CLASSIFICATION	PRODUCT SPECIF	ICATION	No. DS-13xx-2400-1	REV. 02 4.20
SUBJECT CLASS	1 or 2 BLUETOOTH N	MODULE	PAGE	1 of 61
CUSTOMER'S CODE PAN13XX Core Specification	PANASONIC'S CO See Chapter 28. Ord		DATE	28.022014
F	Product Sp	pecificat	tion	
Applicant / Manufacturer Hardware	Panasonic Ind Zeppelinstrass 21337 Lünebu Germany		rope GmbH	
Applicant / Manufacturer Software	Not applicable	2		
Software Version	Not applicable	2		
Contents	Approval for I	Mass Production		
Customer				
Bluetooth QDL ID	-	ign Listing (QDL) Sub-System Listir		eries.
document's validity	ny products describe / and declares their ions. Panasonic res	agreement and	understanding	of its contents
Power Electronics R Wireless Conne Panasonic Industrial Devic	ectivity	APPROVED	CHECKED	DESIGNED

CLASSIF	TICATION PRODUCT S	PECIFICATION	No. DS-13xx-2400)-102	REV. 4.20
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CUSTOME PAN13XX (R'S CODE Core Specificati	ion	PANASONIC'S CODE See Chapter 28. Ordering Information	DATE	28.0220	014
33 (General Informa	ation			5	
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	0,					
			tice			
			Requirements			
		-	Warning			
			ed Antenna List (PAN1315, PAN1325)			
			ed Antenna List (PAN1316, PAN1317,			
		••	osure PAN13xx		,	
		•	Certification			
-	•		e			
			Requirements			
3		-	E Declaration of Conformity			
			· · · · · · · · · · · · · · · · · · ·			
			Requirements			
			atement			
3			tatement			
35 L	_ife Support Pol	licy			6	51

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SUBJECT CL	ASS 1 or 2 BLUETOOTH MODULE	PAGE	5 of 6	61
CUSTOMER'S CODE PAN13XX Core Specificat	PANASONIC'S CODE ion See Chapter 28. Ordering Informat	ion DATE	28.022	014
1 SCOPE OF THIS	S DOCUMENT			
	specification describes Panasonic's odules, series number 13xx.	s HCI, Class 1.	5,TI base	d,
For detailed to Ordering Inforr	amily overview that includes parnation.	t numbers see	Chapter 2	8 <mark>,</mark>
	ersions will be refered to as PAN13 s PAN132x in this document.	31x, versions wit	th antenna w	/ill
	n and features on Bluetooth Low Er on ANT refer to Chapter 21.	nergy 4.0 refer	to Chapter 1	9,
1.1 NEW PAN13X5	B, PAN13X6B			
CC2560B and Series Module	B and PAN13x6B Series are based CC2564B controller respectively. is support assisted mode for the The PAN13x6B also supports 10	The NEW PAN HFP1.6 (WBS)	N13x5B/13x6 profile or th	6B ne
Compatibility:				
PAN1315(A/B)	and PAN1316(B) are 100% footprin	nt compatible		
PAN1325(A/B)	and PAN1326(B) are 100% footprin	nt compatible		
NOTE: In the f A and B versio	ollowing chapters PAN13x5, PAN13 n.	3x6 naming also	considers th	ne
required for r	I initialization script resident on the nodules based on the CC2560B asic, A and B version is dependent of	and CC2564B	, compatibili	
BT-Stack solut	ions provided by software develop	nent partners ar	e available f	or

BT-Stack solutions provided by software development partners are available for most processors, including linux based host systems.

For detailed family overview that includes part numbers see Chapter 28 Ordering Information.

Contact your stack provider or local Panasonic sales company for currently available Bluetooth Profiles.

¹ Bluetooth is a registered trademark of the Bluetooth Special Interest Group.

	N I	PRODUCT SPECIFICATION	No. DS-13xx-2	400-102	REV. 4.20
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CUSTOMER'S C PAN13XX Core		PANASONIC'S CODE See Chapter 28. Ordering Information	DATE	28.022	2014
 Bluet Surfa Up to High Texas Fast (Exter Supp or col Interr Fully Full E Supp Optio PCM Code Full 8 UAR⁻ IO op Bluet Pana Manu 	ce mount type 6 10 dBm Tx pow sensitivity (-93 c s Instrument's C Connection Setu aded SCO Link orts convenient nnect to DC/DC nal crystal oscilla shielded for imm duetooth data ra ort for Bluetooth ort for Bluetooth ort for Very low- nal support for u Interface Maste cs and CVSD tra- to 128-bit encr T, I ² C and PCM erating voltage ooth profiles s sonic's RF mode	C256X BlueLink 7.0 inside p direct connection to battery (2.2-4.8 (1.7-1.98 V) for improved power effic- ator (26MHz) nunity te up to 2,178kbps asymmetric power saving modes (Sniff, Hold) power modes (deep sleep and power ultra-low-power mode. Standby with I par / Slave supporting 13 or 16 bit I anscoders on up to 3 SCO channels yption Interface = 1.8 V nominal uch as SPP, A2DP and others ule website for a listing of the most c ormance with RoHS	V), ciency r down) Battery-Back inear, 8 bit are availab	µ-law or A-la	
Hos	t Processor	Application BD/EDR BLE ANT HCI Image: Colspan="3">Image: Colspan="3"			

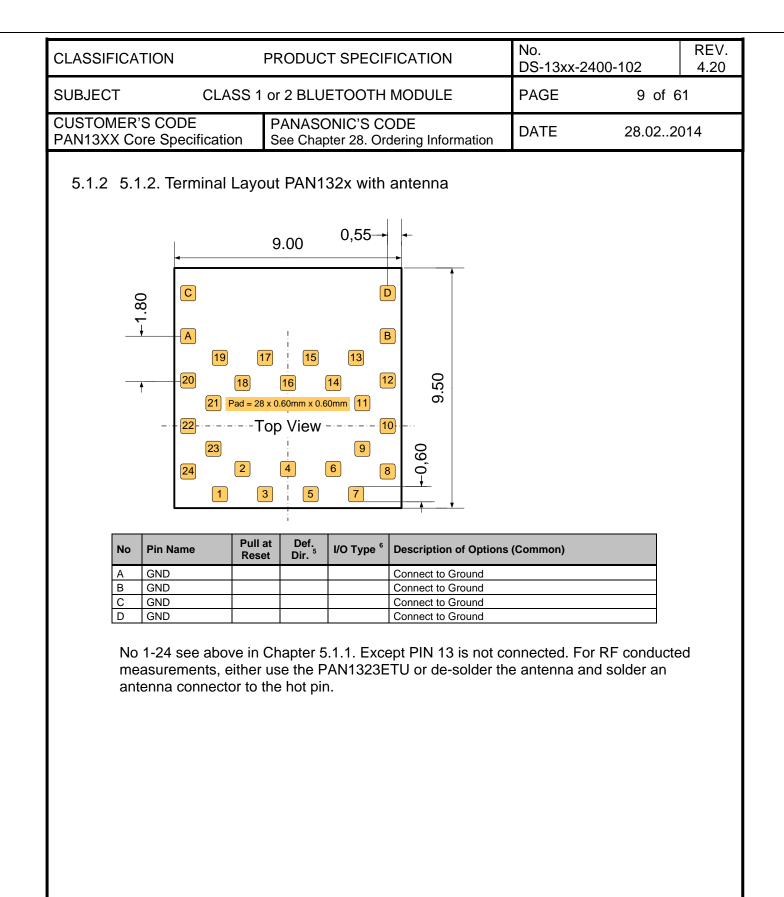
CLASSIFICATION	PRODUCT SPECIFIC	ATION	No. DS-13xx-2400-1	02	REV. 4.20
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CUSTOMER'S CODE PAN13XX Core Specification	PANASONIC'S CODE See Chapter 28. Orderin		DATE	28.0220	014
 3 APPLICATIONS FOR All Embedded Wireless Ap Smart Phones Industrial Cont Medical Scanners Wireless Sense Low Power 	plications rol •	Cable Replace Automotive Access Points Consumer Ele Monitoring and Access Points	ectronics d Control		
implementing Bluet diagram can be four	PAN1315A are short both functionality int	o various ele	ctronic devices.	. A bloc	ck
Instruments' MSP430 and serial port profile,	ompleted quickly by ma 3T5190 that contains M additional computing p ller that includes Stone m development basis.	lindtree's Ether	Mind Bluetooth Pr hieved by choosir	otocol S [.] ng TI's	tack
software development	are also supported by t partner to port the Blu ί) is available on TI's w	etooth stack and	d profiles. Mindtre	e's Soft	
•	sales office for furt g <u>www.panasonic.c</u> onic.com.		•		

CLASSIFICA	TION	PI	RODUC	T SPECI	FICATION	No. DS-13x	<-2400-102	RE 4.
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CUSTOMER PAN13XX C	'S CODE ore Specificati			ONIC'S Co pter 28. Or	ODE dering Information	DATE	28.02	2014
5.1 TER		JUT	t PAN1 mm 15 6 14	13) 12	out antenna			
		Top 2	View	9				
No		3 Pull at	5 Def.	7	Description of Options (Common)		
No	Pin Name		5 Def. Dir. ²	7 I/O Type ³	Description of Options (Common)		
1	Pin Name GND	Pull at Reset	Def. Dir. ²	I/O Type ³	Connect to Ground	Common)		
1 2	Pin Name GND TX_DBG	Pull at Reset PU		I/O Type ³	Connect to Ground Logger output	Common)		
1 2 3	Pin Name GND TX_DBG HCI_CTS	Pull at Reset PU PU	Def. Dir. ² O I	I/O Type ³ 2 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send.			
1 2 3 4	Pin Name GND TX_DBG HCI_CTS HCI_RTS	Pull at Reset PU PU PU PU	Def. Dir. ² 0 1 0	I/O Type ³ 2 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen			
1 2 3 4 5	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX	Pull at Reset PU PU PU PU PU	Def. Dir. ² 0 1 0 1	I/O Type ³ 2 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive			
1 2 3 4 5 6	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit	ıd.	Fail safe ⁴	
1 2 3 4 5	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX	Pull at Reset PU PU PU PU PU	Def. Dir. ² 0 1 0 1	I/O Type ³ 2 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive	ıd.	Fail safe ⁴	
1 2 3 4 5 6 7 8	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in	ıd.		
1 2 3 4 5 6 7 8 9	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected	not used)		
1 2 3 4 5 6 7 8 9 10	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n	not used)		
1 2 3 4 5 6 7 8 9 10 11	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10 10 10 0	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input	not used)		
1 2 3 4 5 6 7 8 9 10 11 12	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 1	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground	not used)		
1 2 3 4 5 6 7 8 9 10 11 11 12 13	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10 10 10 0	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO	not used)		
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND	Pull at Reset PU PU PU PU PU PU PU	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 1	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground	not used)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN	Pull at Reset PU PU PU PU PU PU PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 1	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 8 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input	not used)		
1 2 3 4 5 6 7 7 8 9 10 11 11 12 13 14 15 16	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD	Pull at Reset PU PU PU PU PU PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 4 mA 	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low	not used)	Fail safe	
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17	Pin Name GND TX_DBG HCI_CTS HCI_RTS HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 1	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n	not used)	Fail safe	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Pin Name GND TX_DBG HCI_CTS HCI_RX HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT AUD_OUT	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n	w). iot used) with used)	Fail safe Fail safe Fail safe	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Pin Name GND TX_DBG HCI_CTS HCI_RX HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT AUD_OUT	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n PCM data input. (NC if no PCM clock. (NC if not use	w). iot used) with used)	Fail safe	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Pin Name GND TX_DBG HCI_CTS HCI_RX HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT AUD_OUT MLDO_IN nSHUTD AUD_OUT AUD_OUT	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n PCM data input. (NC if no PCM clock. (NC if not use Connect to Ground	w). iot used) wit used) ist used) ist used) ist used)	Fail safe Fail safe Fail safe	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Pin Name GND TX_DBG HCI_CTS HCI_RX HCI_RX HCI_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT AUD_OUT MLDO_IN NC MLDO_LIN NC AUD_OUT AUD_OUT AUD_OUT NC	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n PCM data input. (NC if no PCM clock. (NC if not use Connect to Ground EEPROM I ² C SDA (Intern	w). id. not used) wom.) wot used) it used) id) al)	Fail safe Fail safe Fail safe	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Pin Name GND TX_DBG HCI_CTS HCI_RX HCI_RX HCI_TX AUD_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT AUD_OUT MLDO_IN NCUD_UT AUD_OUT OND RF GND NCUD_UT AUD_OUT AUD_OUT AUD_OUT AUD_OUT AUD_IN AUD_LO	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n PCM data input. (NC if no PCM clock. (NC if not use Connect to Ground EEPROM I ² C SDA (Intern I/O power supply 1.8 V No	w). not used) wom.) wit used) used) wit used) wit used) wit used) wit used) wit used) wit used)	Fail safe Fail safe Fail safe	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Pin Name GND TX_DBG HCI_CTS HCI_RX HCI_RX HCI_FSYNC SLOW_CLK_IN NC MLDO_OUT CL1.5_LDO_IN GND RF GND MLDO_IN nSHUTD AUD_OUT AUD_OUT MLDO_IN NC MLDO_LIN NC AUD_OUT AUD_OUT AUD_OUT NC	Pull at Reset PU PU PU PU PU PD PD PD PD PD PD PD PD PD	Def. Dir. ² 0 1 0 1 0 10 10 10 10 10 10 10 10 10 10	I/O Type ³ 2 mA 8 mA 8 mA 8 mA 8 mA 4 mA 4 mA 4 mA 4 mA	Connect to Ground Logger output HCI UART clear-to-send. HCI UART request-to-sen HCI UART data receive HCI UART data transmit PCM frame synch. (NC if 32.768-kHz clock in Not connected Main LDO output (1.8 V n PA LDO input Connect to Ground Bluetooth RF IO Connect to Ground Bluetooth RF IO Connect to Ground Main LDO input Shutdown input (active low PCM data output. (NC if n PCM data input. (NC if no PCM clock. (NC if not use Connect to Ground EEPROM I ² C SDA (Intern	w). not used) wom.) wot used) t used) t used) ed) om	Fail safe Fail safe Fail safe	

 2 I = input; O = output; IO = bidirectional; P = power; PU = pulled up; PD = pulled down

³ I/O Type: Digital I/O cells. HY = input hysteresis, current = typ. output current

⁴ No signals are allowed on the IO pins if no VDD_IO (Pin 22) power supplied, except pin 7, 8, 17-19.



