

RTL8723AS

User's Manual

Rev. 1.0 10 Jan. 2012



Realtek Semiconductor Corp.

No. 2, Innovation Road II, Hsinchu Science Park, Hsinchu 300, Taiwan Tel.: +886-3-578-0211. Fax: +886-3-577-6047 www.realtek.com.tw



COPYRIGHT

© 2011 Realtek Semiconductor Corp. All rights reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means without the written permission of Realtek Semiconductor Corp.

DISCLAIMER

Realtek provides this document "as is", without warranty of any kind, neither expressed nor implied, including, but not limited to, the particular purpose. Realtek may make improvements and/or changes in this document or in the product described in this document at any time. This document could include technical inaccuracies or typographical errors.

TRADEMARKS

Realtek is a trademark of Realtek Semiconductor Corporation. Other names mentioned in this document are trademarks/registered trademarks of their respective owners.

USING THIS DOCUMENT

This document is intended for the software engineer's reference and provides detailed programming information.

Though every effort has been made to ensure that this document is current and accurate, more information may have become available subsequent to the production of this guide. In that event, please contact your Realtek representative for additional information that may help in the development process.

ii *Rev.1.0*



Table of Contents

1. GENERAL DESCRIPTION	1
1.1	
2. FEATURES	
1.2. Environmental	
1.2.1. Operating	
1.2.2. Storage	
1.3. FUNCTIONAL SPECIFICATIONS	
1.4. Warning	
4.5.1 Federal Communication Commission Interference Statement	7
4.5.2 Industry Canada Statement	8
4.5.3 NCC 警語	11
List of Tables	
TABLE 2. FUNCTIONAL SPECIFICATIONS	5
T. D. C.	
I int of Eigeneen	
List of Figures	



1. General Description

1.1.

The Realtek is a highly integrated single-chip for 802.11n Wireless LAN and Bluetooth 2.1/3.0/4.0.It was composed of MAC, baseband, and RF, providing a complete solution for a high-performance integrated WLAN and BT. There are two kind of interface operation: one is SDIO for WLAN and UART for BT. The other one is USB for both WLAN and BT.(USB multi-function)

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

also integrates RF/PA/LNA for both of 802.11n and Bluetooth, so the external part numbers 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.

2. Features

2.1 General

- 68-pin QFN
- CMOS MAC, Baseband PHY, and RF in a single chip for IEEE 802.11b/g/n compatible WLAN
- Complete 802.11n solution for 2.4GHz band
- 72.2Mbps receive PHY rate and 72.2Mbps transmit PHY rate using 20MHz bandwidth
- 150Mbps receive PHY rate and 150Mbps transmit PHY rate using 40MHz bandwidth
- Compatible with 802.11n specification
- Backward compatible with 802.11b/g devices while operating in 802.11n mode
- Qualified Bluetooth v2.1+EDR and v3.0+HS Systems
- Support for v4.0 Bluetooth Low Energy
- Integrated class1, class2, and class3 PA and modem in Bluetooth Controller



Standards Supported

- IEEE 802.11b/g/n compatible WLAN
- IEEE 802.11e QoS Enhancement (WMM)
- IEEE 802.11h TPC, Spectrum Measurement
- 802.11i (WPA, WPA2). Open, shared key, and pair-wise key authentication services
- Cisco Compatible Extensions (CCX) for WLAN devices

Host Interface

- SDIO for WLAN / UART for BT
- Multi-function USB for WLAN and BT

WLAN MAC Features

- Frame aggregation for increased MAC efficiency (A-MSDU, A-MPDU)
- Low latency immediate High-Throughput Block Acknowledgement (HT-BA)
- Long NAV for media reservation with CF-End for NAV release
- PHY-level spoofing to enhance legacy compatibility
- Power saving mechanism
- Channel management and co-existence
- Multiple BSSID feature allows the RTL8723AS to assume multiple MAC identities when used as a wireless bridge
- Transmit Opportunity (TXOP) Short Inter-Frame Space (SIFS) bursting for higher multimedia bandwidth

WLAN PHY Features

- IEEE 802.11n OFDM
- One Transmit and one Receive path (1T1R)
- 20MHz and 40MHz bandwidth transmission
- Short Guard Interval (400ns)



- DSSS with DBPSK and DQPSK, CCK modulation with long and short preamble
- OFDM with BPSK, QPSK, 16QAM, and 640QAM modulation. Convolutional Coding Rate: 1/2, 2/3, 3/4, and 5/6
- Maximum data rate 54Mbps in 802.11g and 150Mbps in 802.11n
- Switch diversity for DSSS/CCK
- Hardware antenna diversity
- Selectable receiver FIR filters
- Programmable scaling in transmitter and receiver to trade quantization noise against increased probability of clipping
- Fast receiver Automatic Gain Control (AGC)
- On-chip ADC and DAC

BT Controller

- Integrated MCU to execute Bluetooth protocol stack
- Support 3 SCO links simultaneously
- Support 3 scatternets
- Enhanced BT/WIFI Coexistence Control to improve transmission quality in different profiles
- Bluetooth Low Energy Dual Mode support

Bluetooth Transceiver Features

- Fast AGC control to improve receiving dynamic range
- Support AFH to dynamically detect channel quality to improve transmission quality
- Integrated internal class1, class2, and class3 PA
- Bluetooth 3.0 compliant
- Bluetooth Low Energy supported
- Integrated 32K oscillator

Peripheral Interfaces

■ General Purpose Input/Output (11 pins)



- 4-wire EEPROM control interface (93C46)
- Three configurable LED pins
- Configurable Bluetooth Coexistence Interface



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: BT v3.0, v4.0					
Bus Interface	SDIO for WiFi and UART for BT Multi-function USB for WiFi and BT					
Form Factor	Half Size Mini Card					
Data Rate	802.11b: 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					



RTL8723AS User Manual of combo module

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

4.5.1 Federal 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 users, and
- 2) The transmitter module may not be co-located with any other transmitter or antenna,
- 3) 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: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

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-RTL8723AS".

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.

4.5.2 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 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 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
- 2) The transmitter module may not be co-located with any other transmitter or antenna,
- 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) Le module émetteur peut ne pas être co implanté avec un autre émetteur ou antenne,
- 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: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the IC authorization is no longer considered valid and the IC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate IC authorization.

French translation:

NOTE IMPORTANTE:

Dans le cas où ces conditions ne peuvent être satisfaites (par exemple pour certaines configurations d'ordinateur portable ou de certaines co-localisation avec un autre émetteur), l'autorisation du Canada n'est plus considéré comme valide et l'ID IC ne peut pas être utilisé sur le produit final. Dans ces circonstances, l'intégrateur OEM sera chargé de réévaluer le produit final (y compris l'émetteur) et l'obtention d'une autorisation distincte au Canada.

