



# Linux STA Driver Release History

## MT7610U

MTK CONFIDENTIAL

Version: 0.7  
Release date: 2014-05-29

© 2014 MediaTek Inc.

This document contains information that is proprietary to MediaTek Inc.

Unauthorized reproduction or disclosure of this information in whole or in part is strictly prohibited.

Specifications are subject to change without notice.

## Document Revision History

---

Revision	Date	Author	Description
0.1	2013-06-28	Pan Liu	Initial release v3.0.0.0
0.2	2013-07-26	Pan Liu	Add v3.0.0.1 history
0.3	2013-09-17	Pan Liu	Add v3.0.0.2 history
0.4	2013-11-15	Pan Liu	Add v3.0.0.3 history
0.5	2014-03-14	Pan Liu	Add v3.0.0.3-rev1 history
0.6	2014-04-23	Hughes Kang	Add v3.0.0.4 history
0.7	2014-05-29	Hughes Kang	Add v3.0.0.4_rev1 history

MTK CONFIDENTIAL

## Table of Contents

---

Document Revision History .....	2
Table of Contents.....	3
1 MT7610U Linux STA driver release history .....	4

MTK CONFIDENTIAL

# 1 MT7610U Linux STA driver release history

---

## [V3.0.0.4\_rev1]

1. Fix VHT ping fail IOT with QCA AP
2. Fix Tx Preamble IOT issue
3. Default disable TxBF

## [V3.0.0.4]

1. Support THERMAL\_PROTECT
2. TxBF function ready, default disabled in config.mk.
3. add command - iwpriv show DVGARssi.

## [V3.0.0.3-rev1]

1. Update RF/MAC/BBP CR to the latest version.

## [V3.0.0.3]

1. Upgrade firmware to MT7610\_formal\_3.0.bin
2. Fixed TGac issues.

## [V3.0.0.2]

1. Upgrade firmware to version 2.6
2. Move the first full calibration to link up stage

## [V3.0.0.1]

1. Add LED control support
2. Fix wrong PHY rate while connecting
3. Fix ping failed but connect successfully while AP changes its bandwidth from 80 to 20/40
4. Change CPE\_d estimation control to avoid IOT issue.

## [V3.0.0.0]

Initial release

1. FW: MT7610\_formal\_2.4.bin
2. Update dynamic rate table (VHT80 -> HT40 -> HT20 -> OFDM)
3. Add calibration protection
4. Add temperature sensor
5. Support single-sku mechanism
6. Support temperature tx alc
7. Support ATE/QA