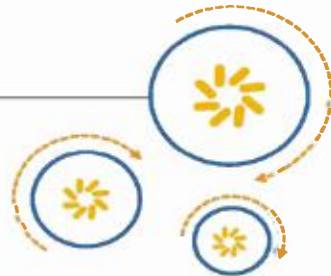


EXHIBIT 1



Qualcomm Technologies, Inc.



WCN3620 Wireless Connectivity IC Design Guidelines

September 2016

© 2015-2016 Qualcomm Technologies, Inc. All rights reserved.

Qualcomm Snapdragon is a product of Qualcomm Technologies, Inc. Other Qualcomm products referenced herein are products of Qualcomm Technologies, Inc. or its other subsidiaries.

Qualcomm and Snapdragon are trademarks of Qualcomm Incorporated, registered in the United States and other countries. 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.

Use of this document is subject to the license set forth in Exhibit 1.

Questions or comments: <https://developer.qualcomm.com/forums/qdn-forums/hardware>

Qualcomm Technologies, Inc.
5775 Morehouse Drive
San Diego, CA 92121
U.S.A.

LM80-P0436-25 Rev B

MAXELL_HU-ZTE0079950

Revision history

Revision	Date	Description
B	September 2016	Update to 'E' part
A	August 7, 2015	Initial release

Contents

1 Introduction.....	6
1.1 Purpose	6
1.2 Acronyms, abbreviations, and terms.....	6
2 Wireless Connectivity System Overview.....	8
2.1 WLAN + Bluetooth + FM radio system introduction	8
2.2 Summary of WCN3620 features	9
2.3 Wireless connectivity system detailed block diagram	10
2.4 Wireless connectivity specific reference documents	11
3 WCN3620 Wireless Local Area Network.....	12
3.1 External coupler and discrete power detector.....	12
3.2 Tx power control options (CLPC and SCPC).....	12
3.3 SCPC.....	13
3.4 WLAN analog baseband interface – schematic	13
3.5 WLAN digital baseband	14
3.6 WLAN modem and ARM processor.....	15
3.7 WLAN digital interface and controller.....	15
3.8 WLAN operating modes.....	16
3.8.1 Physical layer parameters	17
3.8.2 MAC parameters	17
3.8.3 Transceiver-related functions and parameters	17
4 WCN3620 Bluetooth.....	18
4.1 Bluetooth high-level comments	18
4.2 Bluetooth RF transceivers.....	18
4.3 Bluetooth digital data interface with the digital baseband IC.....	19
4.4 Bluetooth operating modes and coexistence	19
4.5 BR_EDR and LE controllers – parallel implementations	20
4.6 NVM parameters and ROM patches	20
4.7 Sleep controller.....	21
4.8 Low-power page scan.....	21
5 WCN3620 FM Radio	22
5.1 FM radio high-level comments	22
5.2 FM RF transceivers.....	22
5.3 FM RF details – layout guidelines	23
5.4 FM radio digital interface with the digital baseband IC	23
5.5 FM radio operating modes	24
5.6 FM radio digital baseband.....	24
6 WCN3620 Shared Support Functions	26
6.1 WCN shared top-level support – high-level comments	26
6.2 WCN shared top-level support – I/O circuits	26
6.3 Configuring the WCN3620	27
6.4 WCN shared top-level support – clocks	28

6.5 DC power and WLAN_BT_FM power domains.....	29
6.6 Power-sequencing and power-saving techniques.....	29
6.6.1 Power-saving techniques.....	29
6.6.2 Power sequencing	30
7 Digital Baseband IC Wireless Connectivity Support	31
7.1 Digital BB IC wireless connectivity architecture and topic overview.....	31
7.2 Digital baseband IC wireless connectivity subsystem.....	32
7.3 WCSS internal bus interfaces	33
7.3.1 WLAN AHB interconnect	34
7.3.2 System fabric interface	34
7.4 Data AHB bus (D-AHB).....	35
7.5 Control AHB bus (C-AHB).....	35
7.6 WCSS clocks	36
7.7 Audio support for wireless connectivity – overview.....	37
7.7.1 General Tx signal flow	37
7.7.2 General Rx signal flow.....	38
7.8 Audio support for WLAN, Bluetooth, and FM radio	38
EXHIBIT 1.....	39

Figures

Figure 2-1 WLAN + Bluetooth + FM radio system introduction	8
Figure 2-2 Three major subsystems.....	10
Figure 3-1 External coupler and discrete power detector.....	12
Figure 3-2 CLPC and SCPC	12
Figure 3-3 WLAN analog baseband interface schematic.....	14
Figure 3-4 WLAN digital baseband	14
Figure 3-5 WLAN digital interface and controller.....	16
Figure 3-6 WLAN command bus interface timing.....	16
Figure 4-1 Radio modem and controller	18
Figure 4-2 Bluetooth RF transceivers.....	19
Figure 4-3 Bluetooth digital data interface with the digital baseband IC	19
Figure 4-4 Parallel implementation of LE controller with BR/EDR controllers	20
Figure 5-1 Radio modem and controller	22
Figure 5-2 FM RF transceivers.....	22
Figure 5-3 FM RF details layout guidelines	23
Figure 5-4 FM radio digital interface with the digital baseband IC	24
Figure 5-5 FM radio digital baseband.....	25
Figure 6-1 WCN3620	26
Figure 6-2 WCN I/O circuits	27
Figure 6-3 WCN clocks	28
Figure 6-4 DC power and WLAN_BT_FM power domains.....	29
Figure 7-1 Digital BB IC wireless connectivity architecture	32
Figure 7-2 Digital baseband IC wireless connectivity subsystem.....	32
Figure 7-3 WCSS internal bus interfaces	33
Figure 7-4 Data AHB bus	35
Figure 7-5 Control AHB bus	36
Figure 7-6 WCSS clocks	37
Figure 7-7 Signal flow	37

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.