Kaimeite Electronic (HK) Co., Limited
First choice One-Stop Mixed Distributor for World-Class manufacturer Email: info@kaimte.com Website: www.kaimte.com

Click to view price, real time Inventory, Delivery & Lifecycle Information;

UBX-G6010-ST

U-Blox America

u-blox 6 Precision Timing GPS chip

Any questions, please feel free to contact us. info@kaimte.com

UBX-G6010-ST

Low-cost u-blox 6 GPS chip

Highlights

- High performance GPS engine
- Cost and size effective
- High level of design flexibility
- Qualified according to AEC-Q100
- Manufactured in ISO/TS 16949 certified production sites

ner-centes!

UBX-G6010-ST: 8.0 x 8.0 x 0.85 mm

Features

- u-blox 6 position engine:
 - o Navigate down to -162 dBm and -148 dBm coldstart
 - o Faster acquisition with AssistNow Autonomous
 - o Configurable power management
 - o Hybrid GPS/SBAS engine (WAAS, EGNOS, MSAS)
 - o Anti-jamming technology
- Simple integration with u-blox wireless modules
- A-GPS: AssistNow Online and AssistNow Offline services, OMA SUPL compliant
- Supports ultra-low power logging and geo-tagging applications with Capture & Process technology¹
- Backward compatible (hardware and firmware); easy migration from u-blox 5
- Operating temperature range: -40°C to 85°C
- 3GPP compliant
- Compatible with u-blox GPS Solution for Android

Product description

The UBX-G6010-ST is u-blox' standard grade GPS chip featuring the high performance u-blox 6 position engine. The UBX-G6010-ST provides even better sensitivity and acquisition times while requiring no external host. Sophisticated RF-architecture and interference suppression ensure maximum performance even in GPS-hostile environments.

u-blox 6 has been designed with low power consumption and low cost in mind. Intelligent power management is a breakthrough for low-power applications. The minimal eBoM requires as few as 16 passive components, an LDO and LNA are integrated and costly external memory is not needed. Lower price GPS crystals as well as TCXOs are supported, and 2-layer PCB integration capability and small footprint ensure further cost savings.

The UBX-G6010-ST is the ideal GPS chip solution for cost sensitive, high-volume applications.

Product selector

Model	Туре				Supply		Interfaces				Features						
	Standalone GPS	Capture & Process	Timing & Raw Data	Dead Reckoning	1.75 V – 2.0 V	2.5 V - 3.6 V	UART	USB	SPI	DDC (I²C compliant)	Programmable (Flash) FW update	Oscillator	RTC crystal	Antenna supply and supervisor	Configuration pins	Timepulse	External interrupt / Wakeup
UBX-G6010-ST	•	Υ			•	•	•	•	•	•		С/Т	0	0	10	2	2

Y = requires u-blox' YUMA (available seperately) C/T = Crystal and TCXO supported • = requires external components



¹ Requires u-blox' YUMA, available separately.

Receiver performance data

Receiver type 50-channel u-blox 6 engine

GPS L1 C/A code

SBAS: WAAS, EGNOS, MSAS

Navigation update rate up to 5 Hz

Accuracy¹ Position 2.5 m CEP SBAS 2.0 m CEP

Acquisition¹ TCXO Crystal

 Cold starts:
 26 s
 27 s

 Aided starts²:
 1 s
 < 3 s</td>

 Hot starts:
 1 s
 1 s

Sensitivity³ TCXO Crystal Tracking: -162 dBm -161 dBm

Cold starts: -148 dBm -147 dBm Hot starts: -157 dBm -156 dBm

Operational limits Velocity: 500 m/s Altitude: 50,000 m

¹ All SV @ -130 dBm

² Dependent on aiding data connection speed and latency

³ Demonstrated with a good active antenna

Electrical data

Supplyvoltages 1.75 V – 2.0 V

2.5 V – 3.6 V

Digital I/O voltage level

1.65 V – 3.6 V

Power consumption 67 mW @ 1.8 V (continuous)

20 mW @ 1.8 V Power Save Mode (1 Hz)

Backup supply Voltage range: 1.4 to 3.6 V RTC input 32.768 kHz (optional)

Antenna supervision Short and open circuit detection

supported with external circuit

Antenna type Active and passive

Package

UBX-G6010-ST: 56 Pin MLF: 8.0 x 8.0 x 0.85 mm

Environmental data, quality & reliability

Operating temp. -40° C to 85° C Storage temp. -40° C to 85° C

RoHS compliant (lead-free) and green (no halogens)

Qualification according to ISO 16750

Manufactured in ISO/TS 16949 certified production sites

Support products

u-blox 6 Evaluation Kit: easy-to-use kit to get familiar with u-blox 6.

EVK-6H: u-blox6 Evaluation Kit with TCXO.
EVK-6P: u-blox6 Evaluation Kit with Crystal.

u-blox 6 Chipset Development Kit

CDK-6X: For information contact u-blox.

Ordering information

UBX-G6010-ST u-blox 6 GPS single chip, 56 Pin MLF

Interfaces

Serial interfaces 1 UART

1 USB V2.0 full speed 12 Mbit/s

1 DDC (I²C compliant)

1 SPI

Digital I/O Configurable time pulse

2 EXTINT interrupt inputs 10 configuration pins

Legal Notice

u-blox reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of u-blox is strictly prohibited.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com.

Copyright © 2011, u-blox AG

Specification applies to FW 7

Contact us

HQ Switzerland China

+41 44 722 7444 +86 10 68 133 545 info@u-blox.com info_cn@u-blox.com

MEA Japar

+41 44 722 7444 +81 3 5775 3850 info@u-blox.com info_jp@u-blox.com

Americas Korea

+1 703 483 3180 +82 2 542 0861 info_us@u-blox.com info_kr@u-blox.com

APAC – Singapore Taiwan

+65 6734 3811 +886 2 2657 1090 info_ap@u-blox.com info_tw@u-blox.com

www.u-blox.com GPS.G6-HW-09001-D2