

Please note that Cypress is an Infineon Technologies Company.

The document following this cover page is marked as “Cypress” document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

Continuity of document content

The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

Continuity of ordering part numbers

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.

OTP Memory Programming and NVRAM Development - CYW8X273

Author: DK Chen**Associated Part Family: CYW8X273**

This application note describes the method for creating an *nvr.am.txt* file, which is then used to test a new board design, optimize NVRAM values, and program the one-time programmable (OTP) nonvolatile memory in the CYW8x273 device using the PCIe or SDIO host interface for WLAN.

Contents

1	Introduction.....	1	4.3	Finalizing nvr.am.txt File	12
1.1	IoT Resources.....	1	5	Programming OTP Memory.....	13
2	OTP Memory Programming Considerations	1	5.1	Programming Basic Parameters into OTP Memory	13
3	NVRAM Content Development and Memory Programming Flow	2	5.2	Creating and Editing OTP Binary Map	19
4	Customizing nvr.am.txt File	4	6	Programming CYW8x273 OTP Memory Using iMAX6sx system	22
4.1	Using nvr.am.txt File Template	4	6.1	Programming OTP Memory	23
4.2	Editing nvr.am.txt File	12		Document History.....	27

1 Introduction

The Cypress CYW8x273 is a single-chip IEEE 802.11a/b/g/n/ac for Automotive IoT wireless systems applications. OTP nonvolatile memory is included in the WLAN section of the device to store board-specific information such as PCIe header, product ID, manufacturer ID, and MAC address. Excluding the internal header information, up to 368 bytes of user accessible OTP memory is available on CYW8x273 for WLAN information. The application note provides OTP programming information for both PCIe and SDIO host interfaces.

The OTP memory content, along with an editable NVRAM file (*nvr.am.txt* file), provides all configuration information used by the WLAN device driver to initialize and configure CYW8x273.

1.1 IoT Resources

Cypress provides a wealth of data at <http://www.cypress.com/internet-things-iot> to help you to select the right IoT device for your design, and quickly and effectively integrate the device into your design. Cypress provides customer access to a wide range of information, including technical documentation, schematic diagrams, product bill of materials, PCB layout information, and software updates. Customers can acquire technical documentation and software from the Cypress Support Community website (<http://community.cypress.com/>).

2 OTP Memory Programming Considerations

In embedded designs, the host and device are permanently connected, which is typically done using a hardwired PCIe or SDIO interface. The only entry which is mandatory to be programmed into OTP memory is the PCIe or SDIO header. This is because there are certain PCIe or SDIO function settings (such as L1 sub-state for low power) which are read before the firmware and NVRAM are downloaded. To properly set these settings, the PCIe or SDIO header must be programmed into their OTP memory.

Other than the PCIe or SDIO header, all other NVRAM parameters can be stored in the host's nonvolatile memory rather than in OTP memory. For non-embedded devices that may be installed on different hosts, the OTP memory can be programmed to protect the unique MAC address and prevent end-users from altering the power control parameters, such as maximum output power.

The initial state of all OTP bits in an unprogrammed device is 0. Individual bits can be set to 1, but once set, the bits can never be reset to 0. The entire OTP array can be programmed in a single-write cycle using the `w1` commands provided with the PCIe or SDIO driver. As an alternative, multiple write cycles can be used to selectively program specific fields. However, only the bits that are still in the 0 state can be set to the 1 state during each programming cycle.

The OTP programming process is irreversible, so it is recommended that you finalize all NVRAM parameters before programming any of the parameter into the OTP memory. Test the boards and modules using only the editable *nvr.am.txt* file.

The driver loads the parameters stored in the *nvr.am.txt* file onto an on-chip RAM, allowing the chip to be tested even if the OTP memory has only been programmed with the PCIe or SDIO header. This method allows you to tune the RF components and alter critical parameters using different versions of the *nvr.am.txt* file while testing boards. Optionally, a few basic parameters, such as the board type and MAC address, can be programmed into the OTP memory prior to testing the board during development.

Note: If a parameter is present in both the on-chip OTP memory and the *nvr.am.txt* file, the value in the OTP memory takes priority over the value in the *nvr.am.txt* file.

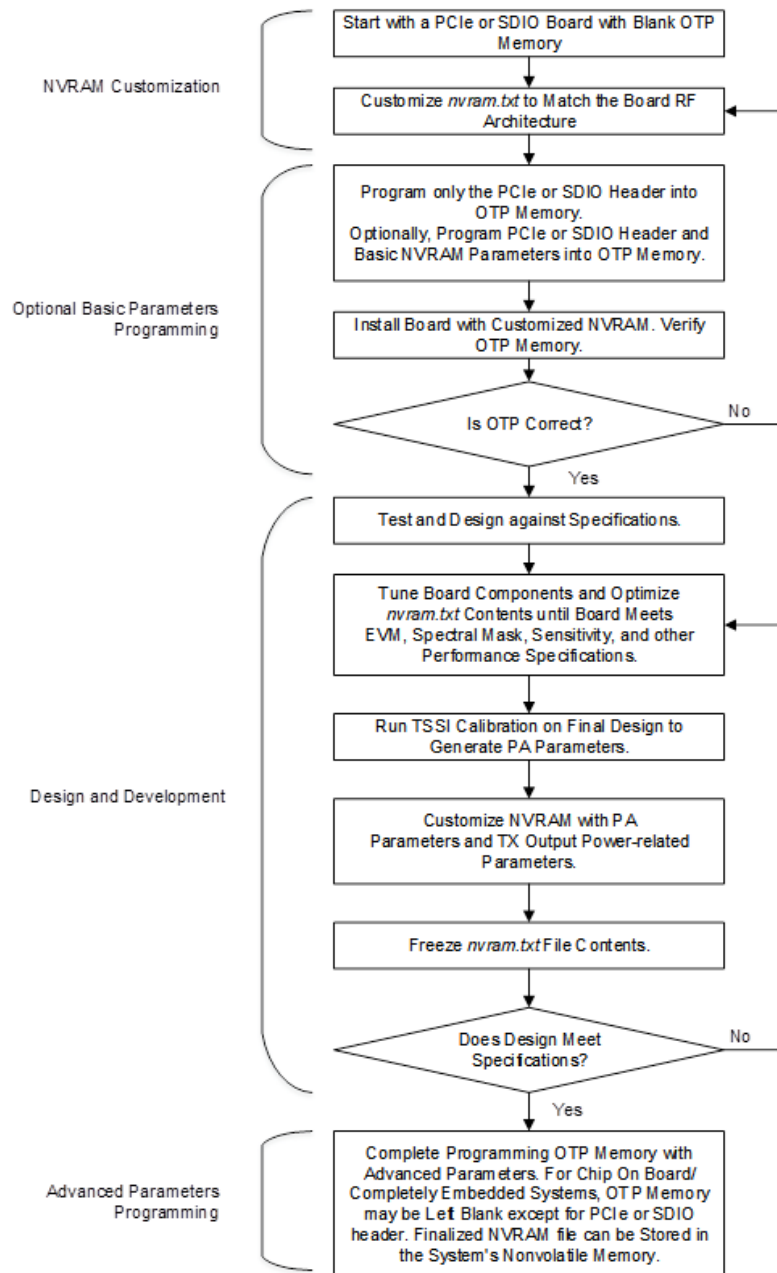
Note: The programming process of an OTP memory is irreversible. Cypress strongly recommends conducting development on boards using the parameters provided in the editable *nvr.am.txt* file. Do not program the OTP memory until the contents of the *nvr.am.txt* file have been verified and the file has been finalized for production use. The one exception to this is the PCIe or SDIO header, which must be programmed into OTP memory for full PCIe or SDIO functionality.

