| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | 102 | REV. 1.2 |
|--|----|---|----------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 1 of 4 | 17 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

Product Specification

Applicant / Manufacturer Panasonic Industrial Devices Europe GmbH

Hardware Zeppelinstrasse 19

21337 Lüneburg

Germany

Applicant / Manufacturer

Software

Please refer to chapter 30 / 30.1 Information regarding Software

Versions

Software Version Please refer to chapter 30 / 30.1 Information regarding Software

Versions

By purchase of any of products described in this document the customer accepts the document's validity and declares their agreement and understanding of its contents and recommendations. Panasonic reserves the right to make changes as required without notification.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | -102 | REV. 1.2 |
|--|----|---|----------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 2 of 4 | 17 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

TABLE OF CONTENTS

| Scope of this Document | 5 |
|--|---|
| History for this Document | 5 |
| Data Sheet Status | 5 |
| Related Documents | 5 |
| Key Features | 6 |
| Applications for the Module | 6 |
| Wireless Local Area Network | 7 |
| Description for the Module | 8 |
| Difference PAN9020U (USB) to PAN9020S (SDIO) | 8 |
| Difference PAN9020 to PAN9010 | 8 |
| Detailed Description | 9 |
| 11.1. PAN9020 / PAN9010 Terminal Layout | 9 |
| | |
| 11.3. PAN9020U / PAN9010U USB Specific Terminal Pin-Configuration | 10 |
| 11.4. PAN9020S / PAN9010S SDIO Specific Terminal Pin-Configuration | 10 |
| 11.5. PAN9010U / PAN9010S RF-Terminal Pin-Configuration | 10 |
| General Features | 11 |
| HOST Interfaces | 11 |
| 13.1. PAN9020U / PAN9010U USB Variant | 11 |
| 13.2. PAN9020S / PAN9010S SDIO Variant | 11 |
| Peripheral Bus Interface | 11 |
| WLAN Features | 12 |
| 15.1. IEEE 802.11 / Standards | 12 |
| 15.2. WLAN MAC | 12 |
| 15.3. WLAN Baseband | 12 |
| 15.4. WLAN Radio | 13 |
| 15.5. WLAN Encryption | 13 |
| PAN9020U / PAN9010U Block Diagram | 14 |
| 16.1. PAN9020U USB Variant | 14 |
| 16.2. PAN9020S SDIO Variant | 14 |
| 16.3. PAN9010U USB Variant | 15 |
| 16.4. PAN9010S SDIO Variant | 15 |
| Key Parts List | 16 |
| Test Conditions | 16 |
| General Requirements and Operation | 17 |
| · | |
| <u> </u> | |
| | |
| ~ | |
| | Scope of this Document History for this Document Data Sheet Status Related Documents Key Features Applications for the Module Wireless Local Area Network Description for the Module. Difference PAN9020U (USB) to PAN9020S (SDIO) Difference PAN9020 to PAN9010 Detailed Description 11.1. PAN9020 / PAN9010 Terminal Layout 11.2. PAN9020 / PAN9010 Common Terminal Pin-Configuration 11.3. PAN9020U / PAN9010U USB Specific Terminal Pin-Configuration 11.4. PAN9020S / PAN9010S SDIO Specific Terminal Pin-Configuration 11.5. PAN9010U / PAN9010S SPIO Specific Terminal Pin-Configuration 11.5. PAN9020U / PAN9010S SDIO Specific Terminal Pin-Configuration 11.5. PAN9020U / PAN9010S SDIO Specific Terminal Pin-Configuration 11.5. PAN9020U / PAN9010S SDIO Specific Terminal Pin-Configuration 11.5. PAN9020U / PAN9010U USB Variant 13.2. PAN9020U / PAN9010U USB Variant 13.2. PAN9020S / PAN9010S SDIO Variant Peripheral Bus Interface WLAN Features 15.1. IEEE 802.11 / Standards 15.2. WLAN Baseband 15.4. WLAN Baseband 15.4. WLAN Radio 15.5. WLAN Baseband 16.1. PAN9020U V PAN9010U Block Diagram 16.1. PAN9020U SB Variant 16.2. PAN9010U USB Variant 16.3. PAN9010U USB Variant 16.4. PAN9010U SDIO Variant Key Parts List Test Conditions General Requirements and Operation 19.1. Absolute Maximum Ratings 19.2. Recommended Operating Conditions 19.3. Digital Pin Characteristics 19.4. Electrical characeristics |

| CLASSIF | FICATION PR | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | RE\ 1.2 |
|------------|---|--|---------------------|----------|------------|
| SUBJEC | T WI-FI IEEE 8 | 02.11 BGN RADIO MODULE | PAGE | 3 of 4 | 17 |
| | MER'S CODE IU/10U & PAN9020S/10S | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |
| | 10.4.1 Current o | encumption DANIOCCUL / DANIOCACI | LUCD Verient | | 10 |
| | | onsumption PAN9020U / PAN9010U onsumption PAN9020S / PAN9010S | | | |
| | | Frequencies | | | |
| | | ock Requirements | | | |
| | • | face Specification | | | |
| | | 3/4-Wire Timing Data | | | |
| | | IVE 2/3/4-Wire Timing Data | | | |
| | | ecification | | | |
| | 19.8.1. USB 2.0 I | nterface (PAN9020U / PAN9010U) | | 2 | 22 |
| | 19.8.1.1. Comm | on Electrical Characteristics | | 2 | 22 |
| | 19.8.1.2. High S | peed Source Electrical Characteristi | ics | 2 | 23 |
| | 19.8.1.3. Full Sp | eed Source Electrical Characteristic | s | 2 | 24 |
| | 19.8.1.4. Device | Event Timings | | 2 | 24 |
| | 19.8.2. SDIO Inte | erface (PAN9020S / PAN9010S) | | 2 | 26 |
| | 19.8.2.1. SDIO | Fiming Data | | 2 | 26 |
| | 19.8.2.2. SDIO F | Protocol Timing – Normal Mode | | 2 | 26 |
| | 19.8.2.3. SDIO F | Protocol Timing – High Speed Mode | | 2 | 27 |
| | • | ce Specification | | | |
| | | | | | |
| | | e of GPIO[1] | | | |
| 20. | | stics | | | 28 |
| | | cification | | | 28 |
| | | teristics | | | |
| | | acteristics for IEEE 802.11b | | | |
| | | acteristics for IEEE 802.11g | | | |
| | | acteristics for IEEE 802.11n (BW 20 | | | |
| | | acteristics for IEEE 802.11n (BW 40 | , | | |
| 21. | • • | Time Profile (for reflow soldering) | | | |
| | | | | | |
| 00 | | er | | | |
| 22. | | odule Dimension | | | |
| 23. | | ootPrint of the Module | | | |
| 24. | • | e for PAN9020U) | | | |
| | • | on | | | |
| 25 | <u> </u> | Definition | | | |
| 25. | • | nts | | | |
| 26. | • | tions | | | |
| 27. 28. | • | | | | |
| ∠8. | | | | | |
| | J | | | | |
| | 20.2. IIIStaliatiOH NOtes. | | | | סכ |

| CLASSIFI | CATION P | RODUCT SPECIFICATION | No. DS-9020-24 | 00-102 | REV. 1.2 |
|----------|-----------------------------------|---|-------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 8 | 02.11 BGN RADIO MODULE | PAGE | 4 of 4 | .7 |
| | ER'S CODE 1/10U & PAN9020S/10S | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 |)15 |
| | 28.3. Usage Conditions | Notes | | 3 | 88 |
| | 28.4. Storage Notes | | | 3 | 88 |
| | 28.5. Safety Cautions | | | 3 | 39 |
| | 28.6. Other cautions | | | 3 | 89 |
| 29. | Packaging | | | 4 | 10 |
| | 29.1. PAN9020 / PAN9 | 010 Tape Dimension | | 4 | 10 |
| | 29.2. Packing in Tape. | | | 4 | 10 |
| | 29.3. Component Direct | tion | | 4 | 1 |
| | 29.4. Reel Dimension | | | 4 | 1 1 |
| | 29.5. Label for Package | 9 | | 4 | 12 |
| | 29.6. Total Package | | | 4 | 2 |
| 30. | Ordering Information | | | 4 | 13 |
| | 30.1. Information regar | ding Software Versions | | 4 | 13 |
| 31. | RoHS Declaration | | | 4 | 13 |
| 32. | Regulatory Information | | | 4 | 4 |
| | 32.1. FCC for US | | | 4 | 4 |
| | 32.1.1. FCC Not | ce | | 4 | 4 |
| | 32.1.2. Caution . | | | 4 | 4 |
| | 32.1.3. Labeling | Requirements | | 4 | 4 |
| | 32.1.4. Antenna | Warning | | 4 | 4 |
| | 32.1.5. Antenna | of PAN9020U and PAN9020S | | 4 | 4 |
| | 32.1.6. RF Expo | sure PAN9020U and PAN9020S | | 4 | ! 5 |
| | 32.2. Industry Canada | Certification | | 4 | ! 5 |
| | | | | | |
| | 32.2.2. Labeling | Requirements | | 4 | ! 5 |
| | • | Declaration of Conformity | | | |
| 33. | General Information | | | 4 | 17 |
| 34. | Life Support Policy | | | 4 | 17 |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 5 of 4 | 17 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

SCOPE OF THIS DOCUMENT

This product specification applies to Panasonic's Wi-Fi IEEE 802.11 b/g/n radio module with model names PAN9020U, PAN9010U, PAN9020S and PAN9010S.

2. HISTORY FOR THIS DOCUMENT

| Revision | Date | Modification / Remarks |
|----------|--------------|---|
| 0.1 | May 2014 | 1 st preliminary version |
| 0.2 | May 2014 | - Add Host Interface specification for USB 2.0 and SDIO (19.8 Host Interface Specification) |
| 0.3 | July 2014 | Change order of chapters, move 3. Data Sheet Status, 4. Related Documents, 9. Difference PAN9020U (USB) to PAN9020S (SDIO and 10. Difference PAN9020 to PAN9010, restructure chapter numbers Add contents of 802.11n - Supported data rates (20.1 WLAN Radio Specification) Change parameter information of EVM and Minimum Receiver Sensitivity (20.2.2 / 20.2.3 / 20.2.4) |
| 0.4 | October 2014 | Adapt Active Transmit Current (19.4.1) Add Transmit output power vs datarate and Carrier Frequency Tolerance at RF Characteristics for 802.11g (20.2.2) and 802.11n BW 20/40 MHz (20.2.3 / 20.2.4) Update comments at sub-chapters of Regulatory Information (32.) Adapt list of standards at European R&TTE Declaration of Conformity (32.3) |
| 1.0 | January 2015 | - Adapt Case-marking information regarding FCC / IC certification (24) |
| 1.1 | January 2015 | - Adapt specification based on change of model name PAN9020U/10U and PAN9020S/10S |
| 1.2 | July 2015 | SDIO specific Terminal Pin Configuration (11.4) - take out SPI mode Case-marking information regarding FCC / IC certification (24) Regulatory Information for FCC US (32.1 / 32.1.1 ~ 32.1.6) |

3. DATA SHEET STATUS

This data sheet contains the PRELIMINARY specification. Supplementary data will be published at a later date.

Panasonic reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.

Please consult the most recently issued data sheet before initiating or completing a design.

4. RELATED DOCUMENTS

For an update, please search in the suitable homepage.

