disable the slave device (the Ethernet module in this case).

MOSI stands for **Master Output Slave Input**, or in other words: Arduino OUTPUT (data from Arduino to Ethernet Controller).

MISO stands for the opposite, **Master Input Slave Output**, or: Arduino INPUT (data from Ethernet Controller to Arduino).

SCK is the clock used for SPI timing.

The pins described here will have the "Pin name" usually printed on your Ethernet Module. My eBay module however is fully geared towards the Arduino Nano that came with it and has NO SUCH PIN NAMES for the Ethernet controller, just the pin names of the Arduino pins. Hence the extra column for those who buy the same Ethernet Module, showing the pin number.

To illustrate this, below an illustration of the "**Nano Ethernet Shield**" by "**Deek-Robot**" that I purchased from eBay.



figure 3: My eBay Ethernet module (Deek Robot Nano Ethershield)

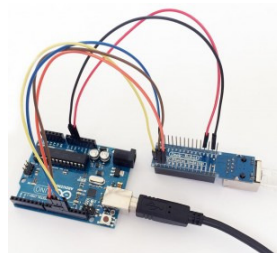


figure 4: My Arduino with ENC28J60 – A wiring example

Other Examples

In this article, I'll only show you a "Hello World!" example for these libraries. In the end "UIPEthernet" became my favorite and for that library I have written other example(s) – I'll add more to this list as they are being published:

-  Data retrieval over network with Data Pull
-  Data retrieval over network with Data Push

Arduino Library: **ETHER_28J60** and **EtherShield**

This is the first library I found, which works great for basic purposes, but I quickly ran into the limitations of the build-in print function. Another problem is that after some digging I found that the development either has stopped development or has been very slow in the past year, which is too bad, because of the (initial) simplicity of this library.

 Note that you will need *both* libraries to make this work!

Pros:

Below the simplicity of **ETHER_28J60** ... seriously: could it be *any* easier?

The library is also very compact, so it will save memory on your Arduino, compared to the other two libraries.

Cons:

Downside however is that this library is not compatible with the Ethernet Library code that comes with your Arduino IDE, so it's not a drop-in replacement.

The other downside I ran into was the severely limited "print" function, when it comes to passing for example a String.

My knowledge and experience with normal C-strings is somewhat limited when functions like `sprintf` and `printf` are not there or only partially implemented (limitation of the standard Arduino library).

As development seems to have stopped, I doubt we will see a properly implemented "print" function (unless someone forks it at Github).

Download:

ETHER_28J60 and **Ether shield** can be downloaded from Github or you can download it from [Tweaking4All](#).

As always: I recommend getting the latest version from Github, although I have little hope that there will be a newer version in the near future.

DOWNLOAD - **ETHER_28J60** and **Ethershield**

Filename: [ETHER_28J60 and Ethershield.zip](#)
Size: 23.6 KIB
Date: March 23, 2014



Example

```

1 // A simple web server that always just says "Hello World"
2
3 #include "etherShield.h"
4 #include "ETHER_28J60.h"
5
6 // Define MAC address and IP address - both should be unique in your network
7 static uint8_t mac[6] = {0x54, 0x55, 0x58, 0x10, 0x00, 0x24};
8 static uint8_t ip[4] = {192, 168, 1, 15};
9 static uint16_t port = 80; // Use port 80 - the standard for HTTP
10
11ETHER_28J60 ethernet;
12
13void setup()
14{
15  ethernet.setup(mac, ip, port);
16}
17
18void loop()
19{
20  if (ethernet.serviceRequest())
21  {
22    ethernet.print("<H1>Hello World</H1>");
23    ethernet.respond();
24  }
25  delay(100);
26}

```

Arduino Library: EtherCard

This library seems a very well respected in the Arduino community and with good reason. It seems one of the most complete implementations out there.

The code below might look a little bit more complicated, but that's mainly because of the added HTML.

⚠ CAUTION: Ethercard seems to use pin 8 instead of pin 10!

Pros:

Definitely a big plus for this library is that complex tasks like DHCP and such are easy to use, and offers easy accessible advanced features. Definitely excellent for the pro Arduino users.

Cons:

A big downside (again) is the lack of a simple to use "print" function to sent data, and I'm fully aware that me bitching about it is based on my own limited experience with working with strings and char arrays etc., but I can imagine that I'm not the only one.

Ethercard is, like UIPEthernet, not the smallest library.

Download:

EtherCard can be found at GitHub and on their project page or you can download it from Tweaking4All. Again: I recommend getting the latest and greatest version from Github.

DOWNLOAD - Ethercard



Filename: ethercard.zip
Size: 92.7 KiB
Date: March 23, 2014

Example

```

1 #include <EtherCard.h>
2
3 // Ethernet IP, default gateway and MAC addresses
4 static byte myip[] = { 192,168,1,200 };
5 static byte gwip[] = { 192,168,1,1 };
6 static byte mymac[] = { 0x74,0x69,0x69,0x2D,0x30,0x31 };
7
8 byte Ethernet::buffer[500]; // tcp/ip send and receive buffer
9
10char page[] PROGMEM =
11"HTTP/1.0 503 Service Unavailable\r\n"
12"Content-Type: text/html\r\n"
13"Retry-After: 600\r\n"
14"\r\n"
15"<html><title>"
16"    Hello World!"
17"  </title></head>"
18"  <body>"
19"    <h3>Hello World! This is your Arduino speaking!</h3>"
20"  </body>"
21"</html>";
22
23
24void setup(){
25  Serial.begin(57600);
26  Serial.println("\n[Hello World]");
27
28  if (ether.begin(sizeof Ethernet::buffer, mymac) == 0)
29    Serial.println("Failed to access Ethernet controller");
30  ether.staticSetup(myip, gwip);
31
32  ether.printIp("IP: ", ether.myip);
33  ether.printIp("GW: ", ether.gwip);
34  ether.printIp("DNS: ", ether.dnsip);
35}
36
37void loop(){
38  // wait for an incoming TCP packet, but ignore its contents
39  if (ether.packetLoop(ether.packetReceive())) {
40    memcpy_P(ether.tcpOffset(), page, sizeof page);

```

```

41   ether.httpServerReply(sizeof page - 1);
42 }
43}

```

Arduino Library: UIPEthernet

After testing the previous two libraries, I ran into UIPEthernet, at this moment my absolute favorite.

