<u>TI Home</u> > <u>Semiconductors</u> > <u>Microcontrollers</u> > Bluetooth Wearable Watch development system with Analog & Digital display				▼ Worldwide (In English)
Ruotooth Waarabla Wat	ch dovolonmont system v	vith Analog & Digital displa	ACTIVE	
bluetootii wearable wat	en development system v		IY Status. ACTIVE	
MSP-WDS430BT1000AD				
Description/Features	Technical Documents	Support & Community	Order Now	
Description				
The Meta Watch is intended for pro	oduct developers, and is not consid	ered a consumer product.		
Before ordering the Meta Watch iPhone is not supported.	h, please review this forum thre	ead for information regarding <u>dev</u>	rices that connects with Met	<u>a Watch</u> – as of today, the
In addition, for support questions,	please visit the <u>Meta Watch online</u>	<u>community</u> .		
extend the interfaces of devices ar	d applications to the wrist. The M	elopment of `connected-watch' applic eta Watch platforms utilize embedder ete information, visit <u>www.metawatch</u>	d Bluetooth® technology to cor	
This digital+analog Meta Watch pla Texas Instruments Incorporated (1		38A MSP430™ ultra-low-power micro	controller and CC2560 Bluetoo	th host controller solution from
The digital+analog Meta Watch	kit features:			
Fully-tooled; production-ready r Stainless steel case Leather strap Water-resistant (3 ATM) Mineral crystal lens Vibrating motor Three-axis accelerometer Ambient light sensor Dual OLED Displays Analog Hands 3 Buttons Includes programming /charging Ability to easily program througi	ed wearable development system nodules with FCC, CE certification g clip & USB cable n external clip & cable; no need to hat support both CCS (Code Comp			
The Meta Watch Embedded SDI	(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 *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-WDS430BT1000AD also comes with

Stainless steel case; mineral crystal lens; leather strap Programming/charging clip & micro USB cable

Support and More Information



Bluetooth Wearable Watch development system with Analog & Digital display - MSP-WDS430BT1000AD

Order Now Part Number Texas Instruments Status Price (US\$) ACTIVE MSP-WDS430BT1000AD: Bluetooth Wearable Watch development system with Analog & Digital display **Related Products** TI Design Kits, Boards & Tools Name Part Number Tool Type A 4 Bluetooth Wearable Watch development system with Digital display MSP-WDS430BT2000D Development Boards/EVMs Support and Community Customer Tags 🙆 No Tags are Available for this Part Number Your History Products You Recently Viewed

 TPS51610EVM-593

 TSC2014EVM-PDK

 TSC2014EVM

 ADS58B19EVM

 TPS720105DRVEVM