

Table of Contents

WIZwiki-W7500	1
WIZwiki Platform	1
Features	1
Firmware	6
Getting Started	6
Make New WIZwiki-W7500 Projects	7
Technical Reference	7
Etc.	8
See Also	8
Where to Buy	9

WIZwiki-W7500



WIZwiki Platform

WIZnet WIZwiki Platform based on WIZnet's MCU. WIZnet WIZwiki-W7500 is a WIZwiki platform board based on W7500. The IOP4IoT W7500 chip is one-chip solution which integrates an ARM Cortex-M0, 128KB Flash and hardwired TCP/IP core for various embedded application platform especially internet of things. If you use WIZwiki-W7500, you will be able to easily develop a prototype. It is compatible with Arduino Shields. This is using the CMSIS-DAP USB and ISP Header easily available firmware writing.

Features

WIZnet W7500

- ARM Cortex-M0 Core
- 48MHz, 128KB Flash
- 16KB RAM
- 32KB RAM for TCP/IP - Can be extended to system RAM
- Hardwired TCP/IP Core
- MII Interface
- ADC (8)
- GPIO (53)

Document Wiki Site

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

- SWD (Serial Wire Debug)
- Timer/PWM
- UART (3)
- SPI (2)
- I2C (2)

External Ethernet PHY

- IC+ IP101GA
- Single Port 10/100 MII/RMII/TP/Fiber Fast Ethernet Transceiver
- Auto MDI/MDIX function
- Supports MDC and MDIO to communicate with the MAC

CMSIS-DAP

- LPC11U35FHI33/501, ARM Cortex-M0 Core, NXP
- Drag-n-drop programming
- USB Serial Port
- Easy to use C/C++ SDK