You might see the example code below as more complicated, but that is mainly me to blame. I modified and existing example to make a quick "Hello World" for you.

Pros:

This library is a fully compatible drop-in replacement for the standard Ethernet Library found in your Arduino IDE, which makes it easy to adapt existing examples for use with either the Arduino Ethernet shield for use with the ENC28J60 Ethernet shield. One simply changes the two include lines ("#include <Ethernet.h>" and "#include <SPI.h>") in standard Ethernet examples to just one include line "#include <UIPEthernet.h>".

This library also has a complete implementation of the "print" function that works the same as the "print" function for "Serial", keeping code simple and very easy to use.

Advanced features are available if needed, so "pro" Arduino users might enjoy this library as well.

Cons:

It will be a little bigger than ETHER_28J60.

Download:

UIPEthernet can be found on GitHub, is mentioned on the Arduino website, and optionally you can be downloaded from Tweaking4All. I recommend getting the latest version from Github.

DOWNLOAD - UIPEthernet



Filename: arduino_uip.zip
Version: 1.01
Size: 99.6 KiB
Date: March 23, 2014

Example

```

1 #include <UIPEthernet.h> // Used for Ethernet
2
3 // **** ETHERNET SETTING ****
4 byte mac[] = { 0x54, 0x34, 0x41, 0x30, 0x30, 0x31 };
5 IPAddress ip(192, 168, 1, 179);
6 EthernetServer server(80);
7
8 void setup() {
9   Serial.begin(9600);
10
11 // start the Ethernet connection and the server:
12 Ethernet.begin(mac, ip);
13 server.begin();
14
15 Serial.print("IP Address: ");
16 Serial.println(Ethernet.localIP());
17}
18
19void loop() {
20 // listen for incoming clients
21 EthernetClient client = server.available();
22
23 if (client)
24 {
25   Serial.println("-> New Connection");
26
27   // an http request ends with a blank line
28   boolean currentLineIsBlank = true;
29

```

```

30     while (client.connected())
31     {
32         if (client.available())
33         {
34             char c = client.read();
35
36             // if you've gotten to the end of the line (received a newline
37             // character) and the line is blank, the http request has ended,
38             // so you can send a reply
39             if (c == '\n' && currentLineIsBlank)
40             {
41                 client.println("<html><title>Hello World!</title><body><h3>Hello World!</h3></body>");
42                 break;
43             }
44
45             if (c == '\n') {
46                 // you're starting a new line
47                 currentLineIsBlank = true;
48             }
49             else if (c != '\r')
50             {
51                 // you've gotten a character on the current line
52                 currentLineIsBlank = false;
53             }
54         }
55     }
56
57     // give the web browser time to receive the data
58     delay(10);
59
60     // close the connection:
61     client.stop();
62     Serial.println("  Disconnected\n");
63 }
64}

```

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Comments

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Apr 22, 2014 - 3:42 AM

hello ...

'm newbie would like to know if it is possible to send some data from the serial port to the client

ERICK ALVES TEIXERIA

Apr 22, 2014 - 7:42 AM

Hi Erick,

I would assume that this would be possible, I haven't really tried reading any data from the serial port though.
If you know how to do that, then I'd assume relaying that data to Ethernet would work just fine as well.
(and I doubt that reading data from the serial would be hard – I just never tried it, or looked into it)

HANS

Apr 22, 2014 - 7:24 AM

This article describes the use of the Deek Robot design for an ethernet card. This design uses a 74HCT08 to ensure that the levels on MISO and Interrupt fully meet the spec of the 5V Arduino, but there are considerations:

- 1) The unused input pins of the HCT08 (pins 13,12,10 and 9) are left unconnected. THIS IS BAD – CMOS inputs must not float.
- 2) The buffered signal on MISO cannot also be connected to another shield (such as a CF shield) because it is permanently actively driven by the HCT08.
- 3) The "\INTPT" output of the ENC28J60 is buffered to Arduino Digital Pin 2 for use with INT0. This digital pin cannot be used by anything else and MUST be set as an input.

There are ways of dealing with 1) & 2) above, but No 2) is far less easy:

- 1) With solder, carefully link together pins 13, 12, 11, 10 and 9 of the 74HCT08 to avoid floating inputs.
- 2) If another MISO must be interfaced, connect it to pin 5 or 4 of the 74HCT08, not to the pin on Arduino. The '08 will then buffer both signals. THIS IS VERY DELICATE!

BOB

Apr 22, 2014 - 7:38 AM

Hi Bob,

thanks for the info, but I'm not sure what you're talking about?

Are you suggesting a 7408 should be used? Or are you trying to point out a design flaw in the ENC28J60 board I've used?

HANS

May 1, 2014 - 11:32 PM

Hi, 2 things:

First: there is a new version of the UIPEthernet library, check at: https://github.com/ntruchsess/arduino_uip

Second: I am using it and after a few hours the device stops sending data to another server I have, kind of a buffer overflow at the ethernet card, just a feeling. I restarted it and it does fine for a few hours more, then the same.

Thanks for sharing with other, great work.

