



UN-151 eLoran Receiver Module

Key Features

- Small form factor
- NMEA messaging
- Complete range of integration capabilities
- Software configurable
- Intuitive user-friendly graphic display software
- Loran-C, eLoran, Chayka
- Flexible SDR architecture

The UN-151B is the latest version of UrsaNav's Mitigator™ series Low Frequency (LF) receivers designed as an OEM module for further integration into your applications. This OEM module provides precise time, frequency, and data channel demodulation from Loran-C or eLoran systems. The receiver is capable of processing Chayka and other low or medium frequency sources.

The UN-151B is the only commercially available timing receiver module that meets the stringent European Telecommunications Standards Institute requirements for Primary Reference Clocks, the Stratum-I frequency requirements, and provides traceability of time to within 50 nanoseconds of UTC. Built-in future-proofing ensures capability to track next generation LF signals with advanced waveforms and enhanced data channel capability.

As solutions experts for LF Position, Navigation, Timing, Frequency, and Data technology; UrsaNav has you covered from transmission to reception. Our turnkey solutions include system design, timing and control equipment, advanced data channel techniques, and differential Loran reference equipment.

UN-151 Technical Specifications

PERFORMANCE

Timing

- **Timing Specifications:** ETSI EN300 462-6-1 / ITU G.811
- **Maximum Time Interval Error:** < 50ns from UTC; < 25ns for 100s intervals; < 100ns for intervals <1000s
- **Hold-over:** < 5 μ s / 24 hrs
- **Timing source:** 1 to 3 radio transmitters with automatic handover

Positioning

- **Time to First Fix:** 30 seconds
- **Position Update Rate:** 1 Hz
- **Accuracy (95%):** 10-20m Stand-alone eLoran absolute positioning accuracy in differential eLoran mode
- **Stations tracked:** All in view

eLoran Engine

- **Sensitivity:** 30-120 dB μ V/m
- **Dynamic range:** 96 dB
- **Signal Processing:** Band pass/notch filtering, cross-rate cancellation, moving average TOA integration
- **Loran Data Channel:** Eurofix, 9th / 10th pulse
- **Heading:** <1 degree with H-field antenna

ACCESSORIES

- User Manual, ELEGANT user interface
- Optional UN-006 E-field antenna
- Optional UN-008 H-field antenna
- Optional Antenna Cable 5, 15, or 30m

PHYSICAL & ELECTRICAL

- **Dimensions:** 100 x 158 x 33 mm
- **Weight:** 198 g
- **Input Voltage:** +5VDC (+/- 5%)
- **Power Consumption:** 14 W

INTERFACE

- Dual Serial ports (TTL Level)
- 115200 baud
- NMEA Messaging
- GPIO Port
- 10 MHz frequency output
- 1 PPS eLoran UTC output
- 10 MHz frequency input
- 1PPS input
- Feature connectors
- Optional USB
- Optional Ethernet

ENVIRONMENTAL

- **Operating Temperature:** -40°C to +65°C
- **Storage Temperature:** -50°C to +75°C
- **Humidity:** 95% non-condensing

FEATURES

- Dual Core ARM/DSP Software Defined Radio
- Firmware upgradable
- On Board FPGA and flash memory
- Meets RTCM SC127 draft MPS spec
- Meets ETSI PRC requirements
- Meets Stratum-I frequency spec
- eLoran UTC recovery
- Full eLoran, Loran-C, Chayka capable
- Differential Loran capable
- Position, Frequency, Time & Data
- GNSS Integration ready
- Stand-alone, ASF and Differential Positioning

ELEGANT™

- User friendly intuitive GUI for Windows XP/7
- Allows monitoring, archiving and control of UN-151 series
 - Time of Arrival trending
 - Position Scatter plot
 - Loran Data Channel display
 - Command interface
 - Replay of recorded data
 - FFT



UN-152A

UN-152B

The UN-152A and UN-152B are stand-alone enclosed eLoran receivers that contain UrsaNav's UN-151 receiver module. Both versions are capable of receiving Loran-C, eLoran, and Chayka signals, including all existing versions of Loran Data Channels.