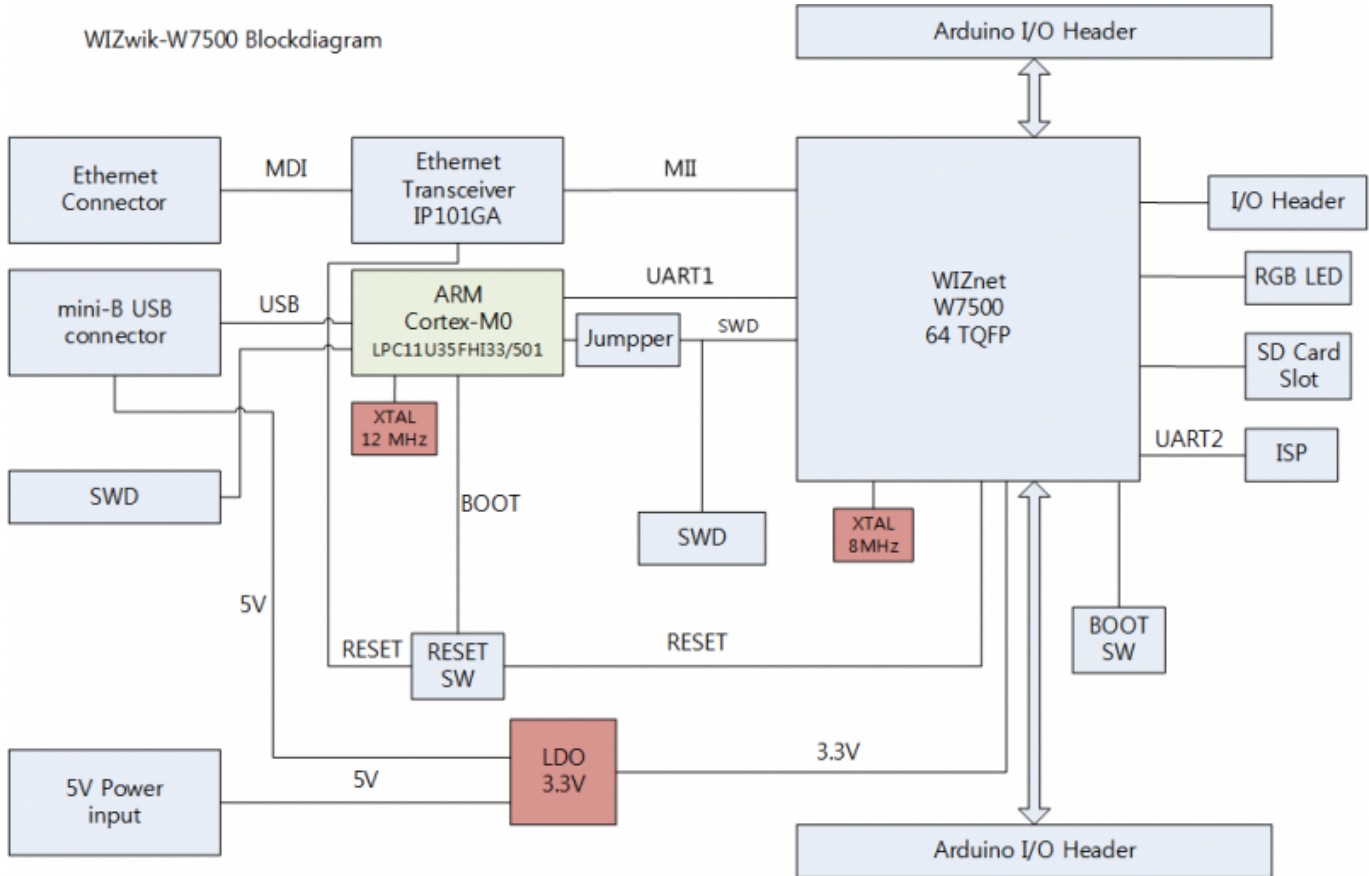
Connector

- USB Mini B Type
- Slim Size RJ45(with transformer)
- Arduino compatible pin headers
- SWD Header (1.27mm and 2.54mm)
- GPIO Header
- ISP Header

