

RTL8723BE

Combo module User's Manual

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1. General Description

1.1. RTL8723BE

The Realtek RTL8723BE is a highly integrated single-chip 802.11n Wireless LAN (WLAN) PCI Express network interface controller with integrated Bluetooth 2.1/3/0/4.0 USB interface controller. It combines a WLAN MAC, a 1T1R capable WLAN baseband, and RF in s single chip. The RTL8723BE provides a complete solution for a high-performance integrated wireless and Bluetooth device.

The integration provides better coordination between 802.11 and Bluetooth, and with sophisticated dynamic power control and packet traffic arbitration, RTL8723BE is able to provide the best coexistence performance.

RTL8723BE also integrates RF/PA/LNA for both 802.11n and Bluetooth so that the number of external components is reduced to minimum. The 802.11 part supports 150Mbps PHY rate and delivers reliable throughput from an extended distance.

The Bluetooth part supports latest 3.0+HS/4.0+LE operation and provides smooth user experience under all usage scenarios. Optimized RF architecture and baseband algorithms provide superb performance and lowest power consumption.

1.2 Environmental

1.2.1 Operating

Operating Temperature: 0 to 70 °C

Relative Humidity: 5-90% (non-condensing)

1.2.2 Storage

Temperature: -55 to 125 °C

Relevant Humidity: 5-95% (non-condensing)



1.3 Functional Specifications

Table 1. Functional Specifications

| | Table 1. Functional Specifications | | | | |
|-----------------------|--|--|--|--|--|
| Standards | WiFi: IEEE 802.11b, IEEE 802.11g, Draft IEEE 802.11n, IEEE 802.11d, IEEE 802.11e, IEEE 802.11h, IEEE 802.11i BT: V2.1+EDR/BT v3.0/BT v3.0+HS/BT v4.0 | | | | |
| Bus Interface | WiFi: PCI Express BT: USB | | | | |
| Form Factor | Mini Card | | | | |
| 1 Orm 1 dotor | 802.11b: | | | | |
| Data Rate | 11, 5.5, 2, 1 Mbps; 802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps 802.11n: MCS 0 to 7 for HT20MHz; MCS 0 to 7 for HT40MHz BT: 1/2/3 Mbps | | | | |
| Media Access Control | WiFi: CSMA/CA with ACK WiFi + BT: AFH, Time Division | | | | |
| Modulation Techniques | 802.11b: | | | | |
| Network Architecture | WiFi: Ad-hoc mode (Peer-to-Peer) Infrastructure mode | | | | |
| Operating Channel | WiFi 2.4GHz: 11: (Ch. 1-11) – United States 13: (Ch. 1-13) – Europe 13: (Ch. 1-14) – Japan BT 2.4GHz: Ch. 0 ~78 | | | | |
| Frequency Range | 2.400GHz ~ 2.4835 GHz | | | | |
| Security | WiFi: WPA, WPA-PSK, WPA2, WPA2-PSK, WEP 64bit & 128bit, IEEE 802.11x, IEEE 802.11i BT: Simple Paring | | | | |
| Operating Voltage | 3.3 V ±9% I/O supply voltage | | | | |



1.4 Warning

1.4.1Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.

This device is intended only for OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20 cm is maintained between the antenna and users0
- 4) For all products market in US, OEM has to limit the operation channels in CH1 to CH11 for 2.4G band by supplied firmware programming tool. OEM shall not supply any tool or info to the end-user regarding to Regulatory Domain change.

As long as 3 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).



IMPORTANT NOTE: This module is intended for OEM integrator. The OEM integrator is responsible for the compliance to all the rules that apply to the product into which this certified RF module is integrated. Additional testing and certification may be necessary when multiple modules are used.

This device and its antenna(s) must not be co-located with any other transmitters except in accordance with FCC multi-transmitter product procedures. Referring to the multi-transmitter policy, multiple-transmitter(s) and module(s) can be operated simultaneously without C2P.

End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: TX2-RTL8723BE".

Manual Information To the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

1.4.2 Industry Canada Statement

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device

French translation:

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

This device has been designed to operate with an antenna having a maximum gain of 3.5dBi.

Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the EIRP is not more than required for successful communication.

French translation:

Ce dispositif a été conçu pour fonctionner avec une antenne ayant un gain maximum de 3.5 dBi. Une antenne à gain plus élevé est strictement interdite par les règlements d'Industrie Canada. L'impédance d'antenne requise est de 50 ohms.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peutfonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pourl'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que lapuissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité



nécessaire àl'établissement d'une communication satisfaisante.