⁵ I = input; O = output; IO = bidirectional; P = power; PU = pulled up; PD = pulled down

⁶ I/O Type: Digital I/O cells. HY = input hysteresis, current = typ. output current

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5.2 PIN DESCRIPTION

Pin Name	No	ESD ⁷ (V)	Pull at Reset	Def. Dir. ⁸	I/O Type ⁹	Description of Options
Bluetooth IO SIG	NALS	-		-		
HCI_RX	5	750	PU	I	8 mA	HCI UART data receive
HCI_TX	6	750	PU	0	8 mA	HCI UART data transmit
HCI_RTS	4	750	PU	0	8 mA	HCI UART request-to-send.
HCI_CTS	3	750	PU	I	8 mA	HCI UART clear-to-send.
AUD_FYSNC	7	500	PD	10	4 mA	PCM frame synch (NC if not used) Fail safe
AUD_CLK	19	500	PD	10	HY, 4 mS	PCM clock (NC if not used) Fail safe
AUD_IN	18	500	PD	Ι	4 mA	PCM data input (NC if not used) Fail safe
AUD_OUT	17	500	PD	0	4 mA	PCM data output (NC if not used) Fail safe
TY DDO	~	4000		0	0	Logger output
TX_DBG	2	1000	PU	0	2 mA	OPTION: nTX_DBG – logger out (low = 1)
CLOCK SIGNALS	S		.			00 (/
SLOW_CLK_IN	8	1000		I		32.768-kHz clock in Fail safe
Bluetooth ANALC	G SIG	NALS	•			
RF	13	1000		10		Bluetooth RF IO (not connected with antenna)
nSHUTD	16	1000	PD	I		Shutdown input (active low).
Bluetooth POWE	r and	GND SI	GNALS			
VDD_IO	22	1000		ΡI		I/O power supply 1.8 V Nom
MLDO_IN	15	1000		I		Main LDO input Connect directly to battery or to a pre-regulated 1.8-V supply
MLDO_OUT	10	1000		0		Main LDO output (1.8 V nom.) Can not be used as 1.8V supply due to internal connection to the RF part.
CL1.5_LDO_IN	11	1000		I		PA LDO input Connect directly to battery or to a pre-regulated 1.8-V supply
GND	1			Р		Connect to Ground
GND	12			Р		Connect to Ground
GND	14			Р		Connect to Ground
GND	20			Р		Connect to Ground
EEPROM IO SIG	NALS	(EEPRO	M is optiona	al in PA	N13x product	t line)
NC	23	1000	PU/PD	I	HY, 4mA	EEPROM I ² C SCL (Internal)
NC	21	1000	PU/PD	ю	HY, 4mA	EEPROM I ² C IRQ (Internal)

Remark:

HCI_CTS is an input signal to the CC256X device:

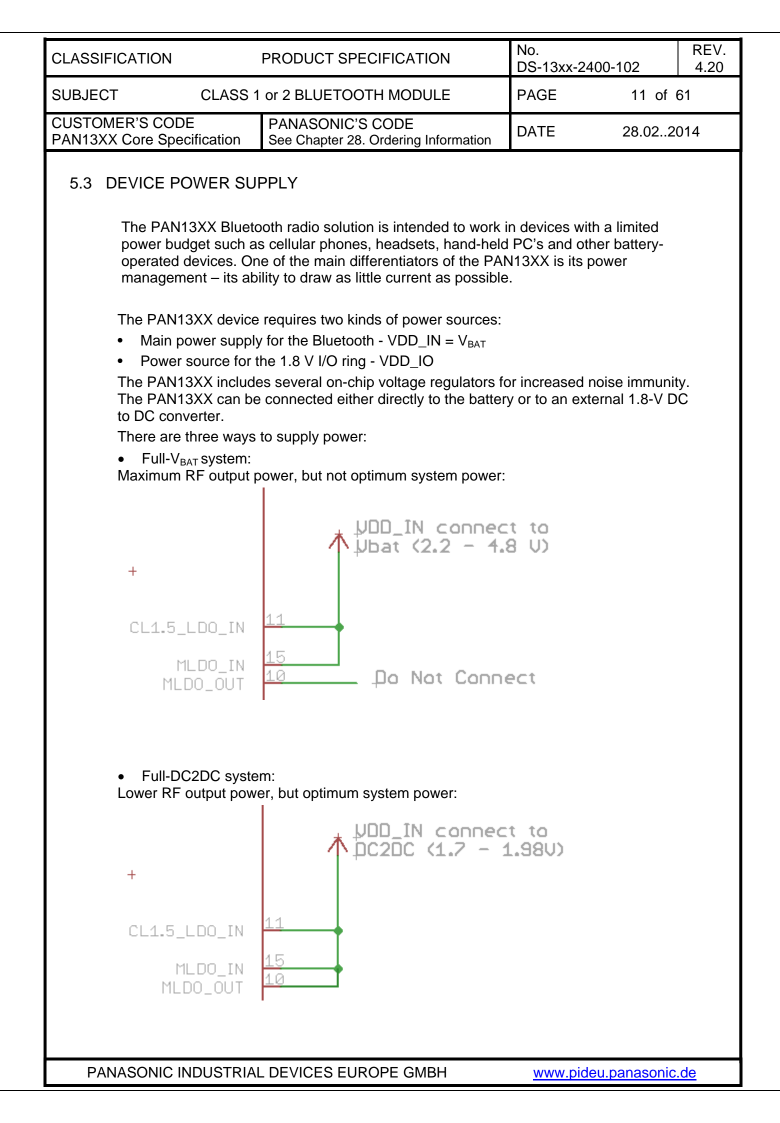
- When HCI_CTS is low, then CC256X is allowed to send data to Host device.

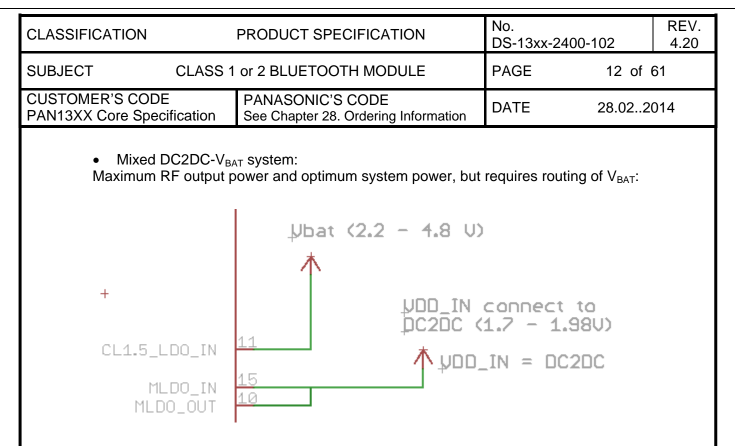
- When HCI_CTS is high, then CC256X is not allowed to send data to Host device.

⁷ ESD: Human Body Model (HBM). JEDEC 22-A114

⁸ I = input; O = output; IO = bidirectional; P = power; PU = pulled up; PD = pulled down

⁹ I/O Type: Digital I/O cells. HY = input hysteresis, current = typ output current





5.4 CLOCK INPUTS

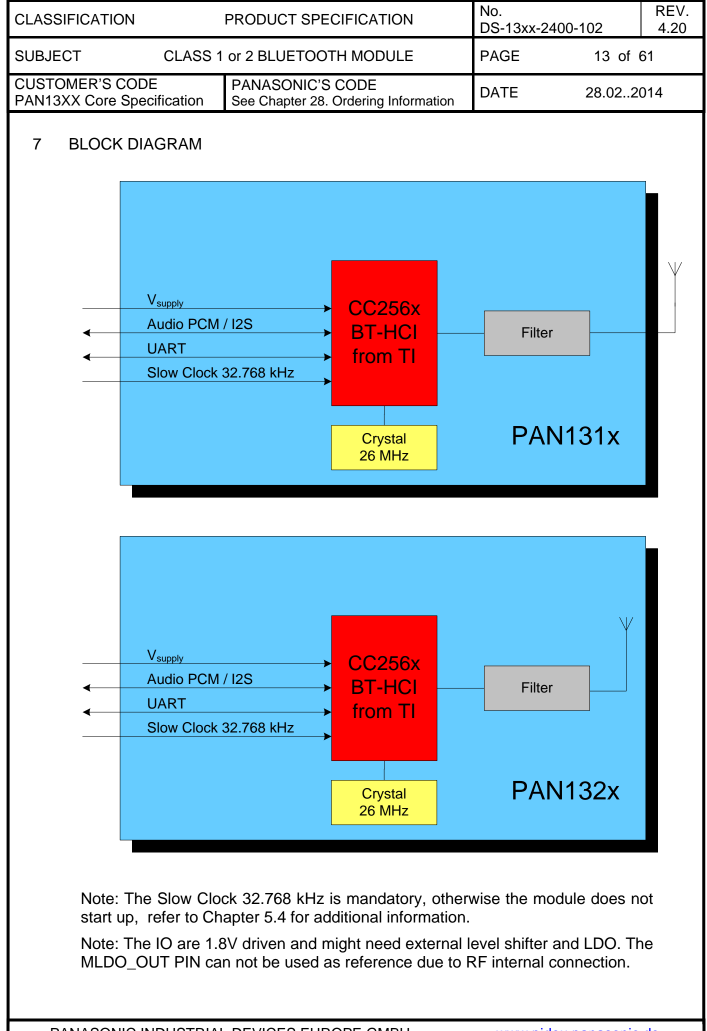
The slow clock is always supplied from an external source. It is connected to the SLOW_CLK_IN pin number 8 and can be a digital signal with peak to peak of 0-1.8 V.

The slow clock's frequency accuracy must be 32.768 kHz ± 250 ppm for Bluetooth usage (according to the Bluetooth specification).

The Slow Clock 32.768 kHz is mandatory to start the internal controller, otherwise the module does not start up.

6 BLUETOOTH FEATURES

- Support of Bluetooth2.1+EDR (Lisbon Release) up to HCI level.
- Very fast AFH algorithm for both ACL and eSCO.
- Supports typically 4 dBm Class 2 TX power w/o external PA, improving Bluetooth link robustness. Adjusting the host settings, the TX power can be increased to 10 dBm. However it is important, that the national regulations and Bluetooth specification are met.
- Digital Radio Processor (DRP) single-ended 50 ohm.
- Internal temperature detection and compensation ensures minimal variation in the RF performance over temperature.
- Flexible PCM and I2S digital audio/voice interfaces: Full flexibility of data-format (Linear, a-Law, μ-Law), data-width, data order, sampling and slot positioning, master/slave modes, high clock rates up to 15 MHz for slave mode (or 4.096 MHz for Master Mode). Lost packet concealment for improved audio.
- Proprietary low-power scan method for page and inquiry scans, achieves page and inquiry scans at 1/3rd normal power.



CLASSIFIC	ATION	PRODUCT SPE	CIFICATION	DS-13xx-2400-1	102	RE\ 4.2
SUBJECT	CL	ASS 1 or 2 BLUETOO	TH MODULE	PAGE	14 of (61
CUSTOMEI PAN13XX C	R'S CODE Core Specifica	tion PANASONIC'S	CODE Ordering Information	DATE	28.0220	014
8 TE	ST CONDITI	ONS				
	leasurements herwise spe	s shall be made un cified.	nder room tempera	ture and humid	ity unles	SS
9 GE	NERAL DEV	ICE REQUIREMENT	S AND OPERATIC	N		
H S	emperature umidity W-Patch upply Voltage	25 40 V2.30 e 3.3V	± to		10° 85%R	-
A	•	-				
	SOLUTE MA	XIMUM RATINGS				
9.1 AB		XIMUM RATINGS	nge (unless otherwise	e noted).		
9.1 AB			nge (unless otherwise	e noted).		
9.1 AB		free-air temperature ra Note	nge (unless otherwise		ited	
9.1 AB		free-air temperature ra Note All parameters ar otherwise:			Ited	
9.1 AB	ver operating	free-air temperature ra Note All parameters ar otherwise:	e measured as fol		uted	
9.1 AB 0	ver operating	free-air temperature ra Note All parameters ar otherwise:	e measured as fol /, VDD_IO = 1.8 V.	lows unless sta	Unit	
9.1 AB	ver operating	free-air temperature ra Note All parameters ar otherwise: VDD_IN ¹⁰ = 3.3 \	e measured as fol /, VDD_IO = 1.8 V.	lows unless sta	Unit V ¹²	
9.1 AB	ver operating See ¹¹ atings Over Opera VDD_IN VDDIO_1.8V	free-air temperature ra Note All parameters ar otherwise: VDD_IN ¹⁰ = 3.3 \ ting Free-Air Temperature Range	e measured as fol /, VDD_IO = 1.8 V.	lows unless sta	Unit V ¹² V	
9.1 AB	ver operating Ver operating See ¹¹ atings Over Opera VDD_IN VDDIO_1.8V Input voltage to	free-air temperature ra Note All parameters ar otherwise: VDD_IN ¹⁰ = 3.3 \ ting Free-Air Temperature Rang Supply voltage range D RF (Pin 13)	e measured as fol /, VDD_IO = 1.8 V.	Iows unless stat Value -0.5 to 5.5 -0.5 to 2.145 -0.5 to 2.1	Unit V ¹² V V V	
9.1 AB	ver operating Ver operating See ¹¹ atings Over Operating VDD_IN VDDIO_1.8V Input voltage to Operating amb	free-air temperature ra Note All parameters ar otherwise: VDD_IN ¹⁰ = 3.3 M ting Free-Air Temperature Range Supply voltage range D RF (Pin 13) tient temperature range	e measured as fol /, VDD_IO = 1.8 V.	Value -0.5 to 5.5 -0.5 to 2.145 -0.5 to 2.1 -40 to 85 ¹³	Unit V ¹² V V V °C	
9.1 AB	ver operating ver operating See ¹¹ atings Over Operating VDD_IN VDDIO_1.8V Input voltage to Operating amb	free-air temperature ra Note All parameters ar otherwise: VDD_IN ¹⁰ = 3.3 M ting Free-Air Temperature Range Supply voltage range D RF (Pin 13) tient temperature range	e measured as fol /, VDD_IO = 1.8 V.	Iows unless stat Value -0.5 to 5.5 -0.5 to 2.145 -0.5 to 2.1	Unit V ¹² V V V	
9.1 AB	ver operating	free-air temperature ra Note All parameters ar otherwise: VDD_IN ¹⁰ = 3.3 M ting Free-Air Temperature Range Supply voltage range D RF (Pin 13) tient temperature range	e measured as fol /, VDD_IO = 1.8 V.	Value -0.5 to 5.5 -0.5 to 2.145 -0.5 to 2.145 -40 to 85 ¹³ -40 to 125	Unit V ¹² V V V °C °C	

¹² Maximum allowed depends on accumulated time at that voltage: VDD_IN is defined in Reference schematics. When DC2DC supply is used, maximum voltage into MLDO_OUT and LDO_IN = 2.145 V.

