



QCMobileAP Software Overview for MDM9x35

80-NH740-36 C

Confidential and Proprietary – Qualcomm Technologies, Inc.

Confidential and Proprietary – Qualcomm Technologies, Inc.

NO PUBLIC DISCLOSURE PERMITTED: Please report postings of this document on public servers or websites to: DocCtrlAgent@qualcomm.com.

Restricted Distribution: Not to be distributed to anyone who is not an employee of either Qualcomm or its subsidiaries without the express approval of Qualcomm's Configuration Management.

Not to be used, copied, reproduced, or modified in whole or in part, nor its contents revealed in any manner to others without the express written permission of Qualcomm Technologies, Inc.

Qualcomm reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed for any damages arising directly or indirectly by their use or application. The information provided in this document is provided on an "as is" basis.

This document contains confidential and proprietary information and must be shredded when discarded.

Qualcomm is a trademark of QUALCOMM Incorporated, registered in the United States and other countries. All QUALCOMM Incorporated trademarks are used with permission. Other product and brand names may be trademarks or registered trademarks of their respective owners.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

> Qualcomm Technologies, Inc. 5775 Morehouse Drive San Diego, CA 92121 U.S.A. © 2013-2014 Qualcomm Technologies, Inc. All rights reserved.

Revision History

Revision	Date	Description
А	Oct 2013	Initial release
В	Nov 2013	Updated title; no content changed
С	Jun 2014	Updated QCMobileAP overview and feature set

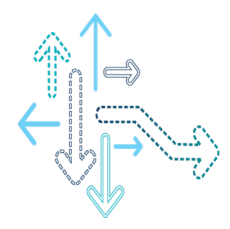
Contents

- QCMobileAP Overview
- Architecture Overview and Feature Set
- USB Tethering
- Limitations
- References
- Questions?



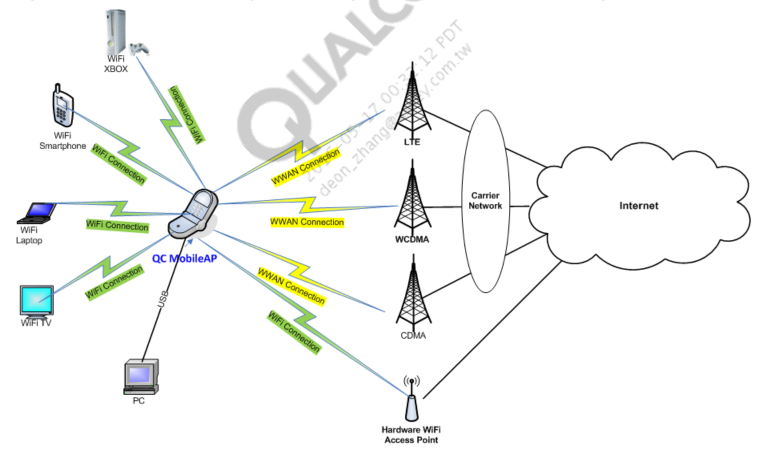


QCMobileAP Overview



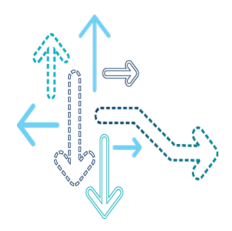
QCMobileAP Overview

- The UE acts as an Access Point (AP) which allows multiple clients to connect to the Internet over Wi-Fi.
- MobileAP is also commonly known by other names, e.g., SoftAP, Mobile Hotspot, Wi-Fi Tethering, MiFi[®] (Novatel trademarked), Pocket Router.