- [1] PAN9020U and PAN9020S Reference-Guide
- [2] Semiconductor Datasheet
 88W8782U from Marvell®
 88W8782 from Marvell®
- [3] Application Note Land Grid Array http://www.pideu.panasonic.de/pdf/184ext.pdf
- [4] REACH and RoHS Certificate http://pideu.panasonic.de/files/Documents/WM-REACH_and_RoHS_directive.pdf

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 6 of 4 | 17 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

5. KEY FEATURES

- Surface Mount Type 22.75 x 13.5 x 2.4 mm³
- Wireless Local Area Network (WLAN) Technology
- Operating in the 2.4GHz ISM band
- Supports IEEE 802.11
 - ➤ IEEE 802.11b/g payload data rates
 - > IEEE 802.11n high throughput data rates
 - ▶ IEEE 802.11i security standards AES-CCMP, WEP, TKIP, AES-CMAC and WAPI
 - ➤ IEEE 802.11e Quality of Service (QoS)
- Coexistence Interface for external co-located 2.4GHz radios (e.g. Bluetooth)
- Tx power up to +18 dBm (IEEE 802.11b CCK) and +15 dBm (IEEE 802.11g ODFM)
- High Rx sensitivity
 - > -98dBm (IEEÉ 802.11b DSSS 1Mbps)
 - -76dBm (IEEE 802.11g OFDM 54Mbps)
 - -74dBm (IEEE 802.11n MCS7 HT20 65Mbps)
 - > -71dBm (IEEE 802.11n MCS7 HT40 135Mbps)
- Marvell® 88W8782 WLAN System-on-Chip (SoC) solution inside
- High performance low power CPU core
- Two powerful independent DMA channels
- Power Management Unit with internal or external Sleep Clock (for Power Save Mode)
- Internal crystal oscillator (40MHz)
- USB2.0 or SDIO interface
- Integrated shielding to resist EMI
- Manufactured in conformance with RoHS

6. APPLICATIONS FOR THE MODULE

All Embedded Wireless Applications

- Imaging Platform
- Gaming Platform
- Consumer Electronic
- Portable Application
- Health & Fitness
- Smart Energy

- Printer, Digital Picture Frame
- Game Console
- TV, Media Player
- PC, Tablet, eBook
- Home Gateways, Medical devices
- Thermostat, Control panels

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 7 of 4 | 17 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

7. WIRELESS LOCAL AREA NETWORK

Wireless Local Area Network (WLAN) is indicating a local radio network meant as a part of the standard IEEE 802.11 family. The IEEE 802.11 is an international standard describing the wireless network. The standard defines the lower layers of the OSI model for wireless communication with the Physical Layer (PHY) and the Data Link Layer (DLL) with its two sub-layers Logical Link Control (LLC) and Media Access Control (MAC). It makes it possible to use any protocol over a IEEE 802.11 wireless network as used at an Ethernet network. Basically WLAN networks using two operating modes for connecting station computers (STA) equipped with a wireless network adapter. The first one is the infrastructure mode where the wireless clients are connected via one or more access points (AP) to a wired network. In this case the network is configured with the same Service Set Identifier (SSID) network name in order to communicate. The second one is the Ad-hoc mode where wireless clients are connected without any access point to the internet.

WLAN devices typically have a higher transmit power to cover a radio range about 100m. Furthermore WLAN is commonly used to transmit high throughput data using upon other the Orthogonal Frequency Division Multiplexing (OFDM) modulation technique. The Carrier Sense Multiple Access with Collosion Avoidance (CSMA/CA) mechanism enables the parallel access of more than one device to the media of a IEEE 802.11 network. By implementation of security mechanisms like Adavanced Encryption Standard (AES) with Counter Mode CBC-MAC Protocol (CCMP) or Cipher-Based Message Authentication Code (CMAC) and Wired Equivalent Privacy (WEP) with Temporal Key Integrity Protocol (TKIP) the network is supporting the security standard IEEE 802.11i. Video, voice and multimedia applications are supported by the IEEE 802.11e Quality of Service amendment.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 8 of 4 | 17 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

8. DESCRIPTION FOR THE MODULE

The PAN9020 series is a 2.4GHz ISM band wireless radio module for implementing WLAN functionality into various electronic devices. A block diagram can be found in chapter 16.

The PAN9020 series is a cost-effective, low-power operation, system-on-chip (SoC) solution for WLAN applications. It enables wireless network adapters and cards to be built with low total bill-of-material costs. The PAN9020 series combines an excellent 802.11 wireless radio, baseband processor, medium access controller, encryption unit, CPU, boot ROM with patching capability, internal SRAM, in-system programmable flash memory and many other powerful supporting features and peripherals. The low-power operation supporting deep sleep and standby modes by using the on-board power management unit. The PAN9020/10 is suitable for wireless network systems based on WLAN IEEE 802.11 b/g/n 2.4GHz where small form factor, highly integration, high throughput data rates and low RF expertise are required.

Panasonic offers the software package supporting various Fedora Core Kernel versions. It includes the WLAN SoC Firmware binary that powers the WLAN SoC for client (STA), micro access point (uAP) and Adhoc mode (Wi-Fi direct) applications. In addition it includes the HOST Driver-Firmware Interface (API) which represents the interface between the host driver and SoC firmware.

The Driver-Firmware Interface handles all 802.11 MAC management tasks by converting standard 802.3 frames to the SoC firmware to transmit over the wireless link as 802.11 frames and processes the received 802.11 frames and converts them into 802.3 frames before forwarding them to the host driver. The HOST driver is seperated in three modules. The Standard Ethernet driver, the 802.11 Extensions and the Hardware Interface Driver. The 802.11 Extensions module extends the Standard Ethernet driver in order to view and control the state of the WLAN adapter. The Hardware Interface Driver controls the hardware interface on the HOST side. Furtheron the software package from Marvell[®] consists of various applications, demonstrations and utilities.

Refer to [1] PAN9020U and PAN9020S Reference-Guide and chapter 30 Ordering Information.

Please contact your local sales office for further details on additional options and services:

http://na.industrial.panasonic.com/products/wireless-connectivity for the US.

http://eu.industrial.panasonic.com/products/wireless-connectivity for EU

or write an e-mail to wireless@eu.panasonic.com.

9. DIFFERENCE PAN9020U (USB) TO PAN9020S (SDIO)

Both the PAN9020U (USB) and PAN9020S (SDIO) are referred to the PAN9020 series in this document.

The PAN9020U is pin-compatible with the PAN9020S, with the exception that USB is the hardware communication interface on the PAN9020U and SDIO is the hardware communication interface on the PAN9020S. The PAN9020S does not have the USB interface found on the PAN9020U. The RF performance on both PAN9020U and PAN9020S are the same.

Additional details, which have an impact on the module can be found in the datasheets from Marvell[®].

88W8782U from Marvell®

88W8782 from Marvell®

10. DIFFERENCE PAN9020 TO PAN9010

The PAN9010 is the non antenna version with bottom pad where the PAN9020 is the version with antenna.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-240 | 00-102 | REV. 1.2 |
|--|--|---|--------------------|----------|-------------|
| SUBJECT | BJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 9 of 4 | 17 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

11. DETAILED DESCRIPTION

11.1. PAN9020 / PAN9010 TERMINAL LAYOUT

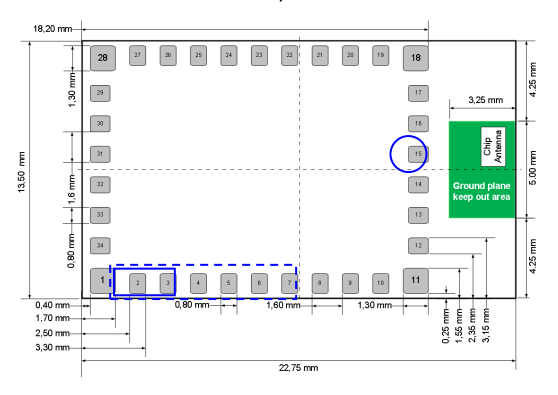
PAN9020U USB pins are marked with a blue rectangular box.

PAN9020S SDIO pins are marked with a blue dashed rectangular box.

PAN9010U and PAN9010S antenna pin is marked with a blue circle.

Top View, Application PCB

Top View



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | 102 | REV. 1.2 |
|--|----|---|----------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 10 of 4 | 47 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

11.2. PAN9020 / PAN9010 COMMON TERMINAL PIN-CONFIGURATION

| No | Pin Name | Pin Type | Description |
|-----|-----------|----------------|---|
| 1 | GND | Ground Pin | Connect to Ground |
| 2-7 | | | for USB see chapter 0 and for SDIO see chapter 11.4 |
| 8 | GND | Ground Pin | Connect to Ground |
| 9 | PDn | Input Signal | Power down, active-low |
| 10 | GPIO[5] | Digital I/O | Port 5 – optional GPIO or W1_CNTL for PMD programming I/F control |
| 11 | GND | Ground Pin | Connect to Ground |
| 12 | GND | Ground Pin | Connect to Ground |
| 13 | GND | Ground Pin | Connect to Ground |
| 14 | GND | Ground Pin | Connect to Ground |
| 15 | NC | NC | for PAN9010 see chapter 11.5 |
| 16 | GND | Ground Pin | Connect to Ground |
| 17 | GND | Ground Pin | Connect to Ground |
| 18 | GND | Ground Pin | Connect to Ground |
| 19 | GND | Ground Pin | Connect to Ground |
| 20 | GND | Ground Pin | Connect to Ground |
| 21 | RESETn | Input Signal | Reset, active-low |
| 22 | GND | Ground Pin | Connect to Ground |
| 23 | GPIO[0] | Digital I/O | Port 0 – GPIO |
| 24 | GPIO[1] | Digital Output | Port 1 – LED output with 10mA drive capability |
| 25 | GPIO[2] | Digital I/O | Port 2 – optional GPIO or SoC-to-Host wake-up |
| 26 | GPIO[3] | Digital I/O | Port 3 – optional GPIO or external sleep clock 32.768 KHz input |
| 27 | GPIO[4] | Digital I/O | Port 4 – optional GPIO or Host-to-SoC wake-up (for USB used internally) |
| 28 | GND | Ground Pin | Connect to Ground |
| 29 | BT_FREQ | Input Signal | Information BT using channel which overlaps WLAN channel or not |
| 30 | BT_GRANTn | Output Signal | Indicate permission to transmit, low BT can transmit |
| 31 | BT_REQ | Input Signal | BT device request access to medium |
| 32 | BT_STATE | Input Signal | Information BT_REQ priority (1- or 2-bit) and direction BT RX/TX |
| 33 | 3.3V | Power | 3.0V – 3.6V power supply connection |
| 34 | 3.3V | Power | 3.0V – 3.6V power supply connection |

11.3. PAN9020U / PAN9010U USB SPECIFIC TERMINAL PIN-CONFIGURATION

| No | Pin Name | Pin Type | Description |
|-----|----------|----------|---------------------|
| 2 | USB_DMNS | D- | USB Bus Data Minus |
| 3 | USB_DPLS | D+ | USB Bus Data Plus |
| 4-7 | NC (4x) | NC | Do not connect (4x) |

11.4. PAN9020S / PAN9010S SDIO SPECIFIC TERMINAL PIN-CONFIGURATION

| No | Pin Name | Pin Type | Description | | |
|-----|-------------|-------------|--|------------|--|
| 110 | T III Nulle | i iii iype | 4-bit mode | 1-bit mode | |
| 2 | SD_CMD | Digital I/O | - Command Line | | |
| 3 | SD_DAT[0] | Digital I/O | Data Line bit [0] | Data Line | |
| 4 | SD_DAT[1] | Digital I/O | Data Line bit [1] Interrupt | | |
| 5 | SD_DAT[2] | Digital I/O | Data Line bit [2] or Read Wait (option | al) | |
| 6 | SD_DAT[3] | Digital I/O | Data Line bit [3] Not used | | |
| 7 | SD_CLK | Digital I/O | Clock | Clock | |

11.5. PAN9010U / PAN9010S RF-TERMINAL PIN-CONFIGURATION

| No | Pin Name | Pin Type | Description |
|----|----------|----------|-----------------------|
| 15 | RF | RF Port | 50Ω bottom pad |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | | 11 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

12. GENERAL FEATURES

- Embedded WLAN SoC with following features:
 - Integrated CPU with maximum clock speed of 128 MHz
 - Single-chip integration of 802.11 wireless radio, baseband, MAC, CPU, memory and HOST interface
 - SRAM for Tx frame queues and Rx data buffer
 - Boot ROM and ROM patching capability
 - Independent 2-Channel Direct Memory Access (DMA)
 - Low power operation supporting deep sleep and stand-by modes
 - > Optional power management with external sleep clock for near zero deep sleep
- Optional embedded EEPROM for storing e.g. serial number

13. HOST INTERFACES

13.1. PAN9020U / PAN9010U USB VARIANT

- USB 2.0 Interface
 - Compliant with the Universal Serial Bus Specification, Revision 2.0
 - Allows HOST controller using USB cable bus and USB 2.0 device interface
 - ➤ High/full speed operation with (480/12 Mbps)
 - Suspend / host resume / device resume (remote wake-up)
 - ➤ USB 2.0 device interface with integrated level shifter for 3.3V signal level

13.2. PAN9020S / PAN9010S SDIO VARIANT

- SDIO Interface
 - Conforms to the industry SDIO Full-Speed card specification
 - Supports SPI, 1-bit SDIO and 4-bit SDIO transfer modes at the full clock range

14. PERIPHERAL BUS INTERFACE

- Embedded WLAN SoC with following features:
 - Clocked Serial Unit (CSU)
 - 3-Wire, 4-Wire (3W4W) Interface
 - 2-Wire Serial Interface (TWSI)
 - 1-Wire Serial Interface
 - General-Purpose I/O (GPIO) Interface
 - User-defined GPIOs, I/O configured to either input or output
 - GPIOs independently controlled
 - GPIO1 with LED output functionality
 - ❖ LED Pulse Stretching to observe short duration of status events
 - ❖ Two software controlled blink rates to indicate events

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 |)-102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE 12 of 47 | | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