IMPORTANT NOTE:

IC Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

French translation:

NOTE IMPORTANTE: (Pour l'utilisation de dispositifs mobiles)

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This device is intended only for OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20 cm is maintained between the antenna and users, and
- 3) For all products market in Canada, OEM has to limit the operation channels in CH1 to CH11 for 2.4G band by supplied firmware programming tool. OEM shall not supply any tool or info to the end-user regarding to Regulatory Domain change.

As long as 3 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed.

French translation:

Cet appareil est conçu uniquement pour les intégrateurs OEM dans les conditions suivantes: (Pour utilisation de dispositif module)

- 1) L'antenne doit être installée de telle sorte qu'une distance de 20 cm est respectée entre l'antenne et les utilisateurs, et
- 2) Cet appareil et son antenne (s) ne doit pas être co-localisés ou fonctionnement en association avec une autre antenne ou transmetteur.
- 3) Pour tous les produits vendus au Canada, OEM doit limiter les fréquences de fonctionnement CH1 à CH11 pour bandes de fréquences 2.4G grâce aux outils de microprogrammation fournis. OEM ne doit pas fournir d'outil ou d'informations à l'utilisateur final en ce qui concerne le changement de réglementation de domaine.

Tant que les 3 conditions ci-dessus sont remplies, des essais supplémentaires sur l'émetteur ne seront pas nécessaires. Toutefois, l'intégrateur OEM est toujours responsable des essais sur son produit final pour toutes exigences de conformité supplémentaires requis pour ce module installé.



| IMPORTANT NOTE: | Vj ku'o qf wrg'ku'kpvgpf gf | 'hqt'QGO 'kpvgi tcvqt0 | JVj g'QGO 'lpvgi to | qt"ku"tgur qpukdng" |
|-----------------|-----------------------------|------------------------|---------------------|---------------------|
| " | | | | |
| | | | | |

End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains IC: 6317A-RTL8723BE".

French translation:

Plaque signalétique du produit final

Ce module émetteur est autorisé uniquement pour une utilisation dans un dispositif où l'antenne peut être installée de telle sorte qu'une distance de 20cm peut être maintenue entre l'antenne et les utilisateurs. Le produit final doit être étiqueté dans un endroit visible avec l'inscription suivante: "Contient des IC: 6317A-RTL8723BE".

Manual Information To The End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

French translation:

Manuel d'information à l'utilisateur final

L'intégrateur OEM doit être conscient de ne pas fournir des informations à l'utilisateur final quant à la façon d'installer ou de supprimer ce module RF dans le manuel de l'utilisateur du produit final qui intègre ce module. Le manuel de l'utilisateur final doit inclure toutes les informations réglementaires requises et avertissements comme indiqué dans ce manuel.



1.4.3 NCC 警語

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並 改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電 機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

