## **Panasonic**

### **NEW! PAN1721 SERIES BLUETOOTH® LOW ENERGY**

#### Ultra Low Power, Bluetooth Low Energy Module

Introducing the **PAN1721**, a complete power optimized *Bluetooth* v4.0 Low Energy (BLE) solution, this module includes an embedded processor, antenna and BLE stack. The **PAN1721** is engineered for ultra low power consumption applications.

The PAN1721 is a cost-effective, ultra low-power, system-on-chip (SoC) for Bluetooth Low Energy applications. The module includes an eight channel, twelve bit analog-to-digital converter, 19 GPIOs plus battery and temperature sensors. A single device for both BLE master or slave nodes. The PAN1721 combines an excellent RF transceiver with a high performance low power 8051 microcontroller, in-system programmable flash memory, 8-KB RAM, and many other powerful supporting features and peripherals.

The **PAN1721** is an ideal choce for applications where battery life is a critical application requirement, using only 500 nA in sleep mode. Short transition times between operating modes-3 uS Wake-Up - and power efficient hardware further reduce current consumption.





Panasonic offers Bluetooth Low Energy protocol stacks and applications from Texas Instruments and BlueRadios<sup>TM</sup>. The BlueRadios stack enables rapid and low cost development using an AT command set without the need for a compiler. Additional advantages include UART programming, over-the-air-updates, easy integration "C" library framework, serial streaming of data, and smart phone libraries and applications.

#### **Product Performance:**

- Bluetooth 4.0 Compliant and Bluetooth Low Energy
- Dimensions: 14.5x 8.2 x 3 mm
- Supports User Developed Applications
- Texas Instruments' Stack or Optional BlueRadios Stack
- 256K Flash, 8K RAM

- Supports 1 Mbps Data Rate
- Temperature Range -40°C to +85°C
- Eight Channel 12-Bit ADC
- 19 GPIOs
- Battery Monitor and Temperature Sensor

#### PAN1721/1711 Part Numbers:

Part Numbers	Description
ENW-89835A1KF	PAN1721, CC2541 Bluetooth Low Energy with 8051 Controller, Texas Instruments Stack
ENW-89835A3KF	PAN1721, CC2541 Bluetooth Low Energy with 8051 Controller, BlueRadios Stack
ENW-89835C1KF	PAN1711, CC2541 Bluetooth Low Energy with 8051 Controller, Texas Instruments Stack
ENW-89835C3KF	PAN1711, CC2541 Bluetooth Low Energy with 8051 Controller, BlueRadios Stack
EVAL_PAN1721	Bluetooth, PAN1721, Evaluation Kit, Includes Two PAN1721 USB Development Modules
EVAL_PAN1721BR	Bluetooth, PAN1721, Evaluation Kit, Includes Two PAN1721 USB Development Modules, BlueRadios FW

#### **Alternative Low Energy Device:**

Part Numbers	Description
ENW-89823A2JF	PAN1326, CC2564, Bluetooth & Bluetooth Low Energy, HCl Module, Antenna

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#### Interfaces:

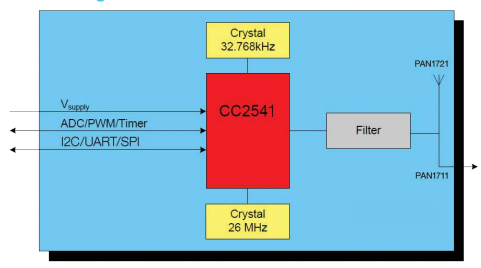
The PAN1721 Interface supports:

- Two Powerful USARTs with Support for Serveral Serial Protocols
- I2C Interface
- 19 General-Purpose I/O Pins (17x4mA, 2x20mA)
- 12-Bit ADC with Eight Channels and Configurable Resolution

#### **Applications:**

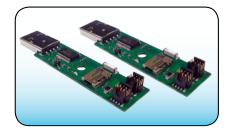
- 2.4 GHz Bluetooth Low Energy Systems
- Proprietary 2.4 GHz Systems
- Human Interface Devices
- Sports and Leisure Equipment
- Mobile Phone Accessories
- Consumer Electronics
- USB Dongles
- Health Care and Medical

#### **Block Diagram PAN1721/PAN1711:**



#### **Evaluation Kits:**

#### **EVAL PAN1721**



#### **EVAL PAN1721BR**



### **Technical Specifications for PAN1721:**

Parameter	Value	Condition / Notes
Receiver Sensitivity (1% PER)	-96 dBm	@ 500 kpbs / MSK (High-Gain Mode)
Output Power	0 dBm typ.	Maximum Setting
Power Supply	2.0 - 3.6 V	Single Operation Voltage
Sleep Mode	0.5 μΑ	Power Mode 3 (Lowest)
Transmit Mode	14 mA	@ 0dBm (Peak Current)
Receive Mode	14.7 mA	Standard Mode
Operating Temperature Range	-40°C to +85°C	Industrial Range

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