15. WLAN FEATURES

15.1. IEEE 802.11 / STANDARDS

- 802.11 data rates 1 and 2 Mbps (DSSS)
- 802.11b data rates 5.5 and 11 Mbps (CCK)
- 802.11g data rates 6, 9, 12, 18, 24, 36, 48 and 54 Mbps (OFDM)
- 802.11b/g performance enhancements
- 802.11n compliant with maximum data rates up to 72 Mbps (20 MHz channel) and 150 Mbps (40 MHz channel)
- 802.11d international roaming
- 802.11i enhanced security (WEP, WPA, WPA2)
- 802.11k radio resource measurement
- 802.11r fast hand-off for AP roaming
- 802.11w protected management frames
- Fully supports clients (stations) implementing IEEE Power Save mode
- Wi-Fi Direct connectivity

15.2. WLAN MAC

- Ad-Hoc and Infrastructure Modes
- RTS/CTS for operation und DCF
- Hardware filtering of 32 multicast addresses and duplicate frame detection for up to 32 unicast addresses
- WLAN SoC with Tx and Rx FIFO for maximum throughput
- Open System and Shared Key Authentication services
- A-MPDU Rx (de-aggregation) and Tx (aggregation)
- 20/40 MHz channel coexistence
- Reduced Inter-Frame Spacing (RIFS) bursting
- Management Information Base (MIB) counter
- Radio resource measurement counters
- Block acknowledgement with 802.11n extensions
- Transmit beamformee support
- Transmit rate adaptation
- Transmit power control
- Long and short preamble generation on a frame-by-frame basis for 802.11b frames
- Marvell[®] Mobile Hotspot technology (MMH)

15.3. WLAN BASEBAND

- 802.11n 1x1 SISO (WLAN SoC with SISO RF radio)
- Backward compatibility with legacy 802.11b/g technology
- PHY data rates up to 150 Mbps (802.11n MCS7)
- 20 MHz bandwidth/channel, 40 MHz bandwidth/channel, upper/lower 20 MHz bandwidth in 40 MHz channel and 20 MHz duplicate legacy bandwidth in 40 MHz channel mode operation
- Modulation and Coding Scheme MCS 0 ~ 7 and MCS 32 (duplicate 6 Mbps)
- Radio resource measurement
- Optional 802.11n SISO features:
 - > 20/40 MHz coexistence
 - ➤ 1-stream Space-Time-Block-Coding (STBC) reception
 - Short Guard Interval
 - RIFS on receive path
 - > Beamformee function and hardware acceleration
 - Greenfield Tx/Rx

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | 102 | REV. 1.2 |
|--|---|---|----------------------|----------|-------------|
| SUBJECT | UBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 13 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

15.4. WLAN RADIO

- 20 and 40 MHz channel bandwidth
- Embedded WLAN SoC with following features:
 - Direct conversion radio (no SAW filter)
 - > 2.4GHz Tx/Rx switch, Power Amplifier (PA) and Low Noise Amplifier (LNA) path
 - > Gain selectable LNAs with optimized noise figure and power consumption
 - Power Amplifiers with power control
 - Closed/Open loop power control (0.5 dB step increments)
 - Optimized Tx gain distribution for linearity and noise performance
 - Fine channel step with AFC (adaptive frequency control)

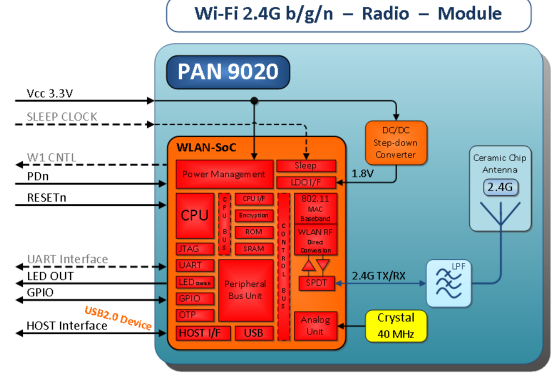
15.5. WLAN ENCRYPTION

- Embedded WLAN SoC with following features:
 - ➤ WEP 64-bit and 128-bit encryption with hardware TKIP processing (WPA)
 - > AES-CCMP hardware implementation as part of 802.11i security standard (WPA2)
 - > Enhanced AES engine performance
 - AES-Chipher-Based Message Authentication Code (CMAC) as part of the 802.11w security standard
 - WLAN Authentication and Privacy Infrastructure (WAPI)

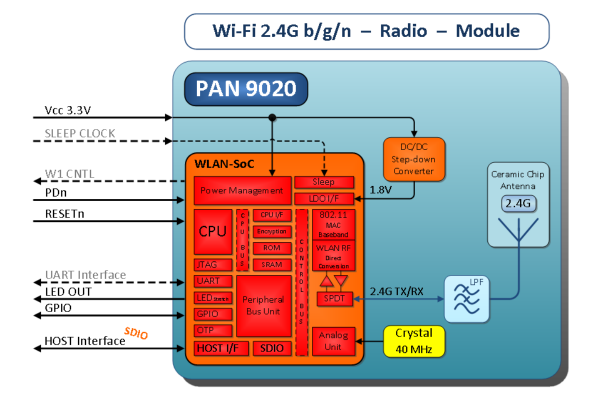
| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | | PAGE | 14 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

16. PAN9020U / PAN9010U BLOCK DIAGRAM

16.1. PAN9020U USB VARIANT

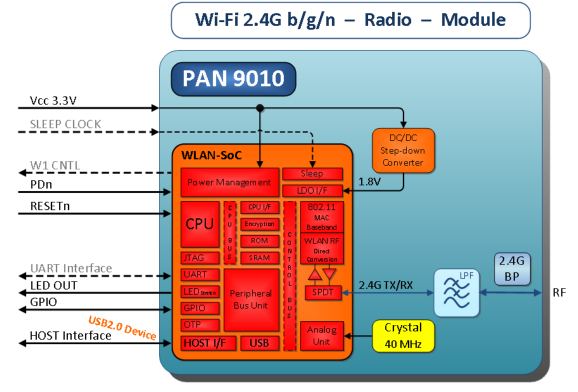


16.2. PAN9020S SDIO VARIANT

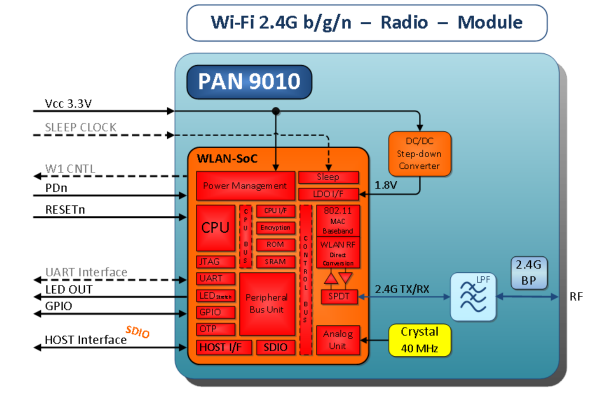


| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | | PAGE | 15 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

16.3. PAN9010U USB VARIANT



16.4. PAN9010S SDIO VARIANT



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | REV. 1.2 |
|--|----|---|---------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | | PAGE | 16 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

17. KEY PARTS LIST

| Part Name | Material |
|--------------|--|
| P.W.Board | Glass cloth epoxide resin with gold plating |
| Casing | Material: C7521 or ZSNC S1S8 8/8, thickness 0.30mm |
| IC part name | 88W8782 (Marvell®, www.marvell.com) |

18. TEST CONDITIONS

Measurements shall be made under operating free-air temperature range unless otherwise specified.

Temperature 25 ± 10°C Humidity 40 to 85%RH Supply Voltage 3.3V

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | 102 | REV. 1.2 |
|--|----|---|----------------------|----------|-------------|
| SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | | PAGE | 17 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19. GENERAL REQUIREMENTS AND OPERATION

All specifications are over temperature and process, unless indicated otherwise.

19.1. ABSOLUTE MAXIMUM RATINGS

The maximum ratings may not be exceeded under any circumstances, not even momentarily and individually, as permanent damage to the module will result.

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|--------------------|-----------------------------|---|------|------|-------------|-------|
| T _{STOR} | Storage temperature | | -40 | | +125 | °C |
| V 505 1 1 | FOD relevatores | All pads, according to human-body model, JEDEC STD 22, method A114 | | | 1000 | ٧ |
| V _{ESD} | ESD robustness | According to charged-device model, JEDEC STD 22, method C101 | | | 500 | ٧ |
| P_{RF} | RF input level | | | | +20 | dBm |
| V_{DDMAX} | Maximum voltage | Maximum power supply voltage from any pin with respect to V _{SS} (GND) | -0.3 | | 3.9 | ٧ |
| V_{DIG} | Voltage on any digital pins | GPIOs, PDn, RESETn, Coex I/F | -0.3 | | V_{DDMAX} | ٧ |

19.2. RECOMMENDED OPERATING CONDITIONS

The maximum ratings may not be exceeded under any circumstances, not even momentarily and individually, as permanent damage to the module will result.

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|-----------------|-------------------------------------|--|------|------|------|-------|
| T _A | Ambient operating temperature range | Commercial grade | 0 | | +70 | °C |
| V _{DD} | 3V3 Supply voltage ¹ | Voltage on pins 33, 34 (3.3V) I/O supply voltage internally connected to V _{DD} | 3.0 | 3.3 | 3.6 | V |

19.3. DIGITAL PIN CHARACTERISTICS

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|------------------|--|--------------------------------------|-----------------------|------|----------------------|-------|
| V _{IH} | High level input voltage ² | 3.3V Operation ($V_{IO} = V_{DD}$) | 0.7V _{DD} | | V _{DD} +0.3 | V |
| V _{IL} | Low level input voltage ² | 3.3V Operation ($V_{IO} = V_{DD}$) | -0.3 | | 0.3V _{DD} | ٧ |
| V _{HYS} | Input hysteresis voltage ² | 3.3V Operation ($V_{IO} = V_{DD}$) | 200 | | | mV |
| V _{OH} | High level output voltage ² | 3.3V Operation ($V_{IO} = V_{DD}$) | V _{DD} - 0.4 | | | V |
| V _{OL} | Low level output voltage ² | 3.3V Operation ($V_{IO} = V_{DD}$) | | | 0.4 | V |

¹ The supply current must be limited to max. 1A

² The capacitive load should not be larger than 50 pF for all I/O's when using the default driver strength settings. Generally, large capacitance loads increase the overall current consumption.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | REV. 1.2 |
|--|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 18 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.4. ELECTRICAL CHARACERISTICS

The current consumption depends on the user scenario and the setup and timing in the power modes. Assume $V_{DD}=3.3V$, $T_{amb}=25^{\circ}C$ if nothing else stated

19.4.1. Current consumption PAN9020U / PAN9010U USB Variant

| Symbol | Parameter Current Consumption | Condition | Min. | Тур. | Max. | Units |
|------------------------|--|--|------|------|------|-------|
| | | P _{TX} = +18 dBm for 802.11b @ 11 Mbps | | 400 | | mA |
| I_{TX} | I _{TX} Active Transmit ³ | P _{TX} = +15 dBm for 802.11g @ 54 Mbps | | 340 | | mA |
| | | P _{TX} = +13 dBm for 802.11n (20MHz) @ 65 Mbps | | 320 | | mA |
| I _{RX} | | 802.11b @ 11 Mbps | | 105 | | mA |
| | Active Receive ⁴ | 802.11g @ 54 Mbps | | 110 | | mA |
| | | 802.11n @ 65 Mbps | | 115 | | mA |
| I _{RXIdle} | Receive Idle ⁵ | Passive receive state, ready to receive packets, but no active decoding | | 100 | | mA |
| I _{PDn} | Power Down ⁶ | Grounding of PDn pin | | 350 | | μΑ |
| I _{USBSusp} | USB Suspend ⁷ | Low-power device automatically enters a suspend state after 3ms of no bus activity | | 450 | | μА |
| I _{DeepSleep} | Deep Sleep ⁸ | Low-power state used in sleep state | | 200 | | μΑ |

19.4.2. Current consumption PAN9020S / PAN9010S SDIO Variant

| Symbol | Parameter Current consumption | Condition | Min. | Тур. | Max. | Units |
|------------------------|-------------------------------|---|------|------|------|-------|
| | | P _{TX} = +18 dBm for 802.11b @ 11 Mbps | | 390 | | mA |
| I _{TX} | Active Transmit ³ | P _{TX} = +15 dBm for 802.11g @ 54 Mbps | | 330 | | mA |
| | | P _{TX} = +13 dBm for 802.11n (20MHz) @ 65 Mbps | | 315 | | mA |
| | | 802.11b @ 11 Mbps | | 65 | | mA |
| I _{RX} | Active Receive ⁴ | 802.11g @ 54 Mbps | | 70 | | mA |
| | | 802.11n @ 65 Mbps | | 75 | | mA |
| I _{RXIdle} | Receive Idle ⁵ | Passive receive state, ready to receive packets, but no active decoding | | 60 | | mA |
| I _{PDn} | Power Down ⁶ | Grounding of PDn pin | | 100 | | μΑ |
| I _{DeepSleep} | Deep Sleep ⁸ | Low-power state used in sleep state | | 150 | | μΑ |

³ Peak values for specified output power level and data rate with UDP traffic between the AP and Device (STA).