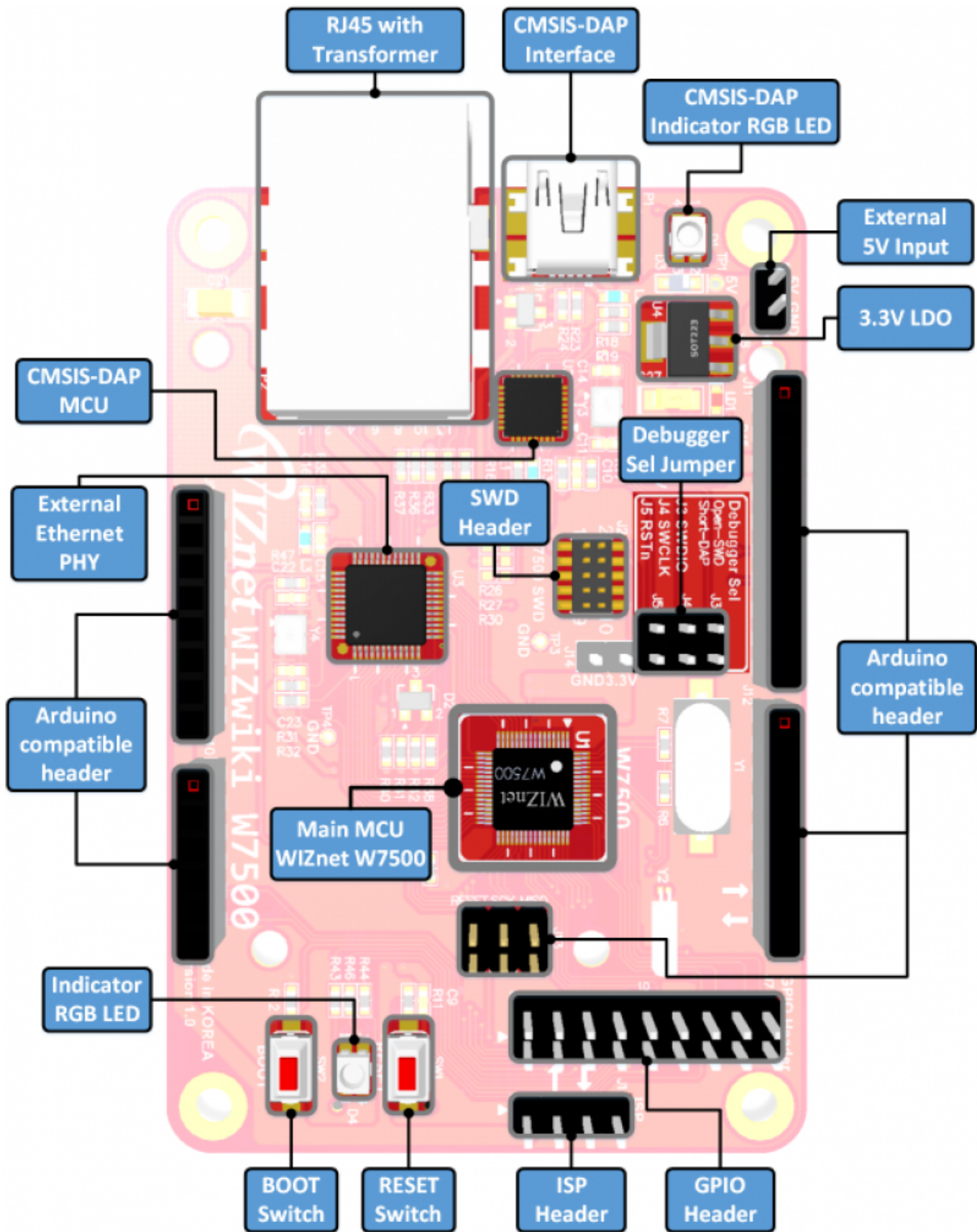
ETC

- 5V USB Power or 5V header supply
- 2 system SW - RESET SW, BOOT SW
- RGB LED
- Micro SD card slot