3 NVRAM Content Development and Memory Programming Flow

Figure 1 shows the *nvr.am.txt* file content development and the OTP memory programming flow. Parameters in the *nvr.am.txt* file can be divided into basic (see Table 3) and advanced (see Table 2) categories.

Note: Conduct the NVRAM development and OTP programming flow shown in Figure 1 on fewer boards/modules during the product development stage. Once this process is complete and the production version of the *nvr.am.txt* file and OTP memory file is approved for production use, programming can begin for high volume mass production as defined by each manufacturer.

Figure 1. NVRAM Development and Programming Flow of OTP Memory



4 Customizing nvram.txt File

This section describes customizing, editing, and finalizing the *nvram.txt* file for OTP memory programming.

4.1 Using nvram.txt File Template

For each reference board design, Cypress provides an *nvram.txt* file for the specific board design. Typically, the file is named in accordance with the board it supports (for example, *cyw989273wlpsd.txt*).

The *nvram.txt* file might be included with the reference board design package or the driver release. You can download the latest version of the file from the [Cypress Developer Community](#).

[Table 1](#) provides a list of parameters in a typical *nvram.txt* file that are common to dual-band 802.11ac PCIe or SDIO reference design boards.

Parameters in the *nvram.txt* file do not need to be entered in any specific order.

Note: The parameters listed in [Table 1](#) are used and specified by Cypress and should only be changed by Cypress. It is important that Cypress review a customer's design early in the development process. Some of the parameters in [Table 1](#) may need to be changed by Cypress to accommodate differences in the RF front end between the customer's design and the Cypress reference design from which it was derived.

Table 1. Cypress-specific NVRAM Parameters

NVRAM Parameter	Example Data	Description
sromrev	11	SROM revision for 802.11ac chips
boardtype	0x881	This is a critical parameter that should be copied from a similar Cypress reference board design.
tssipos2g	1	This represents if TSSI has positive slope for 2.4 GHz. For CYW8x273, set the value to 1.
tssipos5g	1	This represents if TSSI has positive slope for 5 GHz. For CYW8x273, set the value to 1.
rxchain	1	This specifies the number of rx paths (bit mask). For CYW8x273, set the value to 1.
txchain	1	This specifies the number of tx paths (bit mask). For CYW8x273, set the value to 1.
venid	0x14e4	PCI Vendor ID
devid	0x4419	Chip ID, CYW8x273
manfid	0x04b4	Manufacturer ID
nocrc	1	Check for CRC errors when loading firmware
boardflags boardflags2 boardflags3	0x00000001 0x00000000 0x48202100	Board configuration flag that defines the power topology, external components (iPA/iLNA or ePA/eLNA), and so on
tworangetssi2g tworangetssi5g	0 0	2.4 GHz and 5 GHz TSSI dual power range flag, which iPA chips support
xtalfreq	37400	Describes the reference oscillator frequency in kHz. '37400' stands for 37.4 MHz
extpagain2g	2	Support 2.4 GHz external PA. Use 2 for iPA boards, and use 0 for ePA boards.
extpagain5g	2	Supports 5 GHz external PA. Use 2 for iPA boards, and use 0 for ePA boards.
aa2g, aa5g	1	Number of antennas available for the 2.4 GHz and 5 GHz bands, respectively, in bit-mapped binary format: <ul style="list-style-type: none"> 1 = 01b for one antenna 3 = 11b for two antennas
subband5gver	0x4	Defines 5 GHz sub-band allocation
tempthresh	105	This parameter is for Cypress internal use only Note: Do not modify.
temps_tx duty_lowlimit	0	This parameter is for Cypress internal use only Note: Do not modify.

NVRAM Parameter	Example Data	Description
phycal_tempdelta	15	This parameter is for Cypress internal use only Note: Do not modify.
temps_period	1	This parameter is for Cypress internal use only Note: Do not modify.
temps_hysteresis	20	This parameter is for Cypress internal use only Note: Do not modify.
AvVmid_c0	1, 115, 1, 120, 1, 120, 1, 120, 1, 120	This parameter is for Cypress internal use only. Note: Do not modify.
swctrlmap_2g, swctrlmap_5g, swctrlmapext_2g/5g	0x00000010, 0x00000050, 0x00000000, 0x00000000	Describes how to control the external 2.4 GHz and 5 GHz FEM (front-end module) or TR-SW.

The design variables listed in [Table 2](#) must be reviewed prior to beginning board or module testing. During the development phase, start with the default power amplifier (PA) parameters listed in the provided *nvr.am.txt* file. The PA parameters are eventually optimized using Cypress transmit signal strength indicator (TSSI) calibration tools.

The parameters in [Table 2](#) typically require tuning for each board-specific or module design. This is not an exhaustive list. Cypress might add additional parameters at any time to control the RF performance-related attributes of the driver. Always check with Cypress for the latest version of the *nvr.am.txt* file for the reference design before starting any board customization efforts.

Note: To avoid unexpected operating results, contact a technical support representative before attempting to add NVRAM parameters.

Table 2. NVRAM Parameters Requiring Customization

NVRAM Parameter	Example Data	Description
boardrev	0x1101	Board revision used by the WLAN driver. Examples: 0x1101 converts to P101 0x1203 converts to P203
ccode	0	Country code for regulatory. Specifies which regulatory tables are to be loaded. Note: Together, the ccode and regrev parameters set the power and other limitations necessary to meet the country-specific regulatory requirements.
regrev	0	The regulatory revision code for regulatory use, and specifies which regulatory tables are to be loaded. Note: Together, the ccode and regrev parameters set the power and other limitations necessary to meet the country-specific regulatory requirements.
rxgains2gtrelnabypa0	1	This variable indicates whether an external LNA bypass is used instead of a TR switch when transmitting. Set to 1 if using an external LNA bypass (for 2.4 GHz).
rxgains5gtrelnabypa0	1	This variable indicates whether an external LNA bypass is used instead of a TR switch when transmitting. Set to 1 if using an external LNA bypass (for 5 GHz). Applies to the low sub-band.
rxgains5gmtrelnabypa0	1	This variable indicates whether an external LNA bypass is used instead of a TR switch when transmitting. Set to 1 if using an external LNA bypass (for 5 GHz). Applies to the mid sub-band.
rxgains5ghltrelnabypa0	1	This variable indicates whether an external LNA bypass is used instead of a TR switch when transmitting. Set to 1 if using an external LNA bypass (for 5 GHz). Applies to the high/X1 sub-band.
rxgains2gelngaina0	3	This variable defines the 2.4 GHz eLNA gain. Gain (dB) = 2 × rxgains2gelngaina0 + 6. For rxgains2gelngaina0 = 3, the gain is 12 dB.