⁴ Peak values for specified data rate with UDP traffic between the AP and DUT.

⁵ The device is powered on, had the firmware download and is ready to receive packets, but is not actively decoding.

⁶ Power Down state can be achieved by grounding the PDn pin. All internal clocks are shut down, the registers and memory are not maintained. Upon exiting power down mode, a rest is automatically performed and a firmware re-download is required.

⁷ USB Suspend Mode is valid only for PAN9020U and PAN9010U. The low-power device automatically enters a suspend state after 3ms of no bus activity.

⁸ It is a low-power mode used in the deep sleep state of power save mode. In this case the external reference clock and many WLAN SoC specific blocks are switched-off. Only an internal slow sleep clock is used to maintain register and memory states.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 |)-102 | REV. 1.2 |
|--|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 19 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.5. INTERNAL OPERATING FREQUENCIES

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|---------------------|-----------------------------------|--|------|------|------|-------|
| f _{SYSCLK} | CPU/System/Encryption clock speed | Refers to clock speed of WLAN SoC | | | 128 | MHz |
| f _{REFCLK} | Crystal fundamental frequency | Frequency tolerance < ±10 ppm over operating temperature and process | | 40 | | MHz |

19.6. EXTERNAL SLEEP CLOCK REQUIREMENTS

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|-----------------------|--------------------------|--|------|--------|------|---------------------|
| f _{SLEEPCLK} | Sleep Clock frequency 9 | CMOS input clock signal type, ±250 ppm over temperature, aging and process | | 32.768 | | kHz |
| V _{IH} | High level input voltage | | 0.8 | | 1.98 | V |
| V _{IL} | Low level input voltage | | 0.0 | | 0.25 | V |
| PN | Phase Noise | Phase Noise requirement @ 100 kHz | | -125 | | dBc/Hz |
| J _C | Cycle Jitter | | | 1.5 | | ns _(RMS) |
| SR | Slew rate limit (10-90%) | | | | 100 | ns |
| DC | Duty cycle tolerance | | 20 | | 80 | % |

⁹ Need to provide external sleep clock when low power operation mode near zero deep sleep is necessary. The external sleep clock is not necessary for normal power modes.

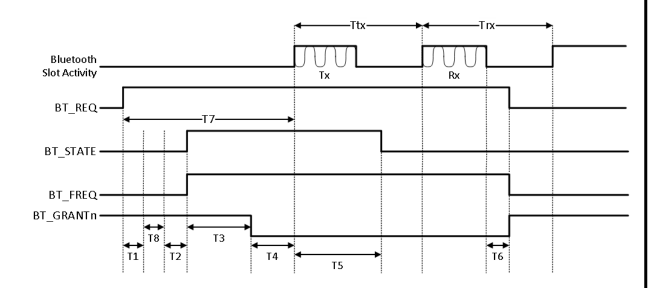
| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 20 of | 47 |
| CUSTOMER'S COI PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.7. COEXISTENCE INTERFACE SPECIFICATION

The Coexistence Interface pins are powered from the VIO voltage supply internally connected to $V_{DD} = 3.3V$. See Chapter 19.3 Digital Pin Characteristics for DC specification.

19.7.1. Marvell® 3/4-Wire Timing Data

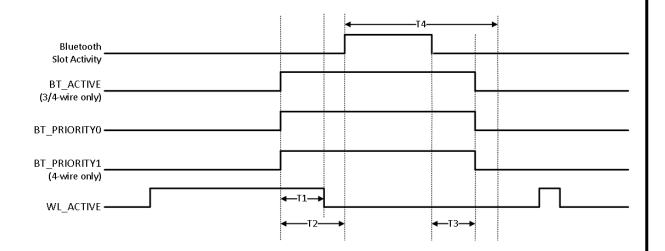
| Symbol | Parameter | Min. | Тур. | Max. | Units |
|--------|---|------|------|------|-------|
| T1 | Priority[0] info is valid in BT_STATE on and after T1 from BT_REQ rise. | 0 | 1 | 100 | μs |
| T2 | TxRx Info is valid in BT_STATE on and after T2. The BT_STATE must hold until there is any change of direction in the next slots. | 2 | 19 | 100 | μs |
| Т3 | Time from TxRx Info valid to BCA grant decision (T3 = T7 – T4 – T2 – T8 – T1). | 2 | 40 | 594 | μs |
| T4 | BT_GRANTn needs to be valid T4 time before the upcoming slot. BT_GRANTn indicates Tx grant, and may also indicate Rx grant. Once a slot is granted, the subsequent slots are also granted unless there is a change in direction from Rx to Tx. Rx to Tx change always re-arbitrates. | 2 | 80 | 594 | μs |
| T5 | TxRx Info for the next slot is valid on and after T5 to the start of the next slot. If direction remains the same for the next slot, then BT_STATE must not change during the current slot. If the direction changes for the next slot, the BT_STATE must change only after the last bit of Bluetooth data is transferred; otherwise the transfer may be disrupted. | 5 | 40 | 600 | μs |
| T6 | The BT_REQ signal de-asserts T6 time after last bit of Bluetooth data is transferred. | 0 | 15 | 25 | μs |
| T7 | Time from BT_REQ rise to first Bluetooth slot boundary. Bluetooth slot boundary is marked by first bit of Bluetooth data. | 8 | 150 | 600 | μs |
| Т8 | Optional Priority[1] information is valid in BT_STAT on and after T8. This time parameter only exists if BCA is configured for 2-bit priority on same BT_STATE pin. Otherwise, the start of T2 would come after T1. | 2 | 10 | 100 | μs |
| Ttx | Slot time (fixed fpr Bluetooth) | | 625 | | μs |
| Trx | Slot time (fixed fpr Bluetooth) | | 625 | | μs |



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | -102 | REV. 1.2 |
|--------------------------------------|--------------|---|----------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 8 | 02.11 BGN RADIO MODULE | PAGE | 21 of 4 | 47 |
| CUSTOMER'S COD PAN9020U/10U & PAN | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.7.2. WL_ACTIVE 2/3/4-Wire Timing Data

| Symbol | Parameter | | Тур. | Max. | Units |
|--------|---|----|------|------|-------|
| T1 | If WLAN can be stopped, WL_ACTIVE will de-asser prior to Bluetooth slot start (T1 < T2) If the Bluetooth device samples WL_ACTIVE before starting priority transfer, WL_ACTIVE needs to de-assert earlier than the sampling time. | | | 499 | μs |
| T2 | Time from BT_PRIORITY rise to start of Bluetooth activity. | 20 | 50 | 499 | μs |
| Т3 | Time from end of Bluetooth activity to BT_PRIORITY fall. | | 0 | 499 | μs |
| T4 | Slot time (fixed fpr Bluetooth) | | 625 | | μs |



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 22 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.8. HOST INTERFACE SPECIFICATION

19.8.1. USB 2.0 Interface (PAN9020U / PAN9010U)

The USB 2.0 Host Interface pins are powered internally from the V_{DD} = 3.3V. It supports the high / full speed operation (480 / 12 Mbps) depending on the USB bus termination. The default mode is high speed operation.

19.8.1.1. Common Electrical Characteristics

| Symbol | Parameter | Condition | Min. | Тур. | Мах. | Units | | |
|---------------------|---|--|------|------|------|-------|--|--|
| Input Leve | nput Levels for Low / Full Speed | | | | | | | |
| V _{IH} | Input high voltage (driven) | | 2.0 | | | V | | |
| V _{IHZ} | Input high voltage (floating) | | 2.7 | | 3.6 | V | | |
| V _{IL} | Input low voltage | | | | 0.8 | V | | |
| V_{DI} | Differential input sensitivity | | 0.2 | | | V | | |
| V _{CM} | Differential common mode range | | 0.8 | | 2.5 | V | | |
| Input Leve | s for High Speed | | | | | | | |
| V _{HSSQ} | High-speed squelch detection threshold (differential signal amplitude) | | 100 | | 150 | mV | | |
| V _{HSDSC} | High-speed disconnect detection threshold (differential signal amplitude) | | 525 | | 625 | mV | | |
| | High-speed differential input signaling levels | Specified by eye pattern templates; see Section 7.1.7.2 in the USB 2.0 specification | | | | | | |
| V _{HSCM} | High-speed data signaling common mode voltage range | | -50 | | 500 | mV | | |
| Output Lev | rels for Low / Full Speed | | | | | | | |
| V _{OL} | Output low voltage | | 0.0 | | 0.3 | V | | |
| V _{OH} | Output high voltage (driven) | | 2.8 | | 3.6 | V | | |
| V _{OSE1} | Output SE1 voltage | | 0.8 | | | V | | |
| V _{CRS} | Output signal crossover voltage | | 1.3 | | 2.0 | V | | |
| Outpu Lev | els for High Speed | | | | | | | |
| V _{HSOI} | High-speed idle level | | -10 | | 10 | mV | | |
| V _{HSOH} | High-speed data signaling high | | 360 | | 440 | mV | | |
| V _{HSOL} | High-speed data signaling low | | -10 | | 10 | mV | | |
| V _{CHIRPJ} | Chirp J level (differential voltage) | | 700 | | 1100 | mV | | |
| V _{CHIRPK} | Chirp K level (differential voltage) | | -900 | | -500 | mV | | |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 |)-102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 23 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

17.8.1.1 Common Electrical Characteristics (continued)

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units | | |
|---------------------|--|------------------------|-------|------|-------|-------|--|--|
| Decoupling | Decoupling Capacitance | | | | | | | |
| С _{RPB} | Upstream facing port bypass capacitance | | 1 | | 10 | μF | | |
| Input Capa | citance for Low / Full Speed | | | | | | | |
| C _{INUB} | Upstream facing port capacitance (without cable) | | | | 100 | pF | | |
| C _{EDGE} | Transceiver edge rate control capacitance | | | | 75 | pF | | |
| Input Imped | lance for High Speed | | | | | | | |
| | TDR specification for high-speed termination | Differential impedance | 80 | | 100 | Ω | | |
| Termination | ns | | | | | | | |
| R _{PUI} | Bus pull-up resistor on upstream port (idles bus) | | 0.900 | | 1.575 | kΩ | | |
| R _{PUA} | Bus pull-up resistor on upstream port (receiving) | | 1.425 | | 3.090 | kΩ | | |
| Z _{INP} | Input impedance exclusive of pull-up / pull-down (for low / full speed) | | 300 | | | kΩ | | |
| V_{TERM} | Termination voltage for upstream facing port pull-up resistor (R _{PU}) | | 3.0 | | 3.6 | V | | |
| Termination | Terminations in High Speed | | | | | | | |
| V _{HSTERM} | Termination voltage in high speed | | -10 | | 10 | mV | | |

19.8.1.2. High Speed Source Electrical Characteristics

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units | |
|---------------------|--|--|---------------|-------------|-------------------------------|----------|--|
| Driver Cha | racteristics | | | | | | |
| T _{HSR} | Rise Time (10% - 90%) | | 500 | | | ps | |
| T _{HSF} | Fall Time (10% - 90%) | | 500 | | | ps | |
| | Driver waveform requirements | Specified by eye pattern templates; see Se | ection 7.1.2 | in the USB | 2.0 specific | ation | |
| Z _{HSDRV} | Driver output resistance (which also serves as high speed termination) | | 40.5 | | 49.5 | Ω | |
| Clock Timi | ngs | | | | | | |
| T _{HSDRAT} | High speed data rate | | 479.76 | | 480.24 | Mbps | |
| T _{HSFRAM} | Microframe interval | | 124.9375 | | 125.0625 | μs | |
| T _{HSRFI} | Consecutive microframe interval difference | | | | 4 high- speed bit times | | |
| High Spee | High Speed Data Timings | | | | | | |
| | Data source jitter | Specified by eye pattern templates; see Se | ection 7.1.2. | 2 in the US | B 2.0 specif | fication | |
| | Receiver jitter tolerance Specified by eye pattern templates; see Section 7.1.2.2 in the USB 2.0 specification | | | | | | |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 24 of | 47 |
| CUSTOMER'S COD PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.8.1.3. Full Speed Source Electrical Characteristics

