## IS the Garage Door Open?

This card need to be powered by 3.3V (from Arduino pin or to 3.3V power adapter). The card is connected with following pins:

Arduino Nano	Ethernet card
3.3V	VCC
GND	GND
D10	CS
D11	SI
D12	SO
D13	SCK

img src="http://www.emartee.com/Images/websites/emartee.com/42299-4.jpg" alt=""height="155" width="344">

p style="text-align: center;">img src="http://www.emartee.com/Images/websites/emartee.com/42299-5.jpg" alt="" height="239" width="375">/p> Information about the enc28j60

http://foreglance.com/20140822/arduino-as-web-server-with-simple-web-page/

http://playground.arduino.cc/Hardware/ArduinoEthernet

https://arduinodiy.wordpress.com/2013/04/07/connect-an-enc28j60-ethernet-module-to-an-arduino/

http://www.geeetech.com/wiki/index.php/Arduino ENC28J60 Ethernet Module

## **Test Sketches**

https://codebender.cc/sketch:86946 Ping Tester

https://codebender.cc/sketch:86949 TCPClient UIPEthernet emc28j60 test sketche

Send SMS from Arduino over internet using enc28j60 and thingspeak and twilio (cost money)

http://www.instructables.com/id/Send-SMS-from-Arduino-over-the-Internet-using-ENC2/

Other ideas to send SMS -

ifttt.com

livenotifier.net

https://newtifry.appspot.com/

https://www.pushingbox.com/

IoT websites that might have ways to do this:

https://temboo.com/

https://thingspeak.com/login

And maybe LitHouse and IFTTT

http://www.instructables.com/id/Triggering-IFTTT-from-Arduino-using-Lithouse/step3/Software-Setup/