NVRAM Parameter	Example Data	Description
rxgains2gtrisoa0	6	This variable defines the 2.4 GHz isolation provided by the TR switch when transmitting. Isolation (dB) = $2 \times \text{rxgains2gtrisoa0} + 8$. For rxgains2gtrisoa0 = 6, the isolation is 20 dB.
rxgains5gelnagaina0	3	This variable defines the 5 GHz, low sub-band, eLNA gain. Gain (dB) = $2 \times \text{rxgains5gelnagaina0} + 6$. For rxgains5gelnagaina0 = 3, the gain is 12 dB
rxgains5gtrisoa0	6	This variable defines the 5 GHz, low sub-band isolation provided by the TR switch when transmitting. Isolation (dB) = $2 \times \text{rxgains5gtrisoa0} + 8$. For rxgains5gtrisoa0 = 6, the isolation is 20 dB.
rxgains5gmelnagaina0	3	This variable defines the 5 GHz, mid sub-band, eLNA gain. Gain (dB) = $2 \times \text{rxgains5gmelnagaina0} + 6$. For rxgains5gmelnagaina0 = 3, the gain is 12 dB
rxgains5gmtrisoa0	6	This variable defines the 5 GHz, mid sub-band isolation provided by the TR switch when transmitting. Isolation (dB) = $2 \times \text{rxgains5gmtrisoa0} + 8$. For rxgains5gmtrisoa0 = 6, the isolation is 20 dB.
rxgains5ghelnagaina0	3	This variable defines the 5 GHz, high/X1 sub-band, eLNA gain. Gain (dB) = $2 \times \text{rxgains5ghelnagaina0} + 6$. For rxgains5ghelnagaina0 = 3, the gain is 12 dB
rxgains5ghtrisoa0	6	This variable defines the 5 GHz, high/X1 sub-band isolation provided by the TR switch when transmitting. Isolation (dB) = $2 \times \text{rxgains5ghtrisoa0} + 8$. For rxgains5ghtrisoa0 = 6, the isolation is 20 dB.
agbg0, aga0	0x7f	Antenna gain (in dBi) defined by converting hexadecimal to 8-bit binary: (agba0: 2.4 GHz antenna gain, aga0: 5 GHz antenna gain) <ul style="list-style-type: none"> Lower 0–5 bits = signed 2s complement in units of dB. Higher 6–7 bits = unsigned number in units of quarter dB. Examples: 0x82 = 2.5 dB ($2 + 2 \times 0.25$) 0x7f = -0.75 dB ($-1 + 1 \times 0.25$)
pa2ga0	-148, 5828, -679	PA parameters for the 2.4 GHz band based on TSSI calibration. pa2ga0 – OFDM
pa5ga0	83, 6045, -553, 57, 5940, -566, 12, 5919, -605, -17, 5899, -640	PA parameters for the 5 GHz band based on TSSI calibration (Low / Mid / High / X1). Sub-band frequency range. Channel Range: <ul style="list-style-type: none"> Low 5180 to 5240 36-48 Mid 5260 to 5320 52-64 High 5500 to 5700 100-140 X1 5745 to 5825 149-165 (pa5ga0)
pdoffset40ma0	0x0000	5 GHz, 40 MHz BW power detect (PD) offset (1/4 dB steps) in 2s complement format. 4 bits for each sub-band. The most significant nibble is the X1 sub-band offset.
pdoffset80ma0	0x0000	5 GHz, 80 MHz BW PD offset (in 1/4 dB steps) in 2s complement format 4 bits for each sub-band. The most significant nibble is the X1 sub-band offset.

NVRAM Parameter	Example Data	Description
maxp2ga0	0x46	Maximum output power for the 2.4 GHz band in hexadecimal format. Units of 0.25 dB. This applies to all complementary code keying (CCK) rates as measured at antenna port. The nominal target power in dBm for CCK packets is $(0.25 \times \text{maxp2ga0 in decimal}) - 1.5$ dB. The value can be entered in either hexadecimal or decimal formats. In the example shown for 0 x 46, the maximum output power is $(16 \times 4 + 6)/4 = 17.5$ dBm, and the nominal power is $17.5 - 1.5 = 16.0$ dBm.
cckbw202gpo	0x0000	CCK unsigned power offsets (in 1/2 dB steps) for the 20 MHz rates (11, 5.5, 2, 1 Mbps). The most significant nibble is the 11 Mbps offset.
cckbw20ul2gpo	0x0000	CCK unsigned power offsets in 1/2 dB steps for 20 U/L rates (11, 5.5, 2, 1 Mbps). The most significant nibble is the 11 Mbps offset
pdoffsetcckma0	0x4	Core 0 2g CCK PD offset (1/4 dB steps) in 2's complement format - For example, if 1dB reduction is required then the value is 0x4, but if 1dB higher offset is required then it is 0xc.
dot11agofdmhrbw202gpo	0x6666	OFDM unsigned power offsets in 1/2 dB steps for 54, 48, 36, and 24 Mbps. The most significant nibble is the 54 Mbps rate offset
ofdm1rbw202gpo	0x0033	OFDM 2.4 GHz, unsigned power offsets in 1/2 dB steps: <ul style="list-style-type: none"> • MCS1 and MCS2: 11n and 11ac 40 MHz BW • (most significant nibble) • MCS1 and MCS2: 11n and 11ac 20 MHz BW • 12 and 18 Mbps: 11g • 6 and 9 Mbps: 11g
mcsbw202gpo	0xAA886664	11n/ac MCS0/1/2, 3-7, C8, C9 2.4 MHz unsigned power offsets in 1/2 dB steps – C9/C8/M7/M6/M5/M4/M3/M0-2. (If separate control of MCS1 and MCS2 is required, then use ofdm1rbw202gpo).
maxp5ga0	0x4A, (low) 0x4A, (mid) 0x4A, (high) 0x4A (X1)	Maximum output power for the 5 GHz band in hexadecimal format. Units of 0.25 dB. This applies to all legacy orthogonal frequency division multiplexing (OFDM) rates as measured at antenna port. The nominal target power in dBm is $(0.25 \times \text{maxp5ga0 in decimal}) - 1.5$ dB. The value can be entered in either hexadecimal or decimal format.
mcs1r5glpo	0x0000	5 GHz band low sub-band 12/18 Mbps and MCS1/2, unsigned power offsets in 1/2 dB steps: <ul style="list-style-type: none"> • (0) 20 MHz (least significant nibble) • (1) 40 MHz • (2) 80 MHz • (3) 160 MHz
mcsbw205glpo	0xAA886662	5 GHz, low sub-band, 11n/ac, 20 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0-2. <ul style="list-style-type: none"> • C9/C8/M7/M6/M5/M4/M3/M0-2
mcsbw405glpo	0xAA886664	5 GHz, low sub-band, 11n/ac, 40 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0-2. <ul style="list-style-type: none"> • C9/C8/M7/M6/M5/M4/M3/M0-2
mcsbw805glpo	0xAA886664	5 GHz, low sub-band, 11n/ac, 80 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0-2. <ul style="list-style-type: none"> • C9/C8/M7/M6/M5/M4/M3/M0-2

