

SD8787 Driver/Firmware Release Note





Table of Contents

1.	Package Information	3
2.	Version info:	3
3.	Host Platform	3
4.	Tested HW	4
5.	Software features:	4
6.	Bug Fixes	7
7.	WLAN Throughput	7
8.	Known issues	8
9.	Notes:	8
10.	Simultaneous AP-STA Limitations:	9
11.	Multi-BSS (MBSS) Limitations:	10
12.	WiFi Direct (P2P) Limitations	10
13.	Simultaneous Use cases	10

Jul 21, 2013

1. Package Information

Note: Version information has changed. Last official release was 14.66.9.p138/p139

Version: 14.66.35.p16-M3X14412-GPL-(FP66)

2. Version info:

SOC Version: 8787

Firmware: 14.66.35.p16

sd8787 uapsta.bin (AX)

Driver Package: M3X14412

- Driver version:
 - Following is an explanation of each digit in the versioning scheme designed for the Driver:
 - M: Indicated Marvell OS independent driver
 - 26 : indicated support for kernel version 2.6.x
 - Release Number: this number tracks the incremental changes in the consequent driver releases given to QA or customers.
 - Patch Number: Customers may want to receive a driver build based on a previous release plus specific bug fixes, or patches. It is not unusual for customers to request this when they are close to production. The patch number starts at zero (no patch), and increments as we release subsequent builds with more bug fixes.

Firmware version:

- Following is an explanation of each digit in the versioning scheme designed for the Firmware:
 - Major Revision (first number from the left): Tracks the main FW version.
 - Minor Revision (second number from the left): Tracks the chip family, firmware branch, custom projects. etc.
 - Release Number (third number from the left): this number tracks the incremental changes in the consequent firmware releases given to QA or customers.
 - Patch Number (forth number from the left): Customers may want to receive a firmware build based on a previous release plus specific bug fixes, or patches. It is not unusual for customers to request this when they are close to production. The patch number starts at zero (no patch), and increments as we release subsequent builds with more bug fixes.

3. Host Platform

- PXA 988 running JB41/JB42
- Interfaces used
 - WLAN over SDIO
 - BT over SDIO



4. Tested HW

• WLAN SOC/RF chipset: W8787

5. Software features:

Access Point Features:

802.11bg Feature:

- o Data rate Up to 54Mbps.
- o BG rate Adaptation.
- o ERP protection, Slot time, Preamble

802.11a Feature (5GHz not validated in current release)

802.11i Security:

- o Open and Shared key authentication
- WEP Data Encryption (64/128 bit)
- o TKIP and AES-CCMP Encryption.
- o WPA-PSK, WPA2-PSK, WPA/WPA2 Mixed Mode Security Methods.
- Group Key Refresh

WAPI Encryption Method

802.11n Features:

- o 20/40 MHz Channel Bandwidth Operation.
- o 2.4GHz Support.
- o 11n Data rates Up to 150 Mbps is supported (MCS 0 to MCS 7)
- 1 Spatial stream (1x1)
- Short and long Guard Interval Operation.
- o AMPDU Tx/Rx support
- AMSDU Rx (only AMSDU 4k) is supported. No AMSDU Tx support.
- Green Field Operation.
- o HT Protection Mechanisms.
- o RIFS Rx
- 20/40 Coexistence Support.

WMM Support

WMM PS (UAPSD)

WiFi Protected Setup (WPS)

- Micro AP act as internal Registrar.
- PIN and PBC configuration methods.
- o Micro AP act as Enrollee configured using Wireless External Registrar.

Multi-BSS Support

- MAX MMH BSS = 2
- All Security Methods (Independent security configurations on different interfaces).

General:

MAC address Filter table configuration (allowed list/banned list).