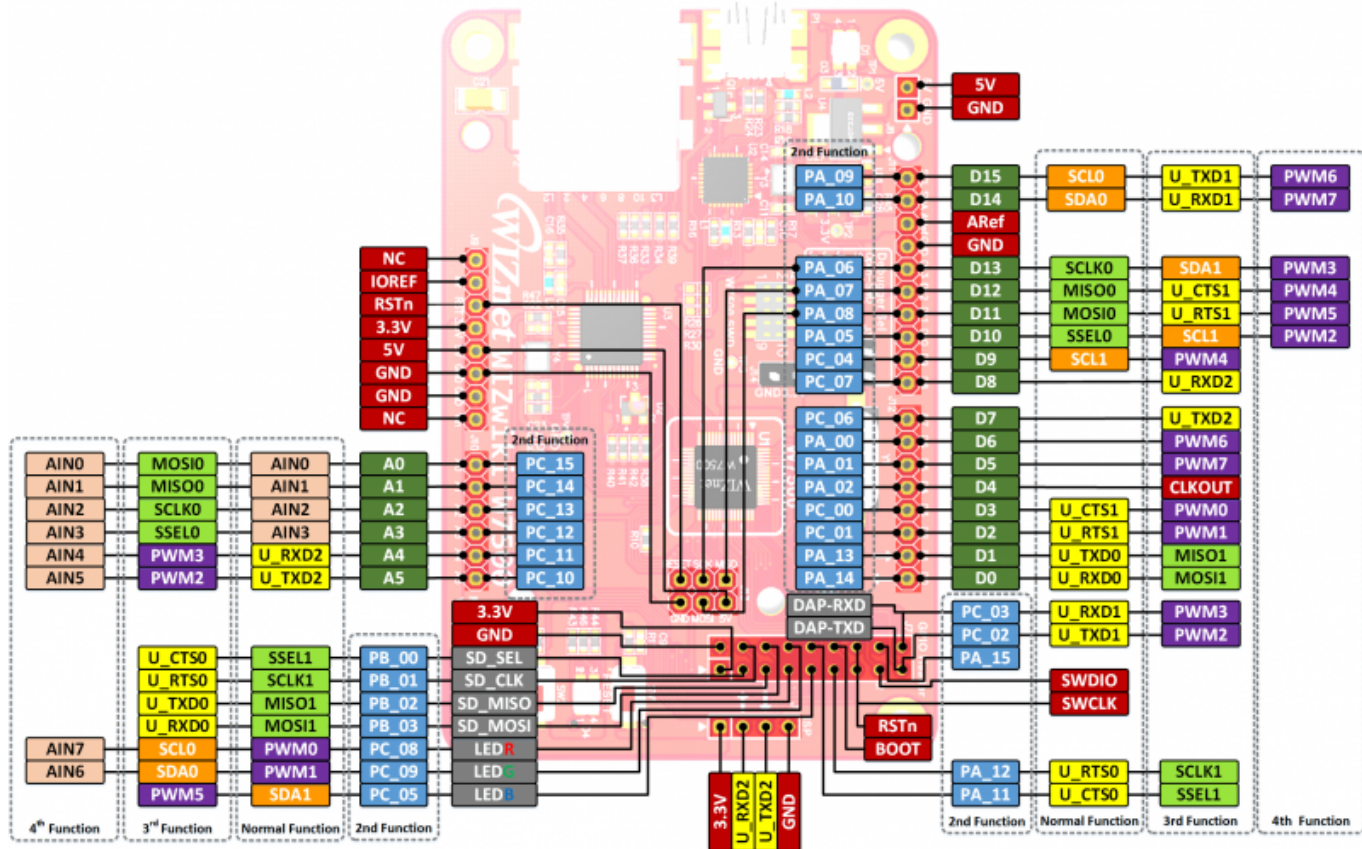
WIZwiki-W7500 Blockdiagram



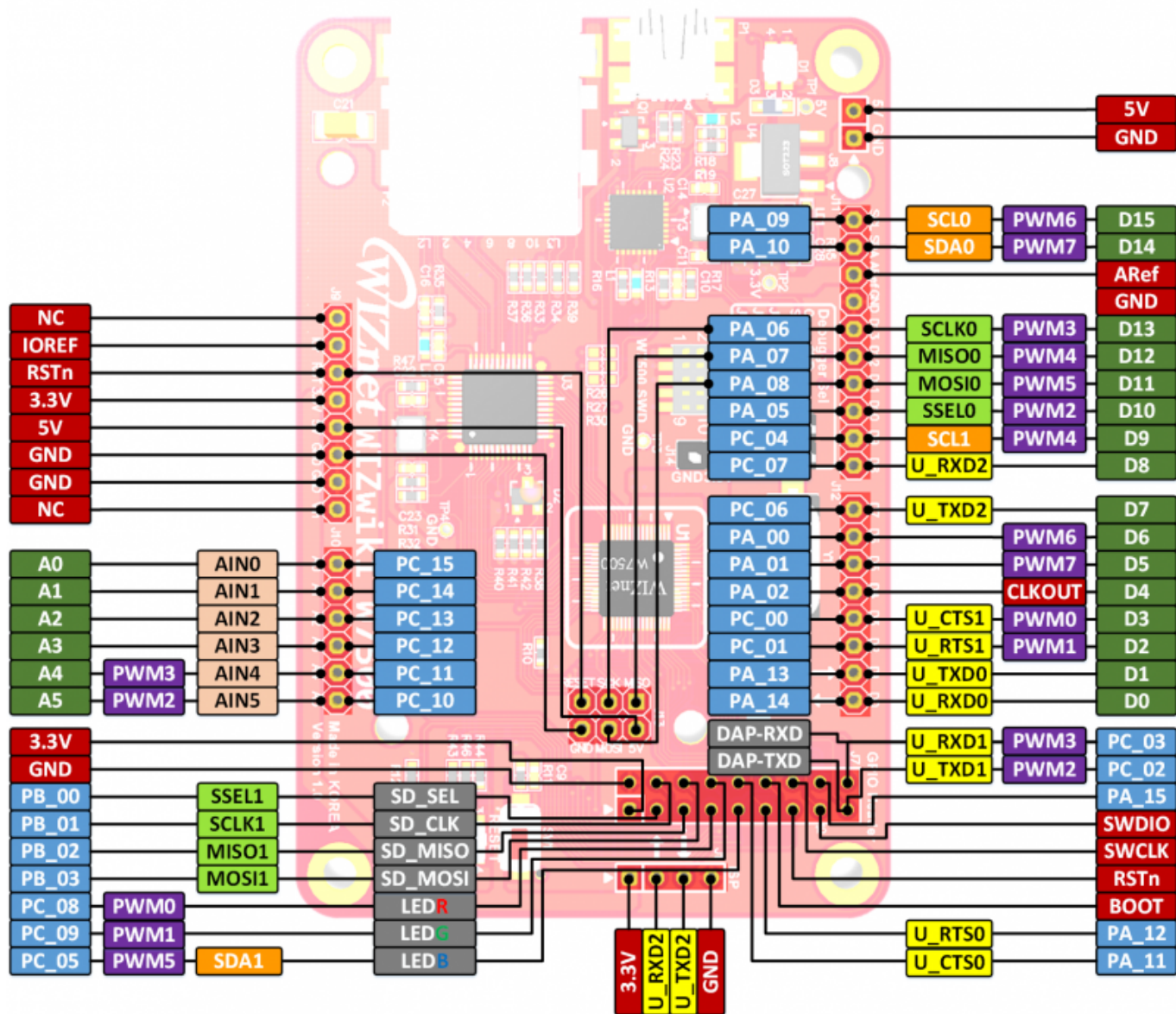
WIZwiki-W7500 Callout



WIZwiki-W7500 Detail Pinout



WIZwiki-W7500 Simple Pinout



Firmware

W7500 Library

- [W7500 Library PAGE](#)

Getting Started

- [How to start WIZwiki-W7500 Board](#)
- [How to install WIZwiki-W7500 serial driver](#)
- [How to write the firmware into WIZwiki-W7500](#)
- [How to debug Wizwiki-W7500](#)

-
- How to write the firmware into CMSIS-DAP
-

Make New WIZwiki-W7500 Projects

- How to install KEIL uVision5