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-RTL8723AS".

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-RTL8723AS".

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.

4.5.3 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: W(XXXyyyLPDzzzz-x (NCC ID)」字樣。

Realtek Semiconductor Corp. Headquarters

No. 2, Innovation Road II, Hsinchu Science Park,

Hsinchu, 300, Taiwan, R.O.C.

Tel: 886-3-5780211 Fax: 886-3-5776047

www.realtek.com.tw

Antenna List

Page No.: 1 of 12

Table for Filed Antenna

No. Brand Type (dB) Model No.	Tubic	e for Filed Antenna	Ant.	Con.	Peak Gain				
01 LYNwave PIFA IPEX 3.5 ALA110-222050-300010 02 JOYMAX Dipole IPEX 3.0 TWF-614XMPXX-500 03 ACON PIFA IPEX TX 1: -0.19 AWP6P 04 Yageo PIFA IPEX TX 1: -0.11 TX 1: CAN4313ZP0648WXA1 05 WNC PIFA IPEX TX 1: 1.32 TX 1: 81.EJT15.GVM 06 Foxconn PIFA IPEX TX 1: 1.47 WDAN-TIWM 07 Hitachi PIFA IPEX Main: 2.19 AMX: -0.33 HBY07 08 Hitachi PIFA IPEX TX 1: 0.27 TX 1: 0.27 TX 1: 0.27 09 Hitachi PIFA IPEX TX 1: 1.30 HBY051 10 Hitachi PIFA IPEX TX 1: -1.04 TX 1: 0.27 TX 2: 2.42 HBY061 HBY062 TX 1: -1.74 TX 1: -1.74 TX 1: -1.74 11 Hitachi PIFA IPEX TX 1: -0.04 TX 1: -0.04	No.	Brand				Model No.			
02 JOYMAX Dipole IPEX 3.0 TWF-614XMPXX-500 03 ACON PIFA IPEX TX 1: -0.19 TX 2: -0.99 TX 2: -0.99 TX 2: -0.07 TX 2: CAN4313ZP0648WXA2 04 Yageo PIFA IPEX TX 1: -0.11 TX 2: -0.07 TX 2: CAN4313ZP0648WXA2 05 WNC PIFA IPEX TX 1: 1.32 TX 1: 81.EUT15.GVM TX 2: 1.50 TX 2: 1.50 TX 2: 1.50 TX 2: 1.50 TX 2: 81.EUT15.GVN 06 Foxconn PIFA IPEX TX 1: 1.47 TX 2: 1.38 WDAN-T1WM TX 2: 81.EUT15.GVN 07 Hitachi PIFA IPEX Main: 2.19 Aux: -0.33 HBY07 08 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY051 10 Hitachi PIFA IPEX TX 1: 1.32 TX 2: 0.02 HBY051 11 Hitachi PIFA IPEX TX 1: 1.04 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: 1.04 TX 2: 1.19 HBY062 TX 1: 1.04 TX 2: 1.19 HBY062 TX 2: 1.19 HBY062 TX 2: 1.19 HBY062 TX 2: 1.10	01	LVNiwaya			` '	AL A110 222050 200010			
03 ACON PIFA IPEX TX 1: -0.19 TX 2: -0.99 AWP6P 04 Yageo PIFA IPEX TX 1: -0.11 TX 2: CAN4313ZP0648WXA1 TX 2: -0.99 TX 1: -0.11 TX 2: CAN4313ZP0648WXA2 05 WNC PIFA IPEX TX 1: 1.32 TX 1: 81.EJT15.GVM TX 2: 21.50 TX 2: 81.EJT15.GVM 06 Foxconn PIFA IPEX TX 1: 1.47 TX 2: 1.38 WDAN-T1WM 07 Hitachi PIFA IPEX Main: 2.19 Aux: -0.33 HBY07 08 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 242 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 13 Hitachi PIFA IPEX TX 1: -1.74 TX 2: -1.19 HBY062 14 Hitachi PIFA IPEX TX 1: -0.43 TX 2: -0.92 HFT60 15 Hitachi PIFA IPEX TX 1: -0.43 TX 2: -0.92 HFT60 16 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
ACON	02	JOTIVIAA	Dipole	IFEX		1 WF-014AWF AA-300			
04 Yageo PIFA IPEX TX 1: -0.11 TX 1: CAN4313ZP0648WXA1 05 WNC PIFA IPEX TX 1: 1.32 TX 1: 81.EJT15.GVM 06 Foxconn PIFA IPEX TX 1: 1.47 WDAN-T1WM 07 Hitachi PIFA IPEX Main: 2.19 Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX TX 1: 0.27 HBY051 Aux.: 2.82 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 HBY052 HBY061 10 Hitachi PIFA IPEX TX 1: 1.30 HBY061 HBY062 11 Hitachi PIFA IPEX TX 1: -1.04 HBY062 HBY061 12 Hitachi PIFA IPEX TX 1: -1.04 HFT65 HFT65 13 Hitachi PIFA IPEX TX 1: -0.43 HCT01 HFT65 14 Hitachi PIFA IPEX TX 1: -0.65 HFT60 HFT60 15	03	ACON	PIFA	IPEX		AWP6P			
04 Yageo PIFA IPEX TX 2: 0.07 TX 2: CAN4313ZP0648WXA2 05 WNC PIFA IPEX TX 1: 1.32 TX 1: 81.EJT15.GVM 06 Foxconn PIFA IPEX TX 1: 1.47 WDAN-T1WM 07 Hitachi PIFA IPEX Main: 2.19 Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX TX 1: 0.27 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 10 Hitachi PIFA IPEX TX 1: 1.04 HBY052 11 Hitachi PIFA IPEX TX 1: 1.04 HBY062 12 Hitachi PIFA IPEX TX 1: 1.74 TX 1: 1.74 13 Hitachi PIFA IPEX TX 1: 0.87 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 1: 0.58 15 Hitachi PIFA IPEX TX 1: 0.43 TX 2: 0.92 16 FOXCONN						TV 4. CANIA2427D0C40MVA4			
05 WNC PIFA IPEX TX 1: 1.32 TX 1: 81.EJT15.GVM TX 2: 81.EJT15.GVN 06 Foxconn PIFA IPEX TX 1: 1.47 TX 2: 1.38 WDAN-T1WM 07 Hitachi PIFA IPEX Aux.: -0.33 Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX Aux.: 2.82 HBY051 HBY051 09 Hitachi PIFA IPEX TX 1: -0.27 TX 2: 0.02 HBY052 HBY062 10 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -4.22 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HFT065 13 Hitachi PIFA IPEX TX 1: -0.87 TX 2: -1.94 HCT01 14 Hitachi PIFA IPEX TX 1: -0.58 TX 2: -0.92 HFT00 15 Hitachi PIFA IPEX TX 1: -0.65 TX 2: -0.92 HFT00 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 TX 1: -0.54 TX 2: -0.7 TX 1: -0.54 TX 2: -0.7 TX 1: -0.54 TX 2: -0.7 TX 2: -0.7 TX 1: -0.54 TX 2: -0.7 TX 2: -0.7 TX 1: -0.54 TX 2: -0.7 TX 2: -0.	04	Yageo	PIFA	IPEX					
05 WNC PIFA IPEX TX 2: 1.50 TX 2: 81.EJT15.GVN 06 Foxconn PIFA IPEX TX 1: 1.47 TX 2: 1.38 WDAN-T1WM 07 Hitachi PIFA IPEX Main: 2.19 Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX Main: 2.91 Aux.: 2.82 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: 2.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 1: -0.43 TX 1: -0.58 TX 2: -0.92 HCT01 14 Hitachi PIFA IPEX TX 1: -0.43 TX 1: -0.55 TX 2: -0.92 HFT60 15 Hitachi PIFA IPEX TX 1: -0.43 TX 1: -0.54 TX 2: -0.97 WDAN-TQ 16 FOXCONN PIFA IPEX									
06 Foxconn PIFA IPEX TX 1: 1.47 TX 2: 1.38 WDAN-T1WM 07 Hitachi PIFA IPEX Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX Aux.: -0.33 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: 1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.94 HCT01 15 Hitachi PIFA IPEX TX 1: -0.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 2: 25.90AAO.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Main: 0.96 BI.EJT	05	WNC	PIFA	IPEX					