¹³ Older generation parts, which are not recommended for new designs, will support a temperature range -20 to 70. See chapter 28, ordering information, for details.

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CUSTOMI PAN13XX	-	S CODE re Specification	CODE Ordering Inform	mation	DATE	-	28	8.0220)14	
	No	See 11					Value		Unit	
	6	Bluetooth RF inputs (Pin	า 13)			ı	10	I	dBm	
	7	ESD: Human Body Mod	el (HBM). JEDEC 22-A	4114		· · · ·	500		V	
9.2 R		OMMENDED OP	ERATING COM							
	No	Rating		Condition	Symbol	Min		Max		Unit
	1	Power supply voltage ¹⁴	4	Ĺ'	VDD_IN	1.7	!	4.8		V
	2	IO power supply voltage	e	['	VDD_IO	1.62	!	1.92		V
	3	High-level input voltage	÷	Default	V _{IH}	0.65 x V	DD_IO	VDD_IC	2	V
	4	Low-level input voltage	!	Default	V _{IL}	0		0.35 x \	VDD_IO	V
	5	IO Input rise/fall times,	10% to 90% ¹⁵	<u>ا</u>	Tr/Tf	1		10		ns
				0 to 0.1 MHz				60		
	1		!	0.1 to 0.5 MHz	[]	I		50		
	6	Maximum ripple on VD 1.8 V (DC2DC) mode	D_IN (Sine wave) for I	0.5 to 2.5 MHz	<u> </u>			30		mVp-p
	1	1.0 1 (2022 0)	ļ	2.5 to 3.0 MHz		I		15		1
	1		!	> 3.0 MHz	<u> </u>	i	I	5		1
	7	Voltage dips on VDD_ 577 μ 2 31 ms period = 4.6 m	us to					400		mV

 $^{\rm 14}$ Excluding 1.98 < VDD_IN < 2.2 V range – not allowed.

Maximum ambient operating temperature ¹⁶

Minimum ambient operating temperature ¹⁷

¹⁵ Asynchronous mode.

8

9

¹⁶ The device can be reliably operated for 7 years at T_{ambient} of 85°C, assuming 25% active mode and 75% sleep mode (15,400 cumulative active power-on hours).

Older generation parts, which are not recommended for new designs, will support a temperature range -20 to 70. See chapter 28, ordering information, for details.

 17 The device can be reliably operated for 7 years at T_{ambient} of 85°C, assuming 25% active mode and 75% sleep mode (15,400 cumulative active power-on hours).

Older generation parts, which are not recommended for new designs, will support a temperature range -20 to 70. See chapter 28, ordering information, for details.

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85

-40

°C

ШC

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9.3 CURRENT CONSUMPTION

No	Characteristics	Min 25°C	Typ 25°C	Max 25°C	Min -40°C	Typ -40°C	Max -40°C	Min +85°C	Тур +85°С	Max +85°C	Unit
1	Current consumption in shutdown mode ¹⁸		1	3						7	μA
2	Current consumption in deep sleep mode ¹⁹		40	105						700	μA
3	Total IO current consumption for active mode			1			1			1	mA
4	Current consumption during transmit DH5 full throughput		40								mA

¹⁸ Vbat + Vio

¹⁹ Vbat + Vio + Vsd (shutdown)

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9.4 GENERAL ELECTRICAL CHARACTERISTICS

No	Rating			Condition	Min	Max	Value
4	1 High-level output voltage, V _{OH}			at 2/4/8 mA	0.8 x VDD_IO	VDD_IO	۷
1				at 0.1 mA	VDD_IO - 0.2	VDD_IO	V
0	2 Low-level output voltage, V _{OL}			at 2/4/8 mA	0	0.2 x VDD_IO	V
2				at 0.1 mA	0	0.2	V
3				Resistance	1		MΩ
3	IO input impeda	ince		Capacitance		5	pF
4	Output rise/fall t	times,10% to 90%	% (Digital pins)	C _L = 20 pF		10	Ns
		TX_DBG,	PU	typ = 6.5	3.5	9.7	
F	IO pull	PCM bus	PD	typ = 27	9.5	55	μA
5	currents	All others	PU	typ = 100	100	300	
		All others	PD	typ = 100	100	360	μA

9.5 NSHUTD REQUIREMENTS

No	Parameter	Symbol	Min	Max	Unit
1	Operation mode level 20	VIH	1.42	1.98	V
2	Shutdown mode level	VIL	0	0.4	V
3	Minimum time for nSHUT_DOWN low to reset the device		5		ms
4	Rise/fall times	Tr/Tf		20	μs

9.6 EXTERNAL DIGITAL SLOW CLOCK REQUIREMENTS

No	Characteristics	Condition	Symbol	Min	Тур	Max	Unit
1	Input slow clock frequency				32768		Hz
2	Input slow clock accuracy (Initial + temp + aging)	Bluetooth				±250	Ppm
3	Input transition time Tr/Tf – 10% to 90%		Tr/Tf			100	Ns
4	Frequency input duty cycle			15%	50%	85%	
5	Phase noise	at 1 kHz				-125	dBc/Hz
6	Jitter	Integrated over 300 to 15000 Hz				1	Hz
7	7 Slow clock input voltage limits	Square wave DC coupled	V _{IH}	0.65 x VDD_IO		VDD_IO	V peak
1		Square wave, DC coupled	V _{IL}	0		0.35 x VDD_IO	v реак
8	Input impedance			1			MΩ
9	Input capacitance					5	pF

²⁰ Internal pull down retains shut down mode when no external signal is applied to this pin.

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10 HOST CONTROLLER INTERFACE

The CC256X incorporates one UART module dedicated to the host controller interface (HCI) transport layer. The HCI interface transports commands, events, ACL, and synchronous data between the Bluetooth device and its host using HCI data packets.

The UART module supports H4 (4-wires) protocol with maximum baud rate of 4 Mbps for all fast clock frequencies.

After power up the baud rate is set for 115.2 kbps, irrespective of fast clock frequency. The baud rate can thereafter be changed with a vendor specific command. The CC256X responds with a Command Complete Event (still at 115.2 kbps), after which the baud rate change takes place. HCI hardware includes the following features:

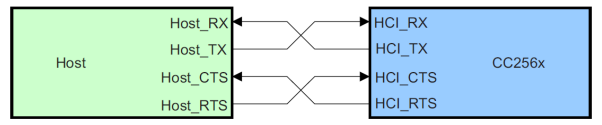
• Receiver detection of break, idle, framing, FIFO overflow, and parity error conditions

• Transmitter underflow detection

• CTS/RTS hardware flow control

The interface includes four signals: TXD, RXD, CTS, and RTS. Flow control between the host and the CC256X is byte-wise by hardware.

Flow control is obtained by the following:



When the UART RX buffer of the CC256X passes the "flow control" threshold, it will set the UART_RTS signal high to stop transmission from the host.

When the UART_CTS signal is set high, the CC256X will stop its transmission on the interface. In case HCI_CTS is set high in the middle of transmitting a byte, the CC256X will finish transmitting the byte and stop the transmission.

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The codec inter to interface to s schemes required addition, module • Two voice cha • Master / slave • µ-Law, A-Law, • Long and shor • Different data • High rate PCM	modes Linear, Transparent coding schemes t frames sizes, order, and positions. I interface for EDR face options to support a wider variety	PAN13XX supports all voice coding Law or μ-Law) and Linear (CVSD). In	J
11.1 PCM HARDWAI The PCM inter following four lin • Clock—configu • Frame Sync— • Data In—Input • Data Out—Ou The Bluetooth o	RE INTERFACE face is one implementation of the les: urable direction (input or output) configurable direction (input or output) tput/3-state device can be either the master of the	e interface where it generates the	•
PCM interface is For slave mode above 12 MHz, can generate ar When the I2S b filter (series res Connecting the	rame-sync signals, or slave where it s fully configured by a vendor specific of , clock input frequencies of up to 16 M the maximum data burst size is 32 bit by clock frequency between 64 kHz and us is used in an application, Panasoni sistor and capacitor to GND) to the M host µController/DSP directly with t	command. MHz are supported. At clock rates ts. For master mode, the CC256X d 6 MHz. ic recommends adding a low pass bus for better noise suppression.	5 5
recommended. The suggested 470pf 120 ohms	ow pass filter component values are:		
 The data leng channels, or u 	is fully configurable: th can be from 8 to 320 bits, in 1-bit in p to 640 bits when using 1 channe or each channel.		

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• The data position within a frame is also configurable in with 1 clock (bit) resolution and can be set independently (relative to the edge of the Frame Sync signal) for each channel.

• The Data_In and Data_Out bit order can be configured independently. For example; Data_In can start with the MSB while Data_Out starts with LSB. Each channel is separately configurable. The inverse bit order (that is, LSB first) is supported only for sample sizes up to 24 bits.

• It is not necessary for the data in and data out size to be the same length.

• The Data_Out line is configured to 'high-Z' output between data words. Data_Out can also be set for permanent high-Z, irrespective of data out. This allows the CC256X to be a bus slave in a multi-slave PCM environment. At powerup, Data Out is configured as high-Z.

11.3 FRAME IDLE PERIOD

The codec interface has the capability for frame idle periods, where the PCM clock can "take a break" and become '0' at the end of the PCM frame, after all data has been transferred.

The CC256X supports frame idle periods both as master and slave of the PCM bus.

When CC256X is the master of the interface, the frame idle period is configurable. There are two configurable parameters:

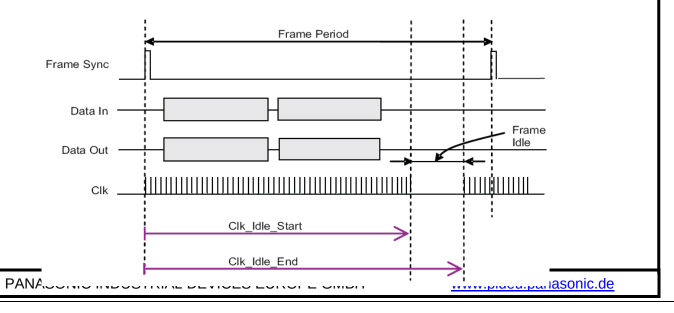
• Clk_ldle_Start – Indicates the number of PCM clock cycles from the beginning of the frame until the beginning of the idle period. After Clk_ldle_Start clock cycles, the clock will become '0'.

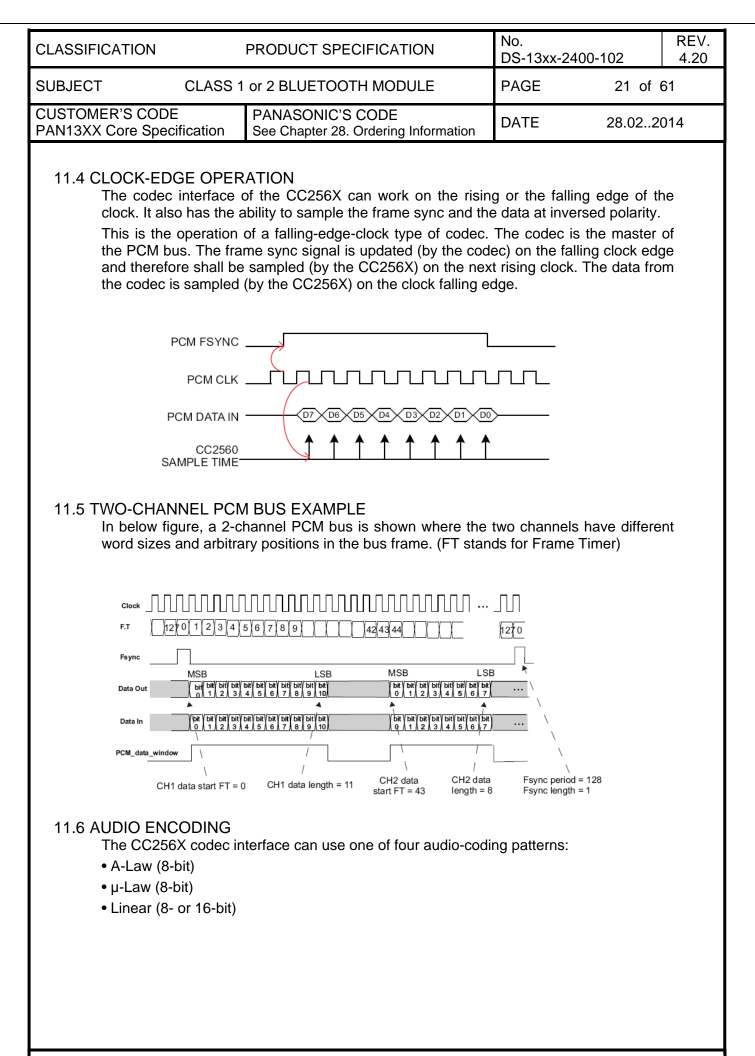
• Clk_ldle_End – Indicates the time from the beginning of the frame till the end of the idle period. This time is given in multiples of PCM clock periods.

The delta between Clk_Idle_Start and Clk_Idle_End is the clock idle period.

For example, for PCM clock rate = 1 MHz, frame sync period = 10 kHz, Clk_ldle_Start = 60, Clk_ldle_End = 90.

Between each two frame syncs there are 70 clock cycles (instead of 100). The clock idle period starts 60 clock cycles after the beginning of the frame, and lasts 90 - 60 = 30 clock cycles. This means that the idle period ends 100 - 90 = 10 clock cycles before the end of the frame. The data transmission must end prior to the beginning of the idle period.





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11.7 IMPROVED ALGORITHM FOR LOST PACKETS

The CC256X features an improved algorithm for improving voice quality when received voice data packets are lost. There are two options:

• Repeat the last sample – possible only for sample sizes up to 24 bits. For sample sizes >24 bits, the last byte is repeated.

• Repeat a configurable sample of 8 to 24 bits (depends on the real sample size), in order to simulate silence (or anything else) in the PCM bus. The configured sample will be written in a specific register for each channel.