NVRAM Parameter	Example Data	Description
mcs1r5gmpo	0x0000	5 GHz, mid sub-band, 11ag/11n/11ac, QPSK, unsigned power offsets in 1/2 dB steps with respect to BPSK: MCS1/2 with respect to MCS0/1/2, and 12/18 Mbps with respect to 6/9 Mbps. <ul style="list-style-type: none"> (0) 20 MHz (least significant nibble) (1) 40 MHz (2) 80 MHz (3) 160 MHz
mcsbw205gmpo	0xAA886664	5 GHz, mid sub-band, 11n/ac, 20 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0–2. <ul style="list-style-type: none"> C9/C8/M7/M6/M5/M4/M3/M0-2
mcsbw405gmpo	0xAA886664	5 GHz, mid sub-band, 11n/ac, 40 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0–2. <ul style="list-style-type: none"> C9/C8/M7/M6/M5/M4/M3/M0-2
mcsbw805gmpo	0xAA886664	5 GHz, mid sub-band, 11n/ac, 80 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0–2. <ul style="list-style-type: none"> C9/C8/M7/M6/M5/M4/M3/M0-2
mcs1r5ghpo	0x0000	5 GHz, high/X1 band 11ag/11n/11ac, QPSK, unsigned power offsets in 1/2 dB steps with respect to BPSK: MCS1/2 with respect to MCS0/1/2, and 12/18 Mbps with respect to 6/9 Mbps. <ul style="list-style-type: none"> (0) 20 MHz (least significant nibble) (1) 40 MHz (2) 80 MHz (3) 160 MHz
mcsbw205ghpo	0xAA886664	5 GHz, high/X1 sub-band, 11n/ac, 20 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0–2. <ul style="list-style-type: none"> – C9/C8/M7/M6/M5/M4/M3/M0-2
mcsbw405ghpo	0xAA886664	5 GHz, high/X1 sub-band, 11n/ac, 40 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0–2. <ul style="list-style-type: none"> – C9/C8/M7/M6/M5/M4/M3/M0-2
mcsbw805ghpo	0xAA886664	5 GHz, high/X1 sub-band, 11n/ac, 80 MHz, unsigned power offsets in 1/2 dB steps. The most significant nibble is the power offset for MCS9 and the least significant nibble is for MCS0–2. <ul style="list-style-type: none"> – C9/C8/M7/M6/M5/M4/M3/M0-2
sb20in40hrpo	0	20in40 OFDM signed power offsets (in 1/2 dB steps) with respect to 20in20 for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 2.4 GHz band (1) 5 GHz low sub-band (2) 5 GHz mid sub-band (3) 5 GHz high/X1 sub-band
sb20in80and160hr5glpo	0	20in40 OFDM signed power offsets (in 1/2 dB steps) with respect to 20in20 for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 2.4 GHz band (1) 5 GHz low sub-band (2) 5 GHz mid sub-band (3) 5 GHz high/X1 sub-band

NVRAM Parameter	Example Data	Description
sb20in80and160hr5glpo	0	5 GHz low sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80hr5glpo	0	5 GHz low sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL
sb20in80and160hr5gmpo	0	5 GHz mid sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80hr5gmpo	0	5 GHz mid sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL
sb20in80and160hr5ghpo	0	5 GHz high/X1 sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80hr5ghpo	0	5 GHz high/X1 sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL
sb20in40lrpo	0	20in40 OFDM signed power offsets (in 1/2 dB steps) with respect to 20in20 for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 2.4 GHz band (1) 5 GHz low sub-band (2) 5 GHz mid sub-band (3) 5 GHz high/X1 sub-band
sb20in80and160lr5glpo	0	5 GHz low sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands

NVRAM Parameter	Example Data	Description
sb40and80lr5glpo	0	5 GHz mid sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80hr5gmpo	0	5 GHz mid sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL
sb20in80and160hr5ghpo	0	5 GHz high/X1 sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80hr5ghpo	0	5 GHz high/X1 sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 64 QAM and above. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL
sb20in40lrpo	0	20in40 OFDM signed power offsets (in 1/2 dB steps) with respect to 20in20 for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 2.4 GHz band (1) 5 GHz low sub-band (2) 5 GHz mid sub-band (3) 5 GHz high/X1 sub-band
sb20in80and160lr5glpo	0	5 GHz low sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80lr5glpo	0	5 GHz low sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL
sb20in80and160lr5gmpo	0	5 GHz mid sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80lr5gmpo	0	5 GHz mid sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 -40LL/UU with respect to 40LU/UL