06 Foxconn PIFA IPEX TX 2: 1.38 WDAN-T1WM 07 Hitachi PIFA IPEX Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX Aux.: 2.82 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: 1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.94 HFT40 TX 2: 1.12 15 Hitachi PIFA IPEX TX 1: 0.58 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: 0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 2: 25.90AAO.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Main: 0.96 Main: 0.96 Main: 0.96 81.EJT						1			
Main: 2.19	06	Foxconn	PIFA	IPEX		WDAN-T1WM			
07 Hitachi PIFA IPEX Aux.: -0.33 HBY07 08 Hitachi PIFA IPEX Main: 2.91 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -0.43 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: 0.54 TX 2: 0.58 TX 1: 25.90AAP.011 TX 2: 25.90AAO.011 17 WNC PIFA IPEX Main: 0.42 MIMO: 0.14 NLEJT 19 WNC PIFA IPEX Mimo: 0.96 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
08 Hitachi PIFA IPEX Aux.: 2.82 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 0.92 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.79 WDAN-TQ TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 25.90AAO.011 17 WNC PIFA IPEX Aux: 0.79 Mim: 0.42 Mim: 0.42 Mim: 0.42 Mim: 0.42 Mim: 0.42 Mim: 0.42 Mim: 0.96	07	Hitachi	PIFA	IPEX		HBY07			
08 Hitachi PIFA IPEX Aux.: 2.82 HBY051 09 Hitachi PIFA IPEX TX 1: 0.27 TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 0.92 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 Mim: 0.42 Aux: 0.79 STATE AUX: 0.79 S									
O9	08	Hitachi	PIFA	IPEX		HBY051			
09 Hitachi PIFA IPEX TX 2: 0.02 HBY052 10 Hitachi PIFA IPEX TX 1: 1.30 TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: -1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 0.58 TX 2: 0.58 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Mim: 0.96 Mim: 0.96 Mim: 0.96 81.EJZ									
10	09	Hitachi	PIFA	IPEX		HBY052			
10 Hitachi PIFA IPEX TX 2: 2.42 HBY061 11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX Mim: 0.96 81.EJT									
11 Hitachi PIFA IPEX TX 1: -1.04 TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 0.58 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX IPEX Main: 0.96 81.EJT	10	Hitachi	PIFA	IPEX		HBY061			
11 Hitachi PIFA IPEX TX 2: -1.19 HBY062 12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: 0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 2: 0.58 TX 1: 25.90AAP.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX Main: 0.96 81.EJT									
12 Hitachi PIFA IPEX TX 1: -1.74 TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: 0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 0.58 TX 2: 0.58 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MimO: 0.14 81.EJZ 19 WNC PIFA IPEX Main: 0.96 Main: 0.96 81.EJT	11	Hitachi	PIFA	IPEX		HBY062			
12 Hitachi PIFA IPEX TX 2: 1.16 HFT65 13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 25.90AAP.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX Main: 0.96 81.EJT									
13 Hitachi PIFA IPEX TX 1: 0.87 TX 2: 1.94 HCT01 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 25.90AAO.011 TX 2: 0.58 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX IPEX Main: 0.96 Main: 0.96 81.EJT	12	Hitachi	PIFA	IPEX		HFT65			
13									
TX 2: 1.94 14 Hitachi PIFA IPEX TX 1: 0.58 TX 2: 1.12 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 17 WNC PIFA IPEX TX 1: 0.54 TX 2: 0.58 TX 2: 0.7 WDAN-TQ TX 1: 25.90AAP.011 TX 2: 25.90AAO.011 Main: 0.42 Main: 0.42 MiMO: 0.14 19 WNC PIFA IPEX Main: 0.96 81.EJT	13	Hitachi	PIFA IPI	PIFA	PIFA	PIFA	PIFA IPEX		HCT01
14 Hitachi PIFA IPEX TX 2: 1.12 HFT40 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 2: 0.58 TX 1: 25.90AAP.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX Main: 0.96 81.EJT					TX 2: 1.94				
TX 2: 1.12 15 Hitachi PIFA IPEX TX 1: -1.65 TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ TX 1: 25.90AAP.011 TX 2: 0.58 TX 2: 25.90AAO.011 Main: 0.42 NMC PIFA IPEX MIMO: 0.14 Main: 0.96	14	Hitachi	PIFA	IPEX	TX 1: 0.58	HFT40			
15 Hitachi PIFA IPEX TX 2: -0.92 HFT60 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 2: 0.58 TX 1: 25.90AAP.011 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 MIMO: 0.14 81.EJZ 19 WNC PIFA IPEX Main: 0.96 81.EJT					TX 2: 1.12	-			
TX 2: -0.92 16 FOXCONN PIFA IPEX TX 1: -0.43 TX 2: -0.7 WDAN-TQ TX 1: 25.90AAP.011 TX 2: 0.58 TX 2: 25.90AAO.011 Main: 0.42 NMIMO: 0.14 TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 0.58 TX 2: 25.90AAO.011 Main: 0.42 Main: 0.42 MIMO: 0.14 19 WNC PIFA IPEX Main: 0.96 81.EJT	15	Hitachi	PIFA	IPEX	TX 1: -1.65	HFT60			
16 FOXCONN PIFA IPEX TX 2: -0.7 WDAN-TQ 17 WNC PIFA IPEX TX 1: 0.54 TX 1: 25.90AAP.011 TX 2: 0.58 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 Mimo: 0.42 Mimo: 0.14 81.EJZ 19 WNC PIFA IPEX IPEX Main: 0.96 Main: 0.96 81.EJT		- maonii	, ,		TX 2: -0.92				
TX 2: -0.7 WNC PIFA IPEX TX 1: 0.54 TX 2: 0.58 TX 2: 25.90AAP.011 TX 2: 0.58 TX 2: 25.90AAO.011 Main: 0.42 Aux.: 0.79 MIMO: 0.14 Main: 0.96 Main: 0.96 Main: 0.96 Main: 0.96	16	FOXCONN	PIFA	IPFX	TX 1: -0.43	WDAN-TO			
17 WNC PIFA IPEX TX 2: 0.58 TX 2: 25.90AAO.011 18 WNC PIFA IPEX Aux.: 0.79 81.EJZ Main: 0.42 MIMO: 0.14 19 WNC PIFA IPEX Main: 0.96 81.EJT	10	TOXOGNIV	1 11 7 1	11 LX	TX 2: -0.7	WD/W TQ			
TX 2: 0.58 TX 2: 25.90AAO.011 Main: 0.42 Aux.: 0.79 81.EJZ MIMO: 0.14 19 WNC PIFA IPEX Main: 0.96 81.EJT	17	WNC.	PIFΔ	IPFX	TX 1: 0.54	TX 1: 25.90AAP.011			
18 WNC PIFA IPEX Aux.: 0.79 81.EJZ MIMO: 0.14 19 WNC PIFA IPEX Main: 0.96 81.EJT		*****			TX 2: 0.58	TX 2: 25.90AAO.011			
MIMO: 0.14 19 WNC PIFA IPEX Main: 0.96 81.EJT					Main: 0.42				
19 WNC PIFA IPEX Main: 0.96 81.EJT	18	WNC	PIFA	IPEX	Aux.: 0.79	81.EJZ			
19 WNC PIFA IPEX 81.EJT					MIMO: 0.14				
	10	WNC	WNC PIFA IPE	IPFY	Main: 0.96	81 F.IT			
Page No : 2	13	VVIVO		II LA	Aux.: -0.08				

