



REFERENCES

V-488.00B GPS receiver system

V-484.02 MSF (Rugby) receiver

V-484.03 DCF (Frankfurt) receiver

Internal timebase (free-run mode)

Off-Air Receivers

GPS system includes active Antenna which must have 80% view of the sky, Receiver/Interface which must be located within about 6m of the antenna (mini coax provided) - remote powered by the TimeLord - 25m cable included. Timekeeping accuracy to within 50µS of UTC

GMT/BST receiver - omni-directional high sensitivity wallmount in IP65 ABS case. Timekeeping accuracy to within 30mS of UTC

CET/CEST receiver - omni-directional high sensitivity wallmount in IP65 ABS case. Timekeeping accuracy to within 30mS of UTC

High stability quartz crystal oscillator. Timekeeping accuracy to within about 0.1 seconds per day, 18-22C

OFF AIR RECEIVERS should be ordered separately

CONNECTABILITY

Network Interface
ProtocolsSerial data signals
Serial data format
Serial data messages
Repetition rate
Serial "on-time" signalTime Date code for V-400A digital displays
Number of digital displays

Optional IRIG output

Optional EBU output

10BaseT Ethernet - RJ45 socket

NTP, SNTP, TIME (unicast and broadcast modes),

Serial Time/Date Data

RS-232 and RS-422/RS-485 on D-9F connector
7/8 bit, even, odd or no parity, 1200 - 9600 baud
Date and/or time in various formats
1 sec, 1 min, 5 mins, 1 hour, 24 hours or on request
RS232 levels signal every second

482 Time and Date Code

15 managed time zones for single twisted pair on screw terminals
Up to 50 clocks / multi-zone displays on up to 1km cable

IRIG

IRIG-B (B123), IRIG-E (E123), Afnor NFS 87-500,
NEMA 911, IEEE 1344 (see manual regarding
IEEE 1344 extensions implemented)

EBU Timecode

Unbalanced EBU timecode NOT video-locked, for use with
self-setting analogue clocks. For video-locked timecode, please
see the TimeLord which incorporates a full broadcast timecode
generator system

FRONT PANEL

LED Clock Display

Parameter Setup

Controls and Indicators

HH:MM:SS / DD:MM:YY switchable with Locked to Off-Air LED
Time / Date / Time Zones (15) / Serial Data

via 4x pushbuttons
Timecode via serial port using setup program supplied

ACCESSORIES

Cables
Software Utilities

Included

IEC Mains power cord, RS-232 serial cable, Receiver Head -
ClockLok software for running on computers to lock their internal
clocks to the TimeLord serial time data output
SchedulePak Programmable Timer package for running on
Windows 98 PC to provide GPI relay trigger outputs
Timecode / Character Inserter setup package

PHYSICAL

Dimensions
Weight
Power

173 x 49 x 178mm (WxHxD)
2.5Kg
90-263VAC 47-63Hz fused T315mA Slo-Blo

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VORTEX
Communications Ltd



Atomic-Locked Master Time Source

TIMELORD-Net

WWW.VTX.CO.UK



DESCRIPTION

The TimeLord-Net Atomic-locked Master Time Source is a fully-featured master clock providing accurate time data for video servers and timestamping equipment as well as driving digital displays. It is housed in a 1-U rackmount enclosure with integral mains power supply and is battery-backed to keep the logic running in case of mains failure. **The TimeLord-Net is fitted with a 10Base-T** Ethernet interface to allow it to act as an NTP Time server on a TCP/IP computer network. Most NTP, SNTP, TIME and SNMP protocols are supported as standard allowing easy integration to most networks. **There are 15 internal time zones** with individual seasonal daylight saving information already programmed for the next hundred years or so, and the logic is battery-backed in case of mains failure. The 482 Time/Date code output is used to reference digital clocks, day/date and multi-zone displays from the established V-400A series. **The TimeLord Lite may be synchronized** to an off-air atomic reference, automatically maintaining the correct time throughout the year. GPS (satellite), MSF (Rugby) or DCF (Frankfurt) receivers are available. The GPS system consists of an active antenna plus receiver/interface whilst the MSF and DCF receivers are housed in ABS IP65 boxes.

482-CODE OUTPUT FOR DIGITAL DISPLAYS

Up to 50x V-400A series digital time, time/date and multi-zone displays can be driven from the 482 multi-zone time data output. Literally hundreds of types of display are available with Red, Green, Yellow, Blue and dual-colour with character sizes from 10mm to 220mm high, 7-segment and dot-matrix. Please see separate specification sheet for the various types available.

GPI RELAY CONTACT OUTPUTS

The changeover relay (30V DC 500mA contacts) may be programmed to trigger every 5 seconds, 1 minute, 1 hour or 24 hours at a specific time of day. Alternatively it can be programmed as an "alarm" relay, triggering on power failure, loss of reference or logic error. Additionally, the SchedulePak programable PC timer package to provide timed GPI relay contact closures is included as standard.

