ASPK ELECTRONICS CO., LTD.

L1/L5GNSS/NavICSmartAntenna/SPK-GR-003

SPK-GR-003 L1/L5 Dual-band,

Multi-satellite Systems, GNSS

Receiver to Support NavIC

Overview

Based on the AG3335 chip by 12nm technology, SPK-GR-003 is able to concurrently track signals from all civil navigation systems, i.e. GPS, GLONASS, GALIELO, BEIDOU, QZSS, and NavIC. In addition, it also tracks L1 and L5 bands simultaneously. Thanks to this capability, positioning becomes easy and accurate even in the typical GPS difficult environments.

SPK-GR-003 is a plug-and-play GNSS smart antenna that includes antenna, LED, connector, and all circuits necessary for GNSS high quality positioning.

Applications

- Navigation (autos, trains, boats, pedestrians etc.)
- ELD (Electronic Logging Device)
- Timing (precise clock, FEMTO cell, traffic lights etc.)

Features

- Based on the 12nm technology AG3335 chip
- 135 channels, tracks all civil navigation systems
- Concurrent tracking of positioning satellites
 - Multi-constellation: GPS, GLONASS,
 GALILEO, BEIDOU, QZSS, NavIC
 - SBAS ranging (WAAS, EGNOS, MSAS, GAGAN)
- High performance: -165dBm tracking sensitivity
- 12 multi-tone AIC (active interference canceller) for removing unwanted signals.
- Indoor and outdoor multi-path detection and

RoHS Compliant



compensation

- PPS of ±10ns accuracy with adjustable duty cycle
- Up to 10Hz update rate
- RTCM ready (v2.3 and v3.3)
- AGPS/AGNSS
 - EPOTM (Extended Prediction Orbit) orbit prediction
 - EASYTM (Embedded Assist System) self-generated orbit prediction
- LOCUSTM logger function
- All-in-one, plug-n-play smart antenna
 - Built-in L1/L5 GNSS antenna
 - Connector, cable length could be customized
 - Built-in LED for position fix indication
 - Built-in UART/RS232/USB option
- Fully EMI shielded
- Industrial operating temperature range: -40 ~ 85°€

Note: TM Airoha trade mark

Technical Specifications

Receiver Performance Data+

Receiver Type	135 channels,
	L1:
	1602 MHz:
	GLONASS:L1OF
	1575.42 MHz
	GPS & QZSS: L1 C/A
	SBAS: L1
	QZSS L1 SAIF

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

Tel: 02-2346-2323 Fax: 02-2346-3939 E-mail: spk@spkecl.com WEB:http://www.spkecl.com



L1/L5GNSS/NavICSmartAntenna/SPK-GR-003

	Galileo: E1 (E1B+E1C)		
	1561.098 MHz		
	BEIDOU B1I		
	L5: 1176.45 MHz		
	NAVIC SPS		
Horizontal Position	2.5m		
Accuracy	(50% 24hr static, -130dBm)		
Vertical Position	3.75m		
Accuracy	(50% 24hr static, -130dBm)		
Velocity Accuracy	<0. 05 m/s (speed, autonomous)		
	(50%@30m/s)		
Time To First Fix	Autonomous (50% -130dBm)		
Cold start	24sec		
Sensitivity	Acquisition: -148dBm		
(Autonomous)	Tracking: -165dBm		
Max. Update Rate	10Hz (default 1Hz)		
Max. Altitude	<18,000 m		
Max. Velocity	<1,852 km/hr		
Protocol Support	NMEA V4.11		
	GGA, GSA, GSV, RMC, VTG		
	UART: N-8-1		
	38400/115200(default)/921600bps		
	Proprietary PAIR command		
	Proprietary Binary sentence		
SBAS Support	WAAS, EGNOS, MSAS,GAGAN		
AGPS/AGNSS	EPO data: GPS, GLONASS		
	● QEPO data: GPS,		
	GLONASS, GALILEO,		
	BEIDOU		
	EASY: GPS		
Dynamics	<4g		

^{*} Note. According to IC Spec

Electrical Data

Power Supply (VCC)	3 ~ 5 V
Power Consumption	36mA/average tracking

Backup Power (V_BAT)	2~5 V	
TTL I/O	V _{IH} : 2~3.15V, V _{IL} : 0~0.8V	
	Voн: >2.1V, VoL< 0.72V	

Environmental Data

Operating temperature	-40 ~ 85°C	
Storage temperature	-40 ~ 85°C	
Vibration	5Hz to 500Hz, 5g	
Shock	Half sine 30g/11ms	

Mechanical Data (mm)

40 x 45 x 16

Interfaces

	SPK-GR-003 T/R/Q			SPK-GR-003U
Pin	Mini-Din 6-pin PS/2 Male Plug		USB type A	
	GR-M03T	GR-M03R	GR-M03Q	Male Plug
1	GND	GND	GND	VDD 5V
2	VCC	VCC	VCC	D-
3	TXD-TTL	NC	TX-RS232	D+
4	NC	RX-RS232	RX-RS232	GND
5	NC	TX-RS232	1PPS-RS232&	
6	RXD-TTL	NC	NC	

[&] Please be noted that the RS232 line transceiver would introduce 0.3 us pulse skew to the 1PPS signal of RS232 model.

Ordering Information%

SPK-GR-003X, X=T, R, U etc.

Т	TTL; mini-din 6-pin male connector	
R,Q	RS232; mini-din 6-pin male connector	
U	USB; type A connector	

[%] Customization of firmware/hardware are welcome.

Add: 10F,NO.510,SEC.5,CHUNG HSIAO E. RD, TAIPEI, TAIWAN

Tel: 02-2346-2323 Fax: 02-2346-3939 E-mail: <u>spk@spkecl.com</u> WEB:http://www.spkecl.com

^{*} This document is subject to change without notice.