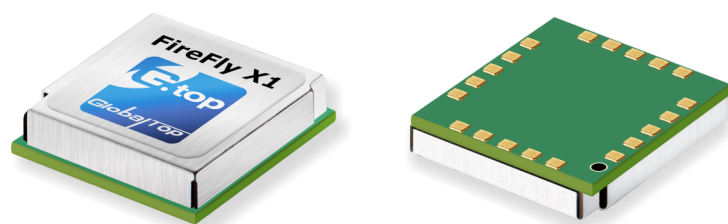


# FireFly Series

Multi-GNSS Standalone



9.0 x 9.5 x 2.1 mm

## FireFly X1 Multi-GNSS Module

### Product Description

The FireFly X1 is the newest entry in the FireFly Module Series, and the smallest MediaTek based module in the world, with an ultra-compact size of 9.0 x 9.5 x 2.1 mm, in a QFN Package.

The FireFly X1 is designed with sophisticated engineering and an entirely new set of ultra-compact quality components to reach this miniature size, while adding more features and interfaces at the same time. It uses the latest MT3333 engine with full support for GPS, QZSS, Glonass, Beidou and is also Galileo ready.

Tracking of up to two constellations simultaneously, and relying on the latest MediaTek firmware, it can provide superior positioning accuracy of up to 1.8 m CEP. Enabling EASY™ (self-generated orbit prediction), AGPS (ephemeris file injection), and SBAS further enhances position accuracy significantly.

Unlike other compact GNSS modules, despite its smaller size FireFly X1 incorporates a complete set of high-quality components, including TCXO, RTC Crystal, SMPS, SAW Filter and an additional LNA to provide the most reliable performance.

The FireFly X1 combines miniature size with flexible multi-interface connectivity options like SPI and I<sup>2</sup>C, that can simplify a user's design, and is ideal for M2M devices relying on low-cost MCU's that offer limited serial interfaces.

GlobalTop's industry leading free customization service further expands the capability of FireFly X1 with unique features such as custom NMEA output sentence, distance calculation, geofencing, magnetic variation and last-position-retention, etc. Advanced users can also customize the basic parameters of the module, including baud rate, update rate, internal logger settings, DGPS mode, 3D Fix, 1 PPS timing, and many more.

All modules are produced at GlobalTop's in-house ISO 9001:2008 certified manufacturing facility, with 100% unit testing and complete quality control, allowing for a consistent annual yield rate of 99.98%.

With the smallest size, outstanding RF sensitivity and performance, and best-in-class feature-set, the FireFly X1 is an unbeatable choice for any GNSS positioning application.



Multi-GNSS  
GPS/Glonass/  
Beidou/Galileo/QZSS



Ultra-Compact  
Smallest MediaTek  
GNSS Module



Ultra-low Power  
Consumption



Multi-Interfaces  
I2C, SPI, UART



High Positioning  
Accuracy



EASY™ Technology  
For Faster TTFF



Anti-Jamming  
Technology



Reliable Quality  
ROHS, CE, FCC

### Highlights

Smallest MediaTek module, 9.0 x 9.5 x 2.1 mm

Multi-interface support, I<sup>2</sup>C, SPI and UART

Ultra-low tracking power consumption, 18 mA

Ultra-sensitive tracking, - 165 dBm

Precise positioning accuracy, 1.8 CEP

GPS/QZSS, GLONASS and BEIDOU support, GALILEO-ready

### Applications




Wearables	Personal, pet tracking
Fleet management	Vehicle, freight tracking
Automotive Telematics	Industrial PDA
Timing synchronization	UAV (unmanned air vehicles)
eCall / ERA-GLONASS systems	Smart watch, Digital cameras
Navigation devices	Avionics

### Ordering Information

Part number	GMM-3301
Default Constellation	GPS / Glonass
Packaging	Tape on reel, 1500 pcs per reel
Evaluation Kit	GMM-3301-EVB-KIT
Firmware configurations	UART + SPI
	UART + I <sup>2</sup> C
	UART + RTCM

To order samples and EVAL-Kits, please contact your local distributor.