 - How to create KEIL uVision5 new project for W7500
 - How to use MDK for W7500 Peripherals Examples
 - How to use gcc for W7500 Peripherals Examples
-

Technical Reference

Datasheet

- W7500 Documents
- IP101GA Datasheet
- LPC11U35FHI33/501 Datasheet

Schematic

- **Schematic Version 1.1**
 - WIZwiki-W7500 V1.1 Schematic (Altium Designer)
 - WIZwiki-W7500 V1.1 Schematic (PDF)
- **Schematic Version 1.0**
 - WIZwiki-W7500 V1.0 Schematic (Altium Designer)
 - WIZwiki-W7500 V1.0 Schematic (PDF)

Part list

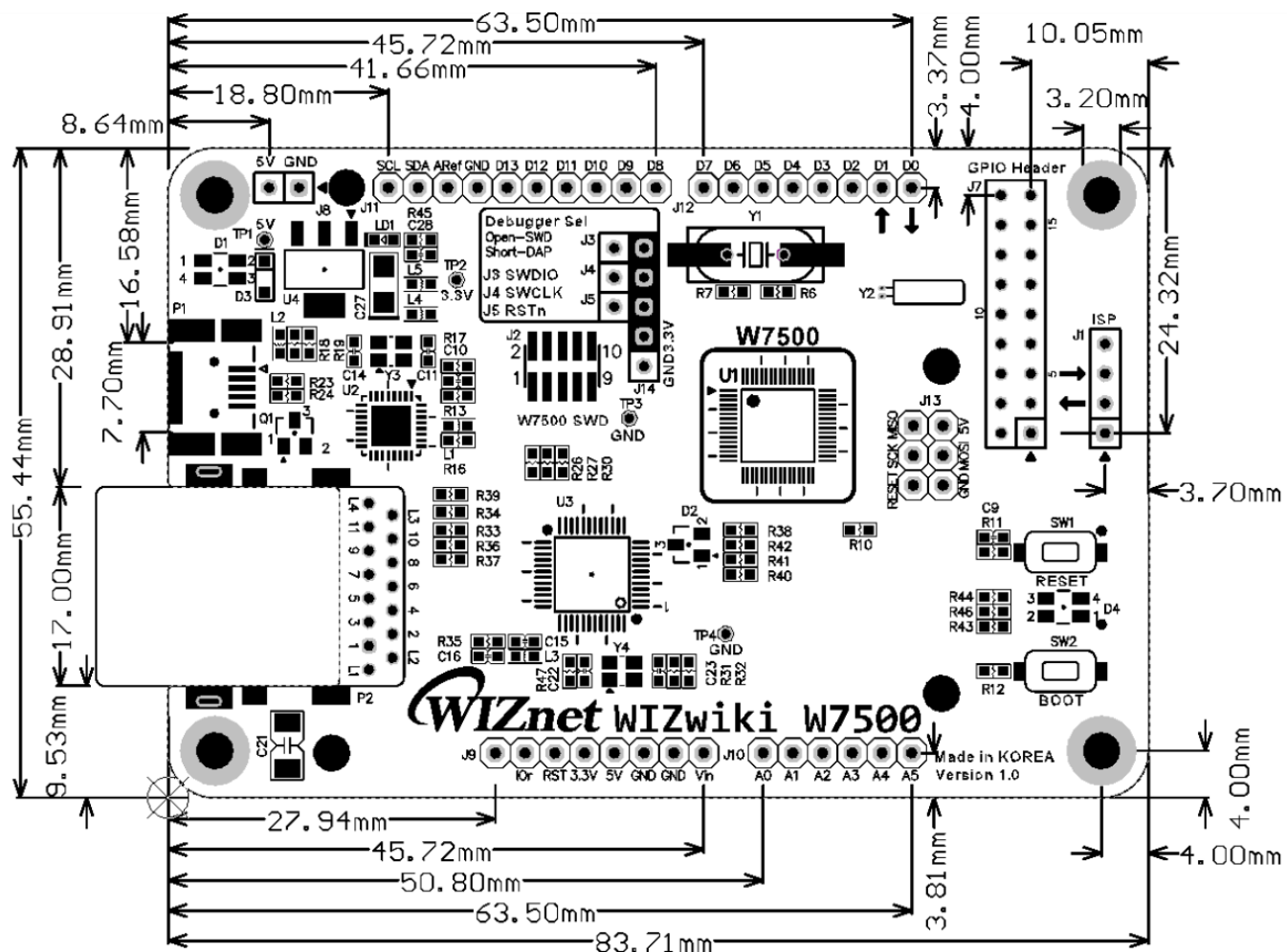
- WIZwiki-W7500 V1.0 BOM (PDF)