Page No.: 2 of 12

20	ETHERTRONICS	PIFA	IPEX	TX 1: 0.12	TX 1: 5002011-1
				TX 2: -3.87	TX 2: 5002012-1
21	ETHERTRONICS	PIFA	IPEX	TX 1: 0.76	TX 1: 5002015-1
				TX 2: 0.59	TX 2: 5002016-1
22	ETHERTRONICS	PIFA	IPEX	TX 1: -1.76	TX 1: 5010011-1
				TX 2: -2.61	TX 2: 5010012-1
23	ETHERTRONICS	PIFA	IPEX	TX 1: -0.84	TX 1: 5010015-1
				TX 2: -2.07	TX 2: 50100161
24	ACON	PIFA	IPEX	TX 1: 0.00	AMP6P
	7.0011			TX 2: 1.89	, Oi
25	WNC	PIFA	IPEX	Main: -1.08	81.EJZ15.G52
23	WNO	1117	II LX	Aux.: -0.62	01.20210.002
26	WNC	PIFA	IPEX	Main: -0.58	81.EJT15.GJC
20	WING	FIFA	IFEX	Aux.: -1.26	61.23113.930
27	WNC	PIFA	IPEX	Main: 0.52	81.EJT15.GGW
21	VVINC	FIFA	IPEA	Aux.: 0.77	61.E3113.GGW
20	VA/NIC	DIEA		Main: -0.78	04 5 1745 050
28	WNC	PIFA	IPEX	Aux.: -2.14	81.EJZ15.G53
00	CHANTA	DIEA	IDEV	TX 1: -0.7	TX 1: AN-070-G(R)
29	QUANTA PIFA	PIFA	IPEX	TX 2: -1.9	TX 2: AN-070-G(L)
20	CHANTA	DIEA	IDEV	TX 1: -0.3	TX 1: AN-070-G(R)
30	QUANTA	PIFA	IPEX	TX 2: -1.9	TX 2: AN-070-G(L)
24	CHANTA	DIEA	IDEV	TX 1: -0.4	TX 1: AN-120-F(R)
31	QUANTA	PIFA	IPEX	TX 2: -0.3	TX 2: AN-120-F(L)
20	CHANTA	DIEA	IDEV	TX 1: -1.8	TX 1: AN-120-F(R)
32	QUANTA	PIFA	IPEX	TX 2: -4.4	TX 2: AN-120-F(L)
	JE14	DIEA	IDEV	Main: 1.27	Main: IA-100193
33	JEM	PIFA	IPEX	Aux.: -1.27	Aux.: IA-100194
	T			TX1: -0.10	
34	Tyco	PIFA	IPEX	TX2: -0.92	TBN008
	(20-D1130002D)			TX 3: 0.56	
	•	5 : - :	IDE:	TX 1: 1.51	20 FD204 005
35	Smart Approach	PIFA	IPEX	TX 2: 1.56	03-FR021-026
				TX 1: -0.42	
36	Hitachi Cable	PIFA	IPEX	TX 2: 0.59	HBY17
			TX 3: 1.24		
				TX 1: 2.97	
37	Hitachi	PIFA	IPEX	TX 2: 0.90	HFT60
				TX 1: 0.30	TX 1: 25.90AAN.011
38	WNC	PIFA	IPEX	TX 2: 0.94	TX 2: 25.90AAM.011
			L	L	

