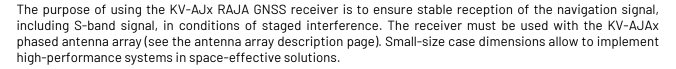


KV-AJx RAJA

MULTI-BAND ANTI-JAMMING GNSS RECEIVER

- NavIC L1, L5, S-band support
- Multi-band anti-jamming GNSS receiver: up to 3 frequency bands simultaneously (consider specified options)
- Multi-system solution: NavIC (IRNSS) / GPS / Galileo / GLONASS/ BeiDou can be used (consider specified options)
- Up to 100 dB J/S performance
- Small size: 137 mm × 111 mm × 23 mm
- Low power consumption: 5 W...12.8 W (depending on options)
- Support of up to 3 jammers simultaneously for each of frequency bands
- Receiver based on own NTLab's high-performance ASICs: RFFE, baseband, anti-jamming processors
- Up-converter RF output for external GNSS receivers
- Internal receiver with INS, RAW data and with velocity, acceleration option by request



Coupled with the use of a multi-band 4-element antenna array (the module can be provided by Kosminis Vytis), the tri-band solution allows to suppress interferences in up to 3 directions on 3 frequency plans simultaneously. This approach provides significantly higher protection against interference compared to single-frequency options. KV-AJX RAJA receiver contains a MEMS inertial sensor and thus allows to create the GNSS-aided INS (GNSS+INS) solutions for position, velocity, time, and attitude. The jamming-free cleared RF signal can also be delivered to external non-protected GNSS receivers to obtain position, velocity, and time.

TECHNICAL SPECIFICATION

Product code: KV-AJx.y-zz (x - band options, y - GNSS signal options, zz - Output options (RO - RF Only, DO - Digital Only, RD - RF+Digital))

		Single-band	Dual-band		Tri-band	
Output options		Option* 1.2	Option* 2.3	Option* 2.4	Option* 3.3	Option* 3.4
RF only Option RO		NavIC S	NavIC L1, S	NavIC L5, S	NavIC L1, L5, S	NavIC L1, S
			GPS L1(C/A), L2	GPS L5	GPS L1(C/A), L5	GPS L1(C/A)
	GNSS signals		Galileo E1	BeiDou B2a	BeiDou B2a	Galileo E1
			QZSS L1	Galileo E5a	Galileo E1, E5a	GLONASS G1
			SBAS L1	QZSS L5	QZSS L1, L5	QZSS L1
				SBAS L5	SBAS L1, L5	SBAS L1
	Power	4.3 W (typ)	6.4 W (typ)		10.3 W (typ)	
Digital only Option DO		NavIC S	NavIC S	NavIC L5, S	NavIC L5, S	NavIC S
	GNSS signals		GPS L1(C/A)	GPS L5	GPS L1(C/A), L5	GPS L1(C/A)
			Galileo E1	Galileo E5a	Galileo E1	Galileo E1
			SBAS L1		SBAS L1	GLONASS G1
						SBAS L1
	Power	5.5 W (typ)	6.4 W (typ)		9.1 W (typ)	
RF+Digital Option RD	GNSS	RO+DO signals	RO+DO signals of	RO+DO signals of	RO+DO signals of	RO+DO signals of
	signals	of option 1.2	option 2.3	option 2.4	option 3.3	option 3.4
	Power	6.6 W (typ)	8.7 W (typ)		12.6 W (typ)	
Full bandwidth, MHz		24812506	15641589	11641189	15641589	15641606
			24812506		11641189	24812506
			24012000	24812506	24812506	24012000
* - other GNSS signals available on request						



Parameter	Description	Note					
Interference rejection:							
Single interference	Up to 40 dB	For one CW signal of single jammer					
suppression	Up to 30 dB	For one AWGN signal of single jammer					
Several interferences	Up to 32 dB	For one CW signal of each jammer					
suppression (up to three)	Up to 23 dB	For one AWGN signal of each jammer					
Interference resistance:		· · · · · · · · · · · · · · · · · · ·					
	Up to 90 dB (J/S)	With internal GNSS receiver					
Single jammer	Up to 100 dB (J/S)	With external third party GNSS receiver					
Several jammers	Up to 82 dB (J/S)	Up to three directions					
Anti-Spoofing Capability	YES	Hardware ready					
Number of channels	4	For each frequency band					
Operation modes:	·						
GNSS mode	Internal GNSS receiver	By default					
GNSS+INS mode	Internal GNSS +INS receiver						
	with onboard MEMS sensor	Optional					
RF output	Up-converter	Clear L1, L5, S bands depending on option					
	Positioning accuracy (RMS) without interference ¹ :						
- Horizontal	< 2.1 m	Static mode					
- Vertical	< 3.8 m	Static mode					
TTFF without interference:	* *						
Cold start	< 90 sec						
Re-acquisition time	<3 sec	Static mode					
Data interfaces	2 x RS422						
Peripheral interface	1 x 1PPSout	Time accuracy ± 20 ns					
Data update rate:							
GNSS mode	20 Hz (1, 2, 5, 10)	PVT data					
GNSS measurements	20 Hz (1, 2, 5, 10)	GNSS raw data					
GNSS+INS mode parameters (op							
Data update rate	Up to 200 Hz	PVT data and attitude					
Data protocol	NTLaBin	PVT and attitude based on GNSS + INS					
Orientation accuracy (RMS), wi							
Roll	< 1°	Static mode, relative to the local horizon					
Pitch	< 1°	Static mode, relative to the local horizon					
Heading	< 1°	Mid. dynamic, true north					
Operation conditions:							
Altitude	18 000 m	Up to 50 000 m by request					
Velocity	515 m/s	Up to 3000 m/s by request					
Acceleration	Up to 10 g	Up to 36 g by request					
Jerk	Up to 2 g/s	Up to 20 g/s by request					
Supply voltage	12 V36 V	24 V typical					
Power consumption	5 W12.8 W	Depending on option					
Dimensions	137 mm × 111 mm × 23 mm						
Weight	610 g						
Operating temperature	-40 °C +71 °C						
Connectors:	1.5 5 71 5	<u> </u>					
RF	MCX	IN+DC Antenna out, RF OUT					
Power & Data	580-M25-203L001	III. 50 Aircoinia dat, iti doi					
Service	580-M15-203L001						
001 1100	000 1110 Z00L001	1					

 $^{^{\}rm 1}$ Depends on atmospheric conditions, satellite visibility and geometry, multipath conditions.