本模組於取得認證後將依規定於模組本體標示審合格籤。

系統廠商應於平台上標示「本產品內含射頻模組: WXXyyyLPDzzzz-x (NCC ID)」字樣。

Total Antenna List

| No. Brand Type Type G(Bi) Model No. | Total | Ant. Con. Peak Gain | | | | | |
|--|-------|---------------------|-----------|-------|------------------------------------|--------------------------------|--------------------|
| 1 | No. | Brand | | | | Model No. | |
| 1 | | | туре | | (dBI) | | |
| 2 | 1 | 1 LYNwave | PIFA | | TX1: 3.5 TX1: ALA110-222050-300011 | TX1: ALA110-222050-300011 | |
| 3 | | 1341 | 5154 | | T)((0 T | T)// Al A / A 2000 To 2000 A | |
| 4 Well Green PIFA IPEX TX1: 0.85 TX2: 0.44 TX2: SKW10WMPB01+A TX2: SKW10WMPB02+A 5 Well Green PIFA IPEX TX1: 0.42 TX1: SK65EWMPB01+A TX2: SK650WMPB02+A 6 JESS-LINK PIFA IPEX TX1: 2.72 TX1: DC33001AD00 TX2: DC33001AD00 TX2: DC33001AD00 7 HIGH-TEK PIFA IPEX TX1: -0.93 TX1: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF023-YT-R (WLAN Main) TX2: D.63 TX2: D.63 TX2: D.63 TX2: D.63 TX2: D.63 TX3: SC2717) 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF023-YT-R (WLAN Main) TX2: D.63 TX2: D.63 TX3: SC42HWD D1-R (31-502717) 10 Well Green PIFA IPEX TX1: 0.82 TX3: SKAEUWMPB01+B TX2: SKAEUWMPB01+B TX2: J.36 TX3: SKAEUWMPB01+B TX2: SKAEUWMPB01+B TX3: SKAEUWMPB01+B TX3: SKAEUWMPB01+A TX3: SKAEU | | | | | | | |
| 4 Well Green PIFA IPEX TX2: 0.44 TX2: SKW10WMPB02+A 5 Well Green PIFA IPEX TX1: 0.42 TX1: SK65EWMPB01+A 6 JESS-LINK PIFA IPEX TX1: 2.72 TX1: DC33001AD00 7 HIGH-TEK PIFA IPEX TX2: 0.07 TX2: DC33001AD00 8 Luxshared PIFA IPEX TX2: 0.87 TX2: DC33001AC00 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Aux) 10 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Aux) 11 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF019-DT-R (31-502717) 1X1: 2.08 TX1: 0.14 TX2: L01RF029-YT-R (WLAN Aux) TX1: SKAEUWMPB01+B 11 Well Green PIFA IPEX TX1: 2.08 TX1: SKAEUWMPB01+B 11 Well Green PIFA IPEX TX1: 0.82 TX1: SKA91WMPB01+B 12 Wgt PIFA IPEX TX1: 2.14 <t< td=""><td>3</td><td>JOYMAX</td><td>DIPOLE</td><td>IPEX</td><td></td><td></td></t<> | 3 | JOYMAX | DIPOLE | IPEX | | | |
| 5 Well Green PIFA IPEX TX1: 0.42 TX2: -0.13 TX2: SK65EWMPB01+A TX2: SK650WMPB02+A 6 JESS-LINK PIFA IPEX TX1: 2.72 TX1: DC33001AD00 TX2: DC33001AD00 7 HIGH-TEK PIFA IPEX TX1: -0.93 TX2: DC33001AC00 TX2: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF023-YT-R (WLAN Main) TX2: 0.59 TX2: L01RF029-YT-R (WLAN Aux) 9 Luxshared PIFA IPEX TX1: 0.08 TX2: L01RF029-YT-R (WLAN Aux) 10 Well Green PIFA IPEX TX1: 0.05 TX1: SKAEUWMPB01+B TX2: SKAEUWMPB01+B TX2: SKAEUWMPB01+B TX2: SKAEUWMPB01+B TX2: SKAEUWMPB01+B TX2: SKA91WMPB02+A TX2: -2.23 TX2: SKA91WMPB01+A TX2: -2.23 TX2: SKA91WMPB01+A TX2: -2.23 TX2: SKA91WMPB01+A TX2: -2.23 TX2: SK391WMPB01+A TX2: -3.39 TX2: AP50EV WM-2 TX2: -3.39 TX2: AP50EV WM-2 TX2: -3.39 TX2: AP50EV TX2: -3.39 | 4 | 4 Well Green | PIFA | IPEX | | | |