39	Smart Approach	PIFA	IPEX	TX 1: 1.66 TX 2: 1.83	03-FR021-020
40	WHAYU	PIFA	IPEX	Main: -2.12 Aux.: -2.49	MSA-00005A
41	Toshiba	PIFA	IPEX	-0.80	HFS23
42	Toshiba	PIFA	IPEX	0.64	HFS40
43	TYCO (20238740-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06 TX 3: 1.65	TBN008
44	TYCO (2023750-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06	TBN008
45	TYCO (2023772-1)	PIFA	IPEX	TX 1: -2.60 TX 2: -0.26 TX 3: -0.91	TBN008
46	TYCO	PIFA	IPEX	TX 1: 1.98 TX 2: 1.97 TX 3: -0.88	TBN007
47	TYCO	PIFA	IPEX	TX 1: 0.22 TX 2: 0.33 TX 3: 2.20	TBN009
48	TYCO	PIFA	IPEX	TX 1: 1.68 TX 2: 1.45 TX 3: 0.29	TBN010
49	Smart Approach	PIFA	IPEX	TX 1: 2.37 TX 2: 1.59	03-FR021-016
50	Foxconn	PIFA	IPEX	TX 1: 2.58 TX 2: 1.39	TX 1: WDAN-T1AM1001-DH TX 2: WDAN-T1AM1002-DH
51	WNC	PIFA	IPEX	Main: -2.76 Aux.: -3.64	WNC005
52	TYCO (20238740-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06 TX 3: 1.65	TBN008
53	Toshiba	PIFA	IPEX	TX 1: 0.28 TX 2: -0.83	TBN004
54	WNC	PIFA	IPEX	Main: -1.10 Aux.: 1.76	WNC001
55	WNC	PIFA	IPEX	Main: 1.18 Aux. 1.75	WNC002
56	Тусо	PIFA	IPEX	Main: -1.11 Aux.: -1.11	TBN003

				MIMO: -0.95	
				Main: 2.40	
57	WNC	PIFA	IPEX	Aux.: 1.50	WNC004
				Main: 1.19	
58	WNC	PIFA	IPEX	Aux.: 0.28	WNC001
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5.54	1551	Main: 0.52	
59	WNC	PIFA	IPEX	Aux.: 1.07	WNC003
00	0	DIEA	IDEV	TX 1: 1.0	04000447000
60	Quanta	PIFA	IPEX	TX 2: 0.2	3ASP8AATP20
64	Overste	DIEA	IDEV	TX 1: -0.5	AC 070 F
61	Quanta	PIFA	IPEX	TX 2: -1.9	AS-070-F
				Main: 3.45	
62	Tyco	PIFA	IPEX	Aux: 2.41	TBN001
				MIMO: 1.04	
63	Well Green	PIFA	IPEX	TX 1: 1.79	TX 1: SK81WMPB01+A
03	Well Gleen	FIIA	IFLX	TX 2: 0.66	TX 2: SK81WMPB02+A
64	Tyco	PIFA	IPEX	-1.11	TBN005 & TBN006
65	Well Green	PIFA	IPEX	TX 1: -1.07	SKW31WMPB01+A
00	Well Green	1 11 /	A IPEX	TX 2: -0.64	SKW31WWF BUTTA
66	FVC	PIFA	IPEX	WiMAX-1: 1.58	K05007012102
				WiMAX2: 1.75	
67	FVC	PIFA	IPEX	WiMAX-1: 2.7	K05007013402
0.		, .		WiMAX-2: 2.19	100001010102
68	Well Green	PIFA	PIFA IPEX	TX 1: -1.84	TX 1: SKM11WMPB03+A
				TX 2: -2.93	TX 2: SKM11WMPB02+D
69	FVC	PIFA	IPEX	WiMAX-1: 1.84	N01001218001
				WiMAX-2:1.8	
70	Well Green	PIFA	IPEX	TX 1: -1.63	SKW24WMPB01
				TX 2: -0.99	
				TX 1: 2.05	TX 1: N01001199001
71	FVC	PIFA	IPEX	TX 2: 1.88	TX 2: N01001199001
		-		TX 3: 3.04	TX 3: N01001182002
72	FVC	PIFA	IPEX	TX1: 3.11	TX1: N01001193001
				TX2: 0.55	TX2: N01001193001
73	WNC	PIFA	IPEX	TX1: -0.61	TX1: 25.90AAL.001
				TX2: 1.91	TX2: 25.90AAK.001
74	TE Connectivity	PIFA	IPEX	TX1: 1.29	TX1: 25.90AAL.011
				TX2: 0.04	TX2: 25.90AAN.011
75	TE Connectivity	PIFA	IPEX	TX1: -0.01	TX1: 25.90AAN.001
	I E Connectivity			TX2: 0.39	TX2: 25.90AAM.001

				TX1: 1.20	TV1: 25 004 A D 001
76	TE Connectivity	PIFA	IPEX		TX1: 25.90AAP.001
				TX2: 0.65	TX2: 25.90AAO.001
77	77 Quanta	PIFA	IPEX	TX1: 0.70	35AX6AATP10
				TX2: -1.40	
78	Quanta	PIFA	IPEX	TX1: 1.80	37LX6AATP00
				TX2: -0.30	
79	Quanta	PIFA	IPEX	TX1: 0.30	37LX7AATP00
				TX2: 1.70	
80	WNC	PIFA	IPEX	TX1: -0.10	WNC003
				TX2: 2.30	
81	WNC	PIFA	IPEX	TX1: 2.72	TX1: 81.EJZ15.G94
<u> </u>				TX2: 2.66	TX2: 81.EJZ15.G95
82	WNC	PIFA	IPEX	TX1: 1.33	TX1: 81.EJZ15.G98
02	WNO	1117	" = "	TX2: 1.95	TX2: 81.EJZ15.G99
83	WNC	PIFA	IPEX	TX1: 1.84	81.EJZ15.GTP
03	VVINC	FIFA	IFEX	TX2: 1.64	01.E3213.G1F
0.4	VA/NIC	DIEA	IPEX	TX1: 2.36	TX1: 81.EK515.G15
84	WNC	PIFA	IPEX	TX2: 1.13	TX2: 81.EK515.G16
0.5	MAIO	DIEA	IDEV	TX1: 1.15	TX1: DC33000YV20
85	5 WNC PIF	PIFA	IPEX	TX2: 0.59	TX2: DC33000YV30
00	MAIO	DIEA	IDEV	TX1: 0.79	TX1: DC33000YV60
86	WNC	PIFA	IPEX	TX2: -0.32	TX2: DC33000YV70
				TX1: 1.85	
87	HONGLIN	PIFA	IPEX	TX2: 1.77	260-23249
				TX1: -2.69	TX1: 6036B0086801
88	Yageo	PIFA	IPEX	TX2: -1.09	TX2: 6036B0087101
				TX1: -1.30	TX1: 6036B0086802 (81.EHC15.G63)
89	WNC	PIFA	IPEX	TX2: -0.49	TX2: 6036B0087102 (81.EHC15.G64)
				TX1: 1.21	TX1: 6036B0088203
90	WNC	PIFA	IPEX	TX2: -0.07	TX2: 6036B0088303
				TX1: 2.34	TX1: 6036B0087303
91	WNC	PIFA	IPEX	TX2: 1.28	TX2: 6036B0087203
				TX1: 0.50	TX1: 6036B0088203
92	WNC	PIFA	IPEX	TX2: 0.12	TX2: 6036B0088303
				TX1: 0.61	TX1: 6036B0088401
93	Yageo	PIFA	IPEX	TX2: 0.71	TX2: 6036B0088501
				TX1: 1.46	TX1: 6036B0088901
94	Yageo	PIFA	IPEX	TX1: 1.40	TX2: 6036B0089901
				TX1: -1.11	TX1: 6036B0091201
95	WNC	PIFA	IPEX		
				TX2: -0.95	TX2: 6036B0091401