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units | | |
|----------------------|---|-----------------------------------|--------|------|--------|-------|--|--|
| Driver Cha | Driver Characteristics | | | | | | | |
| T _{FR} | Rise Time | | 4 | | 20 | ns | | |
| T _{FF} | Fall Time | | 4 | | 20 | ns | | |
| T _{FRFM} | Differential rise and fall time matching | T _{FR} / T _{FF} | 90 | | 111.11 | % | | |
| Clock Timi | ngs | | | | | | | |
| T _{FDRATHS} | Full speed data rate | Average bit rate | 11.994 | | 12.006 | Mbps | | |
| T _{FDRATE} | Frame interval | | 0.9995 | | 1.0005 | μs | | |
| T _{HSRFI} | Consecutive frame interval difference | No clock adjustment | | | 42 | ms | | |
| Full Speed | Data Timings | | | | | | | |
| T _{DJ1} | Source Jitter total to next transition (including frequency tolerance) | | -3.5 | | 3.5 | ns | | |
| T _{DJ2} | Source Jitter total to paired transitions (including frequency tolerance) | | -4 | | 4 | ns | | |
| T _{FDEOP} | Source Jitter for differential transition to SE0 transition | | -2 | | 5 | ns | | |
| T _{JR1} | Receiver Jitter to next transition | | -18.5 | | 18.5 | ns | | |
| T _{JR2} | Receiver Jitter to paired transition | | -9 | | 9 | ns | | |
| T _{FEOPT} | Source SE0 interval of EOP | | 160 | | 175 | ns | | |
| T _{FEOPR} | Receiver SE0 interval of EOP | | 82 | | | ns | | |
| T _{FST} | Width of SE0 interval during differential transition | | | | 14 | ns | | |

19.8.1.4. Device Event Timings

| Symbol | Parameter | Condition | Min. | Тур. | Мах. | Units |
|-----------------------|---|---------------------------------------|------|------|------|-----------|
| T _{SIGATT} | Time from internal power good device pulling D+/D- beyond V _{IHZ} (min) (signaling attach) | | | | 100 | ms |
| T _{ATTDB} | Debounce interval provided by USB system software after attach | | | | 100 | ms |
| T _{2SUSP} | Maximum time a device can draw power > suspend power when bus is continuously in idle state | | | | 10 | ms |
| T _{SUSAVGI} | Maximum duration of suspend averaging interval | | | | 1 | s |
| T _{WTRSM} | Period of idle bus before device can initiate resum | Device must be remote-wake-up enabled | 5 | | | ms |
| T _{DRSMUP} | Duration of driving resume upstream | | 1 | | 15 | ms |
| T _{RSMCY} | Resume recovery time | Provided by USB system software | 10 | | | ms |
| T _{RSTRCYI} | Reset recovery time | | | | 10 | ms |
| T _{IPD} | Inter-packet delay (for low/full speed) | | 2 | | | bit times |
| T _{RSPIPD1} | Inter-packet delay for device response with detachable cable for low/full speed | | | | 6.5 | bit times |
| T _{RSPIPD2} | Inter-packet delay for device response with captive cable for low/full speed | | | | 7.5 | bit times |
| T _{DSETADDR} | SetAddress() completion time | | | | 50 | ms |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-240 | 0-102 | REV. 1.2 |
|-------------------------------------|---------------|---|--------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 25 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

17.8.1.4 Device Event Timings (continued)

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|------------------------|---|-----------|------|------|----------------------------|-------|
| $T_{DRQCMPLTND}$ | Time to complete standard request with no data | | | | 50 | ms |
| T _{DRETDATA1} | Time to deliver first and subsequent (except last) data for standard request | | | | 500 | ms |
| $T_{DRETDATAN}$ | Time to deliver last data for standard request | | | | 50 | ms |
| T _{HSRSPIPD2} | Inter-packet delay for device response with captive cable (high speed) | | | | 192 bit times + 52ns | ms |
| Reset Hand | dshake Protocol | | | | | |
| F _{FILTSE0} | Time for which a suspended high speed capable device must see a continuous SE0 before beginning the high speed detection handshake | | 2.5 | | | μs |
| T _{WTRSTFS} | Time for which high speed capable device operating in non-suspended full speed must wait after start of SE0 before beginning the high speed detection handshake | | 2.5 | | 3000 | μs |
| T_{WTREV} | Time for which high speed capable device operating in high speed must wait after start of SE0 before reverting to full speed | | 3.0 | | 3.125 | ms |
| T _{WTRSTHS} | Time for which a device must wait after reverting to full speed before sampling the bus state for SE0 and beginning the high speed detection handshake | | 100 | | 875 | μs |
| T _{UCH} | Minimum duration of a Chirp K from a high speed capable device within the reset protocol | | 1.0 | | | ms |
| T _{UCHEND} | Time after start of SE0 by which a high speed capable device is required to have completed its Chirp K within the reset protocol | | | | 7.01 | ms |
| T _{WTHS} | Time after end of upstream chirp at which device enters the high speed default state if downstream chirp is detected | | | | 500 | μs |
| T _{WTFS} | Time after end of upstream chirp at which device reverts to full speed default state if no downstream chirp is detected | | 1.0 | | 2.5 | ms |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 26 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

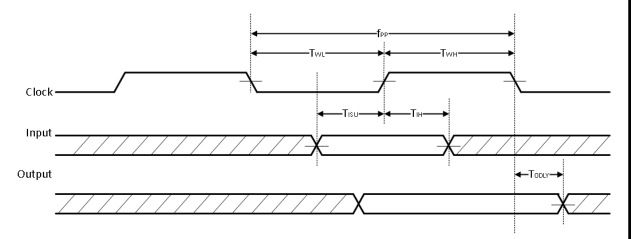
19.8.2. SDIO Interface (PAN9020S / PAN9010S)

The SDIO Host Interface pins are powered from the VIO voltage supply internally connected to V_{DD} = 3.3V. See Chapter 19.3 Digital Pin Characteristics for DC specification. The SDIO electrical specifications are identical for the 1-bit SDIO and 4-bit SDIO modes.

19.8.2.1. SDIO Timing Data

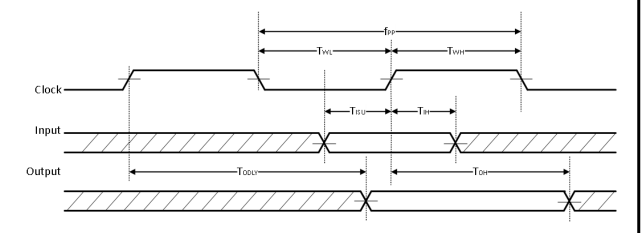
| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|-------------------|--------------------------------|------------|------|------|------|-------|
| | Olayla for many | Normal | 0 | | 25 | MHz |
| f _{PP} | Clock frequency | High Speed | 0 | | 50 | MHz |
| _ | T _{WL} Clock low time | Normal | 10 | | | ns |
| TWL | | High Speed | 7 | | | ns |
| _ | Clark kink dina | Normal | 10 | | | ns |
| T _{WH} | Clock high time | High Speed | 7 | | | ns |
| _ | Input natura tima | Normal | 5 | | | ns |
| T _{ISU} | Input setup time | High Speed | 6 | | | ns |
| _ | Input hald time | Normal | 5 | | | ns |
| T _{IH} | Input hold time | High Speed | 2 | | | ns |
| T _{ODLY} | Output delay time | | | | 7.33 | ns |
| Тон | Output hold time | High Speed | 2.5 | | | ns |

19.8.2.2. SDIO Protocol Timing – Normal Mode



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 27 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

19.8.2.3. SDIO Protocol Timing – High Speed Mode



19.9. PERIPHERAL INTERFACE SPECIFICATION

19.9.1. GPIO

The GPIO pins are powered from the VIO voltage supply internally connected to V_{DD} = 3.3V. See Chapter 19.3 Digital Pin Characteristics for DC specification.

| GPIO Function | | GPIO Pin | | | | | | | |
|-----------------------------|---------|----------|------------------------|-------------------------------|------------------------|---------|--|--|--|
| General Purpose | GPIO[0] | GPIO[1] | GPIO[2] | GPIO[3] | GPIO[4] | GPIO[5] | | | |
| Input | YES | YES | YES | YES | YES | YES | | | |
| Output | YES | YES | YES | YES | YES | YES | | | |
| Function by firmware (USB) | | LED Mode | SoC-to-Host wake-up | external sleep clock input | Used internally | W1_CNTL | | | |
| Function by firmware (SDIO) | | LED Mode | SoC-to-Host wake-up | external sleep clock input | Host-to-SoC wake-up | W1_CNTL | | | |
| LED Output | NO | YES | NO | NO | NO | NO | | | |

The basic function of the GPIOs are set by firmware default, but can be reconfigured by software.

19.9.1. LED Mode of GPIO[1]

The GPIO pin for LED Mode is powered from the VIO voltage supply internally connected to $V_{DD} = 3.3V$. See Chapter 19.3 Digital Pin Characteristics for DC specification.

| Symbol | Parameter | Condition | Min. | Тур. | Max. | Units |
|-----------------|------------------------|---|----------|-------------|---------|-------|
| I _{OH} | Switching current high | Tristate on pin (requires pull-up on board) | Tristate | when drivir | ng high | mA |
| I _{OL} | Switching current low | @ 0.4V | | 10 | | mA |

The LED Mode is independently selectable for the GPIO[1].

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-24 | 00-102 | REV. 1.2 |
|-------------------------------------|---------------|---|-------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 28 of 4 | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 |)15 |

20. RF ELECTRICAL CHARACTERISTICS

20.1. WLAN RADIO SPECIFICATION

| Parameter | Operation mode |) | | | Specification | | |
|--|------------------|-------------|------|--|---|--|--|
| | IEEE 802.11 / IE | EEE 802.11b |) | | | | |
| Standard Conformance | IEEE 802.11g | | | | | | |
| | IEEE 802.11n | | | | | | |
| | IEEE 802.11b | | | | DSSS / CCK | | |
| Modulation | IEEE 802.11g | EEE 802.11g | | | OFDM | | |
| | IEEE 802.11n | | | | OFDM @ MCS0~7 and MCS32 (duplicate 6 Mbps) | | |
| | IEEE 802.11 | | | | 1, 2 Mbps @ DSSS | | |
| Physical layer data rates | IEEE 802.11b | E 802.11b | | | 5.5, 11 Mbps @ DSSS / CCK | | |
| | IEEE 802.11g | | | | 6, 9, 12, 18, 24, 36, 48, 54 Mbps | | |
| | | | LGI | 6.5, 13, 19.5, 26, 39, 52, 58.5, 65 Mbps | | | |
| Supported data rates | IEEE 802.11n | | HT20 | SGI | 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2 Mbps | | |
| 1 | | MCS0~7 | | LGI | 13.5, 27, 40.5, 54, 81, 108, 121.5, 135 Mbps | | |
| | | | HT40 | SGI | 15, 30, 45, 60, 90, 120, 135, 150 Mbps | | |
| Supported bandwidth | IEEE 802.11n | l | • | | 20, 40 MHz (BW) | | |
| Supported channel mode operation | IEEE 802.11n | | | | 20 MHz BW / channel, 40 MHz BW / channel, upper / lower 20 MHz BW @ 40 MHz channel, 20 MHz duplicate legacy BW @ 40 MHz channel | | |
| Supported Guard Interval | IEEE 802.11n | | | | 400 ns (SGI), 800 ns (LGI) | | |
| | | North Ame | rica | | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 | | |
| | | Europe | | | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 | | |
| | IEEE 802.11g | Spain | | | 10, 11 | | |
| | | France | | | 10, 11, 12, 13 | | |
| 10 10 10 10 | | Japan MM | К | | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 | | |
| Supported channel 2.4GHz ¹⁰ | | North Ame | rica | | | | |
| | | Europe | | | 1,500,07,40,50,040,744 | | |
| | IEEE 802.11n | Spain | | | 1-5, 2-6, 3-7, 4-8, 5-9, 6-10, 7-11 | | |
| | | France | | | | | |
| | | Japan MM | K | | - | | |

 $^{^{\}rm 10}$ The supported channels are defined by setting of country code

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 29 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

20.2. WLAN RF CHARACTERISTICS

20.2.1. RF Characteristics for IEEE 802.11b

Assume V_{DD} = 3.3V, T_{amb} = 25°C if nothing else stated 50 Ohm terminal load connected to the RF connector

| Parameter | | Condition | Min. | Тур. | Max. | Units |
|-----------------------------------|-------------------------|-----------|------|------|--------|-------|
| RF frequency range | | | 2400 | | 2483.5 | MHz |
| Carrier frequency tolerance | | | -25 | | +25 | ppm |
| Transmit output power | | | +16 | +18 | +20 | dBm |
| Charles made | f _C ± 11 MHz | | | | -30 | dBr |
| Spectrum mask | f _C ± 22 MHz | | | | -50 | |
| Power-on / Power-down ramp | | | | | 2 | μs |
| RF Carrier suppression | | | | | -15 | dB |
| Error Vector Magnitude (EVM) | Peak | | | | 35 | % |
| | 1 Mbps (DSSS) | FER ≤ 8% | | -98 | -86 | dBm |
| Adinius un Desertius Constitution | 2 Mbps (DSSS) | FER ≤ 8% | | -95 | -83 | dBm |
| Minimum Receive Sensitivity | 5.5 Mbps (CCK) | FER ≤ 8% | | -91 | -79 | dBm |
| | 11 Mbps (CCK) | FER ≤ 8% | | -88 | -76 | dBm |
| Maximum Input Level | | FER ≤ 8% | -10 | | | dBm |
| Adjacent Channel Rejection | | FER ≤ 8% | 35 | | | dB |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 30 of | 47 |
| CUSTOMER'S COD PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

