

CNS Clock II and Tac32Plus Installation and Operation

High Accuracy Timing and Much More ...



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Revision History

Date	Significant Actions
29-Aug-2004	Initial release of document.
05-Sep-2004	Updated the “Averaging Parameters” section of Tac32 Software Overview to eliminate reference to Selective Availability and correct position errors.
01-Oct-2004	Revised the RS-485 RFID Timecode Option CNSC02-05 section to reflect design changes.
06-Apr-2005	Added a new section within Getting Started titled “USB Port Driver Installation”.
05-Apr-2006	Updated to include changes in Tac32 Version 2.7.3.
23-Oct-2006	Updated Front Panel pictures (Option and USB were reversed). Added descriptions of the front panel LED indicators, including the new functionality of the Power indicator.
24-Oct-2006	Added Rack Mounting Description
10-Oct-2006	Replaced sections inadvertently lost since the 05-Apr-2006 version.
14-Nov-2007	Added information on new Ethernet jumpers. Added information on new short PPS jumper. Added new jumper references.
19-Mar-2008	Added a new section “Enhanced Holdover Performance Option CNSC02-09.”
05-May-2008	Added a new section “Event Recorder Interface Option CNSC02-10”
08-Sep-2008	Revised and renamed the options section “Steered Oscillator Utility Functions Option CNSC02-09.” Revised the options section “Event Recorder Interface Option CNSC02-10.”
05-Feb-2009	Added 1,000 PPS and 10,000 PPS to the “Steered Oscillator Utility Functions Option CNSC02-09” section.
12-May-2009	Added a note in the “Set GPS Receiver Interface command” section describing the conditions for correct operation of non-Motorola NMEA receivers with Tac32 and Tac32Plus.
13-Feb-2010	Updated the text in “USB Port Driver Installation” on page Error! Bookmark not defined. Added the subsection “Windows XP and the USB interface” on page Error! Bookmark not defined. to the section “Disable Automatic Detection of a Serial Mouse.”
24-Feb-2010	Corrected jumper pin numbers in “Windows XP and the USB interface” on page 68. Made other minor editorial corrections.
09-Aug-2010	Corrected text and example for the PVT log to reflect corrections introduced in V2.7.9.
16-Feb-2011	Corrected the note for the SPX command in the “Event Recorder Interface Option CNSC02-10” section. Added a jumper for command echoing for this option.

01-Mar-2011	Updated "IRIG-B Module Option CNSC02-02" to show the correct jumper number.
19-Mar-2011	Added the Telnet command to Set or Get the Ref Location for Tac32Plus V2.7.9 and newer.
24-May-2011	Updated to reflect new IRIG-B capability starting with CNS Clock II serial number 404246.
10-Nov-2012	Editorial Updates
03-Mar-2015	Added receiver type selection description.
16-Apr-2015	Added description of new Motorola format commands.
17-Jun-2015	Added a section describing the Web page interface for the internal CNS Clock II NTP server.
30-Nov-2015	Added auto-restart in GPS serial port setting dialog as of Tac32Plus V2.7.20.
12-Sep-2016	Editorial updates
28-Apr-2017	Clarify NTP operation.
29-Apr-2018	Added "Windows 10: USB Device Driver Installation Notes"
18-Aug-2018	Added "Setting the Internal Receiver Delay"
27-Aug-2018	When holdover performance is required do not kill PPS.
26-Nov-2021	Added environmental data. Clarified the PPS output levels. Corrected the Ethernet jumper description.
12-Jan-2022	Add a note regarding J55.
24-Mar-2022	Add a Statement of Volatility
02-Apr-2022	Update the Set Timing Parameters section's introduction to describe a power reset issue in early CNS Clock II units.
29-Aug-2022	Updated the table in the "Setting the Internal Receiver Delay" section.
23-Jan-2023	Update description of the 1PPS LED
14-Jul-2024	Added new section "Tac32Plus Software Commands" / EDIT MENU / SET TIC INTERFACE COMMAND.

This document contains material derived, with permission, from works developed by Dr. Thomas A. Clark in connection with his Totally Accurate Clock design on which the original CNS Clock is based. Some of Dr. Clark's work was done for NASA and some for his own personal use. Dr. Clark's documentation can be found on the Internet at http://www.cnssys.com/documents/showtime_tac.txt and <http://www.cnssys.com/documents/oso-d270.gif>.

Introduction

The CNS Clock II provides a host of useful features.

FEATURES

1 pulse-per-second (1PPS) signal interfaces:

- One external low-impedance, fast rise-time 1 PPS signal buffered to drive 50Ω coaxial cable for “laboratory” applications.
- Two external low-impedance, fast rise-time 1/100 PPS signals buffered to drive 50Ω coaxial cable for “laboratory” applications.

One 10MHz reference oscillator port, buffered to drive 50Ω coaxial cable.

One external RS232 serial data port with 1PPS signal for computer applications.

One external USB 2.0 data port with 1PPS signal for computer applications.

Two external RS485 bidirectional ports and one external bipolar solid state relay port that can be programmed to support custom applications.

A high efficiency switching power supply that operates from any 9-30 volt DC source. This input is polarity independent and can even be powered by low voltage AC if necessary.

Battery Backup so the GPS receiver can wake up "smart."

Provides 3 or 5-volt DC power for an amplified GPS antenna.

Tac32Plus software with a wide range of timing features as well as self-survey, logging, 1PPS steering, and PC clock synchronization.

