CLASSIF	ICATION	APPLICATION NOTE	No. AN-13xx-24	00-111	REV 1.2	
SUBJEC	T CLAS	S 1 BLUETOOTH MODULE	PAGE Seite	1 of	10	
Product N PAN13xx		PANASONIC CODE ENW898xxx2JF	DATE Datum	05.07.2		
TAE	BLE OF CONTENTS	Description PAN13xx	Series			
1	Scope of this Docum	ent			2	
2	-					
3		ions				
4	List of Profiles				4	
5	Evaluation Kits					
6	BLUETOOTH LE (LC	W ENERGY) PAN1316/26			5	
	6.1 Network Topolo	ogy			5	
	6.2 module feature	S			5	
	6.3 Current consur	nption for different LE scenarios			6	
7						
		ду				
		es				
_		onsumption				
8	•	nent				
9 10						
10						
	Life Support Policy				10	

CLASSIFICATION	APPLICATI		No. AN-13xx-2400-111	REV. 1.2
SUBJECT	CLASS 1 BLUETOOTH MODULE		PAGE Seite 2 of	10
Product Name PAN13xx	PANASONI ENW898xx		DATE Datum 05.07.2	2011

1 SCOPE OF THIS DOCUMENT

This application note applies to Panasonic's PAN13xx series of HCI, Class 1, Bluetooth® modules, using the CC256x from Texas Instruments, namely the PAN1315, PAN1316, PAN1317, PAN1325, PAN1326, PAN1327.

It is the description for the available versions and their different functionalities to enable the connectivity between widely used standards within one device.

For more details regarding the hardware (description) please refer to the PAN1315 [1] master specification and the application note for the antenna versions "AN-1325-2420-111. Application Note for PAN1325/26/27 Antenna Versions.[3].

For design assistance refer to the PAN1315ETU Design-Guide for PAN1315/16/17 + MSP430:

http://www.panasonic.com/industrial/includes/pdf/PAN1315ETU_design-guide.pdf [2].

The latest documentation can be downloaded from:

http://www.panasonic.com/industrial/electronic-components/rf-modules/bluetooth/

2 TERMINOLOGY

PAN13xx will be used when referring to the entire series of modules. PAN13x5 refers to the PAN1315 family which includes the PAN1325, similarly PAN13x7 refers to the PAN1317 family which includes and PAN1327.

PANxxxx are series numbers that may refer to multiple part numbers. Series numbers describe families of part numbers and part numbers describe the module's specific attributes, such as optional profiles, all RF module part numbers begin with the prefix ENW or EVAL. EVAL part numbers are reserved for evaluation kits and modules. Always search and order RF modules by part number.

CLASSIFICATION	AP	PLICATION NOTE	No. AN-13xx-2400-	111	REV. 1.2
SUBJECT	CLASS 1 BLUETOOTH MODULE		PAGE Seite	3 of 1	0
Product Name PAN13xx		NASONIC CODE W898xxx2JF	DATE Datum	05.07.20)11

3 LIST OF AVAILABLE VERSIONS

Version	Function	Controller	Production Available	Part Number	Antenna on board
PAN1315	Bluetooth (BT) Basic Data Rate (BR)/Enhanced Data Rate (EDR) BT2.1 (=>BT Classic)	CC2560	Now	ENW89818C2JF	No
PAN1316	BT Classic BT 4.0 LE	CC2564	TBD	ENW89823C2JF	No
PAN1317	BT Classic ANT	CC2567	On Request	ENW89827C2JF	No
PAN1325	BT Classic	CC2560	Now	ENW89818A2JF	Yes
PAN1326	BT Classic BT LE	CC2564	TBD	ENW89823A2JF	Yes
PAN1327	BT Classic ANT	CC2567	On Request	ENW89827A2JF	Yes
Version	Function	Controller	Function	Part Number	Antenna on board
PAN1313ETU PAN13xxETU	BT Classic BT LE ANT	CC256x	For Evaluation	Refer to links in chapter 5	Yes

CLASSIFICATION	APPLIC	ATION NOTE	No. AN-13xx-2400-111	REV. 1.2
SUBJECT	CLASS 1 BLUETC	OOTH MODULE	PAGE Seite 4 of	10
Product Name PAN13xx		ONIC CODE 8xxx2JF	DATE Datum 05.07.2	011

4 LIST OF PROFILES

Profile	Software Developer	Controller	Availability
SPP	Mindtree	TI, MSP430	Now
SPP	CandleDragon	STM32, MSP430	Now
HDP	Mindtree	TI, MSP430	Upon request
A2DP, AVRCP, SPP	StoneStreetOne	TI, Stellaris	Q1, 2011

For all other profiles please contact your local sales representative.