EDUARDO

May 2, 2014 - 8:20 AM

Thanks for the heads-up Eduardo. 😊

I'll update the downloadable library as soon as I can, and I'll do some long term testing to see if I run into the same issues and if I can find a fix.

HANS

May 2, 2014 - 8:29 AM

Hi Eduardo,

I just downloaded the latest version – I can't find any differences with the one we have available at Tweaking4All ...
Do you know what changed?

HANS

May 2, 2014 - 9:01 AM

I haven't ran any diff in between versions to be honest. But I read a few forums, while trying to troubleshoot my issue, that the new version fixed few issues.

One thing I am trying to do is to enable UIPETHERNET_DEBUG_CLIENT and UIPETHERNET_DEBUG, do you know anything about this?

thanks,

EDUARDO

May 2, 2014 - 11:22 AM

OK, then I'll just upload the latest Github master,... they files all looked the same, same dates, etc.

But I might be overlooking one or the other tiny difference 😊 ...

Sorry ... I have not (yet) tested UIPETHERNET_DEBUG_CLIENT and UIPETHERNET_DEBUG_CLIENT.
Did you try finding/asking it at https://github.com/ntruchsess/arduino_uip/issues?

Norbert, the writer of the library, is a very nice and helpful guy, he might be able to give you a pointer or two.

HANS

Jun 7, 2014 - 12:52 PM

Hello,

I'm

contacting you regarding a project that I have. I'm using Arduino Uno
and enc28j60 module and some XBee's. The main problem is regarding the
connection to the LAN/Internet. I'm using some sensors and I'm trying to
view the sensors reading on the web. I used a lot of libraries but I
can't see nothing. I connected the enc28j60 module with a cable directly
to the computer and in the browser I am typing the IP but nothing to
see. Should I try with a router, but if I do so, why do I still put an IP? What am I doing wrong? Please help.

This are some examples I've tried:

```
#include <EtherCard.h>
#include <DHT.h>
#include <stdlib.h>
#define DHTPIN 2
#define
DHTTYPE DHT11
DHT dht(DHTPIN, DHTTYPE);
static byte mymac[] = {0xDD,0xDD,0xDD,0x00,0x00,0x01};
static byte myip[] = {192,168,1,10};
byte Ethernet::buffer[700];

void setup () {

Serial.begin(57600);
Serial.println("Temperatura demo");
dht.begin();

if (ether.begin(sizeof Ethernet::buffer, mymac, 8) == 0)
Serial.println("Failed to access Ethernet controller");

if (!ether.staticSetup(myip))
Serial.println("Failed to set IP address");
}

void loop() {

int h = dht.readHumidity();
int t = dht.readTemperature();

word len = ether.packetReceive();
word pos = ether.packetLoop(len);
if(pos) {

Serial.println("----- NEW PACKET -----");
Serial.println((char *)Ethernet::buffer + pos);
Serial.println("-----");
Serial.println();
Serial.println();
if (isnan(t) || isnan(h)) {

Serial.println("Failed to read from DHT");
} else {
Serial.print("Humidity: ");
Serial.print(h);
Serial.print(" %\t");
Serial.print("Temperature: ");
Serial.print(t);
Serial.println(" *C");
}
BufferFiller bfill = ether.tcpOffset();
bfill.emit_p(PSTR(
"HTTP/1.0 200 OK\r\n"
"Content-Type: text/html\r\n"
"Pragma: no-cache\r\n"
"\r\n"
"<meta http-equiv='refresh' content='10'/'>"
"<title>Temp server</title>"
"<h1>Temp: $D.00 *C <br>Humidity: $D.00 %</h1>",
t, h);

ether.httpServerReply(bfill.position());
}
}
}

#include <EtherCard.h>

// ethernet interface mac address, must be unique on the LAN
static byte mymac[] = { 0x74,0x69,0x69,0x2D,0x30,0x31 };
static byte myip[] = { 192,168,1,203 };

byte Ethernet::buffer[500];
BufferFiller bfill;
```

```

void setup () {
  if (ether.begin(sizeof Ethernet::buffer, mymac) == 0)
    Serial.println( "Failed to access Ethernet controller");
  ether.staticSetup(myip);
}

static word HomePage() {
  long t = millis() / 1000;
  word h = t / 3600;
  byte m = (t / 60) % 60;
  byte s = t % 60;
  bfill = ether.tcpOffset();
  bfill.emit_p(PSTR(
    "HTTP/1.0 200 OK\r\n"
    "Content-Type: text/html\r\n"
    "Pragma: no-cache\r\n"
    "\r\n"
    "<meta http-equiv='refresh' content='1' />"
    "<title>RBBB server</title>"
    "<h1>$D$D:$D$D:$D$D</h1>",
    h/10, h%10, m/10, m%10, s/10, s%10);
  return bfill.position();
}

void loop () {
  word len = ether.packetReceive();
  word pos = ether.packetLoop(len);

  if (pos) // check if valid tcp data is received
    ether.httpServerReply(homePage()); // send web page data
}

```

ADRIAN MIRON

Jul 31, 2014 - 12:21 PM

- Author: 

I apologize for the very late response ... totally overlooked this post.

First of all, yes I'd go through a router, unless you have a crossed network cable and know what you're doing ...
 Router is easier to work with and most give visual feedback when data gets transmitted as well.

First thing to check of course if both Arduino and PC have the right IP address (fixed?). An IP address is required since we're working over a network, even if it's just a cable from the ENC28J60 to your computer.

 HANS

Aug 7, 2014 - 12:46 PM

 PingBack: microcontrollerelectronics.com

[...] Need more information on or sample code? I found the best information about using this module is here: tweaking4all.com [...]