EMI certified to FCC Part 15, Subpart B.

A note about 1PPS accuracy: In position hold mode 1PPS accuracy is <10 nsec 1-sigma with SA off. We have observed performance of better than 2 nsec with careful measurements.

U.S.A. FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CANADA

This device complies with the Industry Canada Interference-Causing Equipment Standard ICES-003.

- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la Classe B est conforme à la norme NMB-003 du Canada.

Hardware Overview

The CNS Clock II is a compact package with flexible interfaces.

FEATURES



The core of the CNS Clock II is a GPS receiver module. The standard version of the CNS Clock II features the best available receiver, the Motorola Oncore M12+(T), i-Lotus M12M the Synergy SSR-M8T or the Synergy SSR-M8M.

The key advantage of the CNS Clock II is that it is highly configurable. Its five internal microprocessors can be programmed (and reprogrammed) at the factory to accommodate a wide range of customer requirements.

Each of the external 1 and 1/100 PPS output signals are independently buffered to improve their drive capabilities and to prevent damage to the GPS receiver module. The buffers will drive between +3.0 Volts to +4.5 Volts into a 50 Ω coaxial cable with 50 Ω termination with a rise time of <2 nsec. The normal logic polarity is positive going at the epoch time.

One 10MHz reference oscillator port is provided. This port is buffered to drive 50 Ω coaxial cable with a 50 Ω termination. This signal is provided by a temperature compensated crystal oscillator (TCXO) with an accuracy of 2.5ppm (25 Hz at 10MHz). Optionally this oscillator can be locked to GPS, providing a self-calibrating signal with better than 0.1ppm performance. Another option provides for the use of an ovenized crystal oscillator (OCXO) with 0.02ppm performance which is then further improved by locking it to GPS. *Note: Currently, the OCXO is standard in the CNS Clock II.*

An RS232 driver provides serial data and 1 PPS time synchronization to an attached computer. The 1 PPS signal is connected to the computer's DCD input. The RS232 I/O port is buffered and isolated from the GPS receiver module. It is also possible to program this port for custom applications.

Similarly, a USB 2.0 port provides serial data and 1 PPS time synchronization to an attached computer. When used with the appropriate software driver on the PC, the USB port simulates a standard serial port (COM) with the 1 PPS signal connected to the DCD input. It is also possible to program this port for custom applications.

While primarily designed for use with the Microsoft Windows operating system, The CNS Clock II can be used with a computer running UNIX, Linux, etc. with NTP software. This permits the CNS Clock II to be used as a network timing master per RFC1589.

ENVIRONMENT

The CNS Clock II is made with industrial temperature range components.

Ambient temperature -40°C to +85°C

Storage temperature -65°C to +150°C

Operating humidity: 10 to 90 percent relative humidity, non-condensing

Non-operating relative humidity: up to 93 percent relative humidity

EXTERNAL INTERFACES (REAR)



One RS-232 Serial Port.

One USB 2.0 Port.

TNC(F) Antenna Connector.

One buffered 1 pulse-per-second (1 PPS) output.

One buffered 1/100 pulse-per-second (1/100 PPS) output.

Optional IRIG-B output.

Two bidirectional RS-485 and one bipolar (AC or DC) solid state relay outputs on an industrial two-part detachable connector. The RS-485 ports each have their own protected ground return line.

Power connector, 2.1 x 5.5 mm coaxial, 9-30 volts @ 500ma (nominal).

EXTERNAL INTERFACES (FRONT)



One buffered 1/100 pulse-per-second (1/100 PPS) output.

One buffered 10 MHz frequency reference output.

One Ethernet network port that provides:

- A Web page for port configuration
- An optional NTP server to provide time information to a network.

Power LED Indicator

The power LED indicator is lit when power is applied.

In CNS Clocks manufactured or upgraded since 23-Oct-2006, the power LED indicator also gives an indication that the GPS solution is good when the display is green. If this indicator is amber, it indicates that the GPS solution is deficient in some way. The specific deficiency being indicated varies based on the GPS module included with the CNS Clock II. Examples are no satellites tracked, position propagate mode, poor geometry, insufficient visible satellites, bad almanac, acquiring satellites, reserved modes, antenna shorted or open, insufficient visible satellites, and autosurvey mode.

1PPS LED Indicator

In CNS Clocks manufactured before November 2011 with serial numbers up to 404265, the 1PPS indicator flashes amber once per second whenever the 1PPS signal is available on the external connectors. This signal is disabled if the GPS signal fails TRAIM (integrity) and the “Kill 1PPS” is checked in the timing window of the Tac32Plus control software.

In CNS Clocks manufactured beginning in November 2011 with serial numbers 404266 and up, the 1PPS indicator flashes red, amber or green once per second whenever the 1PPS signal is available. These colors indicate the status of the internal oscillator steering circuit and will show flashing green when the oscillator has achieved the fine tuning state. Getting to the green state can take many minutes, depending on the variations in the tuning algorithm used in the various upgrades to the hardware over the years. When the 1PPS indicator is flashing, even if the color is not yet green, it indicates that the 1PPS signal is available on the external connectors.

However, the external 1PPS may not have achieved its best accuracy and stability until the indicator is green, depending on the version of hardware in use.