				TV4 0 00	TV4 0000B0004000
96	96 Yageo	PIFA	IPEX	TX1: 0.80	TX1: 6036B0091202
				TX2: 0.25	TX2: 6036B0091402
97	TE Connectivity	PIFA	IPEX	TX1: -0.23	TX1: 1556465-1
				TX2: -0.49	TX2: 1556466-1
98	TE Connectivity	PIFA	IPEX	TX1: 1.29	TX1: 1556495-1
				TX2: 0.04	TX2: 1556496-1
99	TE Connectivity	PIFA	IPEX	TX1: -0.87	TX1: 1556505-1
				TX2: -1.24	TX2: 1556506-1
100	ACON	PIFA	IPEX	TX1: 1.96	TX1: AMP8P-700186
100	710011	1 /	= 2.	TX2: 1.91	TX2: AMP8P-700187
101	ACON	PIFA	IPEX	TX1: 2.79	TX1: APM8P-700016
101	ACON	FIIA	IFLX	TX2: 0.74	TX2: APM8P-700017
102	ACON	PIFA	IPEX	TX1: 2.66	TX1: APM8P-700018
102	ACON	FIFA	IPEA	TX2: 2.27	TX2: APM8P-700019
100	ACON	DIEA	IDEV	TX1: 1.10	TX1: APP8P-700341
103	ACON	PIFA	IPEX	TX2: 1.99	TX2: APP8P-700342
404	140 17	DIEA	IDEV	TX1: -0.18	TX1: C107-520757-A
104	Wha Yu	PIFA	IPEX	TX2: 2.58	TX2: C107-520756-A
40-				TX1: 1.17	
105	Wellshine	PIFA	IPEX	TX2: -0.06	DQ67KJQUT33
100	140 17	DIEA	IDEV	TX1: 1.74	TX1: C435-520023-A
106	Wha Yu	PIFA	IPEX	TX2: 1.41	TX2: C435-520024-A
4.0=	14/1 37	5154	IDE)/	TX1: 1.92	TX1: C680-520278-A
107	Wha Yu	PIFA	IPEX	TX2: -1.03	TX2: C680-520277-A
				TX1: 1.09	
108	Wha Yu	PIFA	IPEX	TX2: -0.55	C680-520279-A
				TX1: 0.59	TX1: CAN4313LC0613WLA3
109	Yageo	PIFA	IPEX	TX2: 0.90	TX2: CAN4313LC0613WLA4
				TX1: 0.97	TX1: CAN4313LC0630WLA3
110	Yageo	PIFA	IPEX	TX2: 0.59	TX2: CAN4313LC0630WLA4
				TX1: 2.32	TX1: CAN4313WICO03241
111	Yageo	PIFA	IPEX	TX2: 1.85	TX2: CAN4313WICO03242
				TX1: 0.23	TX1: CAN43130WIFO04921
112	Yageo	PIFA	IPEX	TX2: 1.53	TX2: CAN43130WIFO04922
				TX1: 0.18	TX1: 81.EKG15.G38
113	WNC	PIFA	IPEX	TX2: 0.60	TX2: 81.EKG15.G37
				TX1: 0.54	TX1: 81.EKG15.G41
114	WNC	PIFA	IPEX	TX2: -0.03	TX2: 81.EKY15.G42
				TX1: 1.89	TX1: PANT11A00008-1
115	Jess-Link	PIFA	IPEX		
				TX2: 1.56	TX2: PANT11A00009-1

116	Jess-Link	PIFA	IPEX	TX1: 1.84	TX1: PANT11A00026-1
				TX2: 1.98	TX2: PANT11A00027-1
117	17 ACON	PIFA	IPEX	TX1: -0.70	DQ60APM6P02
				TX2: -0.29	
118	ACON	PIFA	IPEX	TX1: -0.60	DQ60APM6P03
110	7,0011	1 / \	= /	TX2: -1.02	Date of the latest and the latest an
119	Well Shine	PIFA	IPEX	TX1: 1.66	TX1: DQ67KJQUT35
119	(QUA)	1 11 /	II LX	TX2: 0.05	TX2: DQ67KJQUT36
120	Amphenol	PIFA	IPEX	TX1: -1.41	FL5202-11-001-C
120	Amphenoi	FIFA	IPEA	TX2: -0.77	FL3202-11-001-C
121	MAG. LAYERS	PIFA	IPEX	1.77	FPA-2423-25GC1-A1
422	A	DIEA	IDEV	TX1: 0.76	TX1: FX5170-15-004-C
122	Amphenol	PIFA	IPEX	TX2: -2.11	TX2: FX5170-15-001-C
400	A	DIEA	IDEV	TX1: 0.55	TX1: IV5218-11-002-C
123	Amphenol	PIFA	IPEX	TX2: 0.31	TX2: IV5218-11-001-C
10.				TX1: 0.54	TX1: IV5233-15-003-C
124	Amphenol	PIFA	IPEX	TX2: -0.53	TX2: IV5233-15-002-C
				TX1: 2.85	
125	FVC	PIFA	IPEX	TX2: 1.29	K05007014701
			IPEX	TX1: 2.81	TX1: N01001205001
126	FAVORTRON	PIFA		TX2: 1.97	TX2: N01001206001
127	MAG. LAYERS	PIFA	IPEX	2.17	PCA-2111-25GC1-A1
				TX1: 2.43	
128	Wha Yu	PIFA	IPEX	TX2: -0.41	PSAM-002
				TX1: 1.6	
129	Quanta	PIFA	IPEX	TX2: 0.3	R12_AN-090-A/B
				TX1: 0.8	
130	Quanta	PIFA	IPEX	TX2: 0.4	R15_AN-090-A/B
				TX1: 1.5	
131	Quanta	PIFA	IPEX	TX2: 0.5	R18_AN-090-A/B
				TX1: 1.70	
132	Smart Approach	PIFA	IPEX	TX2: 1.53	SE-ECFKA-001
				TX1: 2.53	TX1: SE-ECLA1-001
133	Smart Approach	PIFA	IPEX	TX1: 2.33	TX2: SE-ECLA1-002
	Тусо			TX1: -2.60	TAZ. GE EGEAT-002
134	(2023770-1)	PIFA	IPEX	TX2: -0.26	TBN008
	Tyco			TX1: -2.60	
135	(2023772-1)	PIFA	IPEX	TX2: -0.26	TBN008
	(2023/12-1)				TV1. WDAN HMCH4404 DH
136	Foxconn	PIFA	IPEX	TX1: -0.99	TX1: WDAN-HMCH1401-DH
				TX2: -0.09	TX2: WDAN-HMCH1402-DH

