BodyCom™ Technology

Summary

Microchip's BodyCom Technology is a short-range, low-datarate communication solution for securely connecting to a wide range of wireless applications.

Compared to other existing wireless technologies BodyCom Technology offers lower active and standby energy usage, increases security through bidirectional authentication, provides a secure communication channel using the human body and allows for simpler circuit-level designs.

How Does BodyCom Technology Work?

Activated by capacitively coupling to the human body, the system communicates bidirectionally between a centralized controller and one or more wireless mobile units. Intra-body communication takes place using the human body as the transmission medium.



Applications

- Access control
 - Passive Keyless Entry (PKE)
 - Security systems
 - Home/industrial door locks
 - Pet doors
- Personal safety & security
 - Equipment access/disable
 - Power Tools
 - Firearms
 - Computer systems

- Medical
 - Patient monitoring
 - Hospital room access
 - Equipment tracking
- Consumer
 - Profile Management for gaming consoles
 - Exercise equipment



Benefits

- Simpler implementation
 - · No RF antenna design necessary
 - Low-frequency design using common microcontroller and AFE frequencies (125 kHz/8 MHz), no external crystals needed
 - · Complies with FCC Part 15-B, Radiated Emissions
 - Lower overall BOM, compared to existing technologies
- Lower power consumption
 - No wireless transceiver required for two-way communication
 - Not using high-power inductive fields
- More secure communication channel
 - Provides bidirectional authentication through the human body
 - Prevents the "Relay Attack" problem typical in PKE solutions
- Supports advanced encryption solutions
 - Such as KEELog® Technology with AES-128



Development Support



BodyCom[™] Development Kit (Part # DM160213)

- Free BodyCom Technology Development V1.0 Framework supplied via free software libraries for all PIC[®] MCUs
 - BodyCom Technology communication library
 - · Application code examples
 - PC development GUI
- BodyCom Technology Development Kit (DM160213)
 - · Central controller unit + two wireless mobile units

Applications Notes and Data Sheets

- AN1391: Introduction to the BodyCom Technology
- DS41391: PIC16F/LF1826/27, 18/20/28-Pin Flash Microcontrollers with nanoWatt XLP Technology
- DS22304: MCP2035 Analog Front-End Device for BodyCom Technology Applications



www.microchip.com/bodycom

Visit our web site for additional product information and to locate your local sales office.

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Microcontrollers • Digital Signal Controllers • Analog • Memory • Wireless

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