Options LED Indicator

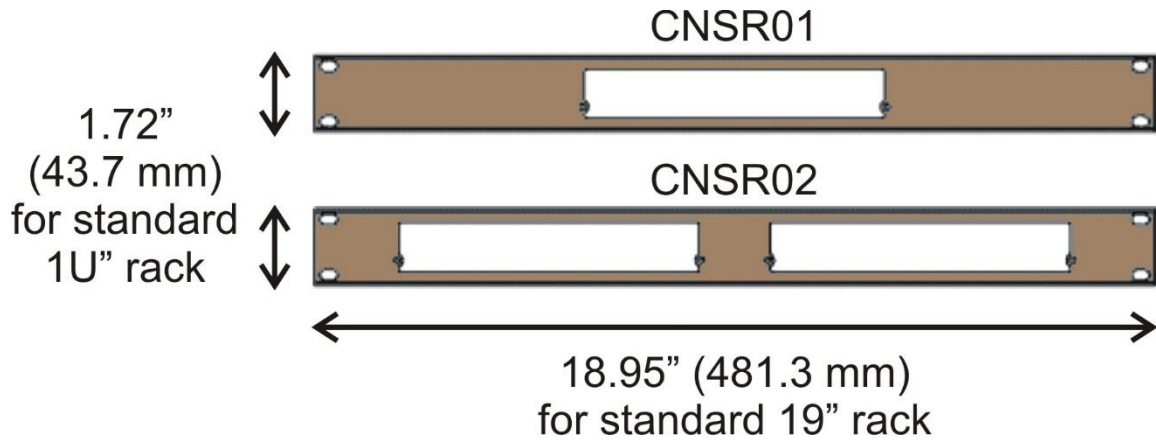
The options indicator may light in various combinations of red, green and amber with flashing or steady states based on the options installed. For example, the IRIG-B option will cause this indicator to flash green once per second when all is OK, flash amber when IRIG-B is working but the GPS signal is of questionable quality, and flash red when a problem with the IRIG-B option is detected or the IRIG-B signal is disabled due to inadequate GPS integrity.

USB LED Indicator

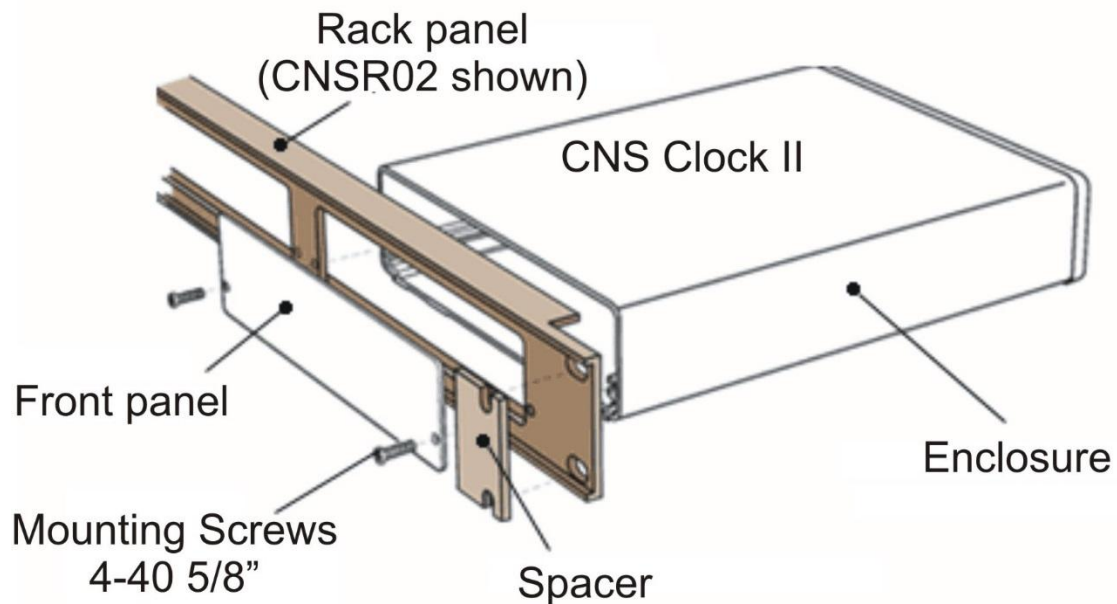
The USB indicator flashes green when the CNS Clock II is delivering serial data to the USB port. It flashed red when the CNS Clock II is receiving commands from the USB port. It can be amber when simultaneously sending and receiving data.

RACK MOUNTING

The CNS Clock can be rack mounted using the CNSR01 single unit or CNSR02 dual unit rack panel. As shown below.



The CNS Clock II is installed into the rack panel as shown below. Mount the panel to the rack with spacers shipped taped to the rear of the rack panel.



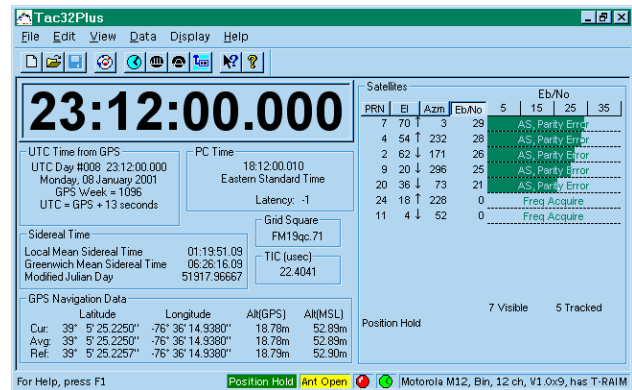
Tac32Plus Software Overview

Tac32Plus is the control and display for CNS Clock II.

