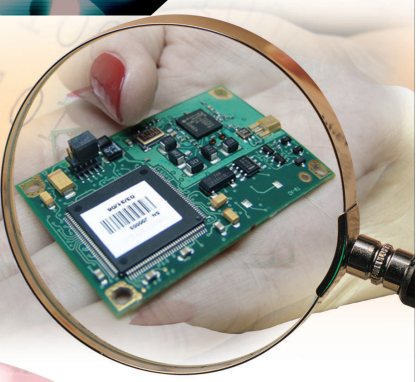
M12M Timing Oncore™ Receiver

Key Features:

- 12 Channel simultaneous operation
- Fully calibrated to UTC at USNO
- Performance using clock granularity message
 - < 2nS 1 Sigma average
 - < 6nS 6 Sigma average
- Performance not using clock granularity message
 - < 10nS 1 Sigma average
 - < 20nS 6 Sigma average
- 155mW Power consumption



M12M Timing Oncore™ Receiver is a 12 channel precise GPS timing module that gives you up to nano seconds accuracy of time synchronization. Features included precise, programmable, one-pulse-per-second (1PPS) or 100 pulse-per-second (100PPS) outputs. Built with cost effective in mind, you can equip your stationary applications with precise GPS or UTC time synchronization at an affordable cost. M12M Timing also incorporates the Timing RAIM (Receiver Autonomous Integrity Monitoring) algorithm to ensure validity and reliable GPS measurements.

Design to work in tough conditions, M12M undergoes various drop and temperature test before rolling out into the market.

ACCURATE TIMING

Extensive testing of M12M Timing Oncore™, ensures a high level of performance accuracy of 2 nano seconds.

AUTOMATIC SITE SURVEY MODE

Averages a total of 10,000 valid 2D and 3D position fixes to determine precise position, simplifies system installation for static timing applications.

FAST TIMING UPDATE

Using position-hold Modes, M12M enables fast time resolution rather than positioning update.

RF JAMMING IMMUNITY

Provide up to 10dBm of immunity, utilizing the Adaptive Tracking Loops algorithm built in the firmware.

CLOCK GRANULARITY MESSAGE

Utilizing M12M Timing Oncore™ receiver's clock granularity software output, 1 PPS output can be resolved within only 2 nano seconds of UTC time immediately, reducing noise and accelerating host clock disciplining process.



M12M Timing Oncore™ Receiver

General Characteristics	Receiver Architecture	12 parallel channel L1 1575.42 MHz
		C/A code (1.023 MHz chip rate) Code plus carrier tracking (carrier aided tracking)
	Tracking Capability	12 simultaneous satellite vehicles
Performance Characteristics	Dynamics	Velocity: 1000 knots (515 m/s) > 1000 knots (515 m/s); at altitudes < 60,000 ft.(18000m) Acceleratiog: 4g Jerk: 5 m/s Vibration: 7.7g per Military Standard 810E
	Acquisition Time (Time To First Fix, TTFF) (Tested at –40°C to +85°C)	< 15 s typical TTFF-hot (with current almanac, position, time and ephemeris) < 40 s typical TTFF-warm (with current almanac, position, time) < 150 s typical TTFF-cold (No stored information) < 1.0 s internal reacquisition (typical)
	Positioning Accuracy	< 5 m, 1-sigma < 10 m, 2-sigma
	Timing Accuracy 1 Pulse Per Second (PPS), or 100 PPS	Performance using clock granularity message: < 2 ns, 1-sigma < 6 ns, 6-sigma Performance not using clock granularity message: < 10 ns, 1-sigma < 20 ns, 6-sigma
	Datum	WGS-84 default One user definable datum
Antenna	Antenna Requirements	Active antenna module powered by receiver module (80mA max) 10dB to 50dB external antenna gain measured at receiver input 3 Vdc or 5 Vdc antenna power provided via header connector
Serial Communication	Output Messages	Latitude, longitude, height, velocity, heading, time Motorola binary protocol at 9600 baud NMEA 0183 (GGA, GLL, GSA, GSV, RMC, VTG, ZDA) Software selectable output rate (continuous or poll) TTL interface (0 to 3 V)
Electrical Characteristics	Power Requirements "Keep-Alive" BATT Power Power Consumption	2.8 Vdc to 3.3 Vdc; 50 mVp-p ripple (max) External 2.2 Vdc to 3.2 Vdc, 5μA typical @ 2.7 Vdc @ 25°C 155 mW @ 3 V without antenna
Physical Characteristics	Dimensions Weight Connectors	40.0 x 60.0 x 13.0 mm (1.57 x 2.36 x 0.53 in.) Receiver 12.5 g Data/power: 10 pin (2x5) unshrouded header on 0.050 in. centers (straight configuration) RF: right angle MMCX
	Antenna to Receiver Interconnection	Single coaxial cable (with power on center conductor to support active antenna) Antenna sense circuit
Environmental Characteristics	Operating Temperature Storage Temperature Humidity Altitude	-40°C to +85°C -40°C to +105°C 95% over dry bulb range of +38°C to +85°C 18,000 m (60,000 ft.) maximum > 18,000 m (60,000 ft.) for velocities < 515 m/s (1000 knots)
Miscellaneous	Standard Features	Position hold with automatic site survey Clock granularity error message T-RAIM (Timing Receiver Autonomous Integrity Monitoring)
	Optional Features	Lithium battery backup

APPLICATIONS











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