| 5 Well Green PIFA IPEX TX2: -0.13 TX2: SK650WMPB02+A 6 JESS-LINK PIFA IPEX TX1: 2.72 TX1: DC33001AD00 7 HIGH-TEK PIFA IPEX TX1: -0.93 TX1: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF029-YT-R (WLAN Main) 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Main) 10 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Main) 11 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Main) 10 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Main) 11 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Main) 11 Well Green PIFA IPEX TX1: 0.55 TX1: L01RF029-YT-R (WLAN Main) 12 Will Green PIFA IPEX TX1: 0.52 TX1: SKA9LWMPB01+B 12 Will Green | | | | | | | |
| 6 JESS-LINK PIFA IPEX TX1: 2.72 TX2: 0.07 TX2: DC33001AD00 TX2: DC33001AD00 7 HIGH-TEK PIFA IPEX TX1: -0.93 TX2: DC33001AC00 TX2: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF023-YT-R (WLAN Aux) 9 Luxshared PIFA IPEX TX1: 2.08 TX2: L01RF029-YT-R (WLAN Aux) 10 Well Green PIFA IPEX TX1: 2.08 TX2: L01RF019-DT-R (31-502717) TX2: L01RF021-DT-R (31-502716) 11 Well Green PIFA IPEX TX1: 0.55 TX1: SKAEUWMPB01+B 11 Well Green PIFA IPEX TX1: 0.52 TX2: SKAEUWMPB01+B 12 Wgt PIFA IPEX TX1: 2.14 TX1: W550EU WM-1 TX2: W550EU WM-1 TX2: 1.92 TX2: W550EU WM-2 13 Acon PIFA IPEX TX1: -0.63 TX1: APP6P-700781 TX2: APP6P-700782 14 Acon PIFA IPEX TX1: -0.13 TX2: ATM6P-70100 TX2: ATM6P-70200 15 WNC PIFA IPEX TX1: -0.58 TX1: DQ6G15G5800 TX2: DQ6G1FG56700 16 Zhan Yun PIFA IPEX TX1: -0.70 TX2: DQ6G1FG5G5700 17 WNC PIFA IPEX TX1: 0.59 TX2: BLEG15.G30 TX2: CAN4313LC0613WLA4 | 5 | Well Green | PIFA | IPEX | | | |
| 6 JESS-LINK PIFA IPEX TX2: 0.07 TX2: DC33001AD00 7 HIGH-TEK PIFA IPEX TX1: -0.93 TX1: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF023-YT-R (WLAN Main) 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Aux) 10 Well Green PIFA IPEX TX1: 0.82 TX1: L01RF019-DT-R (31-502717) 10 Well Green PIFA IPEX TX1: 0.55 TX1: SKAEUWMPB01+B 11 Well Green PIFA IPEX TX1: 0.82 TX1: SKA91WMPB02+A 12 Wgt PIFA IPEX TX1: 2.14 TX1: W550EU WM-1 12 Wgt PIFA IPEX TX1: -0.63 TX1: APP6P-700781 13 Acon PIFA IPEX TX1: -0.63 TX1: APP6P-700782 14 Acon PIFA IPEX TX1: -0.13 TX1: ATM6P-70100 15 WNC PIFA IPEX TX1: -0.58 T | | | | | | | |
| 7 HIGH-TEK PIFA IPEX TX1: -0.93 TX2: 0.87 TX2: DC33001AC00 TX1: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF023-YT-R (WLAN Main) TX2: 0.59 TX2: L01RF029-YT-R (WLAN Aux) 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Aux) 10 Well Green PIFA IPEX TX2: 0.14 TX2: L01RF029-YT-R (WLAN Aux) 11 Well Green PIFA IPEX TX1: 0.08 TX2: L01RF021-DT-R (31-502716) 11 Well Green PIFA IPEX TX1: 0.55 TX1: SKAEUWMPB01+B 12 Wgt PIFA IPEX TX1: 0.82 TX1: SKA91WMPB02+A TX2: SKA91WMPB01+A 12 Wgt PIFA IPEX TX1: 2.14 TX1: W550EU WM-1 TX2: W550EU WM-2 TX2: -0.63 TX1: APP6P-700781 TX2: APP6P-700782 13 Acon PIFA IPEX TX1: -0.63 TX1: APP6P-700782 TX2: APP6P-700782 TX2: -0.23 TX2: APP6P-700782 14 Acon PIFA IPEX TX1: -0.58 TX1: DG6G15G5800 TX2: -1.48 TX2: DG6G15G5700 TX2: -1.48 TX2: DG6G15G5700 TX2: -1.48 TX2: DG6G15G5700 TX2: -1.48 TX2: DG6QTLI200 TX2: -1.20 TX2: DG6QTLI201 TX2: -1.20 TX2: DG6QTLI201 TX2: -1.20 TX2: DG6QTLI201 TX2: -1.20 TX2: DG6QTLI201 TX2: -1.20 TX2: -1.20 TX2: CAN4313LC0613WLA3 TX2: CAN4313LC0613WLA4 TX2: 0.90 TX2: CAN4313LC0613WLA4 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.18 IPEX TX1: 0.18 TX1: 0.19 TX1: 0.18 TX1: 0.18 TX1: 0.18 TX1: DANT11A00008-1 20 <td>6</td> <td>JESS-LINK</td> <td>PIFA</td> <td>IPEX</td> <td></td> <td></td> | 6 | JESS-LINK | PIFA | IPEX | | | |