20.2.2. RF Characteristics for IEEE 802.11g

Assume $V_{DD}=3.3V,\, T_{amb}=25^{\circ}C$ if nothing else stated 50 Ohm terminal load connected to the RF connector

| Parameter | | Condition | Min. | Тур. | Max. | Units |
|--------------------------------------|--------------------------|-----------|------|------|--------|-------|
| RF frequency range | | | 2400 | | 2483.5 | MHz |
| Carrier frequency tolerance | | | -25 | | +25 | ppm |
| Transmit output power | 6 Mbps ~ 36 Mbps | | +14 | +16 | +18 | dBm |
| | 48 Mbps ~ 54 Mbps | | +13 | +15 | +17 | dBm |
| | f _C ± 11 MHz | | | | -20 | dBr |
| Spectrum mask | f _C ± 20 MHz | | | | -28 | dBr |
| | f _C ± 30 MHz | | | | -40 | dBr |
| Transmitter center frequency leakage | | | | | -15 | dB |
| Transmitter Spectral Flatness | | | -2 | | +2 | dB |
| | BPSK, CR 1/2 (6 Mbps) | | | | -5 | dB |
| | BPSK, CR 3/4 (9 Mbps) | | | | -8 | dB |
| | QPSK, CR 1/2 (12 Mbps) | | | | -10 | dB |
| Orandallatina Fanna (F)(M) | QPSK, CR 3/4 (18 Mbps) | | | | -13 | dB |
| Constellation Error (EVM) | 16-QAM, CR 1/2 (24 Mbps) | | | | -16 | dB |
| | 16-QAM, CR 3/4 (36 Mbps) | | | | -19 | dB |
| | 64-QAM, CR 2/3 (48 Mbps) | | | | -22 | dB |
| | 64-QAM, CR 3/4 (54 Mbps) | | | | -25 | dB |
| | BPSK, CR 1/2 (6 Mbps) | PER ≤ 10% | | -93 | -82 | dBm |
| | BPSK, CR 3/4 (9 Mbps) | PER ≤ 10% | | -92 | -81 | dBm |
| | QPSK, CR 1/2 (12 Mbps) | PER ≤ 10% | | -90 | -79 | dBm |
| M: D : 0 : 22 : 2 | QPSK, CR 3/4 (18 Mbps) | PER ≤ 10% | | -88 | -77 | dBm |
| Minimum Receive Sensitivity | 16-QAM, CR 1/2 (24 Mbps) | PER ≤ 10% | | -85 | -74 | dBm |
| | 16-QAM, CR 3/4 (36 Mbps) | PER ≤ 10% | | -81 | -70 | dBm |
| | 64-QAM, CR 2/3 (48 Mbps) | PER ≤ 10% | | -77 | -66 | dBm |
| | 64-QAM, CR 3/4 (54 Mbps) | PER ≤ 10% | | -76 | -65 | dBm |
| Maximum Input Level | | PER ≤ 10% | | | -20 | dBm |
| Adiabant shaged a 1 - 2 | BPSK, CR 1/2 (6 Mbps) | PER ≤ 10% | 16 | | | dB |
| Adjacent channel rejection | 64-QAM, CR 3/4 (54 Mbps) | PER ≤ 10% | -1 | | | dB |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|-------------------------------------|---------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 31 of | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | - | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

20.2.3. RF Characteristics for IEEE 802.11n (BW 20 MHz)

Assume $V_{DD}=3.3V,\,T_{amb}=25^{\circ}C$ if nothing else stated 50 Ohm terminal load connected to the RF connector

| Parameter | | Condition | Min. | Тур. | Max. | Units |
|---|-------------------------|-----------|------|------|--------|-------|
| RF frequency range | | | 2400 | | 2483.5 | MHz |
| Carrier frequency tolerance | | | -25 | | +25 | ppm |
| | MCS0 ~ MCS2 | | 13 | 15 | 17 | dBm |
| Transmit output power | MCS3 ~ MCS4 | | 12 | 14 | 16 | dBm |
| | MCS5 ~ MCS7 | | 11 | 13 | 15 | dBm |
| | f _C ± 11 MHz | | | | -20 | dBr |
| Spectrum mask | f _C ± 20 MHz | | | | -28 | dBr |
| | f _C ± 30 MHz | | | | -45 | dBr |
| Transmitter center frequency leakage | | | | | -15 | dB |
| Transmitter Spectral Flatness | | | -2 | | +2 | dB |
| | BPSK, CR 1/2 (MCS0) | | | | -5 | dB |
| | QPSK, CR 1/2 (MCS1) | | | | -10 | dB |
| | QPSK, CR 3/4 (MCS2) | | | | -13 | dB |
| 0 | 16-QAM, CR 1/2 (MCS3) | | | | -16 | dB |
| Constellation Error (EVM) | 16-QAM, CR 3/4 (MCS4) | | | | -19 | dB |
| | 64-QAM, CR 2/3 (MCS5) | | | | -22 | dB |
| | 64-QAM, CR 3/4 (MCS6) | | | | -25 | dB |
| | 64-QAM, CR 5/6 (MCS7) | | | | -27 | dB |
| | 6.5 Mbps (MCS0) | PER ≤ 10% | | -92 | -82 | dBm |
| | 13 Mbps (MCS1) | PER ≤ 10% | | -89 | -79 | dBm |
| | 19.5 Mbps (MCS2) | PER ≤ 10% | | -87 | -77 | dBm |
| | 26 Mbps (MCS3) | PER ≤ 10% | | -84 | -74 | dBm |
| Minimum Receive Sensitivity ¹¹ | 39 Mbps (MCS4) | PER ≤ 10% | | -80 | -70 | dBm |
| | 52 Mbps (MCS5) | PER ≤ 10% | | -76 | -66 | dBm |
| | 58.5 Mbps (MCS6) | PER ≤ 10% | | -75 | -65 | dBm |
| | 65 Mbps (MCS7) | PER ≤ 10% | | -74 | -64 | dBm |
| Maximum Input Level | | PER ≤ 10% | | | -20 | dBm |
| Adjacent channel rejection 12 | 65 Mbps (MCS7) | PER ≤ 10% | -2 | | | dB |

 $^{^{\}rm 11}$ The Minimum Sensitivity levels apply only to non-STBC modes, MCS 0~7, 800 ns LGI and BCC.

 $^{^{\}rm 12}$ The Adjacent Channel Rejection levels apply only to non-STBC modes, MCS 0~7, 800 ns LGI and BCC.

| CLASSIFICATION PF | | RODUCT SPECIFICATION | No. DS-9020-240 | REV. 1.2 | |
|-------------------------------------|------|---|--------------------|-------------|-----|
| SUBJECT | PAGE | 32 of | 47 | | |
| CUSTOMER'S COL PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

20.2.4. RF Characteristics for IEEE 802.11n (BW 40 MHz)

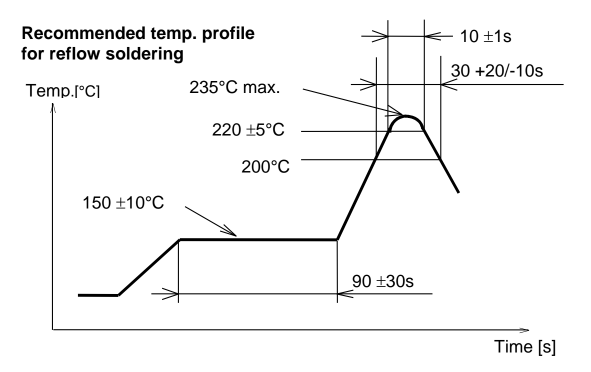
Assume $V_{DD}=3.3V,\, T_{amb}=25^{\circ}C$ if nothing else stated 50 Ohm terminal load connected to the RF connector

| Parameter | | Condition | Min. | Тур. | Max. | Units |
|--|-------------------------|-----------|------|------|--------|-------|
| RF frequency range | | | 2400 | | 2483.5 | MHz |
| Carrier frequency tolerance | | | -25 | | +25 | ppm |
| | MCS0 ~ MCS2 | | 11 | 13 | 15 | dBm |
| Transmit output power | MCS3 ~ MCS4 | | 10 | 12 | 14 | dBm |
| | MCS5 ~ MCS7 | | 9 | 11 | 13 | dBm |
| | f _C ± 21 MHz | | | | -20 | dBr |
| Spectrum mask | f _C ± 40 MHz | | | | -28 | dBr |
| | f _C ± 60 MHz | | | | -45 | dBr |
| Transmitter center frequency leakage | | | | | -15 | dB |
| Transmitter Spectral Flatness | | | -2 | | +2 | dB |
| | BPSK, CR 1/2 (MCS0) | | | | -5 | dB |
| | QPSK, CR 1/2 (MCS1) | | | | -10 | dB |
| | QPSK, CR 3/4 (MCS2) | | | | -13 | dB |
| Constallation Free (F)/M) | 16-QAM, CR 1/2 (MCS3) | | | | -16 | dB |
| Constellation Error (EVM) | 16-QAM, CR 3/4 (MCS4) | | | | -19 | dB |
| | 64-QAM, CR 2/3 (MCS5) | | | | -22 | dB |
| | 64-QAM, CR 3/4 (MCS6) | | | | -25 | dB |
| | 64-QAM, CR 5/6 (MCS7) | | | | -27 | dB |
| | 13.5 Mbps (MCS0) | PER ≤ 10% | | -89 | -79 | dBm |
| | 27 Mbps (MCS1) | PER ≤ 10% | | -86 | -76 | dBm |
| | 40.5 Mbps (MCS2) | PER ≤ 10% | | -84 | -74 | dBm |
| Mr.: D.: 0. 111 | 54 Mbps (MCS3) | PER ≤ 10% | | -81 | -71 | dBm |
| Minimum Receive Sensitivity 11 | 81 Mbps (MCS4) | PER ≤ 10% | | -77 | -67 | dBm |
| | 108 Mbps (MCS5) | PER ≤ 10% | | -73 | -63 | dBm |
| | 121.5 Mbps (MCS6) | PER ≤ 10% | | -72 | -62 | dBm |
| | 135 Mbps (MCS7) | PER ≤ 10% | | -71 | -61 | dBm |
| Maximum Input Level | | PER ≤ 10% | | | -20 | dBm |
| Adjacent channel rejection ¹² | 135 Mbps (MCS7) | PER ≤ 10% | -2 | | | dB |

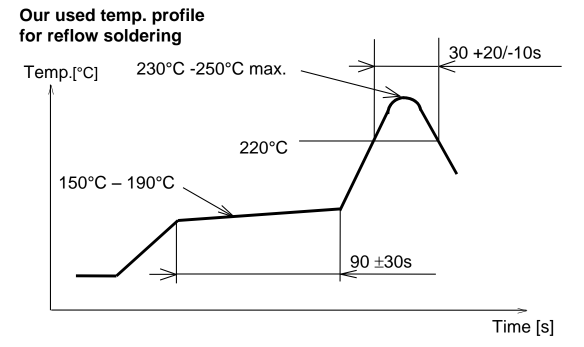
| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-240 | REV. 1.2 | |
|-------------------------------------|---------------|---|--------------------|-------------|----|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 33 of 4 | 47 |
| CUSTOMER'S COL PAN9020U/10U & PA | - | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.2015 | |

21. SOLDERING TEMPERATURE-TIME PROFILE (FOR REFLOW SOLDERING)

21.1. FOR LEAD SOLDER



21.2. FOR LEADFREE SOLDER



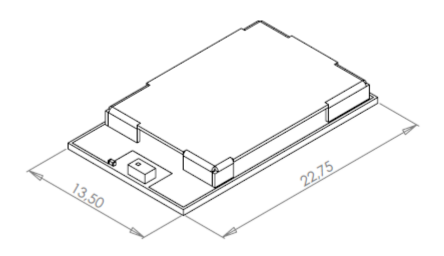
Reflow permissible cycle: 2

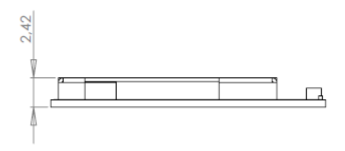
Opposite side reflow is prohibited due to module weight.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-240 | 00-102 | REV. 1.2 |
|----------------|--------------|---|--------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 8 | PAGE | 34 of | 47 | |
| CUSTOMER'S COL | | PANASONIC'S CODE FNW49801x1.IF & FNW49802x1.IF | DATE | 31.07.20 | 015 |

22. PAN9020 / PAN9010 MODULE DIMENSION

| No. | Item | Dimension | Tolerance | Remark |
|-----|--------|-----------|-----------|-----------|
| 1 | Width | 13.50 | ± 0.30 | |
| 2 | Length | 22.75 | ± 0.30 | |
| 3 | Height | 2.42 | ± 0.20 | with case |





| CLASSIFICATION PF | | RODUCT SPECIFICATION | No. DS-9020-2400 | REV. 1.2 | |
|-------------------------------------|---------------|---|---------------------|-------------|-----|
| SUBJECT | WI-FI IEEE 80 | 02.11 BGN RADIO MODULE | PAGE | 35 of | 47 |
| CUSTOMER'S COI PAN9020U/10U & PA | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

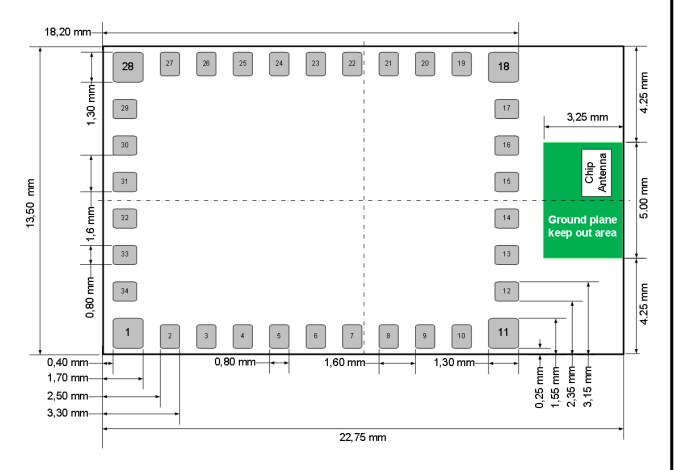
23. PAN9020 / PAN9010 FOOTPRINT OF THE MODULE

All dimensions are in millimeters.

