

Table of Contents

User Guide	1
Quick start guide	1
External Programming	1
Test Reports	1
OpenWrt Documents	1

User Guide

This section provides guides documents for basic operating methods of products, external programming methods, and network setup that can be used to develop applications using the WizFi630S.

WizFi630S supports OpenWrt system as a main operating system. OpenWrt is a highly extensible GNU/Linux distribution for embedded devices (typically wireless routers). Unlike many other distributions for routers, OpenWrt is built from the ground up to be a full-featured, easily modifiable operating system for embedded devices.

Quick start guide

This document provides basic operating method for beginner.

- [WizFi630S User Manual-Kr](#)
- [WizFi630S User Manual-En](#)

Version	Date	Description
V 1.1.0	NOV2019	Typo correction

External Programming

This documents provide how to use the WizFi630S for Software developer.

- [WizFi630S Peripherals-Kr](#)
- [WizFi630S Peripherals-En](#)

- [How to do Cross Compile C lang-Kr](#)
- [How to do Cross Compile C lang-En](#)

- [How to use GPIO-Kr](#)
- [How to use GPIO-En](#)

- [How to use UART-Kr](#)
- [How to use UART-En](#)

Version	Date	Description
V 1.2.0	NOV2019	Update

Version	Date	Description
V 1.0.0	SEP2019	Initial Release

Version	Date	Description
V 1.0.0	NOV2019	Initial Release

Version	Date	Description
V 1.0.0	NOV2019	Initial Release

Test Reports

This document provide test result we tested.

- [WizFi630S WiFi Throughput Test\(iperf\)-Kr](#)

Version	Date	Description
V 1.0.0	MAR2020	Initial Release

OpenWrt Documents

This parts provides links to virtually all the information about OpenWrt for Newcomer, User, Developer.

- [Quick start guide](#)
- [User guide](#)
- [Developer guide](#)
- [Technical Reference](#)

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

Document Wiki

Permanent link:
https://wizwiki.net/wiki/doku.php/products:wizfi630s:wizfi630s_ug:start

Last update: 2020/03/06 17:39