| 7 HIGH-TEK PIFA IPEX TX2: 0.87 TX2: DC33001AC00 8 Luxshared PIFA IPEX TX1: -0.28 TX1: L01RF023-YT-R (WLAN Main) 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF029-YT-R (WLAN Aux) 10 Well Green PIFA IPEX TX1: 2.08 TX1: L01RF019-DT-R (31-502717) 10 Well Green PIFA IPEX TX1: 0.55 TX1: SKAEUWMP801+B 11 Well Green PIFA IPEX TX1: 0.82 TX1: SKA91WMP801+B 12 Wgt PIFA IPEX TX1: 0.82 TX1: SKA91WMP802+A 12 Wgt PIFA IPEX TX1: 0.82 TX1: SKA91WMP801+A 13 Acon PIFA IPEX TX1: 0.82 TX1: SKA91WMP801+A 14 Acon PIFA IPEX TX1: 0.82 TX1: W550EU WM-1 13 Acon PIFA IPEX TX1: 0.63 TX1: APP6P-700781 14 Acon PIFA IPEX TX1: 0.13 TX1: | | | | | | | |
| TX2: 0.87 TX2: DC33001AC00 | 7 | HIGH-TEK | PIFA | IPEX | TX1: -0.93 | TX1: DC33001AC00 | |
| 8 Luxshared PIFA IPEX TX2: 0.59 TX2: L01RF029-YT-R (WLAN Aux) 9 Luxshared PIFA IPEX TX1: 2.08 TX1: L01RF019-DT-R (31-502717) 10 Well Green PIFA IPEX TX1: 0.55 TX1: SKAEUWMPB01+B 11 Well Green PIFA IPEX TX1: 0.82 TX1: SKA91WMPB01+B 12 Wgt PIFA IPEX TX1: 2.14 TX1: W550EU WM-D 13 Acon PIFA IPEX TX1: -0.63 TX1: W550EU WM-2 14 Acon PIFA IPEX TX1: -0.63 TX1: APP6P-700781 14 Acon PIFA IPEX TX1: -0.13 TX1: ATM6P-70100 15 WNC PIFA IPEX TX1: -0.58 TX1: DQ6G15G5800 16 Zhan Yun PIFA IPEX TX1: -0.70 TX1: DQ6G0TLI200 17 WNC PIFA IPEX TX1: 0.59 TX2: 0.59 TX2: B1.EKG15.G30 18 YAGEO PIFA IPEX TX1: 0.18 < | | - | | | TX2: 0.87 | TX2: DC33001AC00 | |
| TX2: 0.59 TX2: L01RF029-YT-R (WLAN Aux) | 8 | Luxshared | PIFA | IPFX | TX1: -0.28 | TX1: L01RF023-YT-R (WLAN Main) | |
| 10 | | | / . | = / (| TX2: 0.59 | TX2: L01RF029-YT-R (WLAN Aux) | |
| TX2: 0.14 TX2: L01RF021-DT-R (31-502716) | 9 | Luxshared | PIFΔ | IPFX | TX1: 2.08 | TX1: L01RF019-DT-R (31-502717) | |
| 10 | | Luxsilaica | 1 11 / | II LX | TX2: 0.14 | TX2: L01RF021-DT-R (31-502716) | |
| TX2: 1.36 | 10 | Well Green | PIFA | IPEX | TX1: 0.55 | TX1: SKAEUWMPB01+B | |
| 11 Well Green PIFA IPEX TX2: -2.23 TX2: SKA91WMPB01+A 12 Wgt PIFA IPEX TX1: 2.14 TX1: W550EU WM-1 13 Acon PIFA IPEX TX1: -0.63 TX1: APP6P-700781 14 Acon PIFA IPEX TX1: -0.63 TX1: ATM6P-70100 15 WNC PIFA IPEX TX1: -0.13 TX1: ATM6P-70200 15 WNC PIFA IPEX TX1: -0.58 TX1: DQ6G15G5800 16 Zhan Yun PIFA IPEX TX1: -0.70 TX1: DQ6QTLI200 17 WNC PIFA IPEX TX1: 1.15 TX1: 81.EKG15.G30 18 YAGEO PIFA IPEX TX1: 0.59 TX1: CAN4313LC0613WLA3 19 WNC PIFA IPEX TX1: 0.18 TX1: 81.EKG15.G38 10 JESS-LINK PIFA IPEX TX1: 1.89 TX1: PANT11A00008-1 | 10 | Well Oleen | | | TX2: 1.36 | TX2: SKAEUWMPB01+B | |
