

# simpleRTK3B mPCle

#### Includes:

- 1 simpleRTK3B mPCle board



More info about the product!



simpleRTK3B mPCle has several different configurations to provide you with flexibility:

SKU	Variation Name
AS-RTK3B-MPCIE-L1L2-MH-00	Mosaic-H
AS-RTK3B-MPCIE-L125-MX5-00	Mosaic-X5

Get a discounted bulk price on this product for orders of 50 units or more. Contact us at info@ardusimple.com to get a quote.



### **Description**

Bring low cost high precision RTK GNSS positioning to your Mini PCI Express platforms thanks to Septentrio Mosaic and this board fully compatible with MiniPCIe full-size sockets.

#### Good to know:

- You will need a uFL to SMA pigtail to connect it to our Multiband GPS/GNSS antennas.
- Bulk pricing starting 50 units



### **Specifications**

#### **Mosaic-H features**

- Millimeter level precision
  - <1cm with a base station up to 35km</p>
  - <1cm with NTRIP up to 35km</p>
  - <1.2m in standalone mode</p>
  - <0.6m standalone with SBAS coverage</li>
- GNSS attitude accuracy
  - 1m antenna separation: 0.15deg heading, 0.25deg pitch/roll
  - o 5m antenna separation: 0.03deg heading, 0.05deg pitch/roll
- Update rate
  - o Default: 1Hz
  - Measurements only: up to 100Hz
  - Standalone, SBAS, DGPS + attitude: up to 50Hz
  - o RTK+attitude: up to 20Hz
- Multi band: L1, L2 and E5b support, 448 hardware channels
- Multifrequency and Multiconstellation:
  - o GPS: L1 L2
  - o GLONASS: L1 L2
  - o Galileo: E1 E5b
  - o BeiDou: B1 B2
  - o QZSS: L1 L2
  - SBAS: WAAS, EGNOS, MSAS, GAGAN, SDCM (L1)
- Start-up times:
  - Cold start: <45s</li>Warm start: <20s</li>
  - Re-acquisition: 1s
- Protocols:
  - Septentrio Binary Format (SBF)
  - o NMEA 0183, v2.3, v3.03, v4.0
  - RINEX v2.x, v3.x
  - RTCM v2.x, v3.x (MSM included)
  - CMR v2.0 (out/in), CMR+ (input only)
- Interfaces (check user guide to verify which are available):
  - o USB
  - UART
  - o XBee
  - Timepulse
  - Event
- Base and Rover functionality



- Operating temperature Range: -40 to +85deg
- Certification: CE, WEEE, ISO 9001-2015
- Documentation: RED, RoHS

#### **Mosaic-X5 features**

- Millimeter level precision
  - <1cm with a base station up to 35km</p>
  - <1cm with NTRIP up to 35km</p>
  - <1.2m in standalone mode</p>
  - <0.6m standalone with SBAS coverage</li>
- Update rate
  - o Default: 1Hz
  - With maximum performance: up to 100Hz
- Multi band: L1, L2 and L5 support, 448 hardware channels
- Multifrequency and Multiconstellation:
  - o GPS: L1C/A L1PY L2C L2P L5
  - o GLONASS: L1CA L2CA L2P L3 CDMA
  - o Galileo: E1 E5a E5b E5 AltBloc E6
  - o BeiDou: B1I B1C B2a B2I B3
  - o QZSS: L1C/A L2C L5
  - o Navic: L5
  - SBAS: WAAS, EGNOS, MSAS, GAGAN, SDCM (L1 L5)
- Start-up times:
  - Cold start: <45s</li>Warm start: <20s</li>
  - Re-acquisition: 1s
- Protocols:
  - Septentrio Binary Format (SBF)
  - NMEA 0183, v2.3, v3.03, v4.0
  - RINEX v2.x, v3.x
  - RTCM v2.x, v3.x (MSM included)
  - CMR v2.0 (out/in), CMR+ (input only)
- Interfaces (check user guide to verify which are available):
  - o USB
  - UART
  - XBee
  - o Timepulse
  - Event
- Base and Rover functionality
- Operating temperature Range: -40 to +85deg
- Certification: CE, WEEE, ISO 9001-2015
- Documentation: RED, RoHS



## **Image Gallery**









### **Pinout**

Description	Function	Р	in	Function	Description
			1		
	VIN_3V3	2	3		
	GND	4	5		
		6	7		
		8	9	GND	
		10	11	COM2_RX	
		12	13	COM2_TX	
			15	GND	
		16	17	EXTINT	
	GND		19	TIMEPULSE	
Feature disabled	W_DISABLE			GND	
	RESET		23		
	VIN_3V3		25		
	GND		27	GND	
			29	GND	
			31		
			33		
	GND		35	GND	
	USB_DN		37	GND	
	USB_DP		39	VIN_3V3	
	GND		41	VIN_3V3	
		42	43	GND	
			45		
			47	COM3_TX	
			49	COM1_RX	
	GND		51	COM1_TX	
	VIN_3V3	52			



### **Documentation**

User Guide https://staging.ardusimple.com/user-guide-simplertk3b-mpcie/

how to configure Septentrio Mosaic https://staging.ardusimple.com/how-to-configure-septentrio-

mosaic-x5-and-mosaic-h/

boards

Footprint https://www.snapeda.com/search/?q=ardusimple

simpleRTK3B mPCle includes free basic technical support. Contact info@ardusimple.com for more information.

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