OVERVIEW

Tac32Plus runs on various versions of Microsoft Windows including XP, Vista, Windows 7, 8.1 and 10. Tac32Plus includes:

- Display of the current time in BIG DIGITS.
- A display of the date, day-of-week, day-of-year.
- Local and Greenwich Mean Sidereal times.
- Julian Date and Modified Julian Date.
- The current GPS week.



Other features include:

You can enable audible time ticks (to assist you in setting your wrist-watch).

You can have the software automatically reset the PC's internal clock.

All the time display updates and audible ticks happen synchronously with the GPS 1PPS signal because the PC reads the tick on its DCD line.

Tac32Plus allows you enter timing offsets and handles all the arithmetic for you. It allows you to make easy corrections for time delays in cables and the instrument. Tac32Plus tells you (with 1 nsec resolution) the actual epoch of the 1PPS tick and it gives you an estimate of the accuracy of the tick.

Tac32Plus gives you a display of which satellites you are using and which satellites are above the horizon. This includes a bar graph signal strength meter for each of the GPS satellites currently in lock, which are updated once per second.

You can change operating modes (timing vs. position, elevation masks, satellite selection criteria, etc.) easily. When you are running in position determination mode Tac32Plus will handle all the position averaging tasks for you. Your configuration selections are saved when changes are made and restored when Tac32Plus is restarted.

MAIN SCREEN

The main screen displays the time in BIG DIGITS. You can select from UTC, PC time, Greenwich Mean Sidereal time, Local Mean Sidereal time, or PC clock error displays.

Smaller windows show details about GPS time, Local time, Sidereal time, GPS Navigation data, and GPS satellite status.

You can enable audible time ticks (to assist you in setting your wrist-watch). You can have the software automatically reset the PC's internal clock. All the time display updates and audible ticks happen synchronously with the GPS 1PPS signal because the PC reads the tick on its DCD line.

Tac32Plus allows you enter timing offsets and handles all the arithmetic for you. It allows you to make easy corrections for time delays in cables and the instrument. It tells you (with 1 nsec resolution) the actual epoch of the 1PPS tick and it gives you an estimate of the accuracy of the tick.

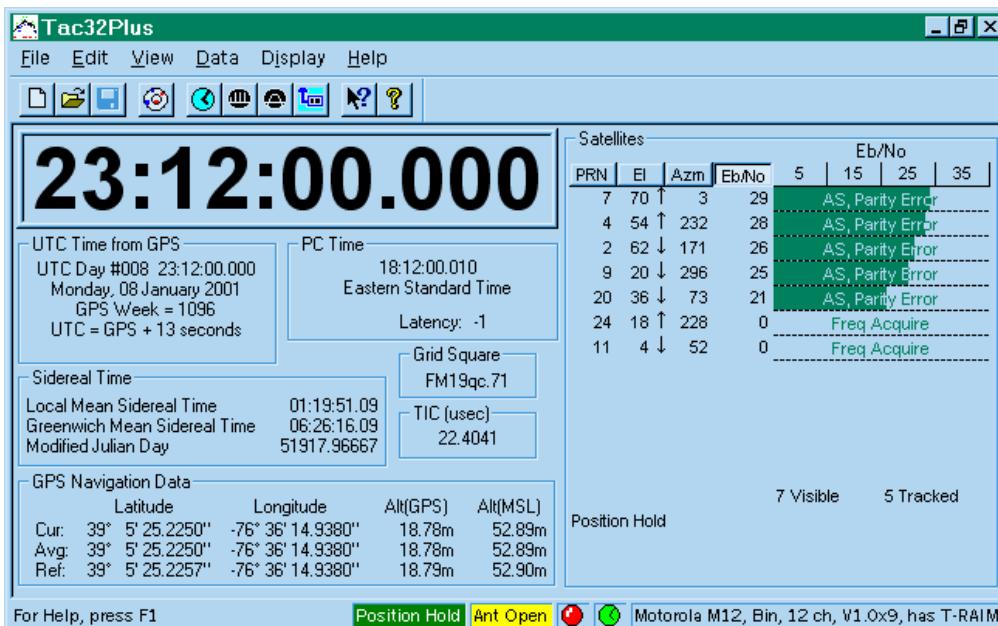
Tac32Plus gives you displays of the satellites that are in use and which satellites are above the horizon. This includes a bar-graph signal strength meter for each of the GPS satellites currently in view, which is updated once per second.

Tac32Plus lets you change operating modes (timing vs. position, elevation masks, satellite selection criteria, etc) easily. When running in position-determination mode, it will handle all the position averaging tasks automatically.

All your configuration selections are saved when changes are made and restored when Tac32Plus is restarted.

MAIN SCREEN DETAILS

The Tac32Plus main screen is divided into five sections from top to bottom:



Title Bar: The title bar is located along the top of a window. It contains the name of the application the program and provides various features to move, resize and close the main window.

Menu Bar: The next section is the Menu Bar from which you may control log files, printing, view port modes and other special features. See the Menu section in the Table of Contents for details.

Tool Bar: The third section is the Toolbar. This bar contains icons that give quick access to certain common menu features. The Tool Bar is dockable so it can be moved from this default location or floated on top of the main view.

Data: The main section of the screen is devoted to the view ports. They provide a backdrop showing data activity.