Sep 8, 2014 - 7:53 PM

Hello,

Some precision:

*If the green and orange led of RJ45 connector are not lighted, you must connect VCC to arduino 5V pin.

*you can use PIN 10 for CS (SS) with ethcard library -> just add "10" as parameter: ether.begin(sizeof Ethernet::buffer, mymac,10)

FRED

Sep 9, 2014 - 5:38 AM

- Author: 

Thanks Fred for the additional info! Much appreciated! 😊

HANS

Oct 12, 2014 - 5:25 PM

Another good option is just change the library.

Look for "CS", and you will get the Pin = 8, so change and save.

EDSON SOBREITRA

Feb 14, 2015 - 1:56 AM

Thanks, this with 5V helped me! As well as pin 10. Thanks!

HELGE

Feb 14, 2015 - 2:47 AM

- Author: 

😊 Cool!

HANS

Sep 27, 2014 - 4:06 PM



I have a very basic question... how do you install the libraries?

For example, I've downloaded the ethercard zip, opened Arduino 1.5.6-r2 and imported the unzipped folder library. After restarting the IDE, I select any Ethercard example, but it doesn't compile**

I'm assuming the examples compile without changes, so I must not be installing it correctly. What am I doing wrong? (sorry for the basic question, I'm a beginner to this!)

**

```
backSoon.ino:19: error: 'byte' does not name a type
backSoon.ino:23: error: expected initializer before 'PROGMEM'
backSoon.ino: In function 'void setup()':
backSoon.ino:43: error: 'Serial' was not declared in this scope
backSoon.ino:46: error: 'ether' was not declared in this scope
backSoon.ino:46: error: 'Ethernet' has not been declared
backSoon.ino:46: error: 'mymac' was not declared in this scope
```

BEN

Sep 28, 2014 - 1:48 AM

- Author:



Hi Ben,

seems that your Arduino IDE is missing quite a bit or your code is not correct.

To install libraries, [read this Arduino article](#).

If your code looks like the last code example in this article, then I'd think reinstalling the Arduino IDE might be needed.

HANS

Nov 12, 2014 - 12:34 AM

Hi there,

I have found that all the libraries have to be put in separate zip files and imported one by one. The one zip with multiple libraries sometimes gives issues.

STEPHAN



Nov 12, 2014 - 9:25 AM

- Author:



Thanks for the tip Stephan! 😊

HANS

Oct 18, 2014 - 9:10 AM

Hi Hans

I have been using the EtherCard library a while and wanted to switch to the UIPEthernet library but could not make it work. I suspected the reason to be in different pinning connection but till I found this article have not had any luck finding the pin-connection used by UIPEthernet.

I switched pin 8 to 10 on my UNO and Voila it worked.

Thanks a lot for sharing this with us!

All the best

Lars

LARS

Oct 18, 2014 - 9:13 AM

- Author: 

Thanks Lars for leaving a positive feedback 😊 ... it's much appreciated!

HANS

Oct 22, 2014 - 12:33 PM

Hello:

I have used ethernet and arduino for maybe 4 years now. It's quite simple to pull a web link like google.com into the arduino, but more complex links seem to be too difficult to get around. I've already forgotten the steps that need to be taken to obtain the ip address for "google.com", but once I've sort of re-learned that process, I'd like to be able to pull in other Web pages, like: http://www.marinetraffic.com/en/ais/details/ships/538005277/vessel:BOW_CONDOR

Is doing that fairly straightforward???

The marine traffic site has a "complex" address, while the google.com one could be defined as "simple". Anyone fought something like this yet???

BRIAN WAYNE

Oct 23, 2014 - 2:54 AM

- Author: 

You could try the method I've used in the Data Push Example (way of entering the URL). Optionally replacing <http://www.marinetraffic.com> with its IP address (this does not always work and depends on the webserver having a unique IP address for given website, websites that share an IP Address will not work):

```
void loop() {
    // if you get a connection, report back via serial:
    if (client.connect(server, 80)) {
        Serial.println("-> Connected");
        // Make a HTTP request:
        client.print( "GET /testserver/arduino_temperatures/add_data.php?" );
```

So this could become – give it a try ... I have not tested this myself since I'm not having any hardware at hand right now (not home):

```
void loop() {
    // if you get a connection, report back via serial:
    if (client.connect("www.marinetraffic.com", 80)) {
        Serial.println("-> Connected");
        // Make a HTTP request:
        client.print( "GET/en/ais/details/ships/538005277/vessel:BOW_CONDOR" );
```

HANS

Oct 23, 2014 - 10:05 AM

I don't currently have hardware either. I wonder if the second section of code may have additional syntax between the GET statement, and the remainder of that address??

BRIAN WAYNE

Oct 23, 2014 - 10:28 AM

- Author: 

I'm not sure what you mean ... ?

HANS

Oct 23, 2014 - 9:56 PM

Hello:

I picked up an ethernet board today. I'll try to tweak the "web page reading" files a bit. The second group of code above has a line: client.print sometimes syntax has, sort of, a beginning quotation mark after the GET in that client.print statement (or so I thought). But it's been so long since I've tried to dig into this stuff. I probably should know this syntax, but I don't really. I have to travel for work, so if I don't reply for like 3 weeks, or whatever, I'll try to be back here at a later date once I get more time off from work. I may check back here for like the next 2 or 3 days, but then I have to go back to work for like 16 days. I'll be back here sometime.

BRIAN WAYNE

Oct 24, 2014 - 2:01 AM

- Author: 

In the URL, you could use percent-characters, ie. instead of a space use %20 etc. 😊

HANS

Oct 24, 2014 - 2:03 AM

Hi Hans

I have recently bought a MEGA 2560 to replace my UNO – primarily due to the UNOs limited memory. The EN28J60 board works fine with UIIPethernet but when I hook it up to the MEGA using the same pins as on the UNO it does not work. I have a TFT touchscreen with SD cardreader attached to the MEGA but I don't believe there could be bus-/dataconflicts.