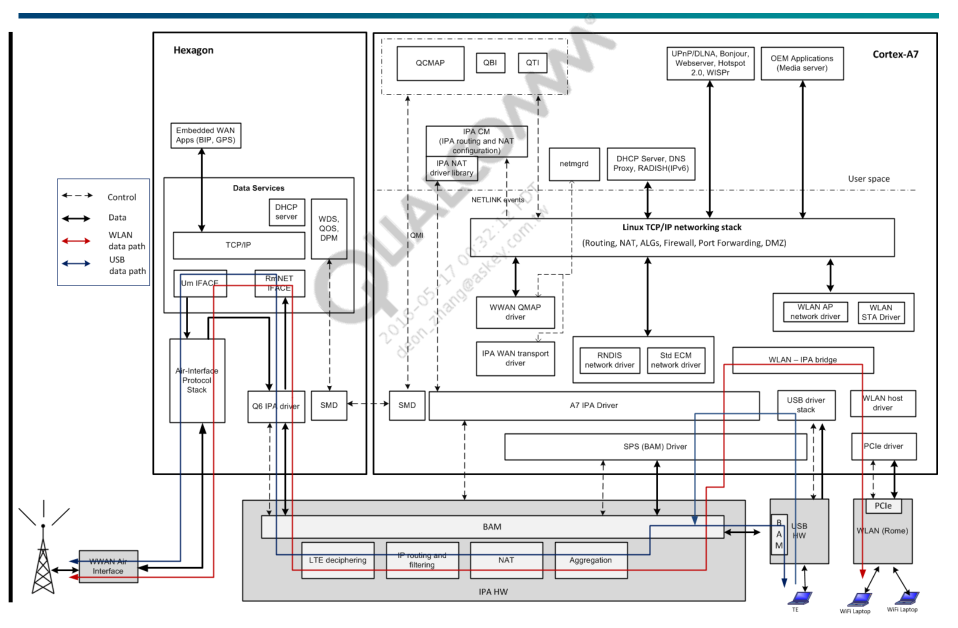




Architecture Overview and Feature Set



MDM9x35 System Architecture



Architecture Overview

- Apps side (Cortex-A7)
 - QCMobileAP provides API interfaces to connect with the Connection Manager daemon.
 - Provides an interface to turn on/off QCMobileAP mode
 - Provides an interface to configure network policy for WWAN network selection
 - Brings up and tears down the WWAN connection
 - Configures the DHCP server
 - Invokes Linux kernel utilities, i.e., IP tables to configure Linux side NAT, routing, and firewall
 - Provides NAT, routing, and firewall functionalities on Cortex-A7
 - Provides an interface to turn on/off concurrent AP+STA Router/Bridge mode
 - Provides an interface to turn on/off AP+AP mode (dual-SSID)
 - Cortex-A7 embedded apps can bring up a data call on additional PDNs using the data management APIs or utilize the existing data call brought up by QCMAP on Internet PDN.
 - QCMobileAP Connection Manager service interfaces with clients like QTI Tethering Interface to provide hostess tethering functionality.
 - Linux kernel handles routing between Cortex-A7 embedded apps, WLAN clients, and USB Terminal Equipment (TE).

Architecture Overview (cont.)

- IP Accelerator (IPA) Enables hardware-accelerated data path for IP packets to provide high data rates and also to save Cortex-A7 CPU utilization; key features are:
 - Filtering Once the IP packets are available, based on the filtering rules configured, IPA selectively filters out traffic to be sent to different endpoints, which helps in achieving functionalities like Application Level Gateway (ALG) and firewall.
 - Network Address Translation (NAT) The IPA has the ability to do both source and destination NAT.
 - Routing Based on the output of the NAT block for WWAN data and on the source/destination address/port, the routing block routes the IP packets to either the modem address space or to one of the several BAM endpoints, each of which is dedicated for a specific destination.
 - Header insertion Based on the rule that matches, the IPA is capable of prepending a transfer with a header; it can also attach a header on a per-IP packet basis.
 - IPA performs aggregation/deaggregation of IP frames.
 - LTE deciphering

Architecture Overview (cont.)

 Initial NATing and routing are performed in the Apps Cortex-A7 Linux stack. Once the dynamic Conntrack table entry is created, all subsequent NATing and routing gets performed in IPA (optimized hardwareaccelerated path).