Clock Display: This view port displays the current time in the format determined by the Display menu selection. Choices include:

- **UTC** Show Coordinated Universal Time.
- **PC** Show the local computer's time.
- **GMST** Show Greenwich Mean Sidereal Time.
- **LMST** Show Local Mean Sidereal Time.
- **PC-U** Shows the error between the PC's clock and UTC after removing the effects of the time zone offset.
- **TIC** View Time Interval Counter data with corrections applied.
- **TIC Raw** View Time Interval Counter data without corrections.

Normally the display will show BLACK characters. If the GPS receiver is not tracking enough satellites for the selected mode or if there is a 1PPS signal without corresponding time messages, this display will show RED characters. Otherwise, when there are normal messages and good tracking but no 1PPS signal, this display will show BLUE characters.

TIC data is BLACK if corrected for both sawtooth and PPS offset data, BLUE if only corrected for sawtooth data, GREEN if only corrected for TIC offset, or RED if uncorrected.

UTC Time from GPS: This view port shows the UTC day, time, day of the week, date, and week number, derived from the GPS satellites. See Coordinated Universal Time (UTC).

PC Time: This view port shows your current PC time and the time zone. This represents the time zone set for your system and cannot be changed within Tac32Plus. Latency is a measure of the adjustment Tac32Plus makes in setting your PC's clock so that reading the clock will result in the correct time.

Sidereal Time: This view port shows the Local Mean Sidereal Time (LMST), Greenwich Mean Sidereal Time (GMST) and the Modified Julian Day. For more information see Greenwich Mean Time (GMT) on page **Error! Bookmark not defined.**, sidereal time on page **Error! Bookmark not defined.** and Julian time on page **Error! Bookmark not defined.**

GPS Navigation Data: This view port shows the Latitude, Longitude, GPS Altitude (WGS84) and Mean Sea Level Altitude for the current position reported by the GPS receiver, the average

position (see Averaging Parameters) and the Reference position (see Set Reference Location). Note that when in O-D navigation mode these values do not change.

Grid Square: Shows the extended Maidenhead Grid Square location (see Maidenhead Grid Square on page **Error! Bookmark not defined.**).

TIC: Shows the most recent Time Interval Counter data element in microseconds. See the Set Timing Parameters screen for more information.

Satellites: This view port shows the current satellite activity for up to 12 satellites. The pseudo-random noise code id number (PRN), elevation (El), azimuth (Azm) and digital signal-to-noise (Eb/No) parameters are shown. At the top of each numeric column are buttons that are used to select the sort order for the table.

The Elevation column also shows the satellite rise/set trend using either an up arrow or a down arrow character. You must have the Symbol font installed on your computer for these symbols to appear correctly. These characters appear only after a satellite has been tracked long enough for the trend to be determined.

Superimposed on the signal strength bar graphs are satellite specific status information messages. The most common messages are anti-spoofing (AS) and selective availability (SA) activated. Also included are "Momentum Alert" and "Parity Error". Also shown here are receiver status messages for specific satellites including "Code Search", "Code Acquire", "AGC Set", "Freq Acquire", "Bit Sync Detect", "Message Sync Detect", "Time Available", "Ephemeris Acquire", "Available" and "Not Locked".

Status Bar: The status bar is displayed at the bottom of the main window. To display or hide the status bar, use the Status Bar command in the View menu.

The left pane of the status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area similarly shows messages that describe the actions of toolbar buttons as you depress them, before releasing them. If after viewing the description of the toolbar button command you wish not to execute the command, then release the mouse button while the pointer is off the toolbar button.

The second pane shows the operational mode of the GPS receiver. It is usually either "Navigating" or "Position Hold". In the case of the Motorola UT+ this pane will also show "Surveying" when performing a self-survey.

The next pane shows the antenna status if the receiver is a Motorola UT+ or M12 operating in binary mode.

The next pane shows the clock heartbeat monitor. This is an icon that flashes red every time a one-pulse-per-second (1pps) signal is received from the GPS receiver, normally on the DCD line of the serial port. This can be very handy in diagnosing setup problems. For instance, if the heartbeat monitor is working but other data on the screen is not being displayed you may have selected the wrong receiver type. Go to the menu item *Set Serial Port* to correct this problem. On the other hand, if you are getting some data updates on the screen but the heartbeat is not working you may have a wiring problem or your receiver may not support the 1pps option. In the latter case you will be forced to live with significantly degraded timing performance.

The next pane is the Network Time Server status indicator. If blank, the Network Time server is disabled. A clock face icon on the default background indicates that the Server is active. The clock face will flash green, as shown above, whenever the server responds to a request for time information.

The right-most pane of the status bar shows system messages.

DATA LOGGING

Data logging is an important feature of Tac32Plus. The Time, Position, Velocity, etc. log contains information about the current PVT status in a comma-delimited text format that can be imported into a spreadsheet program for analysis. To support long duration analysis of PVT data where every data point is not required you may select logging rates from once every second to once every minute.

Raw Data Logs contain the messages from the GPS receiver preceded by an input or output arrow. Binary data messages will be interpreted.

SET THE PC CLOCK

You can enable or disable the setting of the computer's clock from the CNS Clock II.

Selections include Disable, Set One Time, Every Second, Every Minute, Every Hour, Every Day, and When PC Clock error exceeds xxx msec.

The time of last sync window shows the time that the CNS Clock II last reset the PC's clock.