Any idea what could be the reason for the board not to work with a MEGA?

Best

Lars

LARS

Oct 24, 2014 - 2:19 AM

- Author: 

I assume you have a dedicated pin for the Ethernet board?

HANS

Oct 24, 2014 - 2:23 AM

all pins used by the Ethernet board are only used by that board:

I just read an article about Ethernet with the MEGA and they used pins 50-53??

LARS

Oct 24, 2014 - 2:28 AM

- Author: 

I yet have to try that – by lack of a Mega board. But it would not surprise me ...

HANS

Oct 24, 2014 - 8:47 AM

It works now – the MEGA has its SPI bus on the pins
SO

LARS

Oct 24, 2014 - 8:51 AM

oops – a bit fast sending the reply ;-)

SO is on 50

SI is on 51

SCLK is on 52

SS for most libraries is on 53

Thus I added pin 10 as SS for the SD card reader, set it as output and HIGH, waited 5 ms before communicating on the SPI bus with the Ethernet board and it worked.

LARS

Oct 24, 2014 - 10:59 AM

- Author: 

Awesome Lars! Thank you for sharing this info – I'm sure others (including myself) will benefit from it! 😊

HANS

Nov 3, 2014 - 4:12 AM

Here is for anybody looking to use the EtherCard Library Example with the Nano and the ENC28J60 Shield.

Change Line 28 of the Example above from:

```
if (ether.begin(sizeof Ethernet::buffer, mymac) == 0)
```

to:

```
if (ether.begin(sizeof Ethernet::buffer, mymac, 10) == 0)
```

as outlined in the Readme.md included in the library, but in this shield we replace 53 with 10:

```
# The default CS pin defaults to 8, so you have to set it on a mega:  
ether.begin(sizeof Ethernet::buffer, mymac, 53)
```

That will successfully change your CS Pin from 8 to 10!

Thanks to the OP who helped my 3 hours of scratching my head come to an end!

Now can someone point me on how to read incoming form data from a radio button to control low or high on a Pin? I can read the Pin state, and print it, but I'm not sure on how to read the GET or POST?

Thanks, Robert.

ROBERT C

Nov 3, 2014 - 4:39 AM

- Author: 

Thanks Robert for the additional info ... others will benefit from this for sure! 😊

As for your question, I'll assume you're familiar with [this article](#) on the Arduino website (there are plenty other articles).

For others, the basic reading of a switch:

```
const int buttonPin = 2;      // the number of the pushbutton pin
const int ledPin = 13;        // the number of the LED pin
// variables will change:
int buttonState = 0;         // variable for reading the pushbutton status

void setup() {
    // initialize the LED pin as an output:
    pinMode(ledPin, OUTPUT);
    // initialize the pushbutton pin as an input:
    pinMode(buttonPin, INPUT);
}

void loop(){
    // read the state of the pushbutton value:
    buttonState = digitalRead(buttonPin);

    // check if the pushbutton is pressed.
    // if it is, the buttonState is HIGH:
    if (buttonState == HIGH) {
        // turn LED on:
        digitalWrite(ledPin, HIGH);
    }
    else {
        // turn LED off:
        digitalWrite(ledPin, LOW);
    }
}
```

For the HTML output you could do something like:

```
client.println("<html><title>Hello World!</title><body><h3>Hello World!</h3>");
if (buttonState == HIGH)
{
    client.println("<p>Switch is <strong>ON</strong></p>");
}
else
{
    client.println("<p>Switch is <strong>OFF</strong></p>");
}
client.println("</body>");
```

(around line 41 in the last example in the article)

Since you're mentioning POST and GET, I'm assuming you're cross referencing to the Arduino Data Push/Pull articles?

If that's the case, then you can add to the URL something like (Push example) "&mySwitch=1" (on) or "&mySwitch=0" (off). The PHP code can add this to the table (add a suitable boolean or tinyint field to the table) and change the SQL statement in PHP to something like:

```
$SQL = "INSERT INTO test.temperature (sensor ,celsius, myswitch) VALUES ('".$_GET["serial"]."','".$_.GET["temperature"]."','".$_GET["mySwitch"]."')";
```

HANS

Nov 4, 2014 - 5:13 AM

Maybe I wasn't very clear. Everything you wrote, I knew, but what I can't figure out is how to read the incoming url to the Arduino Shield like:

```
http://192.168.1.200/something.html?digitalPin1=high&digitalPin2=low
```

Or is it like:

```
http://192.168.1.200/?digitalPin1=high&digitalPin2=low
```

What is this "something" dot "something", and how do I read the variables in the URL? So I can end up with something like:

```
if (digitalPin1 == "high") { digitalWrite(ledPin, HIGH); } else { digitalWrite(ledPin, LOW); }
```

```
client.println("<html><title>Led FORM</title><body><h3>Hello World!</h3><br><form method=post>LedPin1 <input name=digitalPin1 type=radio value=high><input name=digitalPin1 type=radio value=low><br><input name=Submit type=Submit value=Update></form></body></html>");
```

ROBERT C

Nov 4, 2014 - 5:35 AM

- Author: 

I apologize for maybe not quite understanding your question ...

You want to access your Arduino over Ethernet to read the position of a switch?
 Or do you want to send the state of the switch to your webserver so it can store it in a database?
 Or do you want to control the Arduino with a form so you can use your computer to switch something ON/OFF?

HANS

Nov 4, 2014 - 5:38 AM

I want to control the Arduino with a form so I can use my computer to switch something ON/OFF? 😊

ROBERT C



Nov 4, 2014 - 5:49 AM

- Author: ROBERT C



Ah, OK, now I get what you want ... that might require a little thinking indeed.

