

# Table of Contents

<b>W5100S (MKR-)Ethernet Shield</b> .....	1
Overview .....	1
Getting Started .....	1
Datasheet .....	2
Technical Reference .....	2
<b>See Also</b> .....	2
<b>Where to Buy</b> .....	2

# W5100S (MKR-)Ethernet Shield

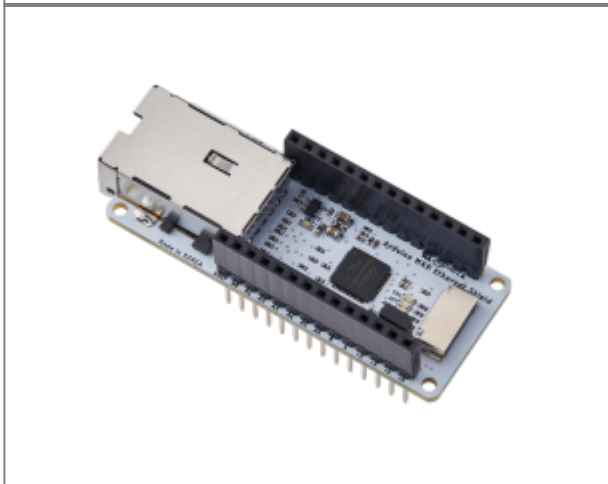
## Overview

- **ARM mbed compatible** operation
- **Arduino Pin-compatible**
- **Arduino MKR Series** (Only MKR Ethernet Shield)
- Ethernet (W5100S Hardwired TCP/IP chip)

W5100S Ethernet shield is designed using the WIZnet W5100S chip. Please click the link for the further information about [W5100S](#). It supports both 3.3V & 5V. This Ethernet Shield is compatible with Arduino and ARM mbed Platform. The W5100S Ethernet shield is compatible with the Arduino Ethernet Shield (W5100).





**Figure: W5100S Ethernet Shield**



**Figure: W5100S MKR-Ethernet Shield**

## Getting Started

- User Guide.
  -  [Korean](#)
  -  [English](#)

## Datasheet

-  [Download](#)
- 

## Technical Reference


### Schematic & Part list & Gerber

- [Go to Github](#)
- 

### Ethernet Library

- <https://github.com/Wiznet/Ethernet>
- 

## See Also

 [WizWiki Forum](#) : WIZnet Forum for Technical support and Project shared

---

## Where to Buy



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

## Document Wiki

Permanent link:  
[http://wizwiki.net/wiki/doku.php/osh:w5100s\\_ethernet\\_shield:start](http://wizwiki.net/wiki/doku.php/osh:w5100s_ethernet_shield:start)

Last update: 2019/01/28 13:23