				TV4. 0.25	TV4. WDANI LIMOLI4504 DIL
137	Foxconn	PIFA	IPEX	TX1: -0.35	TX1: WDAN-HMCH1501-DH
		1		TX2: 0.38	TX2: WDAN-HMCH1502-DH
138	Foxconn	PIFA	IPEX	TX1: -1.85	WDAN-HMEDW005-DH
				TX2: 1.33	
139	Тусо	PIFA	IPEX	TX1: -0.38	TX1: 25.90A2G.021
				TX2: 1.04	TX2: 25.90A2H.021
140	WNC	PIFA	IPEX	TX1: 1.23	TX1: 25.90A2G.001
				TX2: 0.29	TX2: 25.90A2H.001
141	Yageo	PIFA	IPEX	TX1: 0.48	TX1: 25.90A2G.011
				TX2: -1.37	TX2: 25.90A2H.011
142	Quanta	PIFA	IPEX	TX1: 0.40	TX1: QADCGC5_WL_M
	Quanta	/ .		TX2: -1.00	TX2: QADCGC5_WL_A
143	Quanta	PIFA	IPEX	TX1: 0.10	TX1: DQ6GC200100
143	Quanta	1 11 / 1	II LX	TX2: -0.40	TX2: DQ6GC200200
144	Quanta	PIFA	IPEX	TX1: -1.30	TX1: DQ6GC300100
144	Quanta	1 11 /	II LX	TX2: 0.70	TX2: DQ6GC300200
145	Quanta	PIFA	IPEX	TX1: 0.7	TX1: QADCGC6_WL_M
145	Quanta	PIFA	IPEA	TX2: 1.2	TX2: QADCGC6_WL_A
1.1.0	ACON	DIEA	IDEV	TX1: 1.84	TX1: APP8P-700188
146	146 ACON I	PIFA	IPEX	TX2: 0.07	TX2: APP8P-700187
4.47	ACON	DIEA	IDEV	TX1: 1.84	TX1: APP8P-700186
147	ACON	PIFA	IFA IPEX	TX2: 0.07	TX2: APP8P-700185
1.40	10/L 1/	DIEA	IDEV	TX1: 1.96	TX1: C435-520044-A
148	Wha Yu	PIFA	IPEX	TX2: 1.97	TX2: C435-520043-A
4.40	140 17	DIEA	IDEV	TX1: 1.91	TX1: C435-520042-A
149	Wha Yu	PIFA	IPEX	TX2: 1.88	TX2: C435-520045-A
450	4001	5,54	1551	TX1: -0.96	TX1: APM6P-700033
150	ACON	PIFA	IPEX	TX2: -0.86	TX2: APM6P-700034
4=:		B.=:	IDE:	TX1: -1.85	TX1: 14G152168231LV
151	Amphenol	PIFA	IPEX	TX2: -1.60	TX2: 14G152168131LV
1.5	1000	5		TX1: -1.32	TX1: APM6P-700027
152	ACON	PIFA	IPEX	TX2: -0.23	TX2: APM6P-700029
				TX1: -2.39	TX1: 2023940-1
153	Tyco	PIFA	IPEX	TX2: 1.52	TX2: 2023944-1
				TX1: -1.16	TX1: APM6P-700028
154	ACON PIFA	IPEX	TX2: -0.74	TX2: APM6P-700030	
	_			TX1: -0.58	TX1: 2023946-1
155	Tyco	PIFA	IPEX	TX2: -0.11	TX2: 2023950-1
				TX1: 1.61	TX1: LX-0980-11-000-R
156	Amphenol	PIFA	IPEX	TX2: 1.57	TX2: LX-0983-11-000-R
				1	

				TX1: 1.35	TX1: 3172525
157	NISSEI	PIFA	IPEX	TX2: 1.99	TX2: 3172566
				TX1: -0.39	TX1: 25.90675.001
158	ACON	PIFA	IPEX	TX2: 0.64	TX2: 25.90676.001
				TX1: -1.53	TX1: 25.90669.001
159	WNC	PIFA	IPEX	TX2: 1.32	TX2: 25.90670.001
				TX1: 1.94	TX1: 25.90A1E.001
160	WNC	PIFA	IPEX	TX2: -0.85	TX2: 25.90A1F.001
				TX1: 1.89	TX1: 25.90A1E.001
161	WNC	PIFA	IPEX	TX2: -0.90	TX2: 25.90A1F.001
				TX1: 1.94	TX1: 25.90A1E.011
162	Yageo	PIFA	IPEX	TX2: 1.78	TX2: 25.90A1F.011
				TX1: 0.51	TX1: 25.91370.021
163	WNC	PIFA	IPEX	TX2: 1.73	TX2: 25.91371.021
				TX1: 1.06	TX1: 25.91370.011
164	Yageo	PIFA	IPEX	TX2: 0.16	TX2: 25.91371.011
				TX1: 0.06	TX1: 25.90A4C.021
165	Tyco	PIFA	IPEX	TX2: 0.18	TX2: 25.90A4D.021
				TX1: 1.52	TX1: 25.90A4C.001
166	WNC	PIFA	IPEX	TX2: -0.60	TX2: 25.90A4D.001
	.,			TX1: 0.93	TX1: 25.90A4C.011
167	Yageo	PIFA	IPEX	TX2: -0.17	TX2: 25.90A4D.011
1.00				TX1: 1.88	TX1: 3209970
168	NISSEI	PIFA	IPEX	TX2: 1.26	TX2: 3210002
4.60	4001	DIEA	IDEV	TX1: -0.04	TX1: 25.90929.001
169	ACON	PIFA	IPEX	TX2: 1.16	TX2: 25.90930.001
470	Eth cotocolor	DIEA	IDEV	TX1: 0.60	TX1: 25.90934.001
170	Ethertronics	PIFA	IPEX	TX2: -0.59	TX2: 25.90935.001
171	MAIO	DIEA	IDEV	TX1: 0.87	TX1: 25.90919.001
171	WNC	PIFA	IPEX	TX2: -0.93	TX2: 25.90920.001
472	WALC	DIEA	IDEV	TX1: 0.60	TX1: 25.90934.001
172	WNC	PIFA	IPEX	TX2: -0.59	TX2: 25.90935.001
172	Ovente	DIEA	IDEV	TX1: 0.10	TX1: QADC FL8_WL_M
173	Quanta	PIFA	IPEX	TX2: -0.30	TX2: QADC FL8_WL_A
174	Quanta	PIFA	IPEX	TX1: -0.1	TX1: QADCFL3_WL_M
174	Quanta	FIFA	ILCV	TX2: -0.1	TX2: QADCFL3_WL_A
175	Amphonol	DIEA	IDEV	TX1: 1.47	TX1: LX0970-11-000-R
175	Amphenoi	Amphenol PIFA	IPEX	TX2: 1.68	TX2: LX0968-11-000-R
176	FOYCONN	PIFA	IPEX	TX1: -0.40	TX1: WDAN-L1ML3001-DF
1/0	FOXCONN		IFEA	TX2: 1.10	TX2: WDAN-L1ML3002-DF

