



# simpleRTK3B Micro Septentrio

Includes: – 1 simpleRTK3B Micro board with assembled Septentrio module

nage not found or type unknown

More info about the product!



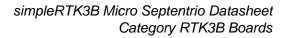
simpleRTK3B Micro Septentrio has several different configurations to provide you with flexibility:

SKU	Variation Name
AS-RTK3B-MICRO-MH-L1L2SMASTD-00	Mosaic-H / SMA / No
AS-RTK3B-MICRO-MH-L1L2SMAEXT-00	Mosaic-H / SMA / ETH+SD+COM3+GP1
AS-RTK3B-MICRO-MH-L1L2UFLSTD-00	Mosaic-H / uFL / No
AS-RTK3B-MICRO-MH-L1L2UFLEXT-00	Mosaic-H / uFL / ETH+SD+COM3+GP1
AS-RTK3B-MICRO-MX-L125SMASTD-00	Mosaic-X5 / SMA / No
AS-RTK3B-MICRO-MX-L125SMAEXT-00	Mosaic-X5 / SMA / ETH+SD+COM3+GP1



SKU	Variation Name
AS-RTK3B-MICRO-MX-L125UFLSTD-00	Mosaic-X5 / uFL / No
AS-RTK3B-MICRO-MX-L125UFLEXT-00	Mosaic-X5 / uFL / ETH+SD+COM3+GP1

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.

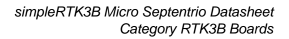




## Description

simpleRTK3B Micro Septentrio accelerates your RTK project thanks to its easy to integrate footprint, integrated RF connector & high availability. With Septentrio Mosaic-X5 and Mosaic-H modules. We take care of the RF design and complex module integration so you can focus on your PCB design and the application.

- Smallest Form Factor
- Many Mosaic pins available
- Re-usable: if you do a new PCB you can un-mount from your previous version the expensive GPS!
- Smaller PCB area needed: you can use the space below the module to place other components!
- Easy to solder by hand or machine
- No RF knowledge required, because all RF components are already inside: simply uFL for pigtail connection or long SMA for direct panel mount
- Bulk pricing starting 50 units





## **Specifications**

### **Mosaic-H** features

- Millimeter level precision
  - <1cm with a base station up to 35km</li>
  - $\circ\,$  <1cm with NTRIP up to 35km
  - $\circ$  <1.2m in standalone mode
  - $\circ\,$  <0.6m standalone with SBAS coverage
- GNSS attitude accuracy
  - 1m antenna separation: 0.15deg heading, 0.25deg pitch/roll
  - 5m antenna separation: 0.03deg heading, 0.05deg pitch/roll
- Update rate
  - Default: 1Hz
  - $\circ\,$  Measurements only: up to 100Hz
  - Standalone, SBAS, DGPS + attitude: up to 50Hz
  - RTK+attitude: up to 20Hz
- Multi band: L1, L2 and E5b support, 448 hardware channels
- Multifrequency and Multiconstellation:
  - GPS: L1 L2
  - GLONASS: L1 L2
  - Galileo: E1 E5b
  - BeiDou: B1 B2
  - QZSS: L1 L2
  - SBAS: WAAS, EGNOS, MSAS, GAGAN, SDCM (L1)
- Start-up times:
  - Cold start: <45s
  - 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):
  - $\circ \ \text{USB}$
  - UART
  - $\circ$  XBee
  - $\circ \ \text{Timepulse}$
  - 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
  - $\circ$  <1cm with a base station up to 35km
  - o <1cm with NTRIP up to 35km</p>
  - $\circ\,$  <1.2m in standalone mode
  - <0.6m standalone with SBAS coverage</li>
- Update rate
  - Default: 1Hz
  - With maximum performance: up to 100Hz
- Multi band: L1, L2 and L5 support, 448 hardware channels
- Multifrequency and Multiconstellation:
  - GPS: L1C/A L1PY L2C L2P L5
  - GLONASS: L1CA L2CA L2P L3 CDMA
  - ∘ Galileo: E1 E5a E5b E5 AltBloc E6
  - BeiDou: B1I B1C B2a B2I B3
  - QZSS: L1C/A L2C L5
  - 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):
  - ∘ USB
    - UART
    - XBee
    - Timepulse
    - Event
- Base and Rover functionality
- Operating temperature Range: -40 to +85deg
- Certification: CE, WEEE, ISO 9001-2015
- Documentation: RED, RoHS



## **Image Gallery**





## Pinout

TOP VIEW						
Description	Name	#		#	Name	Description
3.3-3.6V 400mA max	VCC	1		20	N/C	Don't connect
Data out VCC level	TX1	2		19	EXTINT	EXTINT INPUT VCC level
Data in VCC level	RX1	3		18	GPLED	Configurable GPLED out VCC level
Don't connect	N/C	4	🕅 JžNL 📰	17	N/C	Don't connect
Leave open for always ON	RESET	5	2139363	16	RX2	Data in VCC level
5V to enable USB	V_USB	6	U 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	15	N/C	Don't connect
	USB+	7		14	V_BKCP	V_BCKP
	USB-	8		13	TPS	Timepulse output VCC level
Don't connect	N/C	9	393632905	12	TX2	Data out VCC level
Must connect to GND	GND	10	5 4	11	GND	Must connect to GND

#### TOP VIEW (Optional secondary connector)

Description	Name	#	S EL 1 [	#	Name	Description
Configurable GP1 out VCC level	GP1	2	NAME AND T	1	RMII_CLK	LAN PHY Clock
SD card CMD line	SD_CMD	4		3	MDIO	LAN PHY control data
SD card CLK line	SD_CLK	6	-	5	MDC	LAN PHY control clock
SD card DAT0 line	SD_DAT0	8		7	RMII_RXD1	LAN PHY receive data 1
Must connect to GND		10	BERRY FRANK	9	RMII_RXD0	LAN PHY receive data 0
	TX3	12	-	11	RMIL_CRSDV	LAN PHY CRS
	RX3	14		13	RMII_RXER	LAN PHY RX error
	LOGLED	16	STATES AND A	15	RMII_TXEN	LAN PHY transmit enable
Log on/off or mount/unmount SD LC	OGBUTTON	18	MARKS MARKS	17	RMII_TXD0	LAN PHY transmit data 0
LAN reset (low to reset the PHY) n	RST_LAN	20	1000 0000	19	RMII_TXD1	LAN PHY transmit data 1
			119 20			



## Documentation

User Guide	https://staging.ardusimple.com/user-manual-simplertk3b-micro/
how to configure Septentrio Mosaic boards	https://staging.ardusimple.com/how-to-configure-septentrio- mosaic-x5-and-mosaic-h/
Footprint	https://www.snapeda.com/search/?q=ardusimple
Download CAD models	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MX-L125SMASTD-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MX-L125SMAEXT-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MX-L125UFLSTD-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MX-L125UFLEXT-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MH-L1L2SMASTD-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MH-L1L2SMAEXT-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS-RTK3B-MICRO-MH-L1L2UFLSTD-00.STEP
	https://staging.ardusimple.com/wp-content/uploads/3D_CAD/AS- RTK3B-MICRO-MH-L1L2UFLEXT-00.STEP

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

Data and descriptions in this document are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product appearance.