

## Micro-USB Power Input

## RESET Switch

## 3.3 V DC/DC Converter

## USB 2.0 Host

## SPI Flash

## Wi-Fi Antenna

## USB Power Switch

## AR9331 MIPS24kc SoC

## Ethernet 10/100 MB

## LED

## TL-WR703N

## 150M 802.11n Wi-Fi Router

Reverse Engineering Work

<http://squonk42.github.com/TL-WR703N/>

Based on teardown performed by Kean on the OpenWRT forums, see: <http://www.kean.com.au/oshw/WR703N/teardown/>

## DDR SDRAM

## UART