The PC Clock Reset Count window shows the number of times the PC Clock has been reset.

SET REFERENCE LOCATION

The reference location is the phase center of your stationary GPS antenna. The more accurately you set the station reference location, the more accurate your timing results will be.

The location can be set three ways:

Copy a snapshot of the Average Location to the Reference Location. The average location is Tac32Plus's version of a self-survey.

Copy the Current Location to the Reference Location. If you have no other location available, use this one.

Manual. If you have a better estimate of the reference location than the other choices above, you may enter the data manually.

Two Altitude calculators are provided for ease in matching the Altitude values. They use a linear interpolation of the 10-degree Geoid data map published by the US Defense Mapping Agency.

TIMING SETUP

Tac32Plus provides the means for adjusting the 1pps time mark offset. There are two reasons for doing this. First, the delays in signal propagation through the coax cables and hardware gates must be accounted for so that the leading edge of the 1pps time mark arrives at its termination at exactly the correct instant. Second, large offsets in the 1pps time mark are useful in the precise measurement of event time duration or delay.

For high accuracy timing synchronized to UTC the Epoch, Offset and Intentional Early Offset controls are normally set to zero (0) and the Antenna Cable Delay, Measurement Cable Delay and Internal Receiver Delay controls are set as accurately as possible.

Tac32Plus supports T-RAIM (Time Receiver Autonomous Integrity Monitor). T-RAIM detects and, if possible, isolates faulty satellites so they will not be used in the timing calculations. Selecting Kill 1pps on fail causes the 1 PPS timing mark signal to be suspended whenever the T-RAIM alarm is active.

COAX DELAY CALCULATOR

Tac32Plus provides a simple means to obtain the cable delay parameters needed in the Timing Setup dialog box. You simply choose the length and type of coax. The math is done automatically. The calculator even allows for two pieces of different types of coax to be strung in series.

AVERAGING PARAMETERS

For really accurate time keeping, the GPS receiver needs to be constrained to a fixed position, which should be accurate at the 10 to 15-meter level. The position that is used for this is called the reference position.

When you begin operation at a new location, you will probably not know your position accurately. The raw positions reported by the GPS receiver will wander by up to 100 meters horizontally and 150 meters vertically because of weak geometry of the satellites, errors in the broadcast ephemerides, and atmospheric propagation errors. To overcome these errors, it is desirable to average position measurements for several hours to get an accurate position. When the receiver has been running in position mode for a while, you can transfer the average position into the reference position. You may also manually enter coordinates.

This screen provides information about the progress and statistics of the averaging process. It allows you to make adjustments to that process and shows an estimate of the current timing accuracy.

GPS MODE SELECTION

Tac32Plus gives you full control of the settings used internally by the GPS receiver to perform its calculations.

This window allows for a large number of combinations of settings with complex interactions. So what does the non-expert do? Just click on *Navigation Defaults* to do your self-survey then click on *Timing or DGPS Defaults* to enter the precision timing mode. What could be simpler?

To learn more, Tac32Plus includes extensive Help data.

Tac32Plus can also activate the GPS receiver's DGPS output messages. These will be used to convert the clock into a DGPS ground station in a future version.

Tac32Plus even allows full control over which satellites to use and which to ignore. It also highlights the satellites that are currently being tracked in green and those that have been used in cyan. This can be used to develop a picture of the satellite constellation if left active for at least 12 hours.

Getting Started

Get things up and running.

HARDWARE

When you receive the CNS Clock II you should find the following hardware items:

- The CNS Clock II.
- A wide range 100-240 volt, 50/60 Hz AC switching supply.
- Tac32Plus software and this Manual.

You will need to provide the following hardware unless also ordered with the CNS Clock II:

- A GPS antenna with 3 or 5 volt LNA.
- A standard PC computer running Microsoft Windows. It should have one or more available serial ports (any port from COM1 to COM128 will work including ASIC board and USB adapter ports).
- An outdoor mounting for the antenna at a location that can see the sky.
- Coax cable to run from the antenna to the CNS Clock II and appropriate connectors. As you prepare the cable, make note of the cable type and its length. We will need to make a pulse timing correction during the setup.
- An RS232 cable to connect the CNS Clock II 9-pin female connector to the PC's 9-pin or 25-pin male connector.

Serial Cable Specification			
The serial port cable is a straight-through cable (not cross over). It is best to run all 9 wires through to the equivalent pins at the other end of the cable, as shown below. Shielded cable is recommended and the cable length should be kept as short as possible, maximum 20 feet (~7 meters).			
Signal Name	9-Pin Male DCE to CNS Clock II	9-Pin Female DTE to computer	25-Pin Female OR 3 to computer
DCD	1	1	8
RD	2	2	3
TD	3	3	2
DTR	4	4	20

GND	5	5	7
DSR	6	6	6
RTS	7	7	4
CTS	8	8	5
RI	9	9	22

USB PORT DRIVER INSTALLATION

To use the USB port it will be necessary to install the special CNS Clock II USB drivers that are found on the CD-ROM that came with the clock or at the CNS Systems, Inc. Web site (www.cnssys.com). Alternatively, the latest USB drivers can be downloaded from <https://www.cnssys.com/Tac32Plus/Tac32Plus.php>.

The serial port and the USB port can be used together to feed two computers at once. The CNS Clock's master serial port is the one that can control the internal GPS receiver. The other serial port receives the GPS data but cannot control the configuration of the clock. The slave port can be used to provide a data feed to a hot standby computer.

