# UFirebird UC6226

Multi-GNSS Positioning SoC











- » Ultra-low power consumption
- » Supports GPS, BDS, GLONASS, Galileo single-system standalone positioning and multi-system joint positioning
- » Built-in anti-jamming technology, adaptable to various environments
- » High integration, simple peripheral devices, cost-effective
- » Compatible with mainstream package

## Applications



Tracker



Smart Phone



IoT



Vehicle Navigation



Wearables

#### **Brief Introduction**

UFirebird UC6226 features ultra-low power consumption and ultimate miniaturization, significantly improving the battery life of users' devices.

UC6226 is developed for global applications, supporting GPS, BDS, GLONASS, Galileo multi-system joint positioning. The high-integration design reduces the use of peripheral devices and the board area. UC6226 adopts QFN40 package and complies with the AEC-Q100 reliability standard.

### **Ordering Information**

Supply at multiples of 3000 pieces.

#### **Performance Specifications**

Channel	64 channels		Power Consumption	Acquisition 24 mA (dual-GNSS joint positioning)	
Frequency	GPS L1, BDS B1, GLONASS G1, Galileo E1 (Concurrent reception of 2 or 3 GNSS signals)		@ 3.3 V	Tracking 12 mA (dual-GNSS joint positioning)	
			Interfaces	UART× 2	
Positioning Accuracy (CEP)	Horizontal : < 2.0 m		Data Format	NMEA0183, Unicore	
			Data Update Rate	1 Hz	
Velocity Accuracy (RMS)	0.1 m/s		Firmware	Flash	
			Operating Temperature	-40 °C ~ +85 °C	
Time To First Fix (TTFF) <sup>1</sup>	Cold Start < 28 s		Other Functions	Anti-jamming: Built-in, active detection and removal	
	AGNSS <sup>2</sup> < 4 s			LNA: Built-in	
	Hot Start < 1 s		Other runctions	RTC input: 32.768 kHz	
	Reacquisition < 1 s			DC/DC: Built-in, optional	
Sensitivity	GNSS		-		
	Tracking -160 dBm		-		
	Cold Start	-147 dBm	-		
	Hot Start	-154 dBm			

Product	Package	Flash	Grade	Main Supply	IO Supply
UC6226NIS-E310E1	QFN40	Yes	Industrial	3.0 ~ 3.6 V	3.0 ~ 3.6 V
0002201013-131011	$5.0 \times 5.0 \times 0.75 \text{ mm}$				
UC6226NIS-E310E2	QFN40	Yes	Industrial	1.2 ~ 1.98 V	1.7 ~ 1.9 V
0002201013-131012	5.0 × 5.0 × 0.75 mm	163			
UC6226NAS	QFN40	Yes	Automotive	3.0 ~ 3.6 V	3.0 ~ 3.6 V
00022014/13	$5.0 \times 5.0 \times 0.75 \text{ mm}$	163			

Note: 1. Satellite signal strength reaching -130 dBm

Reacquisition

-158 dBm

2. Timely input of assisted data