NVRAM Parameter	Example Data	Description
sb20in80and160lr5ghpo	0	5 GHz high/X1 sub-band 20in80, 20in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 20in80 with respect to 20in20 (1) 20in160 with respect to 20in20 (2) 20in80 - 20LL/UU with respect to 20LU/UL (3) 20in160 - 20LLL/UUU with respect to other 20in160 sub-bands
sb40and80lr5ghpo	0	5 GHz high/X1 sub-band 40in80, 40in160 OFDM signed power offsets (in 1/2 dB steps) for 16 QAM and below. LSB nibble to MSB nibble: <ul style="list-style-type: none"> (0) 40in80 with respect to 40in40 (1) 40in160 with respect to 40in40 (2) 80in160 with respect to 80in80 (3) 40in160 - 40LL/UU with respect to 40LU/UL
dot11agduphrpo	0	11a/g duplicate mode signed power offsets (in 1/2 dB steps) for 64 QAM. Common power offset for Dup40, Dup40in80, and Dup40in160 with respect to 40in40 11n/11ac, Quad80 and Quad80in160 with respect to 11ac 80in80, Oct160 with respect to 11ac 160in160. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 2.4 GHz band (1) 5 GHz low sub-band (2) 5 GHz mid sub-band (3) 5 GHz high/X1 sub-band
dot11agduplrpo	0	Bits 11a/g duplicate mode signed power offsets (in 1/2 dB steps) for 16 QAM and below. Common power offset for Dup40, Dup40in80, and Dup40in160 with respect to 40in40 11n/11ac, Quad80 and Quad80in160 with respect to 11ac 80in80, Oct160 with respect to 11ac 160in160. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 2.4 GHz band (1) 5 GHz low sub-band (2) 5 GHz mid sub-band (3) 5 GHz high/X1 sub-band
mux_enab	0x11	Specifies GPIO pin for out-of-band (OOB) interrupts.
btc_mode	1	Specifies BT-COEX mode. Needed only for sLNA configuration.
ltectxmux	0x534201	Specifies LTE Coex settings.
cckdigfilttype	4	Specifies filter type for 11b mode.
rss_delta_2g_c0	-1, -1, -1, -1	Array of measured delta from expected power (in 1 dB step) during cal for 2G (recommended channel 6); first two for 20 MHz, and next two for 40 MHz. There are two for gi 1 and 4 in each bandwidth mode. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 40MHz BW, -70dBm ref signal power (1) 40MHz BW, -25dBm ref signal power (2) 20MHz BW, -70dBm ref signal power (3) 20MHz BW, -25dBm ref signal power
rss_delta_5gl_c0	-2, -2, -4, -4, -3, -3	Array of measured delta from expected power (in 1 dB step) during cal for 5G (lower sub-band, recommended channel 5180 MHz); first two for 20MHz, next two for 40 MHz, and last two for 80 MHz. There are two for gi 1 and 4 in each bandwidth mode. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 80MHz BW, -70dBm ref signal power (1) 80MHz BW, -25dBm ref signal power (2) 40MHz BW, -70dBm ref signal power (3) 40MHz BW, -25dBm ref signal power (4) 20MHz BW, -70dBm ref signal power (5) 20MHz BW, -25dBm ref signal power

NVRAM Parameter	Example Data	Description
rss_delta_5gml_c0	-2, -2, -4, -4, -4, -4	Array of measured delta from expected power (in 1 dB step) during cal for 5G (mid-low sub-band, recommended channel 5500 MHz); first two for 20 MHz, next two for 40 MHz, and last two for 80 MHz. There are two for gi 1 and 4 in each bandwidth mode. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 80MHz BW, -70dBm ref signal power (1) 80MHz BW, -25dBm ref signal power (2) 40MHz BW, -70dBm ref signal power (3) 40MHz BW, -25dBm ref signal power (4) 20MHz BW, -70dBm ref signal power (5) 20MHz BW, -25dBm ref signal power
rss_delta_5gmu_c0	-2, -2, -4, -4, -2, -2	Array of measured delta from expected power (in 1 dB step) during cal for 5G (mid-upper sub-band, recommended channel 5640 MHz); first two for 20 MHz, next two for 40 MHz, and last two for 80 MHz. There are two for gi 1 and 4 in each bandwidth mode. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 80MHz BW, -70dBm ref signal power (1) 80MHz BW, -25dBm ref signal power (2) 40MHz BW, -70dBm ref signal power (3) 40MHz BW, -25dBm ref signal power (4) 20MHz BW, -70dBm ref signal power (5) 20MHz BW, -25dBm ref signal power
rss_delta_5gh_c0	-2, -2, -3, -3, -2, -2	Array of measured delta from expected power (in 1 dB step) during cal for 5G (upper sub-band, recommended channel 5795 MHz); first two for 20 MHz, next two for 40 MHz, and last two for 80 MHz. There are two for gi 1 and 4 in each bandwidth mode. LSB to MSB nibble: <ul style="list-style-type: none"> (0) 80MHz BW, -70dBm ref signal power (1) 80MHz BW, -25dBm ref signal power (2) 40MHz BW, -70dBm ref signal power (3) 40MHz BW, -25dBm ref signal power (4) 20MHz BW, -70dBm ref signal power (5) 20MHz BW, -25dBm ref signal power
powoffs2gtna0	-3, -2, 0, 0, 0, 0, 0, 0, 0, 0, -5, -5	Specifies power offset per channel in 2.4 GHz (Channel 1 to 13).

4.2 Editing nvram.txt File

Edit the *nvram.txt* file using a properly formatted text editor such as Notepad++ or WordPad++ to preserve the original format of the file. Using a non-formatted text editor such as Notepad could corrupt the format of the NVRAM map, causing the driver to incorrectly read the *nvram.txt* file.

4.3 Finalizing nvram.txt File

After the final PA parameters have been generated, edit the *nvram.txt* file to update the PA parameters derived using the Cypress TSSI tool, and then adjust the Tx output power-related parameters in the file. Using the updated *nvram.txt* file, run output power tests to verify that the parameters are providing the correct output power. Also, verify that RF performance (EVM, spectral mask, and PER) meets design specifications.

Cypress recommends running a regulatory pre-scan to verify that the required output power can be delivered without violating the band-edge limits. If the band-edge limits cannot be met, it may be necessary to reduce the output power at the band-edge channels.

After all prototype tests have passed and all *nvram.txt* file parameters have been optimized and finalized, the required parameters can be selected and the OTP memory programmed for production.

Note: The CYW8x273 has 368 bytes of space in the OTP memory available for user data. Given the limited space in the OTP memory, it is impossible to program the entire *nvram.txt* file to the OTP memory. Make sure that you select only the necessary parameters that go into the OTP memory.

Parameters that typically go into the OTP memory are those that are unique to the board (such as MAC address) and those that are required to satisfy local regulatory requirements, which are usually output power-related parameters such as maximum output power, power offset per-rate, PA parameters, and country code. Alternately, with many embedded systems, various NVRAM variables are stored in the system's nonvolatile memory as opposed to OTP memory.

5 Programming OTP Memory

One item that is required in the OTP memory is the PCIe or SDIO header. When using the PCIe or SDIO interface with CYW8x273, there are certain PCIe or SDIO function settings (such as L1 sub-state for low power) which are read before the firmware and NVRAM are downloaded. To properly set these settings, the PCIe or SDIO header must be programmed into their OTP (One-Time Programmable, nonvolatile memory).

Note that the PCIe or SDIO header should be created as a collaboration between Cypress and the customer. A majority of the PCIe or SDIO header fields are either generic (and do not need to be changed) or Cypress-specific. There are a few fields that are customer-specific. Coordinate with the Cypress Hardware Applications team supporting the design to confirm the appropriate PCIe or SDIO header. Note that the PCIe or SDIO header is a set block of data with a predetermined order. It does not use tuples.

5.1 Programming Basic Parameters into OTP Memory

Parameters in the *nvr.am.txt* file that are to be programmed into the OTP memory must be entered in the OTP binary map after the PCIe or SDIO header. A CIS tuple is required for each parameter in the CIS structure. Most parameters in the *nvr.am.txt* file have a unique identifier called the CIS tuple tag. The driver recognizes and parses each CIS tuple by its tag number.