MDM9x35 QCMobileAP Architecture – IPv6 Architecture

On Cortex-A7 side

- RADISH acts as a multicast forwarder. It forwards multicast packets (Router) Advertisement (RA), Router Solicitation (RS), Neighbor Advertisement (NA), Neighbor Solicitation (NS)) between the IPv6 WWAN network interface and the LAN interfaces.
- When an IPv6 call is brought up, the modem sends RA, which is forwarded through the LAN interfaces to Wi-Fi and USB clients via RADISH.
- On the new Wi-Fi client connection, RADISH forwards RS to the modem (Hexagon[™]) and receives RA, which is then propagated to the interfaces.

Confidential and Proprietary – Qualcomm Technologies, Inc.

Feature Set

QCMobileAP features	Comments	
Reference Connection Manager on Application Processor	Provides reference connection manager that handles QCMobileAP configuration and WWAN connectivity	
Data forwarding to/from 4G/3G network	All RAT types supported – LTE/GW/1xEV-DO	
IPv4 NAT (Symmetric NAT, Full Cone NAT, Address Restricted Cone NAT, Port Restricted Cone NAT)	NAT support	
DHCP Server	Supports multiple clients	
Proxy DNS	DNS proxy for NATed clients	
IP Firewall	Firewalling based on configured rules	
VPN Passthrough	IPSec, PPTP, and L2TP	
Connection Management	Automatic WWAN connection management	
Port Forwarding	Static NAT entries	
Configuration API	API to configure NAT tables, firewalls, DHCP address range, etc.	

Feature Set (cont.)

QCMobileAP features	Comments	
ALGs	FTP, PPTP, SIP, RTSP; work in progress for enabling additional ALGs, i.e., H.323, IRC, UDPLITE, AMANDA, NETBIOS, SNMP, TFTP	
DMZ	Forwards all downlink packets to a preset client address if no NAT match found	
Enable/Disable Roaming Autoconnect	Provides configuration API to enable/disable autoconnect during roaming	
QCMobileAP IPv6	Supports IPv6 over QCMobileAP	
AP+STA mode	Operates as Wi-Fi AP as well as Wi-Fi client and makes external Wi-Fi hotspot as backhaul	
AP+AP mode (Dual SSID)	Supports Guest AP mode and provides configuration to control access for the Guest AP clients	
RNDIS/Std-ECM and Wi-Fi AP concurrency	Enables USB tethered clients and QCMobileAP Wi-Fi clients to concurrently access to the same WWAN	
UPnP and DLNA	Enables UPnP IGD v1 device class and DLNA media server	
Bonjour	Enables Bonjour (mDNS resolver) for device and service discovery	
HTTP/HTTPS Reference Webserver	Enables reference webserver for web-based QCMobileAP configuration	
Concurrent DUN+MobileAP	Enables USB connected DUN TE and QCMobileAP Wi-Fi clients to communicate to the same WWAN PDN	

Feature Set (cont.)

QCMobileAP features	Comments	
IMS Voice over QCMobileAP	Supports IMS VoIP Wi-Fi clients to communicate over LTE network (<i>IMS and Internet on the same PDN</i>)	
Connected Devices Display	Shows the IP and MAC addresses of the LAN devices connected over Wi-Fi/USB	
Configuration Storage and Factory Reset	Provides support for saving the configuration file and to reset to default configuration	
IPv6 Prefix Delegation	Allows giving LTE delegated IPv6 prefixes to the LAN clients	
USB Cradle Mode	Supports QCMobileAP device to connect to external modem (cradle) over USB and provide data backhaul	
AP+STA Bridging Mode	Enables bridging between LAN interfaces (Wi-Fi AP and USB interface) and the Wi-Fi STA interface in concurrent WLAN AP+STA mode	

Additional Features in Planning

QCMobileAP features	Comments	
AP+AP+STA Mode	Combination of AP+AP and AP+STA; STA gets configured as the backhaul	
ODU Device Enablement	MDM acts as an Outdoor Data Unit (ODU) and provides connectivity over Ethernet to the home	
CPE Device Enablement	MDM works as a low-cost home router and has Wi-Fi as well as Ethernet connections	
eMBMS over SoftAP and ODU	Supports eMBMS traffic management and forwarding to LAN eMBMS clients	
UPnP IGDv2	Enables IGD ver 2, IPv6 support, firewall pinholes, allows single application through restricted firewall, statistics for pinhole, actions for control of port forwarding ranges	
Dynamic DNS	Dynamically updates DNS records on the upstream name servers with active DNS configuration of hostnames, URLs, addresses of hosts connected to QCMobileAP	
Standalone STA Mode	Enables standalone STA mode on the WLAN chip to enable embedded applications running on Cortex-A7 to set up connections through the external Wi-Fi hotspot	