Unfortunately, I do not have my equipment with me (I'm traveling), but I did find some articles that might help (I did a Google search on "arduino parse html form"):

- [WebServer example and querystring parsing](#)
- [Handling Incoming Web Requests](#)
- [Parse HTTP GET request received by ethernet shield](#)
- [How to read post headers?](#)
- [Arduino \(C language\) parsing string with delimiter \(written for Serial data, but might be helpful\)](#)

Some useful info on POST headers can be found [here](#).

Sorry I can't help you at the moment, I do like where you're going with this and once I return home (mid December), I'll most certainly start playing with this! Hope this info gets you started 😊

HANS



Nov 7, 2014 - 5:58 AM

Here is some good information for people looking for the answer to my question.

<https://github.com/gysmovoile/arduwebrelays/blob/master/arduWebRelays.ino>

It breaks down how to read a single value inline. My next step is to take the entire string in the data and break it up by using the ? as the start, then break it at the &'s, then finally break those down by the ='s ... I'll post it up once I get my parse script finished.

ROBERT C



Jan 12, 2015 - 5:46 AM

Hey RobertC, Hans,

I am also using an rfid reader and arduino mega adk with ethernet shield connected to a raspberrypi (lamp server). I had build a local access control system for 1 door but now I've added 2 more doors and the verification of rfid tags needs to be more centralized.

Did you have any luck with the parsing of http form? I am thinking from the arduino mega a http get request via php and then in the page returned a string compare of the scanned id tag with the ones returned from mysql (allowed ones).

I think if you had any luck with your project it will give me a boost. I am also looking of MySQL Connector/Arduino <http://drcharlesbell.blogspot.gr/2013/10/introducing-mysql-connectorarduino-100.html>

NATZCOMENOS



Jan 12, 2015 - 7:25 AM

- Author: NATZCOMENOS

Hi Natzcomenos,

That sure sounds like an interesting project, which should not be too difficult to implement. Add a unique key to the URL to identify the lock you're trying to unlock. Possibly with a return value that opens the lock?

I unfortunately do not have any of my equipment nearby, but it sure sounds like a fun project. Did you have a particular source for good RFID readers and/or electric locks?

As for the MySQL connector: for a Uno this library might be too big, not leaving much space for other code. A Mega should be able to work with it though.

HANS



Jan 12, 2015 - 11:04 AM

Hans,

Its very interesting project and i enjoy working on it. I have ID20LA RFID Reader and also u need a breakout board. The reader is working without any problem for many months. I also bought a typical electric strike (12V DC) connected with a 5V excitation DC relay from digital pins of arduino (important: not directly cause the excitation of the coil can return current back to arduino and destroy the board).

I recommend using the same hardware.

<http://www.hobbytronics.co.uk/rfid-reader-id20la>

<http://www.sainsmart.com/arduino-pro-mini.html>

You're also correct i started the project with a uno rev3/poe ethernet shield and the code without using mysql connector was about 29k of 32k that uno has. The mysql connector needs at least 15k.. so last week i bought arduino mega adk and port my existing code there.

I have register some users and id tags (125KHz) so the code goes smt like

```
char* allowedTags[] = {
    "0006733125", // Tag 1
    "S122349A34", // Tag 2
    "D3004ADDBA", // Tag 3
};

// List of names to associate with the matching tag IDs
char* tagName[] = {
    "USER1", // Tag 1
    "USER2", // Tag 2
    "USER3", // Tag 3
};

// Check the number of tags defined
int numberOfTags = sizeof(allowedTags)/sizeof(allowedTags[0]);
```

and in my void loop() after i have the 10 character id from reader i call findTag()

```
// Search the tag database for this particular tag
int tagId = findTag( tagValue );
```

In findTag then i make the compare with the above approved list.

```
int findTag( char tagValue[10] )
{
    for ( int thisCard = 0; thisCard < numberOfTags; thisCard++ )
    {
        // Check if the tag value matches this row in the tag database
        if(strcmp(tagValue, allowedTags[thisCard]) == 0)
        {
            // The row in the database starts at 0, so add 1 to the result so
            // that the card ID starts from 1 instead (0 represents "no match")
            return(thisCard + 1);
        }
    }
    // If we don't find the tag return a tag ID of 0 to show there was no match
    return(0);
}
```

So in findtag() i have to make the string compare (if return 0 i have no match or else with >0 we have a match).

Iam right now trying to make the id verification through ethernet both ways, so any examples would be very appreciated.

I want to make it work using http <form> get and parse the results for my UNO, but also using QUERY_POP from arduino mysql connector for mega. I have a local xampp setup for easy testing (a mysql database called door1 with a table tag and columns id, name, event_date) so iam in the phase of trials and errors :D

This nice way this instructions are written really helped me understand how http <form> requests work with arduino!! Nice work.
NARCOMENOS

Jan 12, 2015 - 11:54 AM

- Author: 



Thanks Narcomenos for the info. Nice, really nice project! 😊

And thanks for the component suggestions!

Did you read the articles on [Arduino data push](#) and [Arduino data pull](#) that I wrote?

It's not 100% – but you might be able to get some useful info there ... 😊

The Arduino Data Push article get's you started with passing info to the server (MySQL), you'll just need to combine it with receiving an answer from the server 😊

HANS

Nov 6, 2014 - 10:31 AM



Hi.

Thanks for the post, and for the feedback you give.

I am using Arduino v 1.06 and a Mega board.

Even though the green and yellow lights goes on, I seem to not get the board to work.