| TX2: -2.23 TX2: SKA91WMPB01+A TX1: 2.14 TX1: W550EU WM-1 TX2: 1.92 TX1: W550EU WM-2 TX2: W550EU WM-2 TX1: APP6P-700781 TX2: -3.39 TX2: APP6P-700782 TX1: -0.13 TX1: ATM6P-70100 TX2: -0.23 TX2: ATM6P-70200 TX1: -0.13 TX1: ATM6P-70200 TX2: -0.23 TX2: ATM6P-70200 TX1: -0.58 TX1: DQ6G15G5800 TX2: -1.48 TX2: -1.48 TX2: DQ6G15G5700 TX2: -1.48 TX2: DQ60QTLI200 TX2: -1.20 TX2: DQ60QTLI201 TX1: 1.15 TX1: 81.EKG15.G30 TX2: 0.59 TX2: 81.EKG15.G29 TX1: 0.59 TX1: CAN4313LC0613WLA3 TX2: 0.60 TX2: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: APP6P-700781 TX1: APP6P-700782 TX1: APP6P-700782 TX1: APP6P-700782 TX1: APP6P-700782 TX1: APP6P-700782 TX1: APP6P-700782 TX1: DQ60G15G5800 TX2: DQ60QTLI201 TX2: -1.20 TX2: DQ60QTLI201 TX3: -1.20 TX2: DQ60QTLI201 TX1: -1.55 TX1: 81.EKG15.G39 TX2: 0.59 TX2: 81.EKG15.G39 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: PANT11A00008-1 | 11 | Well Green | DIEA | DIEA | IDEY | TX1: 0.82 | TX1: SKA91WMPB02+A |
| 12 Wgt PIFA IPEX TX2: 1.92 TX2: W550EU WM-2 13 Acon PIFA IPEX TX1: -0.63 TX1: APP6P-700781 14 Acon PIFA IPEX TX1: -0.13 TX1: ATM6P-70100 15 WNC PIFA IPEX TX1: -0.58 TX1: DQ6G15G5800 16 Zhan Yun PIFA IPEX TX1: -0.70 TX1: DQ60QTLI200 17 WNC PIFA IPEX TX1: 1.15 TX1: 81.EKG15.G30 17 TX2: 0.59 TX2: 81.EKG15.G29 TX2: 81.EKG15.G29 18 YAGEO PIFA IPEX TX1: 0.18 TX1: CAN4313LC0613WLA3 19 WNC PIFA IPEX TX1: 0.18 TX1: 81.EKG15.G38 19 JESS-LINK PIFA IPEX TX1: 1.89 TX1: PANT11A00008-1 | , , , | Well Gleen | FIIA | IFLX | TX2: -2.23 | TX2: SKA91WMPB01+A | |
| TX2: 1.92 TX2: W550EU WM-2 TX1: -0.63 TX1: APP6P-700781 TX2: -3.39 TX2: APP6P-700782 TX1: -0.13 TX1: ATM6P-70100 TX2: -0.23 TX2: ATM6P-70200 TX2: DQ6G15G5800 TX2: DQ6G15G5700 TX2: DQ6G15G5800 TX2: DQ6G15G5700 TX2: DQ6G15G5700 TX2: DQ6G15G5800 TX2: DQ6G15G5700 TX2: DQ6G1 | 12 | \\/at | DIEA | וחבע | TX1: 2.14 | TX1: W550EU WM-1 | |
| 13 | 12 | vvgt | FIFA | IFEX | TX2: 1.92 | TX2: W550EU WM-2 | |
| TX2: -3.39 TX2: APP6P-700782 TX1: -0.13 TX1: ATM6P-70100 TX2: -0.23 TX2: ATM6P-70200 TX2: ATM6P-70200 TX1: DQ6G15G5800 TX2: -1.48 TX2: DQ6G15G5700 TX1: DQ60QTLI200 TX2: -1.20 TX1: DQ60QTLI201 TX1: -0.70 TX1: DQ60QTLI201 TX1: -0.70 TX1: B1.EKG15.G30 TX2: -1.20 TX2: O.59 TX2: 81.EKG15.G29 TX1: 0.59 TX1: CAN4313LC0613WLA3 TX1: 0.18 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G37 | 12 | Agon | DIEA | IDEV | TX1: -0.63 | TX1: APP6P-700781 | |
| 14 Acon PIFA IPEX TX2: -0.23 TX2: ATM6P-70200 15 WNC PIFA IPEX TX1: -0.58 TX1: DQ6G15G5800 16 Zhan Yun PIFA IPEX TX1: -0.70 TX1: DQ60QTLI200 17 WNC PIFA IPEX TX1: 1.15 TX1: 81.EKG15.G30 18 YAGEO PIFA IPEX TX1: 0.59 TX1: CAN4313LC0613WLA3 19 WNC PIFA IPEX TX1: 0.18 TX1: 81.EKG15.G38 19 JESS-LINK PIFA IPEX TX1: 1.89 TX1: PANT11A00008-1 | 13 | Acon | PIFA | IPEX | TX2: -3.39 | TX2: APP6P-700782 | |
| TX2: -0.23 TX2: ATM6P-70200 TX1: -0.58 TX1: DQ6G15G5800 TX2: -1.48 TX2: DQ6G15G5700 TX1: DQ6G15G5700 TX1: DQ6G15G5700 TX1: DQ6QTLI200 TX2: DQ6QTLI200 TX2: DQ6QTLI201 TX1: -0.70 TX1: DQ60QTLI201 TX2: DQ60QTLI201 TX1: -0.70 TX1: DQ60QTLI201 TX2: DQ60QTLI201 TX1: 0.59 TX1: 81.EKG15.G30 TX2: 81.EKG15.G29 TX1: 0.59 TX1: CAN4313LC0613WLA3 TX2: 0.90 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G37 TX1: DQ6Q15G5700 TX1: DQ60QTLI201 TX1: DQ60QTLI200 TX2: DQ60QTLI201 TX1: 81.EKG15.G30 TX2: 81.EKG15.G37 TX1: O.18 TX1: 81.EKG15.G37 TX1: O.18 TX1: 81.EKG15.G37 TX1: DX1: PANT11A00008-1 | 4.4 | A | DIEA IDEV | IDEV | TX1: -0.13 | TX1: ATM6P-70100 | |