The choice between those two options is configurable separately for each channel.

11.8 BLUETOOTH/PCM CLOCK MISMATCH HANDLING

In Bluetooth RX, the CC256X receives RF voice packets and writes these to the codec I/F. If the CC256X receives data faster than the codec I/F output allows, an overflow will occur. In this case, the Bluetooth has two possible behaviour modes: 'allow overflow' and 'don't allow overflow'.

• If overflow is allowed, the Bluetooth will continue receiving data and will overwrite any data not yet sent to the codec.

• If overflow is not allowed, RF voice packets received when buffer is full will be discarded.

11.9 BLUETOOTH INTER-IC SOUND (I2S)

The CC256X can be configured as an Inter-IC Sound (I2S) serial interface to an I2S codec device. In this mode, the CC256X audio codec interface is configured as a bidirectional, full-duplex interface, with two time slots per frame: Time slot 0 is used for the left channel audio data and time slot 1 for the right channel audio data. Each time slot is configurable up to 40 serial clock cycles in length and the frame is configurable up to 80 serial clock cycles in length.

Do not connect the microcontroller/DSP directly to the module's PCM interface, a simple RC low pass filter is recommended to improve noise suppression.

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11.10 CURRENT CONSUMPTION FOR DIFFERENT BLUETOOTH SCENARIOS

The following table gives average current consumption for different Bluetooth scenarios. Conditions: $VDD_IN = 3.6 V$, 25°C, 26-MHz fast clock, nominal unit, 4 dBm output power.

Mode Description	Master/Slave	Average Current	Unit
Idle current (ARM off)	Master/Slave	2.5	mA
SCO link HV3	Master/Slave	12	mA
eSCO link EV3 64 kbps, no retransmission	Master/Slave	11.5	mA
eSCO link 2-EV3 64 kbps, no retransmission	Master/Slave	8.3	mA
GFSK full throughput: TX = DH1, RX = DH5	Master/Slave	38.5	mA
EDR full throughput: TX = 2-DH1, RX = 2-DH5	Master/Slave	39.2	mA
EDR full throughput: TX = 3-DH1, RX = 3-DH5	Master/Slave	39.2	mA
Sniff, 1 attempt, 1.28 s	Master/Slave	76/100	μΑ
Page or Inquiry Scan 1.28 s, 11.25 ms	Master/Slave	300	μA
Page (1.28 s) and Inquiry (2.56 s) scans, 11.25 ms	Master/Slave	430	μA
Low power scan, 1.28-s interval, quiet environment	Master/Slave	135	μA

12 BLUETOOTH RF PERFORMANCE

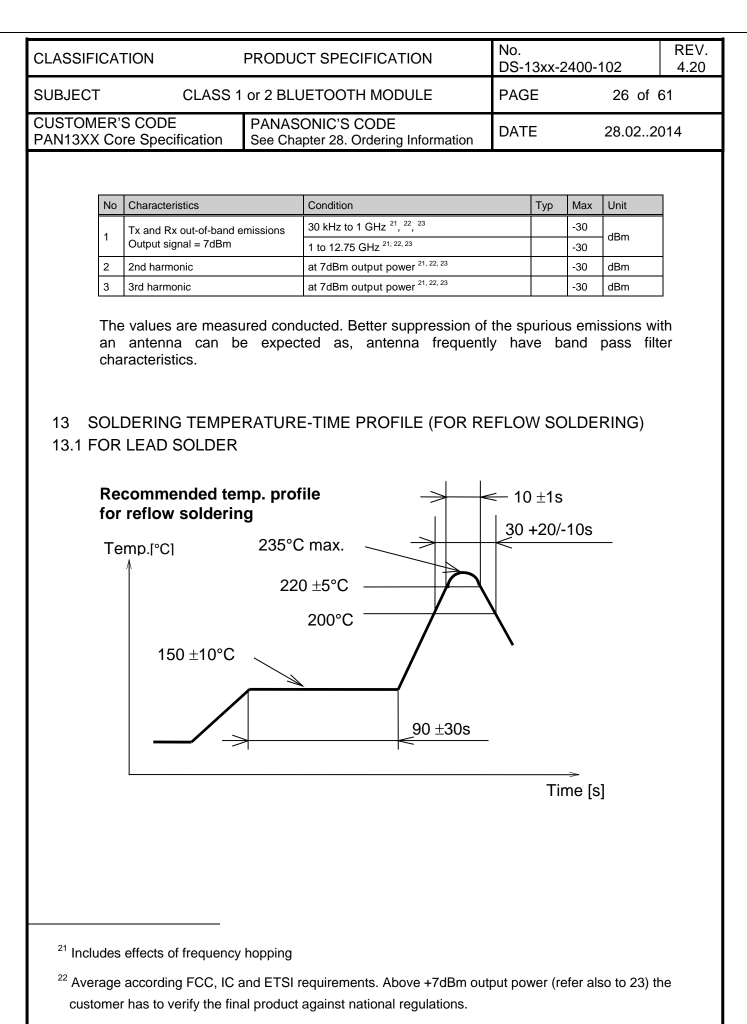
No	Characteristics	Тур	BT Spec Max	BT Spec Min
			Class1	Class1
1	Average Power Hopping DH5 [dBm] ^{22, 23}	7.2	20	4
2	Average Power: Ch0 [dBm] 22, 23	7.5	20	4
3	Peak Power: Ch0 [dBm] 22, 23	7.7	23	
4	Average Power: Ch39 [dBm] 22, 23	7.0	20	4
5	Peak Power: Ch39 [dBm] ^{22, 23}	7.2	23	
6	Average Power: Ch78 [dBm] 22, 23	6.7	20	4
7	Peak Power: Ch78 [dBm] 22, 23	7.0	23	
8	Max. Frequency Tolerance: Ch0 [kHz]	-2.6	75	-75
9	Max. Frequency Tolerance: Ch39 [kHz]	-2.2	75	-75
10	Max. Frequency Tolerance: Ch78 [kHz]	-2.1	75	-75
11	Max. Drift: Ch0_DH1 [kHz]	3.6	25	-25
12	Max. Drift: Ch0_DH3 [kHz]	3.7	40	-40
13	Max. Drift: Ch0_DH5 [kHz]	4.0	40	-40
14	Max. Drift Rate: Ch0_DH1 [kHz]	-2.6	20	-20
15	Max. Drift Rate: Ch0_DH3 [kHz]	-3.2	20	-20
16	Max. Drift Rate: Ch0_DH5 [kHz]	-3.3	20	-20
17	Max. Drift: Ch39_DH1 [kHz]	4.0	25	-25
18	Max. Drift: Ch39_DH3 [kHz]	4.3	40	-40
19	Max. Drift: Ch39_DH5 [kHz]	4.3	40	-40
20	Max. Drift Rate: Ch39_DH1 [kHz]	-3.1	20	-20
21	Max. Drift Rate: Ch39_DH3 [kHz]	-3.6	20	-20
22	Max. Drift Rate: Ch39_DH5 [kHz]	-3.7	20	-20

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			or 2 BLUETOOTH	or 2 BLUETOOTH MODULE			24 of	61
CUSTOMER'S CODE PAN13XX Core Specification			PANASONIC'S CO See Chapter 28. Orc		DAT	E	28.022	014
					BT Spe	BT Spec		
	No	Characteristics		Тур	Max	Min		
					Class1	Class1		
	23	Max. Drift: Ch78		4.1	25	-25		
	24	Max. Drift: Ch78		4.5	40	-40		
	25	Max. Drift: Ch78		4.4	40 20	-40		
	26 27		<u>Ch78_DH1 [kHz]</u> Ch78_DH3 [kHz]	-3.4	20	-20		
	28		Ch78_DH5 [kHz]	-4.1	20	-20		
	20	Delta F1 Avg: Cl		159.5	175	140		
	30	Delta F2 Max.: 0		100.0		99.9		
	31	Delta F2 Avg/De	• •	0.9		0.8		
	32	Delta F1 Avg: Cl	0	159.8	175	140		
	33	Delta F2 Max.: 0		100.0		99.9		
	34		lta F1 Avg: Ch39	0.9		0.8		
	35	Delta F1 Avg: Cl		159.1	175	140		
	36	Delta F2 Max.: 0		100.0		99.9		
	37		elta F1 Avg: Ch78	0.9		0.8		
	45 Sensitivity 46 f(H)-f(L): Ch0 [kł			-93.0		-81		
			Hz]	918.4	1000			
	47	f(H)-f(L): Ch39 [l	(Hz]	918.3	1000			
	48	f(H)-f(L): Ch78 [l	(Hz]	918.2	1000			
	49	ACPower -3: Ch	3 [dBm]	-51.5	-40			
	50	ACPower -2: Ch	3 [dBm]	-50.4	-40			
	51	ACPower -1: Ch	3 [dBm]	-18.5				
	52	ACPower Cente	r: Ch3 [dBm]	8.1	20	4		
	53	ACPower +1: Ch	n3 [dBm]	-19.2		_		
	54	ACPower +2: Ch		-50.7	-40			
	55	ACPower +3: Ch	• •	-53.3	-40			
	56	ACPower -3: Ch	• •	-51.6	-40			
	57	ACPower -2: Ch	• •	-50.7	-40			
	58	ACPower -1: Ch	• •	-19.0	00			
	59 60	ACPower Cente		7.7	20	4		
	60 61	ACPower +1: Ch	• •	-19.7	40			
	61 62	ACPower +2: Ch ACPower +3: Ch	• •	-50.9	-40			
	62	ACPower +3: Cr ACPower -3: Ch	• •	-53.2	-40			
	64	ACPower -3: Ch	• •	-51.7	-40	-		
	65	ACPower -1: Ch	• •	-19.2	10			
	66	ACPower Cente	• •	7.5	20	4		
	67	ACPower +1: Ch	• •	-20.0	-			
	68	ACPower +2: Ch	· ·	-51.0	-40			
	69	ACPower +3: Cł		-53.4	-40			
	70	omega i 2-DH5:	• •	-4.7	75	-75		
	71		ga i 2-DH5: Ch0 [kHz]	-6.0	75	-75		
	72	omega o 2-DH5		-1.5	10	-10		
	73	DEVM RMS 2-D		0.0	0.2			
	74	DEVM Peak 2-D	0H5: Ch0 [%]	0.1	0.35			

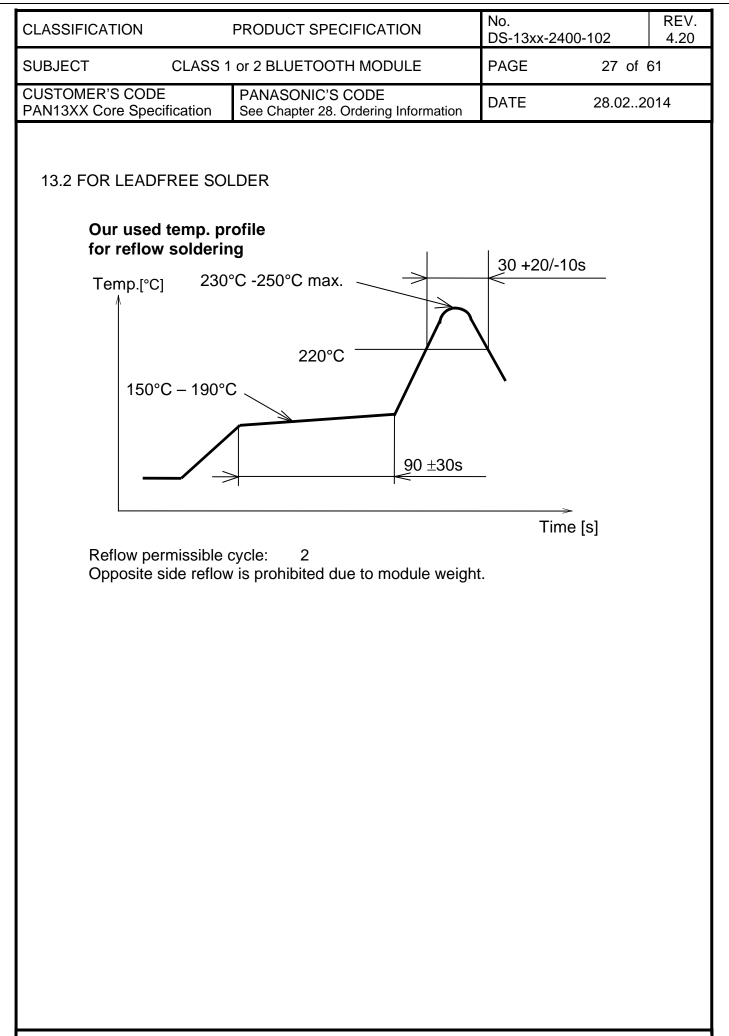
LASSIFICA	TION		PRODUCT SPECIFIC	CATION	No. DS-1	3xx-2400	-102	RE 4.
UBJECT		CLASS 1	or 2 BLUETOOTH M	or 2 BLUETOOTH MODULE		E	25 of 61	
CUSTOMER'S CODE PAN13XX Core Specification			PANASONIC'S COL See Chapter 28. Orde		DATE	Ξ	28.022014	
				_	BT Spec			
	No	Characteristics		Тур	Max Class1	Min Class1		
	75	DEVM 99% 2-DI	H5: Ch0 [%]	100.0	010331	99		
	76	omega i 3-DH5:	• •	-3.7	75	-75		
	77		ja i 3-DH5: Ch0 [kHz]	-5.8	75	-75		
	78	omega o 3-DH5:		-2.6	10	-10		
	79	DEVM RMS 3-D	• •	0.0	0.13			
	80	DEVM Peak 3-D		0.1	0.25			
	81	DEVM 99% 3-DI		100.0		99		
	82	omega i 2-DH5:		-4.8	75	-75		
	83	v	ja i 2-DH5: Ch39 [kHz]	-6.1	75	-75		
	84		omega o 2-DH5: Ch39 [kHz] DEVM RMS 2-DH5: Ch39 [%] DEVM Peak 2-DH5: Ch39 [%]		10	-10		
	85	DEVM RMS 2-D			0.2			
	86	DEVM Peak 2-D			0.35			
	87	DEVM 99% 2-DI	H5: Ch39 [%]	100.0		99		
	88	omega i 3-DH5:	Ch39 [kHz]	-3.8	75	-75		
	89		ja i 3-DH5: Ch39 [kHz]	-5.9	75	-75		
	90	omega o 3-DH5:	Ch39 [kHz]	-2.6	10	-10		
	91	DEVM RMS 3-D	H5: Ch39 [%]	0.0	0.13			
	92	DEVM Peak 3-D	H5: Ch39 [%]	0.1	0.25			
	93	DEVM 99% 3-DI	H5: Ch39 [%]	100.0		99		
	94	omega i 2-DH5:	Ch78 [kHz]	-4.9	75	-75		
	95	omega o + omeg	ja i 2-DH5: Ch78 [kHz]	-6.2	75	-75		
	96	omega o 2-DH5:	Ch78 [kHz]	-1.4	10	-10		
	97	DEVM RMS 2-D	H5: Ch78 [%]	0.0	0.2			
	98	DEVM Peak 2-D	H5: Ch78 [%]	0.1	0.35			
	99	DEVM 99% 2-DI	H5: Ch78 [%]	100.0		99		
	100	omega i 3-DH5:	Ch78 [kHz]	-3.8	75	-75		
	101	omega o + omeg	ja i 3-DH5: Ch78 [kHz]	-6.0	75	-75		
	102	omega o 3-DH5:	Ch78 [kHz]	-2.7	10	-10		
	103	DEVM RMS 3-D	H5: Ch78 [%]	0.0	0.13			
	104	DEVM Peak 3-D	H5: Ch78 [%]	0.1	0.25			
	105	DEVM 99% 3-D	H5: Ch78 [%]	100.0		99		