I am using Wireshark to sniff the computer ethernet interface, and when I try to connect to the arduino, loaded with any of the examples, like TcpServer, all I see is the ARP request for the ip I gave to the arduino board, but no answer. I guess is due to my board, everybody else seems to be enjoying the code. Is there anything to change anywhere to make it work with arduino mega boards? Thanks!

FREDDY

Nov 7, 2014 - 2:32 AM

- Author:



Hi Freddy,

It could be that you need to use different pins, see this comment just above yours.

Hope this helps 😊

HANS

Nov 7, 2014 - 6:03 AM



If you have this all hooked up right on the Mega, you should have:

SO = Pin 50SI = Pin 51SCK = Pin 52CS = Pin 53

And if you look at my post above, you'll need to use the line:

```
if (ether.begin(sizeof Ethernet::buffer, mymac, 53) == 0)
```

53, being your CS Pin. Try that. :)

ROBERT C

Nov 7, 2014 - 8:07 AM

- Author:



Thanks Robert for jumping in! Love it when visitors help each other! 😊

HANS

Nov 7, 2014 - 9:33 AM



Hi everybody!

Did the homework, read you, Robert & Hans.

Also read the pinout of the Arduino UNO and Arduino Mega.

I have this board <http://www.dx.com/p/ethernet-shield-v1-1-for-arduino-66908> which stacks on top of the Mega board. The problem was as said by Robert the different pins used for SPI, but also because on Mega pin 13 goes to control an onboard LED. So, I cut the D/I/O pin 13, correctly connected pins (10, 11, 12, 13) to (53, 51, 50, 52) without changing anything else, it worked smoothly.

Thanks, guys!

:-)

FREDDY

Nov 7, 2014 - 2:45 PM

- Author:



Awesome! Great to hear it works! 😊

HANS

Nov 19, 2014 - 2:14 PM

 PingBack: bigdanzblog.wordpress.com

[...] TCP Communications between a PC and an Arduino Nano Using Lazarus / Free Pascal [...]

Dec 14, 2014 - 11:39 AM

Hello,

I have a question about the ENC28J60 component vs. ENC28J60 shield.

Does the shield still allow you to use pins 11, 12, 13, 14, or are they also used by the shield and no more available ?

Thanks !

Regards.

BRICE

Dec 14, 2014 - 2:50 PM

- Author: 

If you mean the passing through Arduino pins, then 10-13 are in use – yet passed through anyway.
I'm not sure if they can be used though.

Maybe a more experienced Arduino user will know how to answer this ... 

HANS

Dec 15, 2014 - 2:22 AM

Pin 13 is dedicated as a Chip Select for your Ethernet Interface and cannot be used for anything else.

However pins 10, 11 & 12 are the SPI Bus and may be connected to other SPI chips, each with their own dedicated Chip Select pin.

(The LED on pin 13 should not pose a problem.)

Most of the Libraries allow you to specify an alternate pin to be used as the Chip Select – somewhere in the initialization call.

DAN LIKINS

Dec 15, 2014 - 2:30 AM

Oops

Got the pin numbers wrong...

11 – SPI in

12 – SPI out

13 – SPI clock

xx – Chip Select (can be specified) [must be unique to each chip]

DAN LIKINS

Dec 15, 2014 - 6:02 AM

- Author: 

Thanks Dan! 

HANS

Dec 17, 2014 - 5:07 AM

Hi,

I have a question about UIPEthernet library.

I'm using netbeans to develop. It show that it could not find 'println'. I look in to the headers and source files of this library and I could not find any definition or declaration of this function.

However function 'println' appears in examples attached to this library. It is inherit from somewhere ?

Your example code is not compiling for me.

It is fine when I use client.write(...) instead client.println(...) – this function exists in headers and source files.

Should I include something more then <UIPEthernet.h> ?

NIKT

Dec 17, 2014 - 6:35 AM

- Author: 

Hi NIKT,

I'm not sure if it's from the <ETHER_28J60.h> library, some how doubt it, but I haven't checked. This is the only other library I've included.

I haven't used NetBeans to develop (yet), how well does that work compared to the Arduino IDE?

HANS

Dec 17, 2014 - 7:06 AM

Hi Hans,

Thank You for Your answer. I check it and <ETHER_28J60.h> contains print() function (not println()). However this is other library and is not connected to UIPEthernet.

I try to run code from this article on stock Arduino UNO connected to ECN28J60 from Arduino IDE.

Netbeans is much more complex to setup to work. However I use it to build program and then load it by AVR-ISP to boards made by me (and using same MCU as Arduino). This is not possible by Arduino IDE (as I think).

NIKT

Dec 17, 2014 - 9:02 AM

- Author: 

By the best of my knowledge, I'm not including any other libraries ... let me know how things go with the stock Arduino IDE!

HANS

Dec 17, 2014 - 6:36 AM

- Author: 

For those interested, I've found a plugin for NetBeans to do Arduino development. Is this the one you use Nikt?

HANS

Dec 17, 2014 - 7:07 AM

No. I use this: <http://mattzz.no-ip.org/wiki/Projects/ArduinoAndNetbeans>

NIKT

Dec 17, 2014 - 9:02 AM

- Author: 

Thanks for the link Nikt! 😊

HANS

Jan 21, 2015 - 5:28 PM



Hi,

I hope you can help me.

I have problems with the UIPEthernet lib. It just won't connect with the internet.

It won't get a IP from the DHCP server. Even an static IP won't work.

I also tried the EtherCard lib and that works instantly.

I will get an IP from the DHCP server and an static IP works fine to.

So is this a common problem? Am i doing something wrong?

Thx

KEVIN

Jan 22, 2015 - 4:24 AM

- Author:



Hi Kevin,

I have only encountered this problem because I made mistakes in the setup (forgot to use DHCP, wrong cable, etc). But in your case, since Etherlib works just fine, I doubt it's any of these issues.

