EPSON EXCEED YOUR VISION

Epson GNSS IC

WLCSP : E64E510W2000 VFBGA : E64E510B2000

WLCSP





Key Features

1. Low Power

- Cooperative operation by Epson core technology (analog, digital, software).
- Low power consumption by combining with original TCXO.



• Optimizing driving duty by automatic environmental judgment.

2. High-Accuracy

- Supporting multi GNSS
- Reject multi-pass effect technology keep accuracy in the city

Industrial / Business

• Anti-theft (construction machinery, heavy machinery), Logistics.





Consumer

- Smart watch
- Watch system (children or elderly)





General wearable devices











Enrich Lives and Create New Customer Value

Epson sensing technology will assist and look after people in their everyday lives, and contribute to the creation of a safer, more secure world.

Epson core technology

- 1. Low Power Technology
- Epson original correlation system, low voltage operation, original TCXO.
- 2. Smart Duty Control Technology
- Automatic power control according to the reception environment.
- 3. Multipath Correction Technology
- Epson original code correlation system can make narrow peak.

Туре		WLCSP	VFBGA
Package size		3.91 x 3.99 mm (w/o flash)	5.5 x 5.5mm (with flash)
GNSS Performance	Single Point Positioning	1.5m CEP	
	TTFF	Hot Start <2sec Cold Start Average <35sec	
	Channel	32ch	
Electrical and Environment Feature	Supply Voltage	0.9V,1.1V,1.8-3.3V	
	Power Consumption	GPS and QZSS 3.0mW Multi-GNSS 5.0mW	
	Operating Temperature	-20deg ~ +85deg (-40deg is optional)	
Interface	Serial Ports	UART/I2C/SPI	
	Digital I/O	PPS/GPIO/External Interrupt	
Others	Data Updating rate	Max 20Hz	
	Storage	Built-in 2Mbit Flash ROM	
	CPU	Cadence LX6 (x2)	

SEIKO EPSON CORPORATION

VSM Project