- Hidden SSID/Broadcast SSID Enable-Disable.
- IEEE Power Save for associated STA's
- Association support up to 10 Stations.
- o Retry Limit support.
- o ACS (Automatic Channel Selection).
- o MMH Power Save. (Inactivity Based Powermode)
- o Custom IE or Vendor Specific IE.
- o RTS/CTS.
- o Fragmentation/Defragmentation.
- Broadcast/Multicast.
- STA Ageout feature.
- Host Sleep Feature.
- o Auto Deep Sleep.
- Host based Authenticator (Hostapd) Support.
- o Configuring MAC Address during Driver load

Wlan Client Features:

802.11 n Features

- o 802.11 a/b/g/n
- 1 Spatial stream (1x1)
- o 11n Data rates Up to 150 Mbps is supported (MCS 0 to MCS 7)
- Support for Tx and Rx of AMPDU and AMSDU-4k Packets
- Support for Only Tx of AMSDU-8k Packets
- Green Field Operation
- o STBC Rx
- o RIFS Rx
- 20/40 MHz channel Bandwidth operation
- Short Guard Interval (400ns / 800ns is supported)

Security

- Open and Shared key authentication
- WEP data encryption (64/128 bit)
- WPA-PSK and WPA2-PSK
- o 802.1x Authentication methods
- Embedded Supplicant

Power Save Modes

- o IEEE PS
- o PPS
- UAPSD

WMM

WAPI

WPS (PIN and PBC methods)

802.11d

General

- o Auto Deep Sleep
- Host Sleep



Release Note

- o Background Scan
- Auto Tx
- o ARP Filter
- o MEF
- o WoW
- Inactivity time out
- Set user Scan
- Subscriber Event
- Vendor specific IE
- Extended Scan

Simultaneous AP-STA Operation:

- AP-STA functionality.
- o Independent security configurations on different interfaces.
- o Enhanced Power Save (AP-STA simultaneous power save)

WiFi Direct/P2P Features:

- o Autonomous Group Owner (GO) Mode.
- o P2P Client Mode.
- Non P2P Client Association with GO.
- P2P client association with WLAN AP.
- o P2P Client Powersave.
- P2P Client WMM PS (UAPSD).
- GO WMM PS for associated P2P Clients.
- o GO IEEE PS for associated P2P Clients.
- o 8 Client Support.
- Provision Discovery

FM Features:

Worldwide FM band—76-108 MHz

Full Rx operation with reference clock, as well as 32.768 kHz external sleep clock

Configurable Channel spacing/frequency step size (50 kHz steps)

Dynamic switching between FM audio and Bluetooth audio

FM control using standard SDIO interface (shared with Bluetooth) using vendor specific Commands

FM Rx feature specifics:

Fully customizable RDS data reporting

Volume control, channel seek, channel up/down and preset functionality

Automatic RX channels search

Alternate Frequency Jump Capable

Audio Silence Detection - Soft Mute, Mono/Stereo Blending

Bluetooth

- o BT 3.0
- Adaptive Frequency Hopping (AFH)
- o Channel Quality Driven Data Rate (CQDDR)
- Enhanced Bluetooth Transmit Power Control
- Support for class 1.5 operation
- o BT over SDIO
- Multi slot ACL with eSCO

- Low Power Page/Inquiry Scan UCD

Bug Fixes 6.

Component	Area	Description				
Wlan	Driver and firmware	 Driver: Throughput improvements P2P opitmization Support for k3.8 Firmware: P2P optimization AP IOT Fixes 				
ВТ		BT IOT Fixes				
FM		• None				
System		Coex improvements				

WLAN Throughput 7.

2.4G

Guard Interval: Long Guard								
CBW		20 40						
	TO	CP	U	IDP	ТСР		UDP	
	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx
OPEN	41.5	47.2	52.7	57.7	60.8	84.8	88.5	95.6
WPA2	40.6	44.1	52.4	55.7	53.2	81.6	86.0	95.6
Guard Interval: Short GI								
CBW	20 40							
	TCP UDP			TO	CP	UDP		
	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx
OPEN	44.9	49.2	57.8	56.4	60.2	84.9	88.2	95.6



|--|

5G

Guard Interval: Long Guard								
CBW		20)			40		
	TC	CP CP	U	IDP	ТСР		UDP	
	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx
OPEN	41.6	47.2	53.5	53.5 58.6		53.3 76.9		95.6
WPA2	40.7 45.1 53.2 56.4				51.3	67.1 _R	88.2	95.6
Guard Interval: Short GI								
CBW	20				4	40		
	TCP UDP			TCP UD			OP	
	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx
OPEN	39.0	45.6	53.5	55.0	59.0	78.4	90.7	95.6
WPA2	36.4	43.1	53.2	56.6	52.7	76.0	88.9	95.6