Concurrency for Hexagon/Cortex-A7/Tethered Applications

- QCMobileAP concurrency
 - A single instance of the DHCP server assigns IP addresses to all hosts including WLAN clients and USB TE. Therefore, all the clients get IP addresses allocated from the same subnet and address range.
 - QCMobileAP brings up a WWAN call and enumerates the interface with a public IP address assigned by the network on Cortex-A7.
 - Embedded applications on Cortex-A7 can use the Internet PDN network interface brought up by QCMAP. Alternatively, data calls on different PDNs, e.g., Admin PDN, can be brought up by applications running on Cortex-A7, and the corresponding network interface can be utilized by setting up appropriate routing rules.

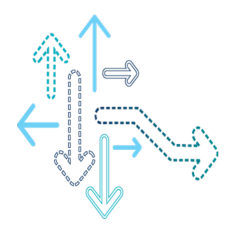
Concurrency for Hexagon/Cortex-A7/Tethered Applications (cont.)

- QCMobileAP concurrency (cont.)
 - Supported concurrencies
 - Apps on Hexagon communicating over WWAN using the same PDN as QCMobileAP, e.g., GPS using Internet PDN
 - Apps on Hexagon communicating over WWAN using a PDN different from what is used by QCMobileAP, e.g., BIP using Admin PDN
 - Apps on Cortex-A7 communicating over WWAN using the same PDN as QCMobileAP, e.g., media client using Internet PDN
 - Apps on Cortex-A7 communicating over WWAN using a PDN different from what is used by QCMobileAP, e.g., OTADM using Admin PDN
 - Apps on Cortex-A7 communicating with LAN clients including USB (RNDIS/Std ECM) TE and WLAN clients, e.g., Cortex-A7 apps like web server, media server, file storage.
 - USB (RNDIS/Std ECM) TE WLAN clients and embedded clients communicating with each other
 - USB (RNDIS/Std ECM) TE WLAN clients and embedded clients communicating with **WWAN**

Confidential and Proprietary – Qualcomm Technologies, Inc.



USB Tethering



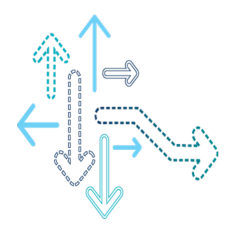
USB Tethering

Supported USB tethering mechanisms

- RmNet
 - QTI-proprietary tethering
 - Network-assigned address handed to the TE
 - No concurrent support with QCMobileAP
- RNDIS
 - Microsoft-promoted tethering used on Windows XP/7/8 and some Linux distributions
 - Private IP address is assigned to the TE
 - Supported concurrently with QCMobileAP
- Std ECM
 - Used by MAC OS and many Linux distributions
 - Private IP address is assigned to the TE
 - Supported concurrently with QCMobileAP
- MBIM
 - Microsoft-promoted tethering used on Windows 8 and above
 - Network-assigned address handed to the TE
 - No concurrent support with QCMobileAP



Limitations



Limitations

 Seamless transition between a WWAN network and a WLAN external hotspot is not supported; i.e., when switching to concurrent AP+STA or AP+AP+STA mode, existing data sessions of USB TE, WLAN clients, and embedded application on Cortex-A7 are no longer maintained and disconnect abruptly. Fresh connections must be made again.

References

Ref.	Document					
Qualc	Qualcomm Technologies					
Q1	Application Note: Software Glossary for Customers	CL93-V3077-1				
Q2	QCMobileAP API for MDM9x35 Interface Specification	80-NH740-46				



Questions?

https://support.cdmatech.com