Dimension

- WIZwiki-W7500 V1.0 Dimension

Document Wiki Site

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



Etc.

Serial Port Driver

- [ARM mbed Window serial configuration PAGE](#)

W7500 ISP Program

- [W7500 ISP Program Download](#)

Examples Binary

- [WIZwiki-W7500 Examples Binary](#)

See Also

- [WizWiki Forum : WIZnet Forum for Technical support and Project shared](#)
- [W7500 Documents Download](#)

Where to Buy



From:

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

Document Wiki Site



Permanent link:

http://wizwiki.net/wiki/doku.php?id=products:wizwiki_w7500:start

Last update: 2015/07/01 09:29

Document Wiki Site

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - Other Processors category:

Click to view products by WIZnet manufacturer:

Other Similar products are found below :

[KIT_AURIX_TC233LP_TRB](#) [EVB-MEC1418MECC](#) [SPC56XVTOP-M](#) [ADZS-BF506F-EZLITE](#) [ADZS-SADA2-BRD](#) [20-101-1252](#)
[T1023RDB-PC](#) [20-101-1267](#) [ML610Q174 REFERENCE BOARD](#) [MPC574XG-MB](#) [BSC9132QDS](#) [C29XPCIE-RDB](#) [KIT_TC1793_SK](#) [CC-ACC-18M433](#) [P1010RDB-PB](#) [P1020RDB-PD](#) [P2020COME-DS-PB](#) [STM8S/32-D/RAIS](#) [T4240RDB-PB](#) [TRK-USB-MPC5604B](#) [TWR-56F8200](#) [SPC58XXADPT176S](#) [MAX1464EVKIT](#) [TRK-MPC5606B](#) [RTE510Y470TGB00000R](#) [STM8128-MCKIT](#) [MAXQ622-KIT#YRPBRL78G11](#) [SPC58EEMU](#) [QB-R5F10JGC-TB](#) [YQB-R5F11BLE-TB](#) [SPC564A70AVB176](#) [RTE5117GC0TGB00000R](#) [QB-R5F100LE-TB](#) [YR0K50571MS000BE](#) [YQB-R5F1057A-TB](#) [QB-R5F104PJ-TB](#) [CC-ACC-ETHMX](#) [LFM34INTPQA](#) [SPC563M64A176S](#) [P1021RDB-PC](#)
[SPC58XCADPT176S](#) [RTE510MPG0TGB00000R](#) [YRPBRX71M](#) [LFMAJ04PLT](#) [KITAURIXTC234LPSTRBTOBO1](#) [OV-7604-C7-EVALUATION-BOARD](#) [ZL3ETH](#) [NEXYS A7-100T](#) [NEXYS A7-50T FPGA TRAINER BOARD](#)