#### Follow us :

 [www.gtop-tech.com/linkedin](http://www.gtop-tech.com/linkedin)  
 [www.gtop-tech.com/facebook](http://www.gtop-tech.com/facebook)  
 [www.gtop-tech.com/twitter](http://www.gtop-tech.com/twitter)

# FireFly X1

## GPS/Glonass Module

Track with GlobalTop

Quality

Innovation

Customization

Longevity

### Product Features

Receiver Type	MT3333 Engine			
Frequency Bands	GPS L1, GLONASS L1, QZSS L1 BEIDOU B1, GALILEO E1, SBAS L1			
Channels	Acquisition	Tracking	PRN	
	99	33	210	
DGPS (SBAS)	USA	EU	Japan	India
	WAAS	EGNOS	MSAS	GAGAN
Positioning Accuracy	Minimum	< 1.8 m		
	Typical	< 3.0 m		
	SBAS	< 2.5 m		
Velocity Accuracy	0.05 m/s (with SBAS) 0.10 m/s (without SBAS)			
Timing Accuracy (1 PPS)	±10 ns RMS ( 100 ms pulse-width )			
Maximum Altitude	50000 m ( Default : 18000 m )			
Maximum Velocity	515 m/s ( 1000 Knots )			
Maximum Acceleration	4G			
Anti-Jamming	Active CW detection and removal 12 multi-tone interference canceller			
AGPS	EPO in flash™ 7 - 14 days ephemeris			
EASY™	Self-generated orbit prediction			
AlwaysLocate™	Intelligent periodic mode algorithm			
LOCUS™	Internal data logger, up to 16 hours at 15s intervals ( default setting )			
Built-In Components	TCXO, RTC Crystal, Additional LNA SMPS, SAW Filter, Embedded Flash			
Supported Antennas	Active and Passive			

### Sensitivity

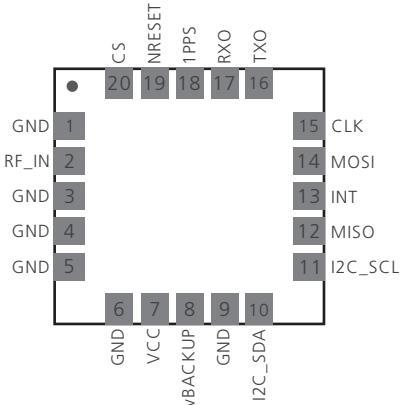
TTFB (time-to-first-fix)	With EASY™	Without EASY™
Hot Start	1 Second	1 Second
Warm Start	5 Seconds	33 Seconds
Cold Start	15 Seconds	35 Seconds
Sensitivity	Tracking - 165 dBm Acquisition - 148 dBm ( Cold Start ) Re-acquisition - 163 dBm ( Hot Start )	

### Interfaces

Serial Interfaces	UART, SPI, I²C, RTCM
Max. Baud Rate	115200 bps ( Default : 9600 bps )
Max. Update Rate	10 Hz ( Default : 1 Hz )
Digital I/O	1 PPS
Protocols	NMEA standard NMEA Secure ( binary, ASCII )

### Dimensions

20-Pad QFN Package	9.0 x 9.5 x 2.1 mm
Weight	< 0.7 g
Pinout	



### Electrical Data

Supply Voltage	3.0 V to 4.3 V ( Typical 3.3 V )		
Backup Supply	2.0 V to 4.3 V ( Typical 3.0 V )		
Power Consumption	Minimum	Typical	Maximum
Acquisition	20 mA	25 mA	32 mA
Power Tracking	18 mA	24 mA	30 mA
Low Power Tracking	TBD	TBD	TBD
Power Saving ( Periodic )			
Backup Mode	9 µA ( Typical )		
Standby Mode	350 µA ( Typical )		

### Environmental Data and Approvals

Operating Temperature	- 40°C to 85°C
Storage Temperature	- 40°C to 85°C
Approvals and Compliance	CE, FCC, ROHS, REACH, E911
Manufactured at an ISO 9001:2008 certified facility	

### Free Firmware Customization

Basic Functions	Advanced Functions
Default baud-rate	NMEA Secure (ASCII, Binary)
NMEA sentence interval	Custom NMEA output
Datum (222 selections)	Last position retention
DGPS mode	Magnetic variation
Update rate	Geofencing
Data digits after decimal	Distance calculation
3D Fix settings	Navigation mode
1 PPS duration, output	Advanced altitude
Active interference canceller	Data-logger customization

**Legal Notice**  
GlobalTop 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. The information contained herein is provided "as is". No warranty, either express or implied, is made in relation to the accuracy, reliability and fitness for a particular purpose or content of this document. This document may be revised by GlobalTop at any time. For most recent documents, visit [www.gtop-tech.com](http://www.gtop-tech.com).  
Copyright © 2015, GlobalTop Technology Inc.



**GlobalTop Technology Inc.**  
No. 16, Nan-Ke 9th Road, Science-based Industrial Park,  
Tainan 741, Taiwan

**Contact us :**  
**Email** sales@gtop-tech.com  
**Tel** +886 6 5051268  
**Fax** +886 6 5053381

**Follow us :**  
[www.gtop-tech.com/linkedin](http://www.gtop-tech.com/linkedin)  
[www.gtop-tech.com/facebook](http://www.gtop-tech.com/facebook)  
[www.gtop-tech.com/twitter](http://www.gtop-tech.com/twitter)