Panasonic



New Product Introduction

PAN1760 Series Bluetooth® Smart, Place and Play Module

Introducing a new member to Panasonic's growing family of *Bluetooth* Smart modules; the **PAN1760 Series**, place and play, single-mode, *Bluetooth* Low Energy module. This module is based on Toshiba's TC35667 SOC, with an integrated *Bluetooth* Smart controller, ARM7 CPU core, *Bluetooth* SIG certified stack v4.1, API, and GATT profile. The **PAN1760 Series** delivers high-speed operation at ultra-low power consumption. Design in time and application BOM are minimized with embedded 26MHz oscillator and 2.4 GHz antenna.

The **PAN1760 Series** is a fully autonomous device, perfectly suited for stand-alone operation, with integrated 512Kb EEPROM and 32KB of RAM for application code storage and execution.

Bluetooth dual-mode networks - Bluetooth Classic plus Bluetooth Smart (Low Energy) - are easily implemented by pairing together Panasonic's PAN1760 Series Bluetooth Smart and PAN1026 Series, Bluetooth SmartReady modules, as they share an identical form factor and module footprint. Most Bluetooth Low Energy applications and profiles developed for PAN1026 Series can be transferred to PAN1760 Series.

Program development is easily accomplished using the EVAL_PAN1760EMK Experimenter Kit and extracted API enabling text based high level commands. The EVAL_PAN1760EMK Experimenter Kit simplifies both firmware and hardware development by integrating a Cortex M3 processor, PAN1760 Series, and UART on a single board.

Created with the design engineer in mind, product design cycles are greatly reduced using Panasonic's free of charge reference design and design review services². PCB layouts are simplified using available Gerber files and minimized with Panasonic's tiny footprint technology. The module is just 15.6mm x 8.7mm x 1.9mm and fully shielded to improve immunity. All Panasonic *Bluetooth* RF modules carry FCC, IC, CE and *Bluetooth* certifications.

Features

- Software and Hardware Compatible with the PAN1026 Series
- Bluetooth 4.1 (LE) Embedded GATT Profile with High-Level API Commands
- Power Consumption Max 8.7mA Tx/ Max 8.4 Rx/<5µA Sleep
- Tx Power O dBm, Rx Sensitivity -91 dBm
- Small 15.6 x 8.7 x 1.9 mm³ SMD Package
- 32KB on-chip RAM for Applications
- 512Kb EEPROM
- Autonomous Operation, No Host Required
- Standard SIG BLE and "SPP over BLE" Profiles Available
- -40°C to +85°C Operating Temperature

Interfaces

- UART, I2C, GPIO (10 in/out), Wake-Up Control Pins, Four Channel ADC Bluetooth 4.1
- GAP Central and Peripheral Support
- GATT, SMP and SDB Support

¹Accessing the advanced feature set of PAN1760 Series which includes support for both Central and Peripheral modes will require code modifications.
²Qualified projects only

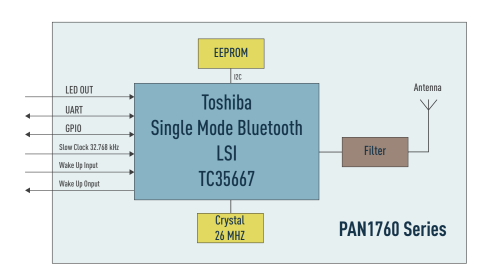


Applications

- Wearable Devices
- Health Care, Medical Diagnostic Systems Sports and Leisure Equipment
- Mobile Phone Accessories
- Industrial Measurement and Diagnosis
- Devices Where Power Consumption is Critical

- Consumer Electronics
- Remote Controls
- Health Care and Medical
- Heart Rate Monitor
- Blood Glucose Meter

Block Diagram



Technical Characteristics

Parameter	Value	Condition / Note
Receiver Sensitivity (1% PER)	- 91 dBm	@ 500 kpbs / MSK (high-gain mode)
Output Power	0 dBm	Maximum
Power Supply	1.8V - 3.6V	Single operation voltage
Transmit and Receive Mode	8.7 / 8.4 mA	
Low Power Mode	<1 μΑ	
Operating Temperature Range	-40C / +85C	Industrial Range

Ordering Information

Part Number	Description	
ENW-89847A1KF	PAN1760 Series, Bluetooth Low Energy Module, Integrated Antenna	
EVAL_PAN1760EMK	PAN1760 Series Experimenter Kit	

For detailed specification information on the PAN1760 Series, visit our website at: na.industrial.panasonic.com/products/wireless-connectivity/bluetooth