Starting with serial number 404029 the selection of which port is the master is automatic with the USB taking the role of master if connected to an active port on the computer, otherwise the RS232 serial port is master. In earlier clocks the selection was made by internal jumpers. For those earlier clocks, if you plan to use the USB port as the master and you did not specify this when ordering, you will need to open the unit and change jumper J21 from pins 1-2 to pins 2-3. For detailed instructions, see the section "RS-232 vs. USB Ports" on page **Error! Bookmark not defined.**

Note: Early CNS Clocks (up to S/N 404021) were shipped with the USB port configured to use the generic drivers that are included with Windows. These drivers can be used but require special setup procedures. To discuss these procedures or to arrange for an upgrade to your clock contact CNS Systems, Inc. at (410) 987-7835.

WINDOWS 10: USB DEVICE DRIVER INSTALLATION NOTES

Windows 10 resists loading unregistered device drivers. This procedure will allow the CNS Clock II USB device driver to be successfully loaded on a Windows 10 computer.

Find the USB device driver library on the distribution CD-ROM or download the latest driver library from <https://www.cnssys.com/Tac32Plus/Tac32Plus.php>. Put the driver library in a convenient directory such as C:\temp and then extract the files to a subdirectory such as C:\temp\CNS_Clock_II_USB_Drivers. If not already there, use any text editor to copy the following text into a new file in the same directory. Name the file "install_CNS-USB.bat".

CNS-USB.bat

```

REM Begin Batch File
@ECHO off
REM -----
REM --
REM -- Windows 64 Bit Installation for CNS Clock II USB drivers
REM --
REM -----
net session > NUL 2>&1
IF %ERRORLEVEL% EQU 0 (
    goto ADMIN_OK
) ELSE (
    ECHO Must run as an Administrator..... Exiting.
    pause
    goto END_BAT
)
:ADMIN_OK
REM When right clicking file "Run as Administrator", Path changes to c:\Windows\System32\
REM Change to Drive and directory where batch file resides
set runDrive=%~d0
set runPath=%~p0
%runDrive%
CD %runPath%
IF /I "%PROCESSOR_ARCHITECTURE%" EQU "AMD64" (
    goto Install_64Bit
) ELSE IF /I "%PROCESSOR_ARCHITECTURE%" EQU "IA64" (
    goto Install_64Bit
) ELSE IF /I "%PROCESSOR_ARCHITECTURE%" EQU "AMD64" (
    goto Install_64Bit
) ELSE IF /I "%PROCESSOR_ARCHITECTURE%" EQU "IA64" (
    goto Install_64Bit
) ELSE IF /I "%PROCESSOR_ARCHITECTURE%" EQU "X86" (
    goto Install_32Bit
) ELSE (
    goto Install_Failed
)
:Install_64Bit
ECHO Installing ftdibus.inf
pnputil -i -a ftdiport.inf
pause
ECHO Installing ftdiport.inf
pnputil -i -a ftdibus.inf
pause
goto finished
:Install_32Bit
echo Windows 32 bit applications not supported by this installation method.
pause
goto finished
:Install_Failed
echo Failed: Unknown Processor (%PROCESSOR_ARCHITECTURE%) - No action Taken!
pause
:finished
REM End Batch File

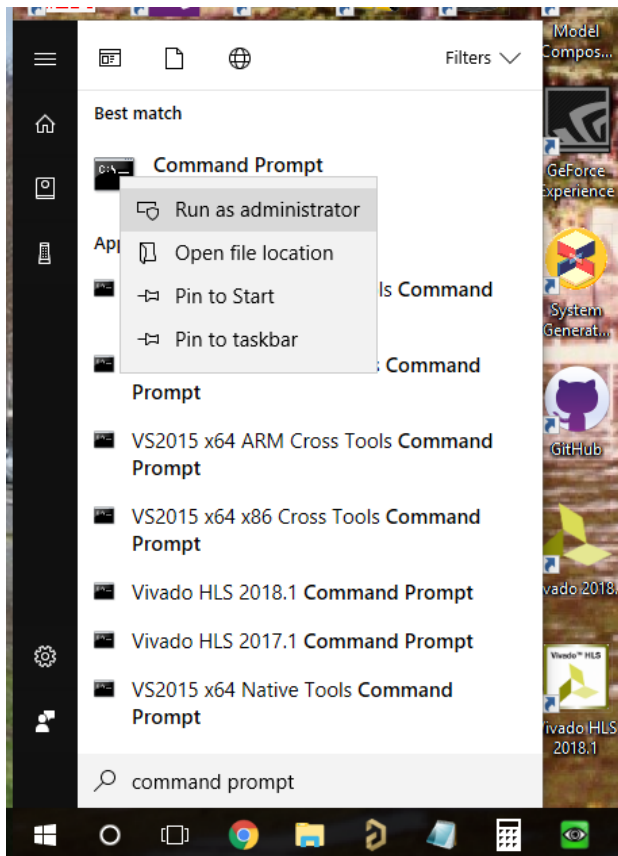
```

The computer will need to be rebooted selecting a special mode that will allow unsigned drivers to be installed.