No	Characteristics	Condition	Min	Тур	Max	BT Spec	Unit
1	Operation frequency range		2402		2480		MHz
2	Channel spacing			1			MHz
3	Input impedance			50			Ω
		GFSK, BER = 0.1%		-93.0		-70	
4	Sensitivity, Dirty Tx on	Pi/4-DQPSK, BER = 0.01%		-92.5		-70	dBm
		8DPSK, BER = 0.01%		-85.5		-70	



²³ +7dBm related to power register value 18, according to TI service pack 2.30

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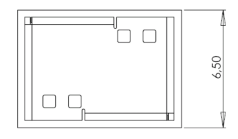
CLASSIFICATION		PRODUCT SPECIFICATION	No. DS-13xx-2	400-102	REV. 4.20		
SUBJECT	CLASS 1	or 2 BLUETOOTH MODULE	PAGE	28 of	61		
CUSTOMER'S CODE PAN13XX Core Specification		PANASONIC'S CODE See Chapter 28. Ordering Information	DATE	DATE 28.02201			
14 MODULE DIMENSION							

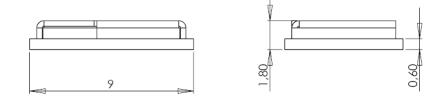
14.1 MODULE DIMENSIONS PAN131X WITHOUT ANTENNA

No.	Item	Dimension	Tolerance	Remark
1	Width	6.50	± 0.20	
2	Lenght	9.00	± 0.20	
3	Height	1.80	± 0.20	With case

PAN131X Module Drawing



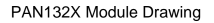




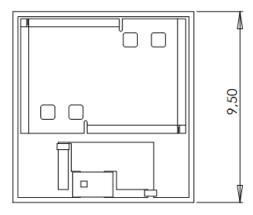
CLASSIFICATION	PRODUCT SPECIFICATION	No. DS-13xx-2400-	102	REV. 4.20
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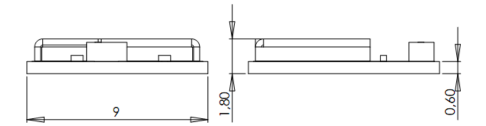
14.2 MODULE DIMENSIONS PAN132X WITH ANTENNA

No.	Item	Dimension	Tolerance	Remark
1	Width	9.50	± 0.20	
2	Lenght	9.00	± 0.20	
3	Height	1.80	± 0.20	With case

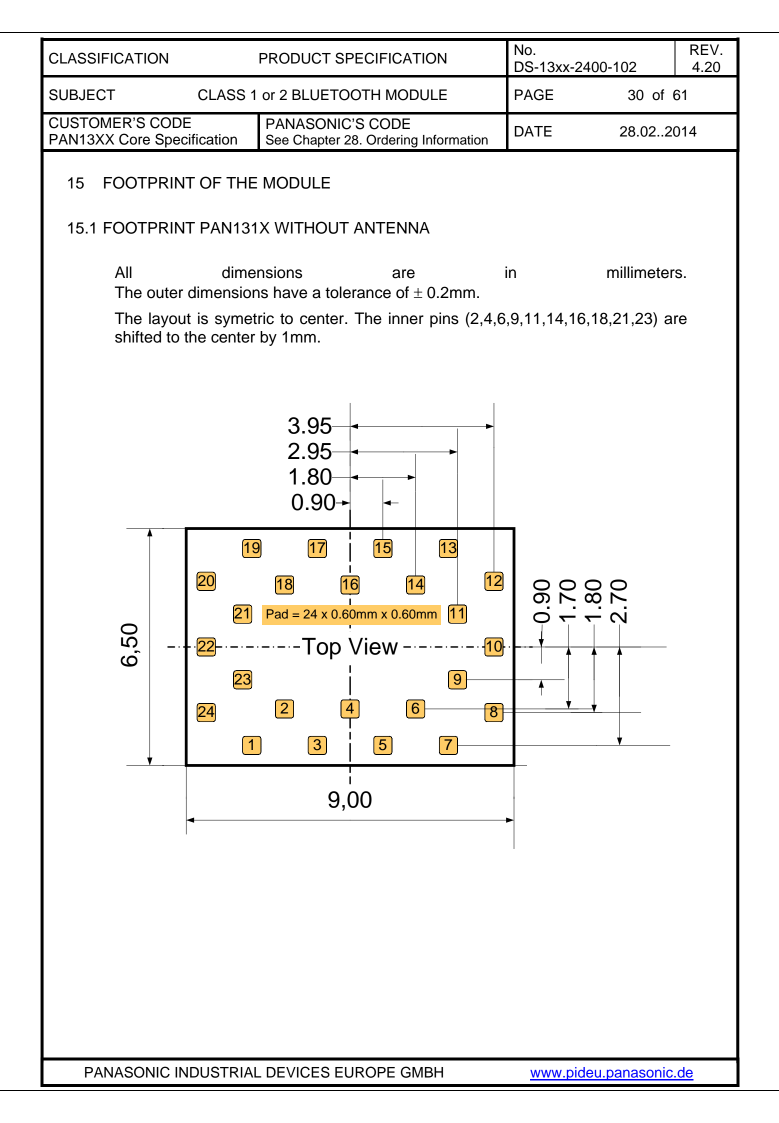


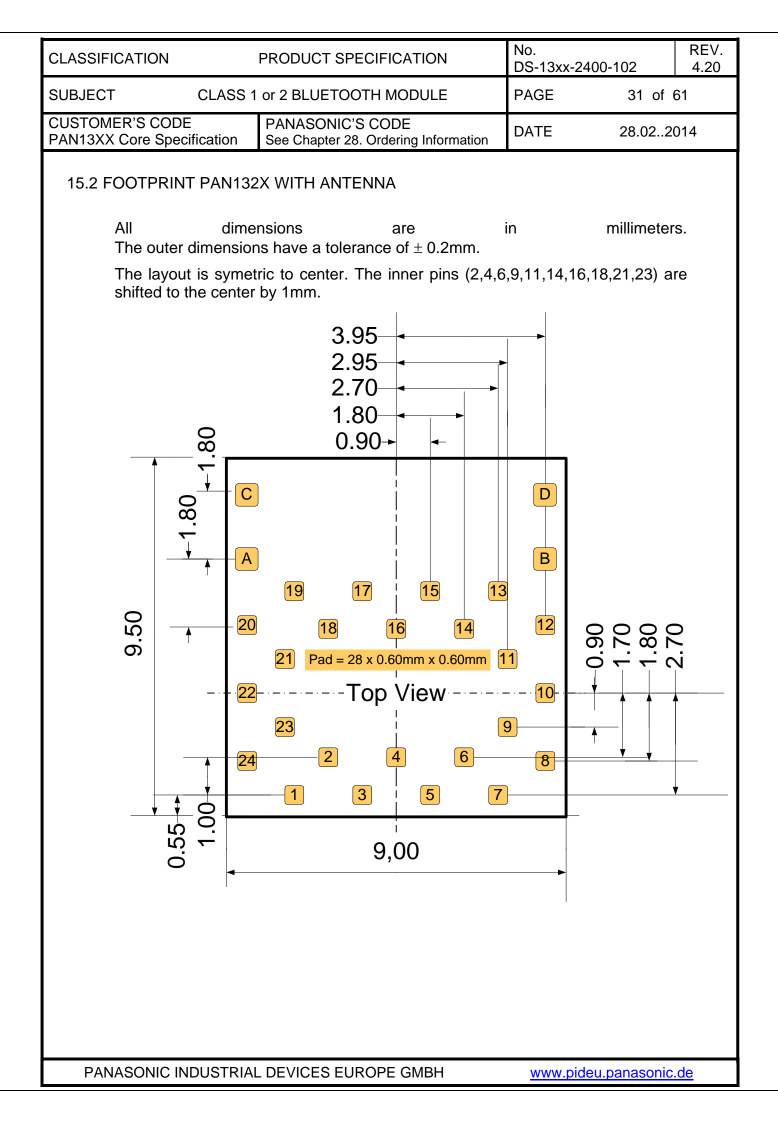




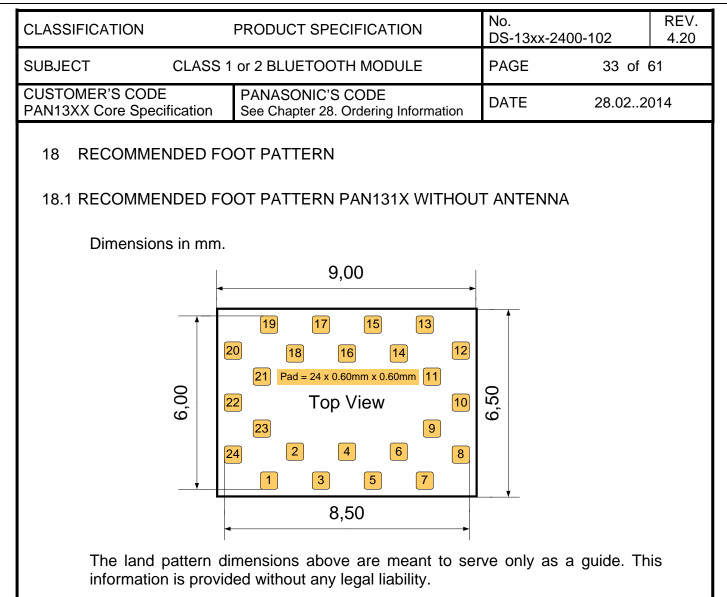


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SUBJECT	CLASS 1 or 2	2 BLUETOOTH MODULE	PAGE	32 of 6	61					
CUSTOMER'S C PAN13XX Core S		DATE	28.0220)14						
16 LABELING DRAWING										
	2D-Bard		e, this is only a	an examp	le					
17 MECHANICAL REQUIREMENTS										
No.	Item	Limit	Condition							
1	Solderability	More than 75% of the soldering area shall coated by solder		soldering e temperature	with profile					
Provide rability coated by solder recommendable temperature prof 2 Resistance to soldering heat It shall be satisfied electrical requirements and not be mechanical damage See Chapter 13.2										



For the solder paste screen, use as a first guideline the same foot print as shown in the figure above. Solder paste screen cutouts (with slightly different dimensions) might be optimum depending on your soldering process. For example, the solder paste screen thickness chosen might have an effect. The solder screen thickness depends on your production standard 120µm to 150µm is recommended.

IMPORTANT:

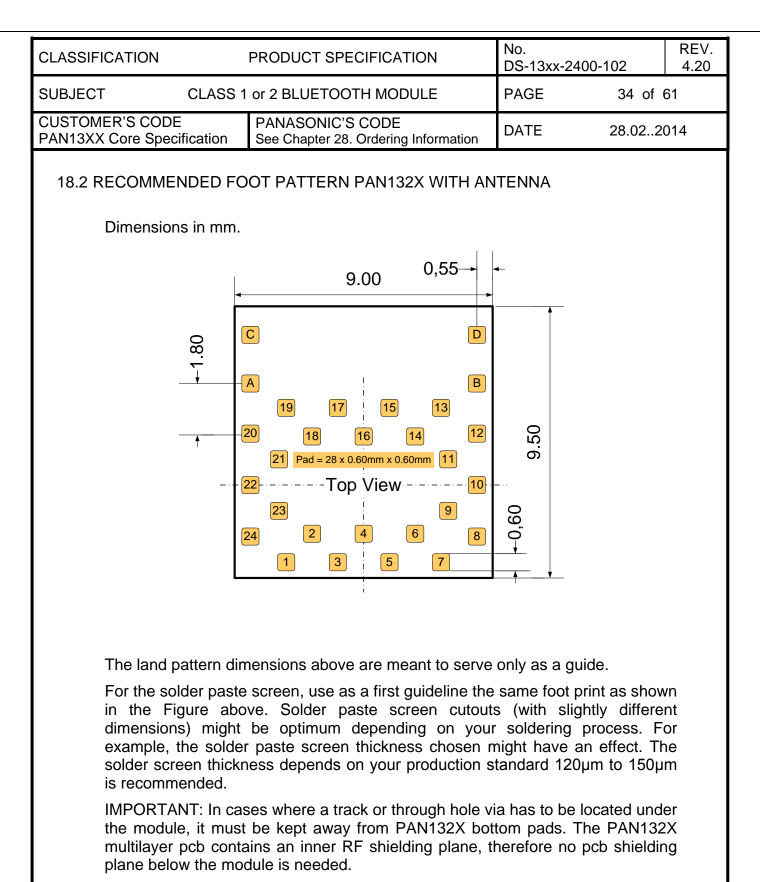
Although the bottom side of PAN131X is fully coated, no copper such as through hole vias, planes or tracks on the board component layer should be located below the PAN131X to avoid creating a short. In cases where a track or through hole via has to be located under the module, it must be kept away from PAN131X bottom pads. The PAN131X multilayer pcb contains an inner RF shielding plane, therefore no pcb shielding plane below the module is needed.

When using an onboard ceramic antenna, place the antenna on the edge of your carrier board (if allowable).

If you have any questions on these points, contact your local Panasonic representative.

Schematics and layouts may be sent to <u>wireless@eu.panasonic.com</u> for final review.

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If you have any questions on these points, contact your local Panasonic representative.