The outer dimensions have a tolerance of \pm 0.3mm.

Top view, Application PCB

Top View



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | REV. 1.2 | | |
|-------------------------------------|---------------|---|----------------------|-------------|--|--|
| SUBJECT | WI-FI IEEE 80 | PAGE | PAGE 36 of 47 | | | |
| CUSTOMER'S COL PAN9020U/10U & PA | - | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.2015 | | |

24. CASE MARKING (EXAMPLE FOR PAN9020U)



| No. | Remark |
|-----|---|
| 1 | Marking for Pin 1 (Circle 0,15 mm) |
| 2 | 2D-Code, for internal usage only and can be change without any notice |
| 3 | Marking definition see below |

24.1. MARKING DESCRIPTION

| Р | Α | Ν | 9 | 0 | Х | 0 | У | | Η | W | / | S | W | Е | S |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Е | Z | W | 4 | 9 | 8 | 0 | У | Х | 1 | っ | F | | | | |
| Υ | Y | W | W | О | П | L | | | | | | | | | |
| S | Ν | S | Ν | S | Ν | S | Ν | | | | | | | | |
| M | Α | С | M | Α | С | M | Α | С | M | Α | С | | | | |
| | | | | | | | | | | | | | | | |
| | O | • | | 2 | 1 | 6 | Q | - | 9 | 0 | 2 | 0 | У | | |

24.2. DETAILED MARKING DEFINITION

- (1) Pin1 marking
- (2) 2D code (Serial number)
- (3) Marking:
 - PAN90x0y (Model Name), HW/SW (Hardware/Software version)
 - $y = U \rightarrow USB$, $y = S \rightarrow SDIO$
 - $x = 2 \rightarrow$ ceramic chip-antenna (PAN9020), $x = 1 \rightarrow 50$ Ohm bottom pad (PAN9010)
 - ES (Engineering Sample marking)
 - ENW4980yx1JF (Part Number, refer to chapter 30 Ordering Information)
 - $y = 1 \rightarrow USB, y = 2 \rightarrow SDIO$
 - x = A → ceramic chip-antenna (PAN9020), x = C → 50 Ohm bottom pad (PAN9010)
 - Lot code (YearYear, WeekWeek, Day, LotLot)
 - Serial Number (8 digits)
 - WLAN MAC address (12 digits)
 - IC Canada (refer to chaper 32 Regulatory Information)
 - $y = U \rightarrow USB$, $y = S \rightarrow SDIO$

Note: For available Versions, refer to [1] PAN9020U and PAN9020S Reference-Guide. and chapter 30 Ordering Information.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|--|---|---------------------|----------|-------------|
| SUBJECT | BJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 37 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

25. MECHANICAL REQUIREMENTS

| No. | Item | Limit | Condition |
|-----|------------------------------|--|---|
| 1 | Solderability | More than 75% of the soldering area shall be coated by solder | Reflow soldering with recommendable temperature profile |
| 2 | Resistance to soldering heat | It shall be satisfied electrical requirements and not be mechanical damage | See chapter 21.2 |

26. DEVELOPMENT OF APPLICATIONS

For development support please refer to [1] PAN9020U and PAN9020S Reference-Guide.

27. RELIABILITY TESTS

The measurement should be done after being exposed to room temperature and humidity for 1 hour.

| No. | Item | Limit | Condition |
|-----|-----------------|---|--|
| 1 | Vibration test | Electrical parameter should be in specification | a) Freq.:10~50Hz,Amplitude:1.5mm a) 20min. / cycle,1hrs. each of XYZ axis b) Freq.:30~100Hz, 6G b) 20min. / cycle,1hrs. each of XYZ axis |
| 2 | Shock test | the same as above | Dropped onto hard wood from height of 50cm for 3 times |
| 3 | Heat cycle test | the same as above | -40°C for 30min. and +85°C for 30min.; each temperature 300 cycles |
| 4 | Moisture test | the same as above | +60°C, 90% RH, 300h |
| 5 | Low temp. test | the same as above | -40°C, 300h |
| 6 | High temp. test | the same as above | +85°C, 300h |

28. CAUTIONS

Failure to follow the guidelines set forth in this document may result in degrading of the product's functions and damage to the product.

28.1. DESIGN NOTES

- Follow the conditions written in this specification, especially the control signals of this module.
- (2) The supply voltage has to be free of AC ripple voltage (for example from a battery or a low noise regulator output). For noisy supply voltages, provide a decoupling circuit (for example a ferrite in series connection and a bypass capacitor to ground of at least 47uF directly at the module).
- (3) This product should not be mechanically stressed when installed.
- (4) Keep this product away from heat. Heat is the major cause of decreasing the life of these products.
- (5) Avoid assembly and use of the target equipment in conditions where the products' temperature may exceed the maximum tolerance.
- (6) The supply voltage should not be exceedingly high or reversed. It should not carry noise and/or spikes.
- (7) Keep this product away from other high frequency circuits.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 38 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 |)15 |

28.2. INSTALLATION NOTES

- (1) Reflow soldering is possible twice based on the conditions in chapter 15. Set up the temperature at the soldering portion of this product according to this reflow profile.
- (2) Carefully position the products so that their heat will not burn into printed circuit boards or affect the other components that are susceptible to heat.
- (3) Carefully locate these products so that their temperatures will not increase due to the effects of heat generated by neighboring components.
- (4) If a vinyl-covered wire comes into contact with the products, then the cover will melt and generate toxic gas, damaging the insulation. Never allow contact between the cover and these products to occur.
- (5) This product should not be mechanically stressed or vibrated when reflowed.
- (6) To repair the board by hand soldering, follow the conditions set forth in this chapter.
- (7) Do not wash this product.
- (8) Refer to the recommended pattern when designing a board.
- (9) Pressing on parts of the metal cover or fastening objects to the metal will cause damage to the unit.
- (10) For more details on LGA (Land Grid Array) soldering processes refer to the application note.

28.3. USAGE CONDITIONS NOTES

- (1) Take measures to protect the unit against static electricity.

 If pulses or other transient loads (a large load applied in a short time) are applied to the products, check and evaluate their operation befor assembly on the final products.
- (2) Do not use dropped products.
- (3) Do not touch, damage or soil the pins.
- (4) Follow the recommended condition ratings about the power supply applied to this product.
- (5) Electrode peeling strength: Do not add pressure of more than 4.9N when soldered on PCR
- (6) Pressing on parts of the metal cover or fastening objects to the metal cover will cause damage.
- (7) These products are intended for general purpose and standard use in general electronic equipment, such as home appliances, office equipment, information and communication equipment.

28.4. STORAGE NOTES

- (1) The module should not be stressed mechanically during storage.
- (2) Do not store these products in the following conditions or the performance characteristics of the product, such as RF performance will be adversely affected:
 - Storage in salty air or in an environment with a high concentration of corrosive gas, such as Cl2, H2S, NH3, SO2, or NOX
 - Storage in direct sunlight
 - Storage in an environment where the temperature may be outside the range of 5°C to 35°C range, or where the humidity may be outside the 45 to 85% range.
 - Storage of the products for more than one year after the date of delivery Storage period: Please check the adhesive strength of the embossed tape and soldering after 6 months of storage.
- (3) Keep this product away from water, poisonous gas and corrosive gas.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 39 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

- (4) This product should not be stressed or shocked when transported.
- (5) Follow the specification when stacking packed crates (max. 10).

28.5. SAFETY CAUTIONS

These specifications are intended to preserve the quality assurance of products and individual components.

Before use, check and evaluate the operation when mounted on your products. Abide by these specifications, without deviation when using the products. These products may short-circuit. If electrical shocks, smoke, fire, and/or accidents involving human life are anticipated when a short circuit occurs, then provide the following failsafe functions, as a minimum.

- (1) Ensure the safety of the whole system by installing a protection circuit and a protection device.
- (2) Ensure the safety of the whole system by installing a redundant circuit or another system to prevent a single fault causing an unsafe status.

28.6. OTHER CAUTIONS

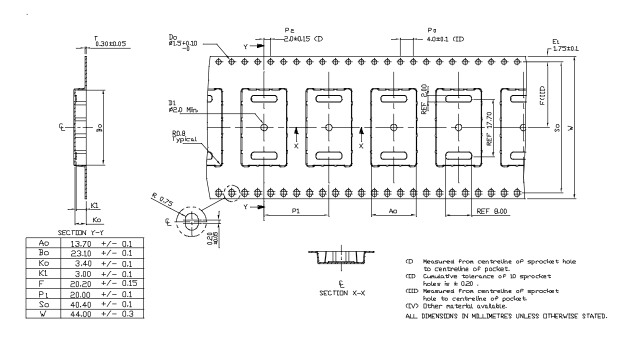
- (1) This specification sheet is copyrighted. Please do not disclose it to a third party.
- (2) Please do not use the products for other purposes than those listed.
- (3) Be sure to provide an appropriate fail-safe function on your product to prevent an additional damage that may be caused by the abnormal function or the failure of the product.
- (4) This product has been manufactured without any ozone chemical controlled under the Montreal Protocol.
- (5) These products are not intended for other uses, other than under the special conditions shown below. Before using these products under such special conditions, check their performance and reliability under the said special conditions carefully to determine whether or not they can be used in such a manner.
 - In liquid, such as water, salt water, oil, alkali, or organic solvent, or in places where liquid may splash.
 - In direct sunlight, outdoors, or in a dusty environment
 - In an environment where condensation occurs.
 - In an environment with a high concentration of harmful gas (e.g. salty air, HCl, Cl2, SO2, H2S, NH3, and NOX)
- (6) If an abnormal voltage is applied due to a problem occurring in other components or circuits, replace these products with new products because they may not be able to provide normal performance even if their electronic characteristics and appearances appear satisfactory.
- (7) When you have any question or uncertainty, contact Panasonic.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | REV. 1.2 |
|--|--|---|---------------------|----------|-------------|
| SUBJECT | BJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 40 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

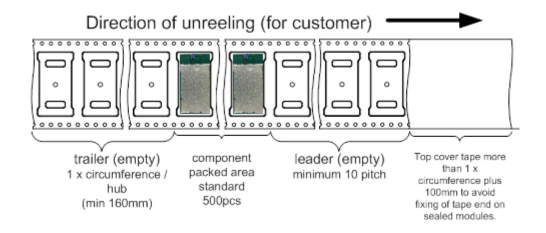
29. PACKAGING

If the product has mass production status, indicated in chapter 3, we will deliver the module in the package which are described below.

29.1. PAN9020 / PAN9010 TAPE DIMENSION



29.2. PACKING IN TAPE

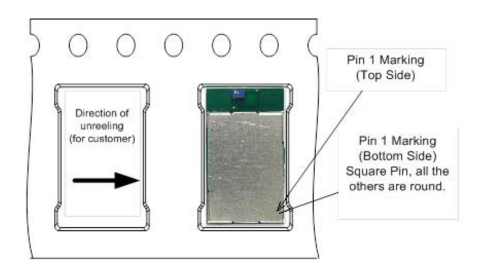


Empty spaces in component packed area shall be less than two per reel and those spaces shall not be consecutive.