Note: The PCIe or SDIO header does not use tuples, but is a set block of data with a specific ordering.

Table 3 lists the basic NVRAM parameters, the associated tag number, and the number of bytes each parameter occupies in the OTP memory. Basic parameters typically have fixed values specific to a particular device or board. The value of these parameters is often retained throughout the life of the device/board. For this reason, it is generally acceptable to program these basic parameters into the OTP memory early in the development, before the design is finalized.

Table 3. Basic NVRAM Parameters and CIS Tuple Tags

NVRAM Parameter	CIS Tuple Tag	Length of Value (in Bytes)
sromrev	0x00	1
boardrev	0x02	2
broadtype	0x1b	2
macaddr	0x19	6
ccode ¹	0x0a	2
subband5gver	0x8A	2
subband5gver, maxp2ga0, pa2ga0, maxp5ga0, pa5ga0	0x59	38

In the OTP binary map, each tuple is formed by the four fragments described in Table 4.

Table 4. CIS Tuple Format

Fragment	Description
80	Indicates the beginning of a new tuple. 0x80 is specific to Cypress tuple subtags.
Length	Defines the total size (in bytes) of the tag plus the value of the tuple that occupies the OTP memory space.
Tag	Identifies a parameter in the <i>nvr.am.txt</i> file. A tag usually takes one byte in memory.
Value	Specifies the value of the parameter in little-endian format (first byte is the least significant byte).

¹ The value for ccode in the *nvr.am.txt* file is in ASCII format. This value must be converted to hexadecimal format before entering it into the OTP binary map (for example, "US" = "0x55 0x53").

For example, the tuple is defined by the fragments that follow:

80 03 02 07 11

- 80 – Beginning of a new tuple.
- 03 – The tag (1 byte) and the value (2 bytes) occupy 3 bytes (total) in the OTP memory.
- 02 – Tag of 0x02 is the identifier for boardrev in the *nvr.am.txt* file.
- 07 11 – The value of boardrev in reverse hexadecimal byte or 0x1107.

[Table 5](#) and [Table 6](#) provide an example OTP binary map for a CYW8x273 that contains the PCIe or SDIO header and some of the *nvr.am.txt* file parameters listed in [Table 3](#).


Note: CIS tuples do not have to be listed in any order because each tuple begins with a unique identifier.


Note: OTP bytes can be written only once. Only blank and zero-programmed bytes can be programmed during subsequent write cycles.


Note: The PCIe or SDIO header is a set block of data with a predetermined order. Do not use tuples in PCIe or SDIO header order. The tuples must be programmed into OTP memory for all PCIe or SDIO functions (such as L1SS) to operate properly.


Table 5. CYW8x273 OTP Map for PCIe (Required in OTP)


Offset	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb	0xc	0xd	0xe	0xf
00000000	0f	38	00	38 (1)	51	7 (2)	e4	14 (3)	1c	02	7e	1b	00	8a	00	00
00000010	00	00	00	00	00	00	00	00	54	00	3c	21	64	21	03	32
00000020	5f	18	05	96	28	9f	b6	79	80	80	03	0c	00	40	40	32
00000030	00	5f	f4	75	90	80	00	ee	00	84	08	f0	2b	00 (4)	00	00
00000040	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000060	19	44 (5)	00	80	02	00	00	00	f5	3f	00	18	00	00	00	00
00000070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000080	80	02	00	0b	80	03	02	01	11	80	03	1b	81	08	80	07
00000090	19	66	55	44	33	22	11	00	00	00	00	00	00	00	00	00
000000a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000b0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000c0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000d0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000f0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000140	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000150	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000160	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00


 PCIe Header (Required in OTP)


 Other NVRAM Variables (Optional in OTP)

 macaddr=66:55:44:33:22:11

 boardtype = 0x0881

 boardrev = 0x1101

 sromrev = 11



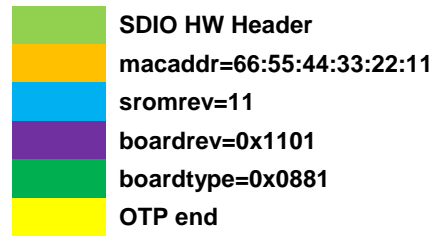
CYW8x273 OTP Header

00	38 ⁽¹⁾	XTAL frequency. 0x3800 for 37.4 MHz
51	7 ⁽²⁾	PCI Subsystem ID, vendor specific. Use 0x0000 if unknown
e4	14 ⁽³⁾	PCI Subsystem vendor ID. 0x14e4 is Cypress' vendor ID
2b	00 ⁽⁴⁾	Time for power on. Use 0x002b for 50 μ S for default, unless specified
19	44 ⁽⁵⁾	Device ID. 0x4419 is device ID for CYW8x273

Max WLAN SW/HW Region size = 368 bytes

Table 6. CYW8x273 OTP Map for SDIO

Offset	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb	0xc	0xd	0xe	0xf
00000000	5b	00	ff	ff	00	00	20	04	b4	04	34	bd	80	07	19	66
00000010	55	44	33	22	11	80	03	02	07	11	80	02	00	0b	80	03
00000020	1b	81	08	00	00	00	00	00	00	00	00	00	00	00	00	00
00000030	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000040	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000080	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000090	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000b0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000c0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000d0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000f0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000140	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000150	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000160	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00



Max WLAN SW/HW Region size = 368 bytes

5.2 Creating and Editing OTP Binary Map

Use a hexadecimal text editor to create and edit an OTP binary map. A hexadecimal text editor preserves formatting of the *nvr.am.txt* file. Writing to the OTP memory requires a bin file that fits in the OTP memory space.

For the CYW8x273, the maximum size of the OTP memory is 368 bytes.

Note: Do not use Notepad to edit the *nvr.am.txt* file. Edit the *nvr.am.txt* file using a properly formatted text editor such as Notepad++ or WordPad++ to preserve the original format of the file. Using a non-formatted text editor such as Notepad could corrupt the format of the NVRAM map, causing the driver to incorrectly read the *nvr.am.txt* file.

1. Add or edit each byte in the OTP binary map to populate the PCIe hardware header and the CIS tuple, as described in the OTP binary map instructions provided in Programming Basic Parameters into OTP Memory.

Note: The OTP binary map file (see [Table 7](#) and [Table 8](#)) has been edited to match the example CYW8x273 OTP binary map described in [Table 5](#) and [Table 6](#).

2. Save the OTP binary map as a binary image file (*.bin* extension) to the directory containing the *wl* file.

Note: Save the file with a *.bin* file extension so that the data it contains can be programmed into the OTP memory. In this application note, this file is referred as *8x273_OTP.bin*.

[Table 7](#) and [Table 8](#) show the hexadecimal OTP binary map template for the CYW8x273 PCIe revision and SDIO revision, respectively.