| 15 WNC PIFA IPEX TX2: -1.48 TX2: DQ6G15G5700 16 Zhan Yun PIFA IPEX TX1: -0.70 TX1: DQ60QTLI200 17 WNC PIFA IPEX TX1: 1.15 TX1: 81.EKG15.G30 18 YAGEO PIFA IPEX TX1: 0.59 TX2: 81.EKG15.G29 19 WNC PIFA IPEX TX1: 0.59 TX1: CAN4313LC0613WLA3 19 TX1: 0.18 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.89 TX1: PANT11A00008-1 | 14 | Acon | PIFA | IPEX | TX2: -0.23 | TX2: ATM6P-70200 | |
| TX2: -1.48 TX2: DQ6G15G5700 TX1: DQ60QTLI200 TX2: -1.20 TX2: DQ60QTLI201 TX1: 81.EKG15.G30 TX2: 0.59 TX2: 81.EKG15.G29 TX1: 0.59 TX1: CAN4313LC0613WLA3 TX2: 0.90 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 | 45 | 15 WNC PIFA | 14010 | IDEV | TX1: -0.58 | TX1: DQ6G15G5800 | |
| 16 Zhan Yun PIFA IPEX TX2: -1.20 TX2: DQ60QTLI201 17 WNC PIFA IPEX TX1: 1.15 TX1: 81.EKG15.G30 18 YAGEO PIFA IPEX TX1: 0.59 TX1: CAN4313LC0613WLA3 19 WNC PIFA IPEX TX1: 0.18 TX1: 81.EKG15.G38 19 TX1: 0.18 TX1: 81.EKG15.G37 TX2: 81.EKG15.G37 20 JESS-LINK PIFA IPEX | 15 | | PIFA | IPEX | TX2: -1.48 | TX2: DQ6G15G5700 | |
| TX2: -1.20 TX2: DQ60QTLI201 TX1: 81.EKG15.G30 TX2: 81.EKG15.G29 TX1: 0.59 TX1: CAN4313LC0613WLA3 TX2: 0.90 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.89 TX1: PANT11A00008-1 | 40 | 71)/ | PIFA | IDEV | TX1: -0.70 | TX1: DQ60QTLI200 | |
| 17 WNC PIFA IPEX TX2: 0.59 TX2: 81.EKG15.G29 18 YAGEO PIFA IPEX TX1: 0.59 TX1: CAN4313LC0613WLA3 TX2: 0.90 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.89 TX1: PANT11A00008-1 | 16 | ∠han Yun | | IPEX | TX2: -1.20 | TX2: DQ60QTLI201 | |
| TX2: 0.59 TX2: 81.EKG15.G29 TX1: 0.59 TX1: CAN4313LC0613WLA3 TX2: 0.90 TX2: CAN4313LC0613WLA4 TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 0.18 TX1: 81.EKG15.G37 TX1: 1.89 TX1: 1.89 TX1: PANT11A00008-1 | 47 | 17 WNC PIFA | DIE 1 | IDEY | TX1: 1.15 | TX1: 81.EKG15.G30 | |
| 18 YAGEO PIFA IPEX TX2: 0.90 TX2: CAN4313LC0613WLA4 19 WNC PIFA IPEX TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.89 TX1: PANT11A00008-1 | 1/ | | PIFA | IPEX | TX2: 0.59 | TX2: 81.EKG15.G29 | |
| TX2: 0.90 TX2: CAN4313LC0613WLA4 19 WNC PIFA IPEX TX1: 0.18 TX1: 81.EKG15.G38 TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.89 TX1: PANT11A00008-1 | | 18 YAGEO PIF | | | TX1: 0.59 | TX1: CAN4313LC0613WLA3 | |
| 19 WNC PIFA IPEX TX2: 0.60 TX2: 81.EKG15.G37 20 JESS-LINK PIFA IPEX TX1: 1.89 TX1: PANT11A00008-1 | 18 | | PIFA | IPEX | TX2: 0.90 | TX2: CAN4313LC0613WLA4 | |
| TX2: 0.60 TX2: 81.EKG15.G37 TX1: 1.89 TX1: PANT11A00008-1 | | | PIFA | IPEX | TX1: 0.18 | TX1: 81.EKG15.G38 | |
| 20 JESS-LINK PIFA IPEX | 19 | WNC | | | TX2: 0.60 | TX2: 81.EKG15.G37 | |
| 20 | 2.5 | | | | TX1: 1.89 | TX1: PANT11A00008-1 | |
| | 20 | 20 JESS-LINK | PIFA | IPEX | TX2: 1.56 | TX2: PANT11A00009-1 | |