I assume you've tried different cables, reflash the sketch, etc.

You could look at the GitHub pages of UIPEthernet, there is an question and answer section there – maybe they can assist.

HANS

Jan 22, 2015 - 4:47 AM

Thanks for the quick response.

I already found the problem.

The CS cable needed to be in arduino port 10.

KEVIN

Jan 22, 2015 - 4:57 AM

- Author:



Awesome!

Glad to hear you've got it to work.

HANS

Feb 3, 2015 - 6:43 AM

Hi!

I hope you can help me.

I have problems with the UIPEthernet lib. and LEONARDO It just won't connect with the internet.

I Try SC port 8 an 10 with no succes. Any ideas?

Thanks in advance!

DANIEL



Feb 3, 2015 - 8:54 AM

- Author:

Hi Daniel!

When you say "doesn't connect to the Internet" do you mean you're not getting an IP Address?

(Initial tips: make sure you use the right network cable, that your router has DHCP enabled, make sure your power-supply is sufficient)

HANS



Feb 3, 2015 - 9:40 AM

Hi! thanks for fast answer! Sorry my English please.

I use arduino 1.0.5. (downloading 1.0.6!)

My project works well with EtherCard Library. But now I'm trying to use UIPEthernet library by your recommendation with no success. Where can I change the CS pin? I can't find it!

I'm planning the automation of my home:solar power, alarm, watering garden, lights and so on. A problem is length of wires. SO my idea its to have distributed arduinos with Ethernet shields, so its necessary that these mini-modules works as client-server. They can be able to receive instructions as "turn kitchen light ON" or say to the server "window opened -> fire alarm"

May be there is better solution. Bee and other possibilities are not cheap for me.

Thanks!!

DANIEL



Feb 4, 2015 - 4:15 AM

- Author:

Hi Daniel,

I have not tested or needed this [yet], but this is what I've found at GitHub – but I cannot verify this at the moment.
I also found the following (also untested):

```
ether.begin(sizeof Ethernet::buffer, mymac, 53)
```

Where "53" is the CS pin you'd like to use.

For Ethercard see Robert's comments.

HANS



Feb 5, 2015 - 5:32 PM

Hi!

Thanks for answer. I return to Ethercard library and it works.

I read Robert's comments, with not lucky. Still planning to use arduino as client-server.

Thanks a LOT!!!

DANIEL



Feb 6, 2015 - 3:18 AM

- Author:

You're welcome ... Glad to hear you've got something working ... 😊

HANS



Feb 11, 2015 - 7:40 AM

hi,

I'm using Arduino Nano to interface ENC28J60 ethernet shield. My code compiled and uploaded to nano sucessfully. After wiring, the leds on the RJ 45 connector are not blinking.

With the same code and wiring setup, its works correctly with Arduino Mega 2560 board.

Here i changed the cs pin from 53 to 10 for the arduino nano board. but its not working.

Is it a power problem?

Can u suggest me a remedy?

Thanks

AKARSH

Feb 11, 2015 - 7:47 AM

- Author: 

Hi Akarsh,

LEDs not blinking on the RJ45 can mean issues with the network cable, but since you had it working with an Arduino Uno, I think we can rule that one out.

I haven't tried the Arduino Nano yet, but as far as I recall from the comments, is that pin 53 is intended for the Arduino Mega. I assume you made a typo.

Power could be an issue, but if the same power supply was used as with the Arduino Uno, then I would think it's adequate for the Arduino Nano as well.

I'd check the CS pin ... at least that would be my first guess ... 😊

HANS

Feb 11, 2015 - 10:28 PM

Thanks for the reply Hans!

I'm using the same network cable with both Mega2560 and Nano.

Its working fine with Mega 2560.

CS pin for nano is 10 and for Mega2560 is 53.

With the same environment, Mega2560 is working but not on Nano. Is this ethernet shield ENC28J60 is compatible with Nano?

AKARSH

Feb 12, 2015 - 3:04 AM

- Author: 

Oh OK, sorry for misunderstanding the pin part 😂 ...

I would think the ENC28J60 should be nano compatible. I've used it with an Arduino Uno R3 and Nano and Uno seem the same (expect the Nano has 2 more analog ports it seems) – see Arduino board comparison chart. According to the info on the Arduino website, the Uno and Nano use exactly the same pins for SPI. Same power requirements/levels, same microprocessor, same memory, same clock ...

HANS

Mar 3, 2015 - 2:26 AM

Sorry for late reply Hans.

I think my ethernet shield is not compatible with nano which i'm using...

AKARSH

Mar 3, 2015 - 2:46 AM

- Author: 

Hmm, that sucks ... are you sure?

I have not tested it with the Nano yet, but if this is the case, then I wouldn't have much use for my Nano's either ... 😞

HANS

Feb 12, 2015 - 3:08 AM

- Author: 

I did some more searching, and one forum topic mentions a defective pin.

Otherwise I was unable to find reasons why the Nano wouldn't be able to do what the Uno can.

HANS

Feb 17, 2015 - 3:46 PM

Thanks for this article, I was trying to run your Nano v1 Ethernet module with an Arduino Nano v3 and did not work ... everything was so simple with the explanation of "Not the same driver WIZnet 5100 with ENC28J60" and download the libraries everything worked. thanks for the info.

NEODODO

Feb 18, 2015 - 3:01 AM

- Author: 

Hi NeoDodo!

Thank you for taking the effort to leave a nice feedback! Thanks, it's much appreciated! 😊

HANS

Apr 24, 2015 - 3:28 PM

hi

I tried the code with the EtherCard library and im getting Backsoon on my serial monitor.But when i tried to type the ip address nothing came.it says webpage error..please can u help me with this..please.

MINU