Table 7. CYW8x273 PCIe Hexadecimal OTP Binary Map Template

Offset	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb	0xc	0xd	0xe	0xf
00000000	0f	38	00	38	51	07	e4	14	1c	02	7e	1b	00	8a	00	00
00000010	00	00	00	00	00	00	00	00	54	00	3c	21	64	21	03	32
00000020	5f	18	05	96	28	9f	b6	79	80	80	03	0c	00	40	40	32
00000030	00	5f	f4	75	90	80	00	ee	00	84	08	f0	2b	00	00	00
00000040	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000060	19	44	00	80	02	00	00	00	f5	3f	00	18	00	00	00	00
00000070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000080	80	02	00	0b	80	03	02	01	11	80	03	1b	81	08	00	00
00000090	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000b0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000c0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000d0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000f0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000140	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000150	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000160	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

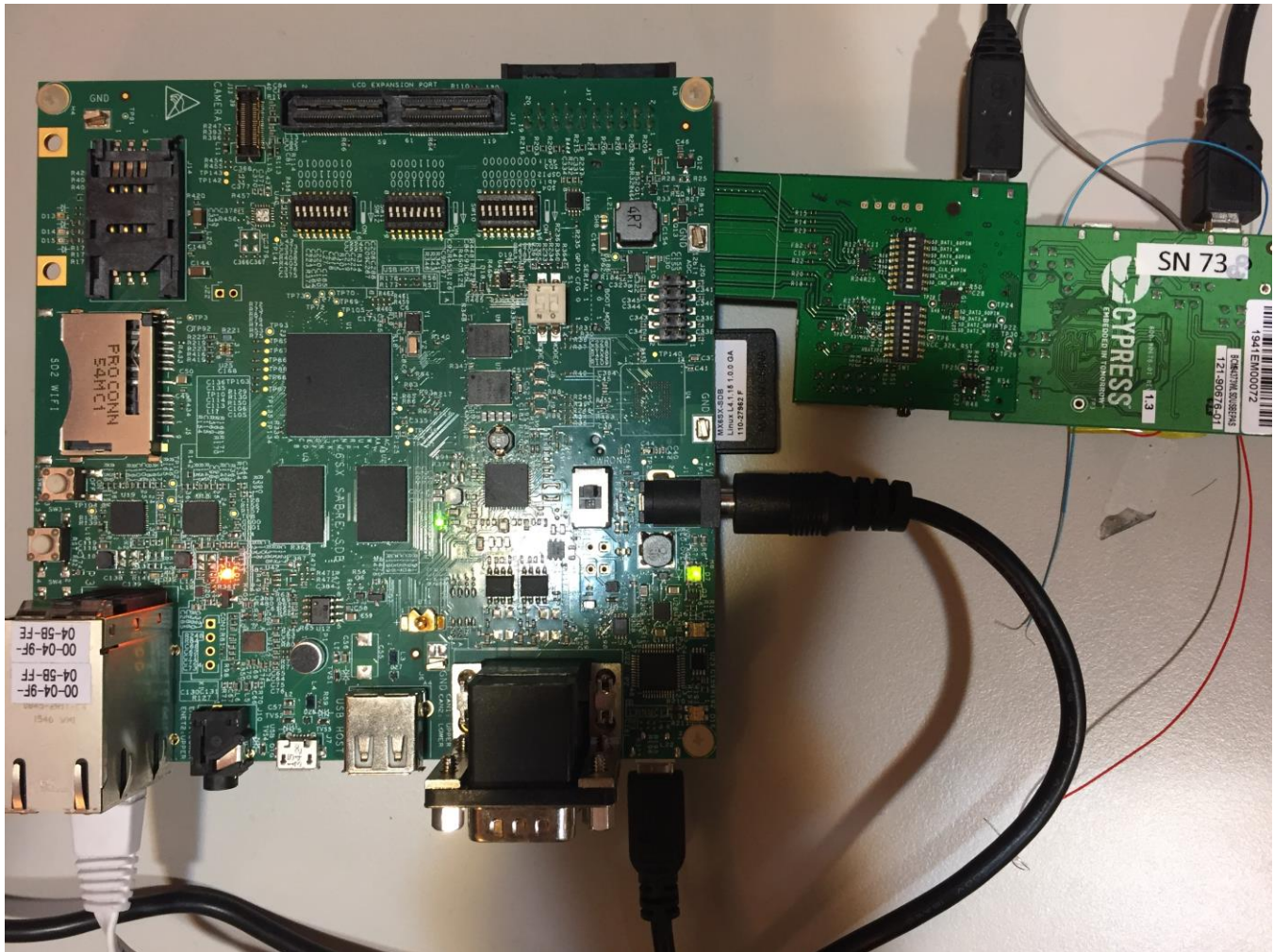
Table 8. CYW8x273 SDIO Hexadecimal OTP Binary Map Template

Offset	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb	0xc	0xd	0xe	0xf
00000000	5b	00	ff	ff	00	00	20	04	b4	04	34	bd	80	07	19	66
00000010	55	44	33	22	11	80	03	02	01	11	80	02	00	0b	80	03
00000020	1b	81	08	00	00	00	00	00	00	00	00	00	00	00	00	00
00000030	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000040	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000080	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000090	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000a0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000b0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000c0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000d0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000e0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000000f0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000140	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000150	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00000160	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

6 Programming CYW8x273 OTP Memory Using iMAX6sx

This section outlines the procedure to program the PCIe header to the OTP of a CYW8x273 device using an iMAX6sx FMAC system PC

Figure 2. iMAX6sx FMAC system Example



The required hardware includes:

- 1x CYW8x273 SDIO board – this is the “DUT”
- 1x iMAX6sx system with Cypress image that has FMAC Kernel installed (4.14.0 or later) in SD card
- 1x Ethernet cable
- 1x CYW9SDIOAD_1 interposer card (inserted into the SD3 slot on iMAX6sx)

The required software includes:

- Cypress PCIe MFG driver package containing driver files for CYW8x273 in FMAC (4.14.0) platform (typically provided by Cypress).
- *OTP.bin* file containing the CYW8x273 PCIe or SDIO header information. Follow the procedure in [Programming OTP Memory](#) to program OTP memory using the *OTP_bin* file.

6.1 Programming OTP Memory

Use MFG firmware and follow these steps to program the OTP memory:

1. While powered OFF, connect the iMAX6sx to Ethernet.
2. Connect DUT to the 60-pin connector located in the iMAX6sx.
3. Plug in the power to the iMAX6sx and the iMAX6sx system will be turned ON automatically.
4. At prompt, with a specific COM port for iMAX6sx, log in as "root".
5. Copy the CYW8x273 driver files and the *OTP.bin* file to a desired directory.
6. Go to the directory where you copied the CYW8x273 driver files. Issue the driver load command as you would normally do on a FMAC system, or:

```
> insmod compat.ko
> insmod mmc_core.ko
> modprobe sdhci-pci
> modprobe rfkill
> insmod cfg80211.ko
> insmod brcmutil.ko
> insmod brcmfmac.ko debug=0x100004
> ifconfig wlan0 192.168.1.101 up
> ./wl ver
```

Note: If driver loads successfully, the command `wl ver` will return the WL version and the driver version.

