# Bluetooth Basic Data Rate and Low Energy 4.2 embedded Module PAN1026A

## **Panasonic**



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## **OUTLINES**

The PAN1026A is based on Toshiba's single chip TC35661
Bluetooth semiconductor device with an embedded Toshiba
Bluetooth SIG certified stack. The PAN1026A is a highly integrated
Dual Mode Bluetooth controller that delivers high-speed operation at ultra-low power consumption. An embedded SPP (Serial Port
Profile of Bluetooth Classic) and a GATT (Generic Attribute Profile of
Bluetooth LE) stack are integrated. The module significantly reduces
external component count and power consumption in applications requiring support of Bluetooth 4.2 standards. EDR (Enhanced Data Rate)
or Central Mode are not supported. Details about iAP integration can
be provided on request. The integrated EEPROM has a Panasonic MAC
address and it can be used to store Link Keys.

The module allows for serving both legacy Bluetooth Classic and Bluetooth Low Energy connections with rapid connection and disconnection, needed by a wide range of applications, all at a small form factor. Compared to the PAN1026, the PAN1026A has additional features for secure connections via Bluetooth LE and it is fully backwards compatible. Next to increased low energy transfer speed, transmission power can also be controlled.

The PAN1026A module is manufactured in a small package with a shielded case and it is qualified according to the Bluetooth 2.1 and 4.2 standards. FCC, IC, and CE approval are available.

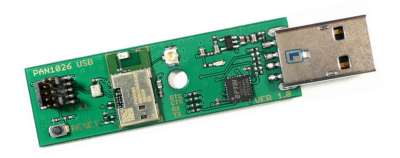
## **FEATURES**

#### General

- Bluetooth 4.2 Basic Data Rate (BR) and Low Energy (LE) Module
- Embedded SPP profile, Embedded GATT profile
- High-level API commands
- Bluetooth 4.2 (LE) embedded GATT profile with high-level API commands, compatible with Toshiba reference BLE profiles
- Integrated high speed crystal oscillator (26 MHz) Interfaces
- UART, GPIO (10 input/output pins), wake-up control pins

#### Bluetooth 4.2

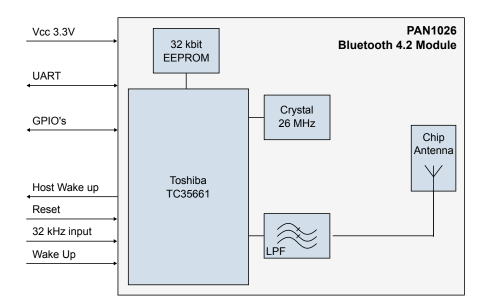
- GAP support for SPP, peripheral support for LE
- GATT Server and Client Mode are supported for LE
- LE secure connections supported



### **IMPROVEMENTS with PAN1026A**

- Increased (2.5 x) BLE data transfer rates through extended MTU size (64 Bytes to 160 Bytes)
- More complex BLE profiles possible through extended GATT functionality
- Data base pool, number of services and characteristics, data flow control
- Fast SPP classic connection/disconnection times
- Interlaced inquiry/page scan & extended inquiry response
- Transmission (Tx) power control
- Improved PER (packet-error-rate) for BLE traffic

## **BLOCK DIAGRAM**



## TECHNICAL CHARACTERISTICS

Parameter	Value	Condition / Note
Receiver Sensitivity	- 88 dBm	@ 500 kpbs / MSK (high-gain mode)
Output Power	4 dBm	Maximum setting
Power Supply	2.7V or 3.6V	Single operation voltage
Transmit Mode	46mA	ACL, DH1
Receive Mode	46mA	ACL, DH1
Operating Temperature Range	-40C / +85C	Industrial Range