TI Home > Semiconductors > Microcontrollers > Bluetooth Wearable Watch development system with Digital display

▼ Worldwide (In English)

Bluetooth Wearable Watch development system with Digital display Status: ACTIVE

MSP-WDS430BT2000D

Description/Features

Technical Documents

Support & Community

Order Now

Description

The Meta Watch is intended for product developers, and is not considered a consumer product.

Before ordering the Meta Watch, please review this forum thread for information regarding devices that connects with Meta Watch – as of today, the iPhone is not supported.

In addition, for support questions, please visit the Meta Watch online community.

Meta Watch is a wearable development system that enables rapid development of 'connected- watch' applications. With Meta Watch, developers can quickly and easily extend the interfaces of devices and applications to the wrist. The Meta Watch platforms utilize embedded *Bluetooth*® technology to connect to smartphones, mobile devices and other *Bluetooth* enabled devices. For support and complete information, visit www.metawatch.org.

This digital Meta Watch platform is based on the MSP430F5438A MSP430™ ultra-low -power microcontroller and CC2560 *Bluetooth* host controller solution from Texas Instruments Incorporated (TI).

The digital Meta Watch kit features:

A great looking watch

An easy-to-use Bluetooth enabled wearable development system

Fully-tooled; production-ready modules with FCC, CE certification

Stainless steel case

Leather strap

Water-resistant (3 ATM)

Mineral crystal lens

Vibrating motor

Three-axis accelerometer

Ambient light sensor

96x96 Dot Matrix Display - Highly Reflective; easily read in direct sunlight

6 Buttons

Includes programming /charging clip & USB cable

Ability to easily program through external clip & cable; no need to open watch

Supports open source projects that support both CCS (Code Composer Studio) and IAR tool chains

The Meta Watch Embedded SDK features:

Add your own thread to the watch for special functions

Use the Meta Watch low-power application framework

No need to open the watch for in- circuit debugging

Uses TI SPI-BY-Wire

Leverage the ${\it Bluetooth}$ radio and remote protocol for communication

Sample code which is an Open Source Android SDK project demonstrating watch connectivity to an Android phone. The project demonstrates watch idle screen use as well as notifications for: CallerID, SMS messages, alarms, calendar events, music control, email and IM.

Benefits:

Meta Watch is a fully-tooled production unit which lowers the barrier to market entry

As a development platform it allows users to create custom wearable applications

Bluetooth technology allows connection to over 3 billion + Bluetooth devices in the market

Freely available source example code allows for easy development

Meta Watch community with forums, documentation and links to sample code

What's Included:

The MSP-WDS430BT2000AD also comes with:

One digital display watch with stainless steel case; mineral crystal lens; leather strap preprogrammed to connect to an Android device out of box Programming/charging clip & micro USB cable

X

Support and More Information



Bluetooth Wearable Watch development system with Digital display - MSP-WDS430BT2000D

Order Now

