# **UFirebird II**

**Dual-frequency Multi-constellation GNSS Positioning SoC** 









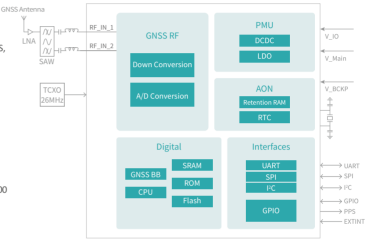


UFirebirdII is a dual-frequency multi-constellation GNSS SoC with low power consumption and miniature design developed by Unicore Communications. It integrates RF and baseband on a single chip, adopts multi-path mitigation technology, anti-jamming technology and high precision GNSS positioning technology. UFirebirdII supports GPS, GLONASS, BDS, Galileo, ing, providing fast and accurate positioning service. It is suitable for vehicle navigation, urban multi-path environment.

### **Product Features**

- » 96 channels
- » Compact size, low power design, 5 × 5 mm QFN40 package
- » Supports GPS, BDS, GLONASS, Galileo, QZSS and SBAS, including BDS-3; supports single system standalone positioning and multi-system joint positioning
- » L1+L5/L1+L2 dual frequencies, excellent multi-path mitigation ability
- » Single point positioning accuracy better than 1.5 m, RTK positioning accuracy better than 1 cm + 1 ppm
- » Ultra high sensitivity: tracking -162 dBm, acquisition -148 dBm
- » Industrial grade & automotive grade, and the automotive grade chip qualified according to AEC-Q100
- » Supports A-GNSS and DGNSS

## **Ordering Information** Supply at multiples of 3000 pieces



#### **Performance**

Channel	96 channels				
Frequency		Mode 1	Mode 2		
	GPS	L1 + L5	L1 + L2		
	BDS	B1I/B1C* + B2a	B1I/B1C* + B2I		
	Galileo	E1 + E5a	E1 + E5b		
	GLONASS	G1	G1 + G2		
	QZSS	L1 + L5	L1 + L2		
	NavIC	L5*	-		
	SBAS	L1	L1		
Single Point Positioning (CEP)	Horizontal: 1.5 m				
	Vertical: 2.5 m				
Velocity Accuracy (RMS)	0.1 m/s				
Time Accuracy (RMS)	5 ns, peak-to-peak value 30 ns (24 h)				
TTFF	Cold start < 26 s				
	Hot start < 2 s				

Concitivity	cold start	-147 dBm	
Sensitivity	Hot Start	-156 dBm	
	Reacquisition -159 dBm		
Update Rate	GNSS 1 Hz / 5 Hz / 10 Hz		
Differential Data	RTCM V3.X		
Data Format	NMEA 0183,Unicore		
Power Supply	VCC: 1.7 ~ 3.6 V		
	VIO: 1.7 ~ 3.6 V		
	Vbackup: 1.7 ~ 3.6 V		
Power Consumption @3V	Tracking < 40 mA		
	1 × UART		
Interfaces	2 × I <sup>2</sup> C		
	1 × SPI		

Tracking

-162 dBm

Hot start < 2 s		1 × SPI			
	Product	Package	Flash	<b>Operating Temp</b>	Grade
unicare UCFSSAA	UC6580A	QFN40 5.0 × 5.0 × 0.85 mm	Yes	-40 ~ + 105 °C	Automotive
unicare	UC6580I	QFN40 5.0 × 5.0 × 0.85 mm	Yes	-40 ~ + 85°C	Industrial

### **Applications**



GIS



UAV



Automated Delivery Vehicle



Sharing Bike /Scooter



Intelligent Driving



Smart Agriculture

NOTE: \* Supported by specific firmware