UBX-G5010, G5000/G0010

u-blox 5 single chips and chipsets

Product description

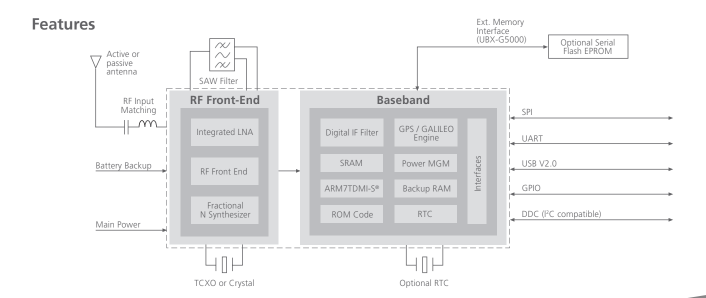
The UBX-G5010 and UBX-G5000/UBX-G0010 are the single chip and chipset versions of the high performance u-blox 5 positioning engine. Featuring the fastest acquisition on the market, these chips were also developed with cost-effectiveness in mind. The minimal BOM requires as few as 19 passive components, the chips include an integrated LDO and LNA, there is no need for an external Flash EPROM and TCXOs as well as lower cost crystals are supported. The chips are designed to allow 2-layer PCB integration, and their small footprint enables cost-effective use of board area. The advanced jamming suppression mechanism and innovative RF architecture ensures maximum GPS and GALILEO performance even in hostile environments such as urban canyons and other areas with weak signal coverage. The UBX-G5010 is the ideal solution for cost sensitive applications that don't require firmware updates, while the UBX-G5000 and UBX-G0010 allow Flash EPROM for firmware updates.





Highlights

- 50-channel u-blox 5 engine with over 1 million effective correlators
- < 1 second Time-To-First-Fix for Hot and Aided Starts
- -160 dBm SuperSense® tracking sensitivity
- Accelerated startup at weak signals with KickStart feature
- Supports AssistNow Online and AssistNow Offline A-GPS services; OMA SUPL compliant
- Supports AssistNow Online and AssistNow Offline A-GPS services; OMA SUPL compliant
- High immunity to jamming
- Hybrid GPS, GALILEO and SBAS (WAAS, EGNOS, MSAS, GAGAN) engine
- 4 Hz position update rate
- RoHS compliant (lead-free) and green (no halogens)





Receiver performance data

Receiver type 50-channel u-blox 5 engine

GPS L1 C/A code

GALILEO L1 open service (with upgrade) SBAS: WAAS, EGNOS, MSAS, GAGAN

Max. update rate < 4 Hz ROM / 2 Hz Flash

Accuracy¹ Position 2.5 m CEP

SBAS 2.0 m CEP

Acquisition¹ TCXO Crystal

Cold starts: 29 s 32 s Warm starts: 29 s 32 s Aided starts²: <15 <15 Hot starts: <1 s <1 s

Sensitivity³ TCXO Crystal Acquisition: -160 dBm -160 dBm

-160 dBm -160 dBm Tracking: Cold starts: -144 dBm -143 dBm

A-GPS Supports AssistNow Online and

> AssistNow Offline, OMA SUPL compliant

Operational limits 500 m/s (972 knots) Velocity:

> 50,000 m Altitude:

All SV @ -130 dBm

² Dependent on aiding data connection speed and latency

³ Demonstrated with a good active antenna

Packages

Single package UBX-G5010: 56 Pin MLF(QFN)

8 x 8 x 0.85 mm

UBX-G0010: Chipset 24 Pin MLF(QFN)

4 x 4 x 0.85 mm

UBX-G5000: 100 Pin CVBGA

9 x 9 x 0.91 mm

Environmental data

–40°C to 85°C Operating temp.

Ordering information

Standard type

UBX-G5010-ST u-blox 5 single chip GPS receiver,

56 Pin MLF(QFN)

UBX-G5000-BT u-blox 5 baseband processor,

100 pin CVBGA

UBX-G0010-OT u-blox 5 RF front-end IC,

24 pin MLF(QFN)

Automotive Type

UBX-G5000-BA

UBX-G5010-SA u-blox 5 single chip GPS

receiver, 56 Pin MLF(QFN) u-blox 5 baseband processor,

100 pin CVBGA

u-blox 5 RF front-end IC, UBX-G0010-QA

24 pin MLF(QFN)

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Interfaces

External memory interfaces (CVBGA only)

Data width: 16 bits Address space: 3 x 4 M Bytes

Serial interfaces 1 UART (UBX-G5010)

2 UARTs (UBX-G5000)

1 USB V2.0 full speed 12 Mbit/s 1 DDC (I²C compliant)

1 SPI (planned)

Configurable time pulse Digital I/O 2 EXTINT interrupt inputs

10 configuration pins (UBX-G5010) 12 configuration pins (UBX-G5000)

Electrical data

Supply Voltages Single voltage supply:

1.8V or 2.5 – 3.6 V Dual voltage supply: 1.4V / 1.8V or 1.4V / 2.5 – 3.6V or

1.8V / 2.5 - 3.6V Digital I/O 1.65 - 3.6 V

Voltage Level

Power 64 mW (tracking & navigating)

Consumption

Backup Supply Voltage range: 1.4 to 3.6 V Antenna Short and open circuit detection Supervision supported with external circuit

Antenna Type Active and passive

RF data

LNA Built-In (no external LNA required)

Overall noise figure 2 5 dB

(LNA + RF + digital part combined)

Architecture Low IF: 3 MHz I and Q RTC input 32.768 kHz (optional)

Contact us

HQ Switzerland

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

EMEA

+41 44 722 7477 +81 3 5775 3850 info@u-blox.com info_jp@u-blox.com

Americas Korea

+1 703 483 3180 +82 02 542 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

GPS.G5-X-06042-A2 www.u-blox.com