8. Known issues

		_
Component	Description	
ВТ	• NA	
BT Coex 2.4	• NA	
GHz		
ВТ ЮТ	• NA	

9. Notes:

- Current Consumption improvement
 - optimized IPV4 / IPV6 filters for unicast and multicast traffic
 - optimized Unicast Filter for ARP Requests

- enhanced inactivity based PS schemes
- Cisco Linksys 4410 Throughput issue
 - Enhanced SW rate adaptation in presence of RTS/CTS based traffic that blocks the medium
- Coex Mode Scheme has been updated
- 5Ghz operation is supported in non DFS channel.
- The default value for the MMH TX power is now 18 dBm and not 13 dBm. Customers interested in using a different TX power setting will need to explicitly set the value using the TX power configuration API
- Min Sleep duration used should be greater than 6ms for MMH to go to sleep
- iwpriv mlan0 vsiecfg command is removed and replaced with a new command mlanconfig mlan0 customie. Please refer to the README file for more details

10. Simultaneous AP-STA Limitations:

- The uAP BSS will adopt to the same channel as of Ex-AP
- The uAP BSS will be stopped and started automatically, whenever In-STA (re)associates to Ex-AP
- Scan on In-STA stops the uAP BSS; It will be restarted again automatically
- WMM Tx queues are shared between MMH and In-STA interfaces
- TX power settings, Radio control commands, Antenna config commands, wireless slot, preamble, and ERP protection settings are not unified across MMH and In-STA interfaces.
- Custom IE Buffers are shared between two interfaces (uapo and mlano). IE_Buffer Index used by one interface cannot be used by other interface.
- Notes:
 - Ex-AP External AP (AP to which mlan0 interface is associated)
 - In-STA Internal Station (mlan0 interface)
 - Ex-STA External Stations associates to MMH.
 - uAP Micro AP/ MMH (Marvell Mobile Hotspot)



11. Multi-BSS (MBSS) Limitations:

- In MBSS scenario (uap0+uap1) interfaces has below limitations.
 - Channel Settings, TX power settings, 802.11d settings will be used as same across two interfaces;
 - Custom IE Buffers are shared between two interfaces. IE_Buffer Index used by one interface
 cannot be used by other interface.
 - MMH Powermode is not supported in MBSS scenario, i.e. when both interfaces(uap0+uap1) are active.

12. WiFi Direct (P2P) Limitations



- Use Case 8 (Simultaneous STA-P2P_CLIENT. STA supports IBSS role) not supported.
- P2P GO Powersave is not supported currently.
- Device configuration 'wdf_config' is required before starting P2P.
- GET command 'wfd mode' will show operating modes only i.e. DEVICE / GO / CLIENT

13. Simultaneous Use cases

Use cases
Use Case 1: STA-only mode. Supports both Infra and Ad-hoc
Use Case 2: MMH-only mode
Use Case 3: AP-STA simultaneous support. STA does not support IBSS role
Use Case 4: MMH-only mode with MBSS support (up to 2 BSSs)
Use Case 5: AP (MBSS)-STA simultaneous support. STA does not support IBSS role. MBSS = 2 BSSs
Use Case 6: P2P only mode. Both GO and Client are supported
Use Case 7: Simultaneous STA-P2P, GO, STA does not support IBSS role

Confidential

10

Use Case 8: Simultaneous STA-P2P_CLIENT. STA supports IBSS role - Not Supported

Use Case 9: Simultaneous MMH (single BSS)-P2P_GO. STA not supported

Use Case 10: Simultaneous MMH (single BSS)-P2P_client. STA not supported

Use Case 11: Simultaneous STA-MMH (single BSS)-P2P_GO. STA does not support IBSS role

Use Case 12: Simultaneous STA-MMH (Single BSS)-P2P_Client. STA does not support IBSS role

Use Case 13: Simultaneous MMH (2 BSSs)-P2P_GO. STA is not supported

Use Case 14: Simultaneous MMH (2 BSSs)-P2P_Client. STA is not supported

Use Case 15: Simultaneous STA-MMH (2 BSSs)-P2P_GO. STA does not support IBSS role

Use Case 16: Simultaneous STA-MMH (2 BSSs)-P2P_Client. STA does not support IBSS role

