Given a full computer, the size of a button **Intel Curie**

Within the framework of the CES 2015, Intel introduced its

new development **Intel Curie**, which is a tiny computer the size of a button.

Curie runs on 32-bit processor Intel Quark SE SoC, which includes 384 KB of flash memory and 80 KB SRAM-ultra-fast memory. Also on tiny integrated circuit board to place different sensors, the module that combines the functions of the gyroscope and accelerometer, Bluetooth module with low power consumption and power controller.

Intel Curie running an operating system RTOS (Real-Time Operating System) open source. Also, with the operating system plan to use multiple applications developed by experts Intel, which will be called IQ Software Kits. According to company representatives, this module is primarily designed for use in various wearable electronics.

"Module Intel Curie can be an ideal solution for the integration of additional functions in a wide range of goods and things. It can be placed in rings, bracelets, pendants, bags, fitness trackers and even in normal buttons. "

**Snakebyte QEUS**

Snakebyte company launches a new console for games, videos, and other content designed for use with televisions. This Android-powered device called Snakebyte QEUS, which is expected to be released this summer for $ 100.

QEUS equipped with Rockchip RK3288 chip with 4 cores ARM Cortex-A17, 2 GB of RAM, 802.11 b / g / n, WiFi, Bluetooth, support is present 5.1-channel audio output HDMI 2.0, there is a slot for cards microSD.

The kit includes a game controller and a remote control with QWERTY-keyboard and 6-axis motion sensor.

QEUS can play music or video from USB-drive, transfer the content from DLNA devices on your home network. You are easy to install any of the app store Play Store, as well as from the corporate directory Nexway. The press release also stated support for "cloud gaming and home traslyatsii", but more on that is not told.

It seems Snakebyte trying to position QEUS Smart TV Box as an alternative to game consoles from the company Razer or NVIDIA, each of which will have the ability to stream games from your PC on your home network, except the last console from NVIDA will support the Grid cloud service for streaming games, but announced price of $ 199 set-top boxes.