7. Once the driver is loaded successfully, you are ready to program OTP.
 - a. Run the following command to check the CIS dump in the OTP:

```
> ./wl cisdump
```

- b. If your CYW8x273 device has never been programmed with the PCIe or SDIO header in the OTP, check if the cisdump is similar to the following:

Source: 2 (Internal OTP)

Maximum length: 368 bytes

```
Byte 0: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 8: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 16: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 24: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 32: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 40: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 48: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 56: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 64: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 72: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 80: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 88: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 96: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 104: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 112: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 120: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 128: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 136: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 144: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 152: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 160: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 168: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 176: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 184: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 192: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 200: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 208: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 216: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 224: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 232: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 240: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 248: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 256: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 264: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 272: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
```

```

Byte 280: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 288: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 296: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 304: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 312: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 320: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 328: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 336: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 344: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 352: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 360: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00

```

- c. If you can confirm that CYW8x273 device has never been programmed, then your device has blank CIS and is ready to be programmed. Go to the directory where you copied the *OTP.bin* file.

For PCIe, run the following command:

```
>./wl ciswrite -p OTP.bin
```

For SDIO, run the following command:

```
>./wl ciswrite OTP.bin
```

- d. After programming is completed, confirm the OTP by dumping CIS again:

```
>./wl cisdump
```

If programming is successful, you should see the dump that looks similar to the following (for PCIe OTP):

Note: Depending on the contents of your *.bin* file, the CIS dump might vary.

```

Source: 2 (Internal OTP)
Maximum length: 368 bytes
Byte 0: 0x0f 0x38 0x00 0x38 0x51 0x07 0xe4 0x14
Byte 8: 0x1c 0x02 0x7e 0x1b 0x00 0x8a 0x00 0x00
Byte 16: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 24: 0x54 0x00 0x3c 0x21 0x64 0x21 0x03 0x32
Byte 32: 0x5f 0x18 0x05 0x96 0x28 0x9f 0xb6 0x79
Byte 40: 0x80 0x80 0x03 0x0c 0x00 0x40 0x40 0x32
Byte 48: 0x00 0x5f 0xf4 0x75 0x90 0x80 0x00 0xee
Byte 56: 0x00 0x84 0x08 0xf0 0x2b 0x00 0x00 0x00
Byte 64: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 72: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 80: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 88: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 96: 0x19 0x44 0x00 0x80 0x02 0x00 0x00 0x00
Byte 104: 0xf5 0x3f 0x00 0x18 0x00 0x00 0x00 0x00
Byte 112: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00

```

```
Byte 120: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 128: 0x80 0x02 0x00 0x0b 0x80 0x03 0x02 0x01
Byte 136: 0x11 0x80 0x03 0x1b 0x81 0x08 0x00 0x00
Byte 144: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 152: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 160: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 168: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 176: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 184: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 192: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 200: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 208: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 216: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 224: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 232: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 240: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 248: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 256: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 264: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 272: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 280: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 288: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 296: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 304: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 312: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 320: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 328: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 336: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 344: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 352: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
Byte 360: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00
```

If the CIS dump matches your *OTP.bin* file, the OTP programming is successful, and the PCIe or SDIO header is correctly programmed to your CYW8x273 device.

Note: Make sure that you remove the device from the PCIe or SDIO slot before power cycling.

Document History

Document Title: AN230120 - OTP Memory Programming and NVRAM Development - CYW8x273

Document Number: 002-30120

Revision	ECN	Submission Date	Description of Change
**	6871419	06/22/2020	New Application Note.

Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at [Cypress Locations](#).

Products

Arm® Cortex® Microcontrollers	cypress.com/arm
Automotive	cypress.com/automotive
Clocks & Buffers	cypress.com/clocks
Interface	cypress.com/interface
Internet of Things	cypress.com/iot
Memory	cypress.com/memory
Microcontrollers	cypress.com/mcu
PSoC	cypress.com/psoc
Power Management ICs	cypress.com/pmic
Touch Sensing	cypress.com/touch
USB Controllers	cypress.com/usb
Wireless Connectivity	cypress.com/wireless

PSoC® Solutions

[PSoC 1](#) | [PSoC 3](#) | [PSoC 4](#) | [PSoC 5LP](#) | [PSoC 6 MCU](#)

Cypress Developer Community

[Community](#) | [Code Examples](#) | [Projects](#) | [Videos](#) | [Blogs](#) | [Training](#) | [Components](#)

Technical Support

cypress.com/support

All other trademarks or registered trademarks referenced herein are the property of their respective owners.



Cypress Semiconductor
An Infineon Technologies Company
198 Champion Court
San Jose, CA 95134-1709

© Cypress Semiconductor Corporation, 2020. This document is the property of Cypress Semiconductor Corporation and its subsidiaries ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and does not, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress hereby grants you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly or indirectly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress's patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. No computing device can be absolutely secure. Therefore, despite security measures implemented in Cypress hardware or software products, Cypress shall have no liability arising out of any security breach, such as unauthorized access to or use of a Cypress product. CYPRESS DOES NOT REPRESENT, WARRANT, OR GUARANTEE THAT CYPRESS PRODUCTS, OR SYSTEMS CREATED USING CYPRESS PRODUCTS, WILL BE FREE FROM CORRUPTION, ATTACK, VIRUSES, INTERFERENCE, HACKING, DATA LOSS OR THEFT, OR OTHER SECURITY INTRUSION (collectively, "Security Breach"). Cypress disclaims any liability relating to any Security Breach, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from any Security Breach. In addition, the products described in these materials may contain design defects or errors known as errata which may cause the product to deviate from published specifications. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. "High-Risk Device" means any device or system whose failure could cause personal injury, death, or property damage. Examples of High-Risk Devices are weapons, nuclear installations, surgical implants, and other medical devices. "Critical Component" means any component of a High-Risk Device whose failure to perform can be reasonably expected to cause, directly or indirectly, the failure of the High-Risk Device, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from any use of a Cypress product as a Critical Component in a High-Risk Device. You shall indemnify and hold Cypress, its directors, officers, employees, agents, affiliates, distributors, and assigns harmless from and against all claims, costs, damages, and expenses, arising out of any claim, including claims for product liability, personal injury or death, or property damage arising from any use of a Cypress product as a Critical Component in a High-Risk Device. Cypress products are not intended or authorized for use as a Critical Component in any High-Risk Device except to the limited extent that (i) Cypress's published data sheet for the product explicitly states Cypress has qualified the product for use in a specific High-Risk Device, or (ii) Cypress has given you advance written authorization to use the product as a Critical Component in the specific High-Risk Device and you have signed a separate indemnification agreement.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.