Page No.: 10 of 12

				T)/4 0 = 1	TV4 0470407
177	NISSEI	PIFA	IPEX	TX1: 0.54	TX1: 3172467
				TX2: 1.80	TX2: 3172509
178	ACON	PIFA	IPEX	TX1: 1.17	TX1: 25.90598.001
				TX2: 1.04	TX2: 25.90597.001
179	WNC	PIFA	IPEX	TX1: 1.94	TX1: 25.90587.001
				TX2: 0.59	TX2: 25.90586.001
180	WNC	PIFA	IPEX	TX1: -1.21	TX1: 25.90700.001
				TX2: 1.27	TX2: 25.90702.001
181	ACON	PIFA	IPEX	TX1: 1.37	TX1: 25.90800.001
				TX2: 1.21	TX2: 25.90802.001
182	Yageo	PIFA	IPEX	TX1: 0.07	TX1: 25.90A4W.001
				TX2: -0.06	TX2: 25.90A4V.001
183	FOXLINK	PIFA	IPEX	TX1: 1.98	TX1: 25.90A4W.011
			/\	TX2: 1.97	TX2: 25.90A4V.011
184	Amphenol	PIFA	IPEX	TX1: -0.37	TX1: C-1334-11-000-26
				TX2: -2.64	TX2: C-1335-11-000-26
185	WNC	PIFA	IPEX	TX1: 0.77	TX1: 25.90979.001
165		FIIA		TX2: 0.74	TX2: 25.90980.001
186	Amphenol	PIFA	IPEX	TX1: 0.35	TX1: C-1952-11-000-26
		FIFA		TX2: -1.20	TX2: C-1953-11-000-26
187	Amphenol	PIFA	IPEX	TX1: -1.31	TX1: C-2238-11-000-26
				TX2: -3.09	TX2: C-2239-11-000-26
188	Foxconn	PIFA	IPEX	TX1: 1.14	TX1: WDAN-LFNZ3001-DH
				TX2: 0.61	TX2: WDAN-LFNZ3002-DH
189	Amphenol	PIFA	IPEX	TX1: 0.35	TX1: C-3033-11-000-26
				TX2: -1.20	TX2: C-3034-11-000-26
100	Amphenol	PIFA	IPEX	TX1: -1.31	TX1: C-3068-11-000-26
190				TX2: -3.09	TX2: C-3069-11-000-26
101	Foxconn	PIFA	IPEX	TX1: -0.11	TX1: WDAN-L1NZ4003-DH
191				TX2: 0.35	TX2: WDAN-L1NZ4004-DH
400	Foxconn	PIFA	IDEX	TX1: -0.11	TX1: WDAN-L1NZ4001-DH
192			IPEX	TX2: 0.35	TX2: WDAN-L1NZ4002-DH
193	Тусо	PIFA	IPEX	TX1: 0.64	TX1: 1556219-1
				TX2: -0.92	TX2: 1556220-1
194	ACON	PIFA	IPEX	TX1: 2.00	TX1: APP8P-700191
				TX2: 0.13	TX2: APP8P-700192
195	ACON	PIFA	IPEX	TX1: 2.00	TX1: APP8P-700189
				TX2: 0.13	TX2: APP8P-700190
196	Тусо	PIFA	IPEX	TX1: 0.64	TX1: 1556216-1
				TX2: -0.92	TX2: 1556215-1
		<u> </u>		1	

Page No.: 11 of 12

197	ACON	PIFA	IPEX	TX1: -0.42	TX1: 25.90653.001
				TX2: -0.13	TX2: 25.90654.001
198	WNC	PIFA	IPEX	TX1: -0.52	TX1: 25.90649.001
				TX2: 0.31	TX2: 25.90650.001
199	Quanta	PIFA	IPEX	TX1: -0.10	TX1: QADC PS3_WL_M
				TX2: 0.00	TX2: QADC PS3_WL_A
200	Foxconn	PIFA	IPEX	TX1: 1.16	TX1: 024-01F0-2242
				TX2: -0.88	TX2: 024-01F0-2243
201	NISSEI	PIFA	IPEX	TX1: -0.83	TX1: 3176658
				TX2: -0.61	TX2: 3176674
202	Amphenol	PIFA	IPEX	TX1: -1.54	TX1: C-2381-11-000-26
				TX2: -2.93	TX2: C-2382-11-000-26
202	Foxconn	PIFA	IPEX	TX1: 0.87	TX1: WDAN-LWSN3001-DH
203				TX2: 0.49	TX2: WDAN-LWSN3002-DH
204	Foxconn	PIFA	IPEX	TX1: 1.71	TX1: WDAN-L1WK1001-DF
204				TX2: 1.43	TX2: WDAN-L1WK1002-DF
205	Hitachi	PIFA	IPEX	TX1: 1.82	TX1: HMT14-MAIN
205				TX2: 1.54	TX2: HMT14-AUX
206	ACON	PIFA	IPEX	TX1: -1.21	TX1: 25.90700.001
206				TX2: 1.27	TX2: 25.90702.001
207	ACON	PIFA	IPEX	TX1: 1.37	TX1: 25.90800.001
207				TX2: 1.21	TX2: 25.90802.001
200	Quanta	PIFA	IPEX	TX1: -0.5	TX1: QADCPS1_WL_M
208				TX2: -1.4	TX2: QADCPS1_WL_A
209	WNC	PIFA	IPEX	TX1: 0.30	TX1: 81.EK515.G13
				TX2: 0.39	TX2: 81.EK515.G14
240	ZTX	PIFA	IPEX	TX1: 2.01	ZTX-A162-Q18000-00
210				TX2: 1.69	

Page No.: 12 of 12