Schematics and layouts may be sent to <u>wireless@eu.panasonic.com</u> for final review.

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19 RADIATION PATTERN

4.2 Antenna gain(3D measurement)

Table. 1 Condition 1: LDA21K

	BT					[dBi]	[dB]
	LINEA	R	YZ-p	olane	ZX-p	olane	Total
	POLARIZA	TION	hor.	ver.	hor.	ver.	Efficiency
	2400 MHz	MAX	-0.2	-14.8	-1.4	-3.3	
	2400 MINZ	AVE	-3.3	-20.4	-6.4	-6.4	-3.1
	2442 MUT	MAX	0.9	-12.5	-0.6	-2.1	
2442 MHz	AVE	-2.4	-19.1	-5.6	-5.1	-2.2	
	2484 MHz	MAX	-0.4	-13.2	-1.9	-3.1	
	2404 11112	AVE	-3.4	-19.3	-6.8	-5.8	-3.2

4.3 Radiation Pattern(3D measurement)

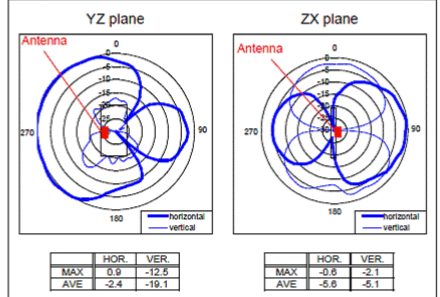
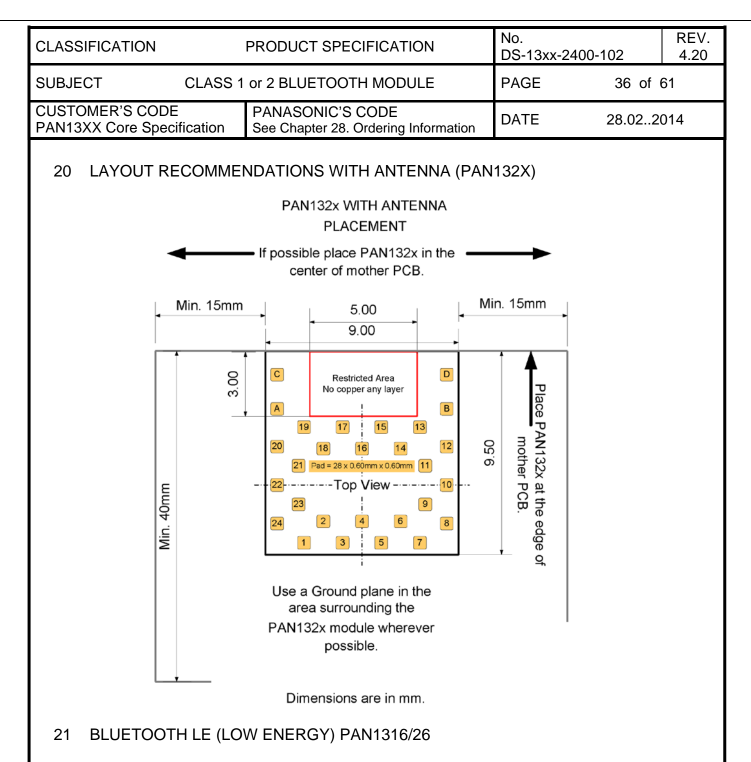


Fig. 5 Condition 1: LDA21K



21.1 NETWORK TOPOLOGY

Bluetooth Low Energy is designed to reduce power consumption. It can be put into a sleep mode and is only activated for event activities such as sending files to a gateway, PC or mobile phone. Furthermore the maximum power consumption is set to less than 15 mA and the average power consumption is about 1 uA. The benefit of low energy consumption are short messages and establishing very fast connections (few ms). Using these techniques, energy consumption is reduced to a tenth of a Classic Bluetooth unit. Thus, a small coin cell – such as a CR2032 – is capable of powering a device for up to 10 years of operation.

To be backwards compatible with Classic Bluetooth and to be able to offer an affordable solution for very inexpensive devices, Panasonic Low Energy Bluetooth modules are offered in two versions:

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Dual-mode: Bluetooth Low Energy technology combined with Classic Bluetooth functionality on a single module. Dual mode devices act as gateways between these two technologies.

Single Mode: Bluetooth Low Energy technology to optimize power consumption, which is particularly useful for products powered by small batteries. These modules have embedded controllers allowing the module to operate autonomously in low cost applications that lack intelligence.

This data sheet describes dual-mode Bluetooth Low Energy technology combined with Classic Bluetooth functionality on a single module. Additional information on Panasonic's single mode products can be found by visiting <u>www.panasonic.com/rfmodules</u> or write an e-mail to <u>wireless@eu.panasonic.com</u>.

21.2 MODULE FEATURES

Fully compliant with Bluetooth 4.0:

- Optimized for proximity and sports use
- Supports up to 10 simultaneous connections
- Multiple sniff instances are tightly coupled to minimize power consumption
- Independent buffering allows a large number of multiple connections without affecting BR/EDR performance
- Includes built-in coexistence and prioritization handling for BR/EDR and LE

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21.3 CURRENT CONSUMPTION FOR DIFFERENT LE SCENARIOS

Conditions: VDD_IN = 3.6 V, 25°C, 26-MHz fast clock, nominal unit, 10 dBm output power

Mode	Description	Average Current	Unit
Advertising, non-connectable	Advertising in all 3 channels 1.28msec advertising interval 15Bytes advertise Data	104	μA
Advertising, discoverable	Advertising in all 3 channels 1.28msec advertising interval 15Bytes advertise Data	121	μΑ
Scanning	Listening to a single frequency per window 1.28msec scan interval 11.25msec scan window	302	μA
Connected (master role)	500msec connection interval 0msec Slave connection latency Empty Tx/Rx LL packets	169	μΑ

22 ANT PAN1317/27

ANT+ (sometimes ANT + or ANT Plus) is an interoperability function that can be added to the base ANT protocol (a proprietary wireless sensor network technology).[

22.1 NETWORK TOPOLOGY

ANT[™] is a wireless sensor network protocol operating in the 2.4 GHz spectrum. Designed for ultra-low power, ease of use, efficiency and scalability, ANT supports peer-to-peer, star, tree and fixed mesh topologies. It provides reliable data communications, flexible and adaptive network operation and cross-talk immunity. The ANT protocol stack is compact, requiring minimal microcontroller resources to reduce system costs, lighten the computational burden and improve efficiency. Low-level security is implemented to allow user-defined network security.

PAN1317/1327 provides the first wireless, single-chip solution with dual-mode ANT and Bluetooth connectivity with inclusion of TI's CC2564 device. This solution wirelessly connects 13 million ANT-based devices to the more than 3 billion Bluetooth endpoint devices used by people every day, creating new market opportunities for companies building ANT products and Bluetooth products alike. CC2564 requires 80% less board area than a design with two single-mode solutions (one ANT+, one Bluetooth) and increases the wireless transmission range up to two times the distance of a single-mode ANT+ solution.

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22.2 MODULE FEATURES

Fully compliant with ANT protocol:

- ANT solution optimized for fitness, health and consumers use cases
- Supports up to eight simultaneous connections, various network topologies and high-resolution proximity pairing
- Includes built-in coexistence and prioritization handling for BR/EDR and ANT

Features	Benefits
Dual-mode ANT+ and Bluetooth (Bluetooth v2.1 + EDR) on a single chip	 Requires 80% less board area than any dual module or device design Reduces costs associated with incorporating two wireless technologies
Fully validated optimized single antenna solution	 Enables simultaneous operation of ANT+ and Bluetooth without the need for two devices or modules Includes built-in coexistence
Best-in-class Bluetooth and ANT RF performance: - +10 dBm Tx power with transmit power control 93 dBm sensitivity	 Delivers twice the distance between the aggregator and ANT sensor device than competitive single-mode ANT solutions Enables a robust and high-throughput connection with extended range
Support for: - ANT+ ultra low power (master and slave devices) - Bluetooth power saving modes (park, sniff, hold) - Bluetooth ultra low power modes (deep sleep, power down)	- Improves battery life and power efficiency of the finished product
 Turnkey solution: Fully integrated module Complete development kit with software and documentation TI MSP430 hardware and software platform integration (optional) 	 Ease of integration into system allows quick time to market Reduces costs and time associated with certification

22.3 ANT CURRENT CONSUMPTION

Mode	Description	Average Current	Unit
Rx message mode	250msec interval	380	μA
Rx message mode	500msec interval	205	μA
Rx message mode	1000msec interval	118	μΑ

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23 TRIPLE MODE (BR/EDR + BLUETOOTH LOW ENERGY OR ANT) PAN1323

The PAN1323 has been engineered to give designers the flexibility to implement Bluetooth Classic (BR/EDR), Bluetooth Low Energy or ANT into an application using a single module, reducing cost and footprint area. Refer to the paragraphs above for complete descriptions on each of the three protocols. The module is fully hardware compatible with the PAN1315, 16, 17, 25, 26 and 27. A highly efficent single RF block serves all three protocols. Protocols access the RF block using time division multiplexing. The application layer determines the priority and timing of the RF block. Customers interested in this unique module are encouraged to contact StoneStreetOne for a Bluetooth SIG certified stack. Note ANT and BLE can not be used simultaniously.

23.1 TRIPLE MODE CURRENT CONSUMPTION

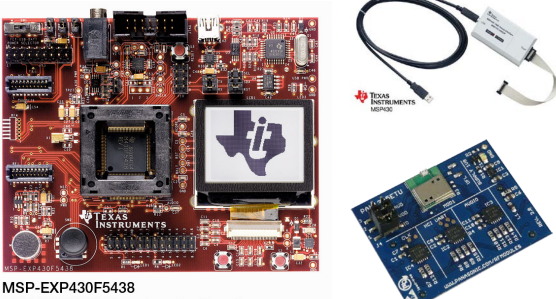
The current consumption of the PAN1323 is a function of the protocol that the module is running at any point in time. Refer to the paragraphs above for details on current consumption for each of the three protocols or software vendor.

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24 DEVELOPMENT OF	APPLICATIONS		

Mindtree Ltd. has developed a Bluetooth SPP freeware for TIs MSP430 and Panasonics PAN1315 and PAN1325. For other software refer to Chapter 24 or visit the following link <u>www.panasonic.com/rfmodules</u>.

24.1 TOOLS TO BE NEEDED

Tool	Source
TI - MSP-EXP430F5438 - Experimenter Board	MSP-EXP430F5438
TI - MSP-FET430UIF430 - Debugging Interface	MSP-FET430UIF430
PAN1323EMK - Bluetooth Evaluation Module Kit for MSP430	ті <u>РАМ1323ЕМК</u>
PAN 1323EMR - Bluetooth Evaluation Module Kit for MSP430	Panasonic PAN1323ETU



MSP-EXP430F5438 MSP430F5438 Experimenter Board

PAN1323ETU

In addition you need the software development environment, e.g. IAR Embedded Workbench, refer to:

http://processors.wiki.ti.com/index.php/CC256x_Bluetooth http://processors.wiki.ti.com/index.php/IAR_Embedded_Workbench_for_TI_MSP430

Evaluation kits and modules are available through Panasonic's network of authorized distributors. For any additional information, please visit <u>www.panasonic.com/rfmodules</u>.

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www.pideu.panasonic.de

ASSIFICATION	PRODUCT SP	ECIFICATION	No. DS-13xx-2400	0-102	REV. 4.20
BJECT	CLASS 1 or 2 BLUETOC	OTH MODULE	PAGE	42 of 61	
STOMER'S CODE N13XX Core Specif	PANASONIC' ication See Chapter 28	S CODE 8. Ordering Information	DATE	28.022	014
25 LIST OF PRO	OFILES Software Developer	Controller	Availability		
Bluetooth					
SPP and others	MindTree	TI, MSP430	Now		
SPP	Seeran	STM32, MSP430	Now		
HDP, SPP	Stollmann	TI, MSP430	Now		
A2DP, AVRCP, SPP	StoneStreetOne	TI, Stellaris	Now		
SPP and others	ARS	Multiple	Now		
Bluetooth LE					
All	ARS, MindTree, StoneStreetOne, Stollmann	TI, MSP430 and others	Upon request		
		TI, MSP430 and others	Upon request		
All		TI, MSP430 and others MSP430 and others	Upon request		
All ANT Protocoll	StoneStreetOne, Stollmann	·			

For all other profiles contact your local sales representative.

26 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

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CUSTOMER'S PAN13XX Cor	CODE e Specification	PANASONIC'S CODE See Chapter 28. Ordering Information	DATE	28.022	2014
27 CAU	TIONS				
Fail	ure to follow the	guidelines set forth in this docume	ent may resu	lt in degradi	ng
		tions and damage to the product.	,	0	0
27.1 DESI	GN NOTES				
(1)		nditions written in this specification	n, especially	the control	
(2)	signals of this m The supply volt	age has to be free of AC ripple vol	tage (for exa	mple from a	
	battery or a low	noise regulator output). For noisy s	upply voltage	s, provide a	
		uit (for example a ferrite in series of und of at least 47uF directly at the m		id a bypass	
(3)		ould not be mechanically stressed wi	,		
(4)		ict away from heat. Heat is the majo	r cause of de	creasing the	
(5)	life of these pro	oucts. y and use of the target equipment	in conditions	s where the	
	products' tempe	rature may exceed the maximum tol	erance.		
(6)	The supply volt carry noise and	age should not be exceedingly high	or reversed.	t should not	
	carry noise and	ior spines.	rcuits.		

27.2 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 a board by hand soldering, keep the conditions of 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.

CLASSIFICATION	[PRODUCT SPECIFICATION	No. DS-13xx-2	400-102	REV. 4.20
SUBJECT	CLASS 1	or 2 BLUETOOTH MODULE	PAGE	44 of	61
CUSTOMER'S CODE PAN13XX Core Spec		PANASONIC'S CODE See Chapter 28. Ordering Information	DATE	28.022	014
 27.3 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 PCB. (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.

27.4 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: 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.
- (4) This product should not be stressed or shocked when transported.
- (5) Follow the specification when stacking packed crates (max. 10).

