





# Ruggedized Multi-Band, Multi-Constellation Centimeter-Accurate GNSS

Swift Navigation, in partnership with Carnegie Robotics, introduces Duro—an enclosed version of the Piksi® Multi dual-frequency RTK receiver. Built for the outdoors, Duro combines centimeter-accurate positioning with military ruggedness at a breakthrough price.



## **Built to Be Tough**

Duro leverages design principles typically used in military hardware and results in an easy-to-deploy sensor, protected against weather, moisture, vibration, dust, water immersion and unexpected circumstances that can occur in long-term, outdoor employments.

## **Easy Integration**

Duro's M12 connectors are sealed and industry standard, which balances ruggedization perfectly with user-friendliness. No external sealing is required to deploy in even the harshest conditions. The exposed interfaces support varied use cases without integration headaches.

## **Centimeter-Level Accuracy**

Autonomous platforms require precise positioning—especially those that perform critical functions. Swift Navigation's Piksi Multi receiver within Duro utilizes real-time kinematics (RTK) technology, providing location solutions that are 100 times more accurate than traditional GNSS solutions.

## **Fast Convergence Times**

Multiple signal bands enable fast convergence times to high-precision mode. Single band RTK systems converge in minutes, while Piksi Multi converges to a high-precision solution within seconds. This allows for faster time to first fix (TTFF), as well as faster reacquisition times which are critical in high dynamic autonomous applications within a variety of environments.

## Leverages Piksi Multi

Multiple signal bands enable fast convergence times and multiple satellite constellations enhance availability. Piksi Multi supports GPS L1/L2, GLONASS G1/G2, BeiDou B1/B2 and Galileo E1/E5b for RTK measurements and positioning and SBAS for robust sub-meter positioning in non-RTK mode. No additional upgrade charges for constellation upgrades.

## **Benefits**

- Ruggedized Sensor for Long-Term Deployment
- Uses Swift Navigation's Piksi Multi
- Highly-Competitive Pricing
- Flexible Mounting Interfaces
- Future-Proof Hardware with In-Field Software Upgrades
- Intuitive LEDs for Status and Diagnostics
- Electrical Protection on all IO
- Durable and Chemical Resistant Powder-Coating
- Passive Thermal Design

## **Features**

- · IP67 rated
- · Centimeter-Level Positioning
- Dual Frequency GNSS RTK
- Raw Data Outputs from On-Board MEMS IMU

## Duro®

Survival

## Physical & Environmental

Dimensions	130 mm x 130 mm x 65 mm				
Weight	0.8 kg (Cast Al Housing)				
Temperature Operating Storage Humidity Sealing	-40° C to +75° C -40° C to +85° C 95% non-condensing IP67				
Vibration					
Operating and Survival	9				
Mechanical Shock Operating	40 g				

## Electrical & I/O

#### Power

75 g

Input Voltage<sup>1</sup> 10 - 35 V DC
Typical Power Consumption<sup>2</sup> 5.0 W

#### Antenna LNA Power Specifications

Output Voltage 4.85 V DC Max Output Current 100 mA

#### **External Connector Ports**

- 2 x RS232 Serial Ports with Optional Hardware Flow Control
- Ethernet support up to 100Mbps
- PPS, PV, 3 x Event Inputs
- CANBus with Selectable Termination Resistor
- Configurable Digital Inputs and Outputs
- 12 V at 1A and 5 V at 250mA Power Outputs

## **GNSS Characteristics**

## **GNSS Signal Tracking**

GPS L1/L2, GLONASS G1/G2, BeiDou B1/B2, Galileo E1/E5b SBAS (WAAS, EGNOS, GAGAN, MSAS)

## GNSS Data Rates<sup>3</sup>

Measurements (Raw Data) Up to 20 Hz
Standard Position Outputs Up to 20 Hz
RTK Position Outputs Up to 10 Hz
Swift Binary Protocol (SBP) and NMEA-0183

#### Maximum Operating Limits<sup>4</sup>

Velocity 515 m/s

## Position Performance Specifications<sup>5</sup>

Horizontal Position Accuracy (CEP 50 in SBAS Mode)	0.75 m		SERIAL M12/A/F 8 POS			
Velocity Accuracy	0.03 m/s RMS	1	Serial 0 TX			
Time Accuracy	60 ns RMS	2	Serial 0 RX		N	AUX 112-A/F 17 POS
Real Time Kinematic (RTK Accuracy 1σ)		3	CTS		1	CAN Low
- Horizontal	0.010 m + 1 ppm	4	EVENT C		2	5V Out
- Vertical	0.015 m + 1 ppm	5	GND		3	RTS
RTK Initialization Parameters		6	12 V Out	GNSS ANTENNA TNC		CTS
- Initialization Time	< 10 s	7	PPS Out	TNC	4	
- Initialization Reliability	> 99%		RTS	Pin Antenna	5	12V Out
- Solution Latency	< 30 ms	8	l KIS	Body Chassis	6	GND
					7	RESERVED
					8	RESERVED
ETHERNET M12-D/F 4 POS					9	RESERVED
M12-D/F 4 POS					10	TX
1 TX +					11	Rx
2 RX +					12	CAN High
3 TX -					13	PPS
4 RX -					14	GND
					15	RESERVED
POWER M12/A/M 5 POS					16	EVENT B
					17	DO/PV
1 Voltage In			(6:3) 5			DO/15 V
2 Chassis GND						
3 Power GND						
4 PPS						
5 Event A						

- <sup>1</sup> Maximum allowed input Voltage range. Recommended Voltage input range from 12 24V
- $^{2}~$  Power draw without cell modem activated  $\sim$  5W. Power draw with cell modem active  $\sim$  6W
- <sup>3</sup> Please refer the Piksi Multi product summary for additional specifics.
- $^{4}\,$  As required by the U.S. Department of Commerce to comply with export licensing restrictions.
- <sup>5</sup> In open sky and strong signals conditions.



