

New wireless transceiver technology for medical devices

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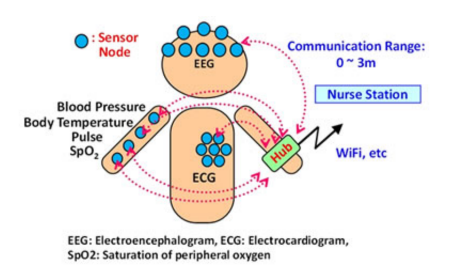


Figure 1: Schematic view of BAN System

Fujitsu Laboratories and imec Holst Centre today announced that they have developed a wireless transceiver circuit for use in body area networks (BAN) for medical applications that adheres to the 400 MHzband international standard.

While the subject of high expectations for medical applications, wireless monitoring of brainwaves or other vital signs has in the past required over a dozen milliwatts (mW) of electric power. Now, however, by optimizing the architecture and circuitry, Fujitsu Laboratories and imec Holst Centre have succeeded in reducing the electric power requirements



of wireless transceiver front-ends, to just 1.6 mW when receiving data and 1.8 mW when transmitting.

This technology extends by approximately ten-fold the battery life of conventional sensor products used for patient monitoring. This cuts the frequency of battery replacement or recharges, lightens the burden on patients, and increases the work efficiency of <u>medical practitioners</u>.

Based on this joint research into wireless transceiver technology, Fujitsu Laboratories plans to apply it to non-medical uses, as well, such as to the monitoring of societal infrastructure, thereby further enhancing network front-end interface technologies.

Details of this technology were announced at the IEEE International Solid-State Circuits Conference 2014 (ISSCC 2014), which opened February 9 in San Francisco (ISSCC Presentation 9.7)

Background

In the field of healthcare and medicine, BAN have attracted attention for their potential application in collecting patient-monitoring data via a wireless network of sensors placed on the patient's body (Figure 1). The various sensor nodes that make up the BAN all need battery power, and to make the system as convenient as possible for both the patient and medical practitioners, there is a need to extend battery run-times so the required frequency of battery replacement or recharging is held to a bare minimum.

Technological Issues

The component in the sensor node that draws the most power is the wireless transceiver circuit, so to extend battery life, the power demands



of that part need to be reduced. The challenge has been in developing a compact, low-power transceiver that can support the variations in transfer rates which medical systems require, without adding any new circuitry.

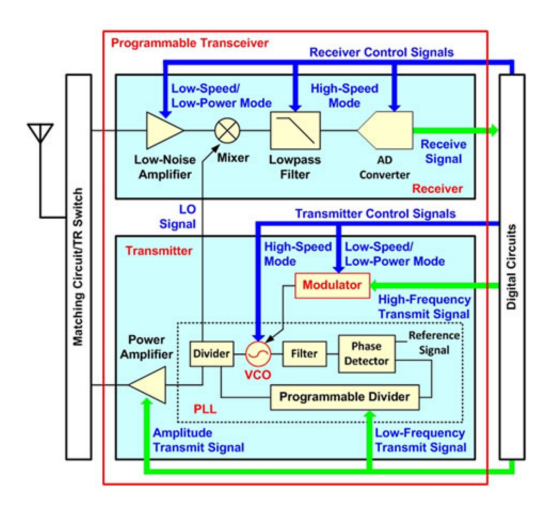


Figure 2: Transceiver Architecture

About the New Technology

This research project stipulated a 400-MHz wireless specification compliant with IEEE 802.15.6, the international standard for BANs, and



support for two independent modes: a 4.5 Mbps high-speed mode capable of transmitting brainwaves, images, and other data needed in medicine, and an 11.7 kbps low-speed, low-power mode for low-power operations when sensor nodes are on standby.

Two points about the new technology are as in Figure 2.

1. Digitally controlled receiver technology

Simplifying the architecture of the transceiver circuit as much as possible has resulted in lower power demands. The digitally controlled transceiver circuit uses a programmable structure that can change its circuitry characteristics to support different phase and frequency modulation methods in adherence to BAN international standards. The receiver consists of a low-noise amplifier, mixer, low-pass filter, and AD converter, and uses a direct-conversion technique that extracts the baseband signal directly from the incoming wireless signal. The use of this technique, along with minimized power requirements for all of the constituent circuitry, made it possible to greatly reduce power requirements. The 4.5-Mbps high-speed mode optimizes the frequency characteristics of the low-pass filter and AD converter through digital circuits. In the 11.7-kbps low-speed, low-power mode, the low-noise amplifier operates at lower power, which degrades its sensitivity, but digital processes compensate for this.

2. High-speed digital three-point modulation technology

Using a transmitting mixer in the transmitter makes it easier to implement high-speed mode, but mixers and their driver circuitry are known to greatly increase power demands. A combination of the following three techniques resulted in low-power operation.



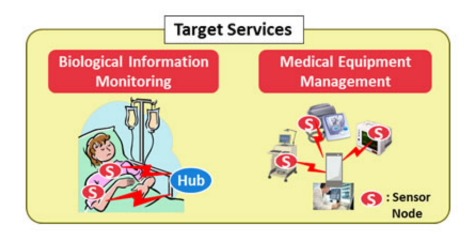


Figure 3: Applications of BAN

Rather than using a transmitting mixer, the circuitry uses a digital threepoint modulation scheme in which a PLL, which generates the wireless signal from the digital circuit, takes as input high-frequency and lowfrequency signals, and, similarly, the amplified transmit signal is input to the power amplifier.

To implement the high-speed mode using digital three-point modulation, a dual-varactor circuit technology was developed that, when in highspeed mode, increases the variation in the varactor's capacitance at the VCO, which takes the high-frequency modulated signal as input.

For low-speed/low-power mode, a low-power technology was developed that reduces the VCO modulation circuit's baseline current by 90% while still allowing modulation.

These technologies support both a low-speed mode and high-speed mode with more than 300 times the transfer rate, resulting in a maximum power consumption of 1.6 mW when receiving and 1.8 mW when



transmitting.

Results

This transceiver circuit for healthcare applications has potential applications beyond patient monitoring, and could be used as a sensing front-end interface for medical-device management (Figure 3). In both applications, the lifespan of the batteries used in the sensor nodes will be greatly extended, relieving the burden on patients and making operations more efficient for medical practitioners.

Provided by Fujitsu

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