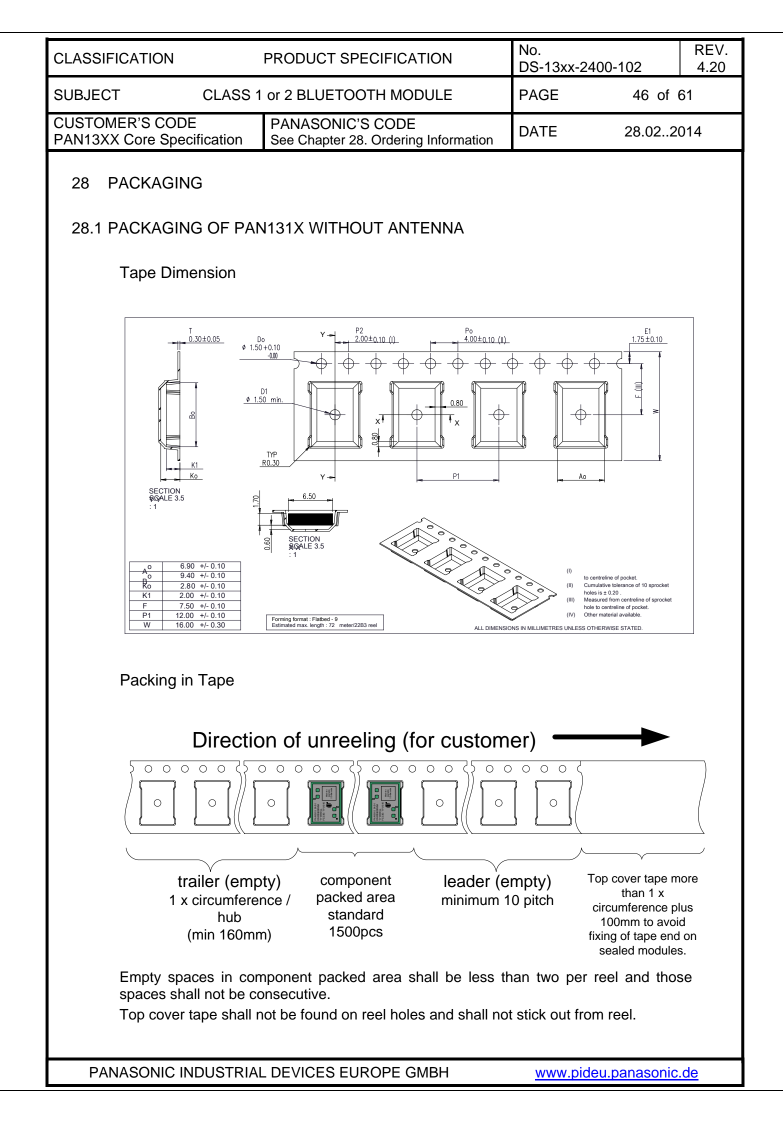
CLASSIFICATION	PRODUCT SPECIFICATION	No. DS-13xx-2400-102	REV. 4.20					
SUBJECT CLASS	1 or 2 BLUETOOTH MODULE	PAGE 45 of	61					
CUSTOMER'S CODE PAN13XX Core SpecificationPANASONIC'S CODE See Chapter 28. Ordering InformationDATE28.022014								
27.5 SAFETY CAUTIONS								
These specifications are 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								

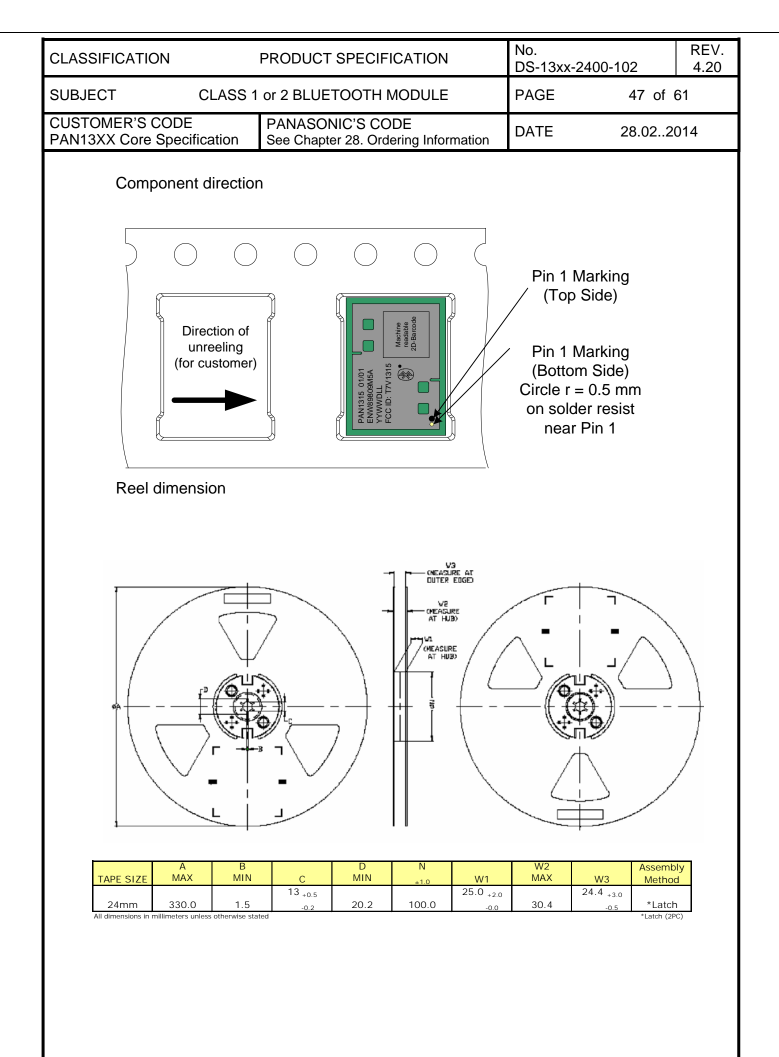
- (1) Ensure the safety of the whole system by installing a protection circuit and a protection device.
- (2) Ensure the safety of the whole system by installing a redundant circuit or another system to prevent a single fault causing an unsafe status.

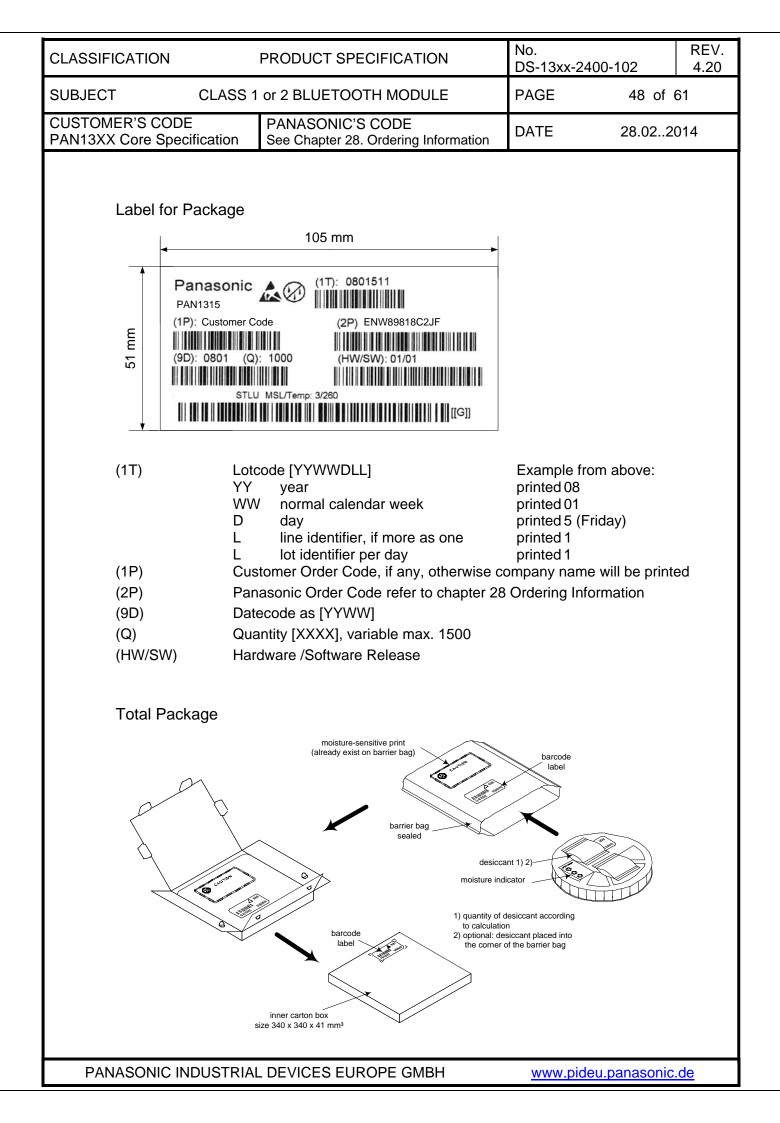
27.6 OTHER CAUTIONS

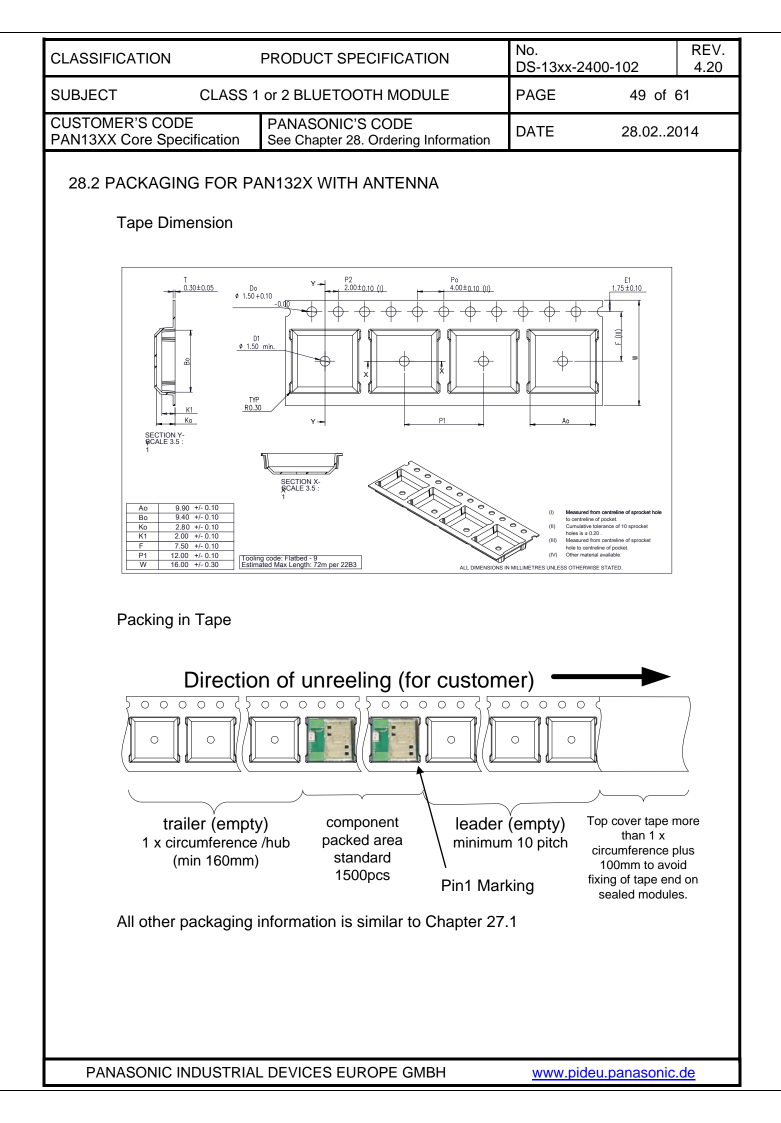
minimum.

- (1) This specification sheet is copyrighted.
- (2) 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, HCI, CI2, 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.









CLA	SSIFICATION	P	RODUC	T SPECIFICATIC		No. DS-13xx-2	2400-102	REV. 4.20	
SUB	SUBJECT CLASS 1 or 2 BLUETOOTH MODULE					PAGE	50 of	61	
	STOMER'S CODE 113XX Core Speci			NIC'S CODE ter 28. Ordering In	Iformation	DATE	28.022	:014	
2	29 ORDERING INFORMATION								
	Model	Temp.		Part Number	TI-Device	Remark			
	PAN1315A	-20°C to +7	70°C	ENW89829C2JF	CC2560A	NR for ne	ew designs		
	PAN1315A	-40°C to +8	35°C	ENW89829C2KF	CC2560A	NR for ne	IR for new designs		
	PAN1315B	-40°C to +8	35°C	ENW89829C3KF	CC2560B	Recomm	Recommended for new designs		
	PAN1316	-20°C to +7	70°C	ENW89823C2JF CC2564		NR for new designs			
	PAN1316	-40°C to +8	85°C ENW89823C2KF CC2564		NR for ne	NR for new designs			
	PAN1316B	-40°C to +8	35°C	ENW89823C3KF	CC2564B	Recomm	ended for new desi	gns	
	PAN1317	-20°C to +7	70°C	ENW89827C2JF	CC2564	NR for ne	ew designs		
	PAN1317	-40°C to +8	35°C	ENW89827C2KF	CC2564	NR for ne	ew designs		
	PAN1323	-20°C to +7	70°C	ENW89842A2JF	CC2564	NR for ne	ew designs		
	PAN1323	-40°C to +8	85°C	ENW89842A2KF	CC2564	CC2564 NR for new			
	PAN1325A -20°C to - PAN1325A -40°C to - PAN1325B -40°C to -		70°C	ENW89829A2JF	CC2560A	NR for ne	NR for new designs		
			85°C	ENW89829A2KF	CC2560A	NR for ne	ew designs		
			85°C	ENW89829A3KF	CC2560B	Recomm	ended for new desi	gns	
	PAN1326	-20°C to +7	70°C	ENW89823A2JF	CC2564	NR for ne	ew designs		
	PAN1326	-40°C to +8	85°C	ENW89823A2KF	CC2564	NR for ne	ew designs		
	PAN1326B	-40°C to +8	35°C	ENW89823A3KF	CC2564B	Recomm	ended for new desi	gns	
	PAN1327	-20°C to +7	70°C	ENW89827A2JF	CC2564	NR for ne	ew designs		
	PAN1327	-40°C to +8	85°C	ENW89827A2KF	CC2564	NR for ne	ew designs		

NR: Not recommended

ETU: Easy to use development board

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CUSTOMER'S CODE PAN13XX Core Specification	DATE 28	3.022014					
RoHS Declaration							
Declaration of enviro	onmental compatibility for supplied	products:					
Hereby we declare to our best present knowledge based on declaration of our suppliers that this product do not contain by now the following substances which are banned by Directive 2002/95/EC (RoHS) or if contain 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 cor	acentration of 0,01% by weight in he	omogeneous mate	rials for				
Cadmium and cad	mium compounds						
30 DATA SHEET STATU	S						
This data sheet cont	ains the final specification (RELEA	SE).					
	the right to make changes at a sign and supply the best possible p	•	otice in				
Supplementary data	will be published at a later date.						
Consult the most recently issued data sheet before initiating or completing a design.							
Use this URL to search for the most recent version of this data sheet: PAN13xx Latest Data Sheet!							