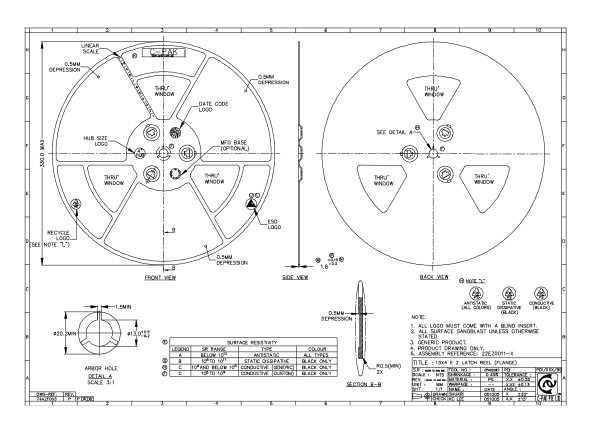
Top cover tape shall not be found on reel holes and shall not stick out from reel.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | 102 | REV. 1.2 |
|--|--|---|----------------------|----------|-------------|
| SUBJECT | SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | | 41 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

29.3. COMPONENT DIRECTION



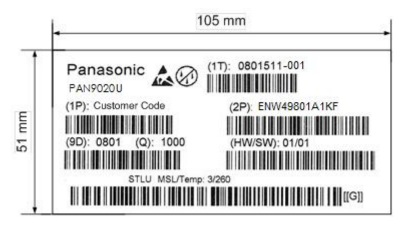
29.4. REEL DIMENSION



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | 0-102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 42 of | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

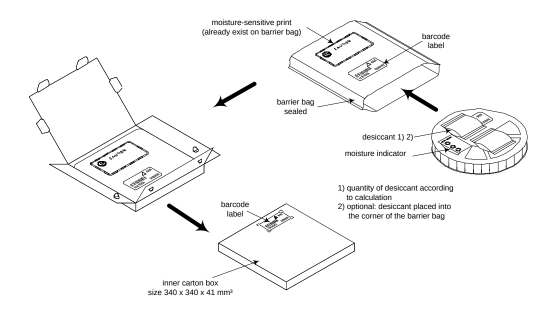
29.5. LABEL FOR PACKAGE

The picture shows an example from similar product.



(1T) Lot code [YYWWDLL-AAA] Example from above: YY year WW normal calendar week printed 80 printed D printed 5 (Friday) line identifier, if more as one printed lot identifier per day printed AAA number of the reel (example 001, 002,..., 999) printed 001 (1P) Customer Order Code, if any, otherwise company name will be printed Panasonic Order Code: ENW49801x1J (2P) (9D) Date code as [YYWW] (Q) Quantity [XXXX], variable max. 500 (HW/SW) Hardware /Software Release Indicates the HW revision. Hardware 01 Software 01 Indicates the SW revision.

29.6. TOTAL PACKAGE



| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400- | 102 | REV. 1.2 |
|--|--|---|----------------------|----------|-------------|
| SUBJECT | SUBJECT WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 43 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 | 015 |

30. ORDERING INFORMATION

| Ordering part number | Description | MOQ (1) |
|----------------------|--|---------|
| ENW49801A1JF | PAN9020U WLAN IEEE 802.11 b/g/n 2.4GHz Radio Module with USB2.0 HOST Interface, ceramic chip-antenna | 500 |
| ENW49802A1JF | PAN9020S WLAN IEEE 802.11 b/g/n 2.4GHz Radio Module with SDIO HOST Interface, ceramic chip-antenna | 500 |
| ENW49801C1JF | PAN9010U WLAN IEEE 802.11 b/g/n 2.4GHz Radio Module with USB2.0 HOST Interface, with 50Ω bottom pad | 500 |
| ENW49802C1JF | PAN9010S WLAN IEEE 802.11 b/g/n 2.4GHz Radio Module with SDIO HOST Interface, with 50Ω bottom pad | 500 |

Notes:

(1) Abbreviation for Minimum Order Quantity (MOQ). The standard MOQ for mass production is 500 pieces, fewer only on customer demand. Samples for evaluation can be delivered at any quantity via the distribution channels.

30.1. INFORMATION REGARDING SOFTWARE VERSIONS

ENW49801/02A1JF / ENW49801/02C1JF:

The modules will be delivered without any WLAN Firmware but including calibration data.

The WLAN SoC Firmware and HOST Driver-Firmware Interface software modules taking place on the customers HOST processor and need to be programmed on their own production process.

For details refer to the reference guide.

31. ROHS DECLARATION

Declaration of environmental compatibility for supplied products:

Hereby we declare to our best present knowledge based on declaration of our suppliers that this product does not contain the following substances which are banned by Directive 2002/95/EC (RoHS) or contains a maximum concentration of 0.1% by weight in homogeneous materials for

- Lead and lead compounds
- Mercury and mercury compounds
- Chromium (VI)
- PBB (polybrominated biphenyl) category
- PBDE (polybrominated biphenyl ether) category

And a maximum concentration of 0.01% by weight in homogeneous materials for

Cadmium and cadmium compounds

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|----------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 44 of 4 | 47 |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.20 |)15 |

32. REGULATORY INFORMATION

32.1. FCC FOR US

32.1.1. FCC Notice



The model PAN9020U / PAN9020S, including the ceramic antenna (ENW49801A1JF and ENW49802A1JF) and the model PAN9010U / PAN9010S SMD type (ENW49801C1JF and ENW49802C1JF), including with the antennas, which are listed in 32.1.5, complies with Part 15 of the FCC Rules.

32.1.2. Caution



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 or more 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

32.1.3. Labeling Requirements



The Original Equipment Manufacturer (OEM) must ensure that FCC labelling requirements are met. This includes a clearly visible label on the outside of the OEM enclosure specifying the appropriate FCC identifier for this.

32.1.4. Antenna Warning

The related part numbers for these device are ENW49801C1JF and ENW49802C1JF (PAN9010U / PAN9010S with SMD pad). For details, see the Chapter 30. Ordering Information. These devices are tested with a standard SMA connector and with the antenna listed below. When integrated in the OEMs product, these fixed antennas require installation preventing end-users from replacing them. Any antenna must be tested to comply with FCC Section 15.203 for unique antenna connectors and Section 15.247 for emissions. PAN9020U and PAN9020S were tested with antenna mentioned in chapter 32.1.5.

32.1.5. Antenna of PAN9020U and PAN9020S

| Item | Part Number | Manufacturer | Frequency Band | Туре | Gain (dBi) |
|------|-------------------|--------------|----------------|--------------|------------|
| 1 | ANT2012LL13R2400A | Yageo | 2.4GHz | Chip-Antenna | +0.8 |

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-2400 | -102 | REV. 1.2 |
|--|------------------------------------|---|---------------------|------------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 45 of 47 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.2015 | |

32.1.6. RF Exposure PAN9020U and PAN9020S



To comply with FCC RF Exposure requirements, the Original Equipment Manufacturer (OEM) must ensure that the antenna in the previous table must be installed.

The preceding statement must be included as a CAUTION statement in manuals for products operating with the antennas in the previous table to alert users on FCC RF Exposure compliance.

Any notification to the end user of installation or removal instructions about the integrated radio module is not allowed.

The radiated output power of PAN9020U / PAN9020S with mounted ceramic chip antenna are far below the FCC radio frequency exposure limits. Nevertheless, the PAN9020U and PAN9020S shall be used in such a manner that the potential for human contact during normal operation is minimized.

End users may not be provided with the module installation instructions. OEM integrators and end users must be provided with transmitter operating conditions for satisfying RF exposure compliance.

32.2. INDUSTRY CANADA CERTIFICATION

PAN9020U and PAN9020S are licensed to meet the regulatory requirements of Industry Canada (IC),

License for USB version: IC: 216Q-9020U License for SDIO version: IC: 216Q-9020S

Manufacturers of mobile, fixed or portable devices incorporating this module are advised to clarify any regulatory questions and ensure compliance for SAR and/or RF exposure limits. Users can obtain Canadian information on RF exposure and compliance from www.ic.gc.ca.

This device has been designed to operate with the antennas listed in Table 20 above, having a maximum gain of 0.8 dBi. Antennas not included in this list or having a gain greater than 0.8 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms. The antenna used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

32.2.1. IC Notice



The device PAN9020U / PAN9020S, for details refer to Chapter 30, including the antennas, which are listed in 32.1.5, complies with Canada RSS-GEN Rules. The device meets the requirements for modular transmitter approval as detailed in RSS-GEN.

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.

32.2.2. Labeling Requirements



The Original Equipment Manufacturer (OEM) must ensure that IC labelling requirements are met. This includes a clearly visible label on the outside of the OEM enclosure specifying the appropriate Panasonic IC identifier for this product as well as the IC

| CLASSIFICATION PF | | RODUCT SPECIFICATION | No. DS-9020-2400-102 | | REV. 1.2 |
|--|------------------------------------|---|-------------------------|------------|-------------|
| SUBJECT | WI-FI IEEE 802.11 BGN RADIO MODULE | | PAGE | 46 of 47 | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.2015 | |

Notice above. The IC identifier are: **216Q-9020U** for USB version and **216Q-9020S** for SDIO version.

This IC identifier is valid for all PAN9020U and PAN9020S, for details, see the Chapter 30. Ordering Information.

In any case the end product must be labelled exterior with

"Contains IC: 216Q-9020U" for USB version "Contains IC: 216Q-9020S" for SDIO version.

Les fabricants d'équipements (OEM) doivent s'assurer que les obligations d'étiquetage du produit final sont remplies. Ces obligations incluent une étiquette clairement visible à l'extérieur de l'emballage externe, comportant l'identifiant IC du module Panasonic inclus, ainsi que la notification ci-dessus.

Les identifiants IC sont: IC: 216Q-9020U (pour USB version)
Les identifiants IC sont: IC: 216Q-9020S (pour SDIO version)

Ces identifiants sont valides pour tous les PAN9020U / PAN9020S (Chapter 30. Ordering Information). Dans tous les cas les produits finaux doivent indiquer sur leur emballage externe une des mentions suivantes:

"Contient IC: 216Q-9020U" (pour USB version)
"Contient IC: 216Q-9020S" (pour SDIO version)

32.3. EUROPEAN R&TTE DECLARATION OF CONFORMITY

All modules described in this data sheet comply to the standards according R&TTE article:

3.1a Safety/Health:

EN60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013

EN62311:2008 EN62479:2010

3.1b EMC: EN 301 489-1 V1.8.1:2008-04

EN 301 489-17 V2.2.1:2012-09

3.2 Radio: EN 300 328 V1.8.1:2012-06

As a result of the conformity assessment procedure described in Annex III of the Directive 1999/5/EC, the end-customer equipment should be labelled as follows:





The end-customer has to assure that the device has a distance of more than 20cm from the human body under all circumstances.

The end-customer equipment must meet the actual Safety/Health requirements according R&TTE.

PAN9020U / PAN9020S and their model versions in the specified reference design can be used in the following countries: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Netherland, the United Kingdom, Switzerland, and Norway.

| CLASSIFICATION | PF | RODUCT SPECIFICATION | No. DS-9020-240 | 0-102 | REV. 1.2 |
|--|---------------|---|--------------------|------------|-------------|
| SUBJECT | WI-FI IEEE 80 | PAGE | 47 of 47 | | |
| CUSTOMER'S CODE PAN9020U/10U & PAN9020S/10S | | PANASONIC'S CODE ENW49801x1JF & ENW49802x1JF | DATE | 31.07.2015 | |

33. GENERAL INFORMATION

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This product description does not lodge the claim to be complete and free of mistakes.

Please contact the related product manager in every case.

If we deliver ES samples to the customer, these samples have the status Engineering Samples. This means, the design of this product is not yet concluded. Engineering Samples may be partially or fully functional, and there may be differences to be published Data Sheet. Engineering Samples are not qualified and are not to be used for reliability testing or series production.

Disclaimer:

Customer acknowledges that samples may deviate from the Data Sheet and may bear defects due to their status of development and the lack of qualification mentioned above.

Panasonic rejects any liability or product warranty for Engineering Samples. In particular, Panasonic disclaims liability for damages caused by

- the use of the Engineering Sample other than for Evaluation Purposes, particularly the installation or integration in another product to be sold by Customer,
- deviation or lapse in function of Engineering Sample,
- improper use of Engineering Samples.

Panasonic Industrial Devices Europe GmbH disclaimes any liability for consequential and incidental damages. In case of any questions, please contact your local sales partner or the related product manager.

34. LIFE SUPPORT POLICY

This Panasonic Industrial Devices Europe GmbH product is not designed for use in life support appliances, devices, or systems where malfunction can reasonably be expected to result in a significant personal injury to the user, or as a critical component in any life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Panasonic Industrial Devices Europe GmbH for any damages resulting.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules (802.11) category:

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