| No. | Prond | Ant. | Con. | Peak Gain | Model No. |
|-------------|-------------------------|-------------|------------|--------------------|--------------------|
| INO. | Brand | Туре | Type | (dBi) | iviodei No. |
| 21 | Foxconn | DIEA | IDEV | TX1: 0.21 | TX1: WDAN-T1RH1 |
| 21 | FOXCOIIII | PIFA IPEX | TX2: 0.60 | TX2: WDAN-T1RH2 | |
| 22 | Well Green | DIEA IDEV | TX1: 0.21 | TX1: SKX71WMPB01+B | |
| 22 | well Green | PIFA | IPEX | TX2: -0.75 | TX2: SK370WMPB01+B |
| 23 | Luxshared | PIFA | IPEX | TX1: -0.6 | TX1: L01RF008-R |
| 23 | Luxsilared | FIFA | IPEA | TX2: -0.29 | TX2: L01RF009-R |
| 24 | Well Green | PIFA | IDEV | TX1: 0.72 | TX1: SKW25WMPB01+A |
| 24 | Well Green | PIFA | IPEX | TX2: 0.49 | TX2: SKW25WMPB01+A |
| 25 | Well Green | PIFA | IPEX | TX1: -0.17 | TX1: SK549WMPB01+A |
| 25 | Well Green | PIFA | IPEA | TX2: -2.24 | TX2: SK549WMPB02+A |
| 26 | \\/at | PIFA | IPEX | TX1: 1.7 | TX1: W350ETQ WM-1 |
| 20 | Wgt | FIFA | IPEX | TX2: 2.53 | TX2: W350ETQ WM-2 |
| 27 | Well Green | DIEA | IPEX | TX1: -1.93 | TX1: SKW54WMPB01+C |
| 21 | Well Green | PIFA | IPEA | TX2: -1.28 | TX2: SKW34WMPB02+A |
| 28 | loinean | PIFA | IPEX | TX1: 2.6 | TX1: IA-120266 |
| 20 | Joinsoon | PIFA | IPEA | TX2: 0.53 | TX2: IA-120267 |
| 29 | WNC | DIEA | IPEX | TX1: 0.24 | TX1: 25.90AH8.001 |
| 29 | VVINC | PIFA | IPEA | TX2: -0.58 | TX2: 25.90AH7.001 |
| 30 | Wieson | PIFA | IPEX | TX1: 1.28 | TX1: 25.90AH8.011 |
| 30 | vviesori | FIFA | IFEX | TX2: 0.34 | TX2: 25.90AH7.011 |
| 31 | Vagaa | DIEA | IPEX | TX1: -0.27 | TX1: 25.90AH8.021 |
| 31 | Yageo | PIFA | IPEA | TX2: -0.88 | TX2: 25.90AH7.021 |
| 32 | Vagaa | PIFA | DIEA IDEV | TX1: -0.11 | TX1: 25.90AJB.001 |
| 32 | Yageo | PIFA | IPEX | TX2: -0.68 | TX2: 25.90AJC.001 |
| 33 | Vagaa | DIEA IDEV | TX1: -1.32 | TX1: 25.90AJB.001 | |
| 33 | Yageo | PIFA | IPEX | TX2: -1.14 | TX2: 25.90AJC.001 |
| 24 | Vagaa | Yageo PIFA | IDEV | TX1: 2.74 | TX1: 25.90ALR.001 |
| 34 | rageo | | PIFA IPE | IPEX | TX2: 0.63 |
| 25 | MNIC | DIEA | IDEV | TX1: -0.61 | TX1: 25.90AAL.001 |
| 35 | WNC | PIFA | IPEX | TX2: 1.91 | TX2: 25.90AAK.001 |
| 20 | 36 TE Connectivity PIFA | IDE)/ | TX1: 1.29 | TX1: 25.90AAL.011 | |
| 36 | | PIFA | A IPEX | TX2: 0.04 | TX2: 25.90AAK.011 |
| 27 | 37 HIGH-TEK PIFA | IPEX | TX1: -2.20 | TX1: 25.90ALR.011 | |
| 31 | | | TX2: -2.20 | TX2: 25.90ALQ.011 | |
| 20 | 00 111011 7717 | PIFA | IPEX | TX1: -0.70 | TX1: 25.90AJB.011 |
| 38 | HIGH-TEK | | | TX2: -0.60 | TX2: 25.90AJC.011 |
| 20 | 20 | DIE ^ | IDEV | TX1: -0.42 | TX1: 25.90AJB.011 |
| 39 HIGH-TEK | PIFA | IPEX | TX2: 1.59 | TX2: 25.90AJC.011 | |