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31 HISTORY FOR THIS DOCUMENT

Revision	Date	Modification / Remarks
0.90	18.12.2009	1 st preliminary version
0.95	01.03.2010	Updated Chapter 14.2 and 28.
0.96	Not released	Change ESD Information on foot note 7 in chapter Pin Description
0.97	25.03.2010	Various updates. Deleted links to TI Datasheet.
0.98	21.04.2010	Updated Links Some minor changes in Chapter 8 and 9.1 and change the base for the values in Chapter 9.
0.99	22.10.2010	Adopted changes according to CC2560 Datasheet. Included Interface Description, performance values. Not released.
1.00	04.11.2010	1 st internal Release.
1.01	03.12.2010	Included reference to PAN1325 Application Note. AN-1325-2420-111.pdf
1.02	10.01.2011	Changed wording in Chapter 34.2 "Industry Canada Certification".
1.03	23.05.2011	Included DOC for PAN1315 series. Included PAN13xx ANT and BLE Addendum Rev1.x.pdf reference. Included Note for IO voltage and MLD_OUT pin.
1.04	02.07.2011	Corrected wording in Chapter 34.3 European R&TTE Declaration of Conformity.
1.05	28.10.2011	Including CC2560A silicon PAN1315A HW40 at Chapter 1.1, Chapter New PAN1315A and Chapter 0. Deleted ES label in Chapter
1.06	15.11.2011	Added overview for the core specification and their addendums. Updated front page. Updated Related Documents.
3.00	11.01.2012	Merging PAN13xx documents into this specification and correct some format
3.10	16.01.2012	Minor mistakes fixed
3.20	29.05.2012	DoC replaced with revised version
3.30	11.06.2012	Added triple mode stack Module PAN1323, add PAN1323 to ordering and software information overview, Software Block Diagram added, Bluetooth Inter IC-Sound chapter information added Layout Recommandations with Antenna added, Application Note LGA added
3.31	27.06.2012	Added design information to use low pass filter (chapter 11.1 / 11.9) for better noise surpression when using PCM interface
3.40	18.07.2012	Re-organize chapter Regulatory Information and added 2 chapters 1. NCC Statement (only valid for PAN1325) 2. Bluetooth SIG Statement 3. Chapter 11.9, Second Paragraph was updated 4. Link in Chapter 34.1.1. was fixed
3.50	31.10.2012	Changed the Overview in chapter Ordering Information Included -40°C to 85°C Version ENW898xxA2 <u>K</u> F. So called K-Version.
3.60	17.05.2013	Changed FCC-ID for models ENW89823xxx and ENW89827xxx.
3.70	31.05.2013	DoC replaced with revised version, updated links.
3.71	15.08.2013	Added component values for low pass filter on PCM interface.
3.80	11.11.2013	Changed CC2567 to CC2564 in chapter ordering information.
3.90	03.12.2013	Included CC2560/4B PAN1325/6B in chapter 1.1.
4.00	19.12.2013	Updated chapter European R&TTE Declaration of Conformity
4.10	10.01.2014	Added chapter 19 Radiation Pattern
4.20	28.02.2014	Changed chapter Key Features according to EN regulations

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CUSTOMER'S CODE PAN13XX Core SpecificationPANASONIC'S CODE See Chapter 28. Ordering InformationDATE28.022014							
32 RELATED DOCUMENTS							
For an	update, search in t	the suitable homepage.					
[1] PAN1323ETU Design-Guide: http://www.panasonic.com/industrial/includes/pdf/PAN1323ETUDesignGuide.pdf							
[2] (CC2560 Product Bu	Illetin: http://focus.ti.com/pdfs/wtbu/cc256	60_slyt377.pdf				
la C	[3] Bluetooth SW for MSP430 is supported by IAR IDE service pack 5.10.6 and later. Use full IAR version edition (not the kick-start version). You can find info on IAR at <u>http://www.iar.com/website1/1.0.1.0/3/1/</u> and <u>www.MSP430.com</u> . Note, that there is an option for a 30-day free version of IAR evaluation edition.						
[4] PAN13xx CAD data: <u>http://www.pedeu.panasonic.de/pdf/174ext.zip</u>							
	[5] To aide in the implementation of this reference design, Eagle formatted application and layout files are available on the web at the address below.						
[6] <u>v</u>	6] www.panasonic.com/industrial/includes/pdf/PAN1323ETU_Eagle_Ver1_1.zip						
[7] A	Application Note Land Grid Array: http://www.pedeu.panasonic.de/pdf/184ext.pdf						

SUBJECTCLASS 1 or 2 BLUETOOTH MODULEPAGE54 of 61CUSTOMER'S CODE DAN12XX Core SpecificationPANASONIC'S CODE See Charter 29, Ordering InformationDATE28.022014	CLASSIFICATION		PRODUCT SPECIFICATION	No. DS-13xx-24	00-102	REV. 4.20
	SUBJECT	CLASS 1	or 2 BLUETOOTH MODULE	PAGE	54 of (61
PANT3XX Core Specification See Chapter 28. Ordening information	CUSTOMER'S CODE PAN13XX Core Specification		PANASONIC'S CODE See Chapter 28. Ordering Information	DATE	28.022014	

33 GENERAL INFORMATION

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This document may contain errors. Panasonic reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its literature at any time. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to Panasonic's terms and conditions of sale supplied at the time of order acknowledgment.

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

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- improper use of Engineering Samples.

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34 REGULATORY INFORMATION

34.1 FCC FOR US

34.1.1 FCC Notice



The devices PAN13xx, for details refer to Chapter 28 in this document, including the antennas, which are listed in Chapter 34.1.5 of this data sheet, complies with Part 15 of the FCC Rules. The device meets the requirements for modular transmitter approval as detailed in FCC public Notice DA00-1407.transmitter. 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.

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34.1.2 Caution



The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Panasonic Industrial Devices Europe GmbH may void the user's authority to operate the equipment.

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

34.1.3 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 Panasonic FCC identifier for this product as well as the FCC Notice above. The FCC identifiers are:

FCC ID: T7V1315 for PAN1315 and PAN1325

FCC ID: T7V1316 for PAN1316, PAN1317, PAN1326 and PAN1327

This FCC identifiers are valid for all PAN13xx modules, for details, see the Chapter 28. Ordering Information. In any case the end product must be labelled exterior with "Contains FCC ID: T7V1315" (PAN1315, PAN1325) or

"Contains FCC ID: T7V1316" (PAN1316, PAN1317, PAN1326 and PAN1327).

34.1.4 Antenna Warning

For the related part number of PAN13xx refer to Chapter 28. Ordering Information.



These devices are tested with a standard SMA connector and with the antennas listed below. When integrated in the OEMs product, these fixed antennas require installation preventing end-users from replacing them with non-approved antennas. Any antenna not in the following tables must be tested to comply with FCC Section 15.203 for unique antenna connectors and Section 15.247 for emissions. The FCC identifier for this device with the antenna listed below are the same (FCC ID: T7V1315 or T7V1316).

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34.1.5 Approved Antenna List (PAN1315, PAN1325)

Note: We are able to qualify your antenna and will add to this list as that process is completed.

Item	Part Number	Manufacturer	Frequency Band	Туре	Gain (dBi)
1	2450AT43B100	Johanson Technologies	2.4GHz	Chip-Antenna	+1.3
2	LDA212G3110K	Murata	2.4GHz	Chip-Antenna	+0.9
3	4788930245	Würth Elektronik	2.4GHz	Chip-Antenna	+0.5

34.1.6 Approved Antenna List (PAN1316, PAN1317, PAN1326, PAN1327)

Note: We are able to qualify your antenna and will add to this list as that process is completed.

Item	Part Number	Manufacturer	Frequency Band	Туре	Gain (dBi)
1	LDA212G3110K	Murata	2.4GHz	Chip-Antenna	+0.9

34.1.7 RF Exposure PAN13xx



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

The preceding statement must be included as a CAUTION statement in manuals for products operating with the approved 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 PAN13xx with mounted ceramic antenna (FCC ID: T7V1315 or T7V1316) is far below the FCC radio frequency exposure limits. Nevertheless, the PAN13xx 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.

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34.2 INDUSTRY CAN	ADA CERTIFICATION			
34.2.1 IC Notice				
This device comp	lies with Industry Canada RSS-210 (F	Rev.8). Operation	is subject to th	he
following two con 1) this device ma	ditions y not cause interference, and			
,	nust accept any interference, includi	ng interference t	hat may caus	se
PAN131x is lice license:	nsed to meet the regulatory require	ments of Industr	y Canada (IC	C),
,	PAN1315, PAN1325)			
·	2AN1316, PAN1317, PAN1326, PAN1	,	lula ana aduia.	l
to clarify any reg	mobile, fixed or portable devices inco ulatory questions and ensure complia obtain Canadian information on RF	nce for SAR and/	or RF exposu	re
34.1.6 above, ha included in this li prohibited for us antenna used for	been designed to operate with the anteraving a maximum gain of 1.3 dBi (F st or having a gain greater than 1.3 d e with this device. The required anter this transmitter must not be co-locate a or transmitter. Due to the model size struction.	PAN13x6: 0.9dBi) Bi (PAN13x6: 0.9 nna impedance is d or operating in (). Antennas n 9dBi) are stric s 50 ohms. Th conjunction wi	iot tly he ith
	areil est conforme aux CNR d'Ind exempts de licence. L'exploitation es			
(2) l'utilisateur de	loit pas produire de brouillage, et l'appareil doit accepter tout brouillage sceptible d'en compromettre le fonction		subi, même si	le
PAN131x est gai licences:	anti conforme aux dispositions règlen	nentaires d'Indust	ry Canada (IC	C),
•	PAN1315, PAN1325))		
IC: 216Q-1316 (F	PAN1316, PAN1317, PAN1326, PAN1	327)		

Il est recommandé aux fabricants d'appareils fixes, mobiles ou portables de consulter la réglementation en vigueur et de vérifier la conformité de leurs produits relativement aux limites d'exposition aux rayonnements radiofréquence ainsi qu'au débit d'absorption spécifique maximum autorisé.

Des informations pour les utilisateurs sur la réglementation Canadienne concernant l'exposition aux rayonnements RF sont disponibles sur le site <u>www.ic.gc.ca</u>.

Ce produit a été développé pour fonctionner spécifiquement avec les antennes listées dans le tableau ci-dessus, présentant un gain maximum de 1.3dBi (PAN13x6:0.9dBi).

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(PAN13x6: 0.9dBi) ne ce produit. L'impédar ce produit ne doit ni ê	que celles listées ici, ou présentant doivent en aucune circonstance être u ice des antennes compatibles est 500 tre située à proximité d'une autre ante ntement avec une autre antenne ou u	itilises en combir hm. L'antenne u nne ou d'un autr	naison avec tilisée avec e émetteur,

34.2.2 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 Notice above. The IC identifiers are:

IC: 216Q-1315 (PAN1315, PAN1325)

IC: 216Q-1316 (PAN1316, PAN1317, PAN1326, PAN1327)

This IC identifiers are valid for all PAN13xx modules, for details, see the Chapter 28. Ordering Information. In any case the end product must be labelled exterior with "Contains IC: 216Q-1315" (PAN1315, PAN1325) or

"Contains IC: 216Q-1316" (PAN1316, PAN1317, PAN1326 and PAN1327).

de la taille du produit, l'identifiant IC est fourni dans le manuel d'installation.

Obligations d'étiquetage

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-1315 (PAN1315, PAN1325)

IC: 216Q-1316 (PAN1316, PAN1317, PAN1326, PAN1327)

Ces identifiants sont valides pour tous les modules PAN13xx (Chapter 28. Ordering Information). Dans tous les cas les produits finaux doivent indiquer sur leur emballage externe une des mentions suivantes:

"Contient IC: 216Q-1315" (PAN1315, PAN1325) ou

"Contient IC: 216Q-1316" (PAN1316, PAN1317, PAN1326, PAN1327).

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34.3 EUROPEAN R&TTE DECLARATION OF CONFORMITY

All modules described in this data sheet comply to the following standards:

- EN 60950-1: 2006	For article 3.1 (a) : Health and Safety of the User
- EN 301 489-17 V2.2.1	For article 3.1 (b) : Electromagnetic Compatibility
- EN 300 328 V1.8.1	For article 3.2 : Effective use of spectrum allocated

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:

C€

PAN13xx and their 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, The Netherlands, the United Kingdom, Switzerland, and Norway.

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34.4 NCC FOR TAIWAN				
34.4.1 Labeling Requireme	ents			
When the module is in which the module is in This exterior label can	e on the module, the NCC ID is not visit installed inside another device, then the installed must also display a label referring use wording such as the following: Module NCC ID:" or "Contains NCC ID	outside of the deing to the enclose	evice into	9.
CCAJ11LF	PxxxxTx			
For ENW89829A2JF For ENW89818A2JF	at expresses the same meaning may b the ID is CCAJ12LP2601T5. the ID is CCAJ12LP2600T3. provide the above content from the labe <u>@eu.panasonic.com</u> .		phic,	
Due to the national rule from Taiwan we have to print the below statement in Chinese language. 根據NCC低功率電波輻射性電機管理辦法 規定:				
1.1 第十二條	 1.2 經型式認證合格之低功率射 司、商號或使用者均不得擅自變 原設計之特性及功能。 			
1.3 第十四條	 1.4 低功率射頻電機之使用不得法通信;經發現有干擾現象時, 干擾時方得繼續使用。 前項合法通信,指依電信法規定低功率射頻電機須忍受合法通信 波輻射性電機設備之干擾。 	應立即停用, 作業之無線電	並改善3 通信。	· 至無
34.5 BLUETOOTH SIG STATEMENT The Design is listed as Controller Subsystem with QDID: B019784 https://www.bluetooth.org/tpg/QLI_viewQDL.cfm?gid=19784				

PANASONIC INDUSTRIAL DEVICES EUROPE GMBH

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35 LIFE SUPPORT POLICY

This Panasonic 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. Panasonic customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Panasonic for any damages resulting.