5 EVALUATION KITS

For information on Bluetooth kit for PAN13xx :

http://wiki.msp430.com/index.php/MSP430_Bluetooth_Platform

www.panasonic.com/rfmodules

http://focus.ti.com/docs/toolsw/folders/print/pan1315emk.html

For information on Bluetooth + ANT kit for PAN13xx :

http://focus.ti.com/docs/toolsw/folders/print/cc2567-pan1327ant-btkit.html

http://processors.wiki.ti.com/index.php/CC2567-PAN1327_Dual_Mode_ANT_%26_Bluetooth_Wiki

For additional information : www.ti.com/connectivitywiki

CLASSIFICATION		APPLICATION NOTE	No. AN-13xx-2400	D-111	REV. 1.2
SUBJECT	CLASS 1	BLUETOOTH MODULE	PAGE Seite	5 of 1	0
Product Name PAN13xx		PANASONIC CODE ENW898xxx2JF	DATE Datum	05.07.20	011

6 BLUETOOTH LE (LOW ENERGY) PAN1316/26

6.1 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 foundations 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:

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 application note only describes dual-mode Bluetooth Low Energy technology combined with Classic Bluetooth functionality on a single module. Additional information on Panasonic's single mode products will be available in the second quarter of 2011.

6.2 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

CLASSIFICATION	APPLIC		No. AN-13xx-2400-	111	REV. 1.2
SUBJECT	CLASS 1 BLUETC	OTH MODULE	PAGE Seite	6 of 1	0
Product Name PAN13xx	PANAS ENW89	ONIC CODE 8xxx2JF	DATE Datum	05.07.20	011

6.3 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, Advertising in all 3 channels		μA
Scanning	Listening to a single frequency per window		μA
Connected (master role)	500msec connection interval 0msec Slave connection latency Empty Tx/Rx LL packets	169	μA

CLASSIFICATION	APPLICATION NOTE	No. AN-13xx-2400-111	REV. 1.2
SUBJECT	CLASS 1 BLUETOOTH MODULE	PAGE Seite 7	of 10
Product Name PAN13xx	PANASONIC CODE ENW898xxx2JF	DATE Datum 05.0)7.2011

7 ANT PAN1317/27

7.1 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 CC2567 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. CC2567 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.

7.2 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

CLASSIFICATION APPLICAT		TION NOTE	No. AN-13xx-2400-111		REV. 1.2
SUBJECT CLASS 1 BLUETOOT		TH MODULE	PAGE Seite	8 of 1	0
Product NamePANASONPAN13xxENW898xx			DATE Datum		
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 an finished product	d power efficie	ency of the	
- Fully integrated module		 Ease of integration into market Reduces costs and time 			

7.3 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	μA

8 HISTORY OF THIS DOCUMENT

Revision	Date	Modification / Remarks
1.0	17.02.2011	1 st version
1.1	07.06.2011	Added Link to ANT+ wiki page and Bluetooth platform wiki page.
1.2	05.07.2011	Added power consumption tables for ANT and BT-LE scenarios.

CLASSIFICATION	APPLICATION NOTE	No. AN-13xx-2400-111	REV. 1.2
SUBJECT CLASS 1 BLUETOOTH MODULE		PAGE Seite 9 of 1	0
Product Name PAN13xx	PANASONIC CODE ENW898xxx2JF	DATE Datum 05.07.20	
9 RELATED DOCUMENTS	j.		
For an update, please visit	the correspondent website		
	er Specification for PAN13xx >> PAN		
http://www.panasonic.com/indus	strial/electronic-components/rf-modules/l	oluetooth/pan1315.aspx	
	uide for PAN1315/16/17 + MSP430: strial/includes/pdf/PAN1315ETU_design-	-guide.pdf	
	ication Note for PAN1325/26/27 Antestinal/includes/pdf/PAN1325-Specification		
[4] CC2560 Product Bulletin:			
http://focus.ti.com/pdfs/wtbu/cc2			
	0 is supported by IAR IDE service pa edition (you cannot use kick-start ve		'n
http://www.iar.com/website1/1.0	<u>.1.0/3/1/</u> and		
www.MSP430.com			
Please note, that there is an	option for a 30-days free version of L	AR evaluation edition	

CLASSIFICATION		APPLICATION NOTE	No. AN-13xx	-2400-111	REV. 1.2
SUBJECT	CLASS 1 BLUETOOTH MODULE		PAGE Seite		
Product Name PAN13xx		PANASONIC CODE ENW898xxx2JF	DATE Datum	05.07.20	011

10 GENERAL INFORMATION

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