SERIAL TIME DATA

Serial time data output is provided at both RS232 and RS422/485 levels with front panel selection of the transmission format which may be 7 or 8 bit; odd, even or no parity; 1200, 2400, 4800 or 9600 baud data rates. The data repetition rate may be set to regularly transmit at intervals of one second, one minute, five minutes, one hour or 24 hours, or on request from the synchronized device. In addition, there is a 1pps "on time" signal at RS232 data levels.

The serial data content may be selected from a number of the pre-programmed formats commonly-used in computer networks, machine control and security time-stamping equipment. Please contact us for information concerning data compatibility with specific equipment; more than 30 formats are included as standard and additional custom formats can be implemented on request.

ClockLok Software (Freeware) for running on Servers or stand-alone PCs is included as part of the TimeLord Package

EBU / SMPTE TIMECODE OUTPUT

An optional LTC output is available for the TimeLord Lite, to provide timecode in the correct format for running self-setting timecode driven analogue clocks (with hands). It is not suitable for broadcast applications which require full video-locked EBU or SMPTE timecode for which the normal TimeLord has been developed.

IRIG OUTPUT

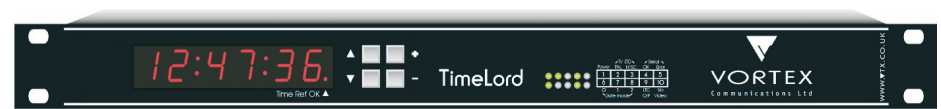
An IRIG interface is optionally available for the TimeLord Lite, providing time data output in IRIG-B, IRIG-E, Afnor NFS 87-500, NEMA911 and IEEE 1344 formats. Please note, it is only possible to have either the Timecode output option or the IRIG output option installed at any one time (not both) as they use the same output BNC connector.

IMPULSE-DRIVEN ANALOGUE CLOCKS

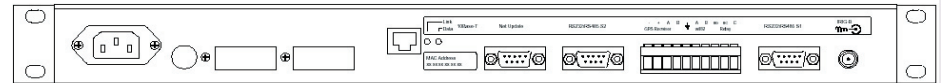
An intelligent dual impulse driver rack may be connected downstream of the TimeLord to provide seconds, half-minute or minutes impulses (24V bi-phase) to drive up to around 50 analogue clocks. Daylight savings changes are automatically followed and initial setup of the is straightforward. Internal batteries keep clocks running in case of mains failure and provision is made for automatic catch-up if the batteries can no longer keep the clocks showing accurate time.

SCHEDULEPAK TIMER PACKAGE

The SchedulePak Universal Timer Package is also included as part of the TimeLord Master Time Source system. It runs on a PC and provides a relay contact closure at times which may be freely programmed up to many years ahead. The package consists of a Windows™ Software Module with graphical user interface (GUI) through which all data is entered, plus an Output Module which plugs into the parallel port of the PC to provide the relay contact closures and logic level outputs.



▼ TimeLord Master Time Source - 1U rackmount - Front Panel



▼ TimeLord Master Time Source - 1U rackmount - Rear Panel

IP NETWORK PROTOCOLS

The TimeLord Net supports the following protocols via its 10Base-T Ethernet interface:

NTP - Network Time Protocol (NTP) v2, v3 and v4 clients are supported in both unicast and broadcast modes of operation (RFC1305 and RFC1119)

SNTP - Simple Network Time Protocol (SNTP) v3 and v4 clients are supported in both unicast and broadcast modes of operation (RFC2030 and RFC1769)

TIME protocol is supported in UDP mode (RFC868)

SNMP - Simple Network Management Protocol is supported allowing remote management of the TimeLord-Net Master Time Source

CLOCK-LOK SOFTWARE

A "Freeware" suite of software is included with all TimeLords to lock their internal clocks to the accurate time information carried in the serial data stream. The software may be used with Win™ 95 / 98 / 2000 / NT4 / XP whilst for DOS applications, we are able to provide a TSR program. Please also refer to our application note on using the TimeLord to provide time data as an NTP server for locking Linux and Unix systems.

TIMELORD-NET-CLIENT

There are often situations where the computer network has been synchronized - perhaps to a TimeLord system - and various feeds of time data are needed elsewhere on the same network. The network infrastructure is an obvious way of distributing accurate time information and the TimeLord-Net-Client can be connected via its IP network interface to act as a hub for time data, locking itself to network time and providing outputs of 482 code for digital displays, serial time data and EBU timecode.

Any number of TimeLord-Net-Clients may be attached to a network providing local outputs of time data which are accurately referenced to the Master Time Source provided by the the TimeLord-Net

A typical application could have a TimeLord-Net, locked to GPS and acting as an NTP server in one building, with local digital and multi-zone displays fed from the 482 code output of the TimeLord. Rather than have a completely separate master clock system in a second building to run clock displays, a TimeLord-Net-Client Clock can be plugged into the same network and locked to Network Time, producing its feed of 482 time/date code for digital displays, plus serial time data and optionally, EBU code for self-setting clocks or IRIG-B. Displays for that building would then be run from the TimeLord-Net-Client which in its turn can be managed remotely over the network.