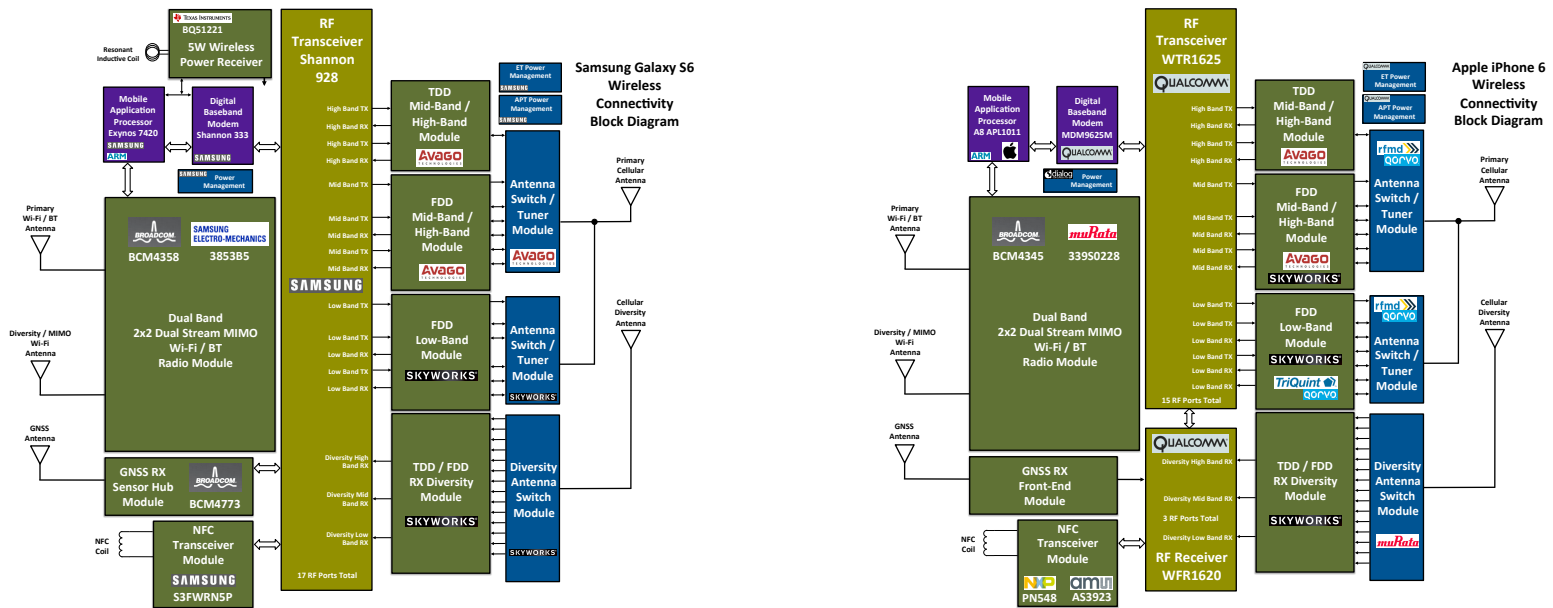


Maury Wood
 +1-781-460-1577
mwood@ejlwireless.com



Smartphone Radio Frequency Front-End Content Trends Analysis Samsung Galaxy S6 Family / Apple iPhone 6 Family August 2015



Entire contents © 2015 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice. All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

TABLE OF CONTENTS

SMARTPHONE RFFE CONTENT TRENDS ANALYSIS

TABLES	4
EXHIBITS	6
EXECUTIVE SUMMARY	8
CELLULAR CONNECTIVITY	23
Cellular Connectivity Overview	23
GSM Bands	24
CMA / CDMA2000 Bands	26
UMTS W-CDMA UTRA Bands	29
3GPP Release 8 LTE	35
3GPP Release 10 LTE-A	36
3GPP Carrier Aggregation	37
FD-LTE and TD-LTE Bands	39
Cellular RFFE Complexity	46
Cellular Service Provider Network Assets	47
Band Support – Samsung Galaxy S6 Family	51
Band Support – Apple iPhone 6 Family	52
Samsung Digital Baseband Modem Portfolio	53
Samsung RF Transceiver Portfolio	54
Qualcomm Digital Baseband Modem Portfolio	55
Qualcomm RF Transceiver Portfolio	56
High-Band RFFE – Samsung Galaxy S6	57
Mid-Band RFFE – Samsung Galaxy S6	58
Low-Band RFFE – Samsung Galaxy S6	59
Low-Band RFFE – Band 28 APT	60
Receive Diversity RFFE – Samsung Galaxy S6	61
Antenna Switching and Tuning – Samsung Galaxy S6	62
Cat 6 Carrier Aggregation – Samsung Galaxy S6	63
LTE Peak Bandwidth – Samsung Galaxy S6	64

TABLE OF CONTENTS, CONT.

SMARTPHONE RFFE CONTENT TRENDS ANALYSIS

High-Band RFFE – Apple iPhone 6	65
Mid-Band RFFE – Apple iPhone 6	66
Mid-Band RFFE Quadplexer Implementation Example	67
Low-Band RFFE – Apple iPhone 6	68
Receive Diversity RFFE – Apple iPhone 6	69
Antenna Switching and Tuning – Apple iPhone 6	70
Cat 4 Carrier Aggregation – Apple iPhone 6	71
Cat 10 Carrier Aggregation – Example RFFE	72
LTE Peak Bandwidth – Apple iPhone 6	73
CELLULAR CONNECTIVITY – SUMMARY ANALYSIS	74
WI-FI AND BLUETOOTH CONNECTIVITY	75
Wi-Fi and Bluetooth Connectivity Overview	75
W-Fi and Bluetooth – 2.4 GHz Band	79
Wi-Fi – 5 GHz Band	81
Bluetooth v4.x – Physical Layer	83
Wi-Fi, Bluetooth and Cellular Coexistence Challenge	87
Galaxy S6 and iPhone 6 Wi-Fi Peak Performance	89
WI-FI / BLUETOOTH CONNECTIVITY – SUMMARY ANALYSIS	90
GNSS CONNECTIVITY	91
GNSS Overview – Band Plan	91
GNSS Implementation – Samsung Galaxy S6	93
GNSS Implementation – Apple iPhone 6	94
NEAR FIELD COMMUNICATION CONNECTIVITY	95
NFC Overview – PHY and MAC	95
NFC – Samsung Galaxy S6 Implementation	96
NFC – Apple iPhone 6 Implementation	97
NFC CONNECTIVITY – SUMMARY ANALYSIS	98
WIRELESS CHARGING	99
Wireless Charging Overview	99
Wireless Charging – Samsung Galaxy S6 Implementation.....	100
APPENDIX - ABBREVIATIONS	101