1. In the "Ask me anything" box on the Taskbar (lower left corner), enter: Recovery
2. Click "Recovery Options"
3. Under Advanced Startup, Click "Restart Now"
4. Computer will bring up a Blue Screen with 3 or 4 options:
 - Continue
 - Use another operating system

- Troubleshoot
 - Turn off your PC
5. Click “Troubleshoot”
 6. Click “Advanced Options”
 7. Click “Startup Settings”
 8. Click “Restart”
 9. The computer will reboot bringing up a menu to allow different boot options.
 10. Press 7, to choose Disable driver signing enforcement

After the computer reboots, open a command prompt window by right clicking and click “Run as Administrator”. **Note: Running the batch file from File Explorer does not work.**



In the command prompt window, change to the drive and directory to the location where the install batch file and drivers are located. For example, type:

```
cd C:\temp\CNS_Clock_II_USB_Driver_-2.12.28
install_CNS-USB.bat
```

To make it clear, below is a typical command line session.

```
Administrator: Command Prompt

c:\temp\CNS_Clock_II_USB_Driver_2.12.28>dir
Volume in drive C is CNSSYS
Volume Serial Number is 7986-EF00

Directory of c:\temp\CNS_Clock_II_USB_Driver_2.12.28

05/01/18  02:08 PM  <DIR>          .
05/01/18  02:08 PM  <DIR>          ..
04/30/18  12:00 PM  <DIR>          amd64
09/19/17  04:46 PM             40,993 ftd2xx.h
09/19/17  04:46 PM             18,798 ftdibus.cat
04/30/18  12:06 PM             12,793 ftdibus.inf
09/19/17  04:46 PM             17,974 ftdiport.cat
04/30/18  12:09 PM             13,352 ftdiport.inf
04/30/18  12:00 PM  <DIR>          i386
05/01/18  01:47 PM             1,052 install_CNS-USB.bat
04/30/18  12:00 PM  <DIR>          Static
04/29/18  06:53 PM          145,893 Windows_10_USB_Device_Driver_Installation_Notes.pdf
              7 File(s)          250,855 bytes
              5 Dir(s)  389,158,854,656 bytes free

c:\temp\CNS_Clock_II_USB_Driver_2.12.28>install_CNS-USB.bat
Installing ftdibus.inf
Microsoft PnP Utility

Processing inf :          ftdiport.inf
Successfully installed the driver on a device on the system.
Driver package added successfully.
Published name :          oem114.inf

Total attempted:          1
Number successfully imported: 1

Press any key to continue . . .
Installing ftdiport.inf
Microsoft PnP Utility

Processing inf :          ftdibus.inf
Successfully installed the driver on a device on the system.
Driver package added successfully.
Published name :          oem115.inf

Total attempted:          1
Number successfully imported: 1

Press any key to continue . . .
c:\temp\CNS_Clock_II_USB_Driver_2.12.28>
```

USB DRIVER INSTALLATION FOR EARLIER VERSIONS OF WINDOWS

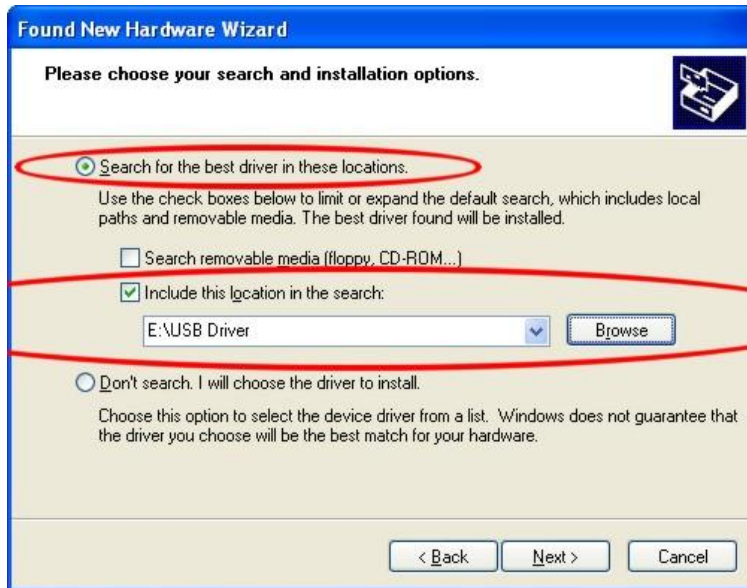
Connect the device to a spare USB port on your PC. This will launch the Windows Found New Hardware Wizard. Various versions of Windows will react differently but the basic flow for installing the driver will be similar to what is described here. Select "No, not this time" from the options available and then click "Next" to proceed with the installation.



Next be sure your distribution CD-ROM is inserted in a drive or, if you downloaded the drivers, that you have placed the drivers into a temporary directory (unzip if necessary). Select "Install from a list or specific location (Advanced)" as shown below and then click "Next".



Select "Search for the best driver in these locations" and enter the file path in the combo-box ("E:\USB Driver" in the example below) or browse to it by clicking the browse button. Once the file path has been entered in the box, click next to proceed.



If Windows is configured to warn when unsigned (non-WHQL certified) drivers are about to be installed, the following screen will be displayed. Click on "Continue Anyway" to continue with the installation. If Windows is configured to ignore file signature warnings, no message will appear.



The following screen will be displayed as Windows copies the required driver files.



Windows should then display a message indicating that the installation was successful. Click "Finish" to complete the installation. This has installed the serial converter. The COM port emulation driver must be installed after this has completed.



After clicking "Finish", the Found New Hardware Wizard will continue by installing the COM port emulation driver. The procedure is the same as that above for installing the serial converter driver.

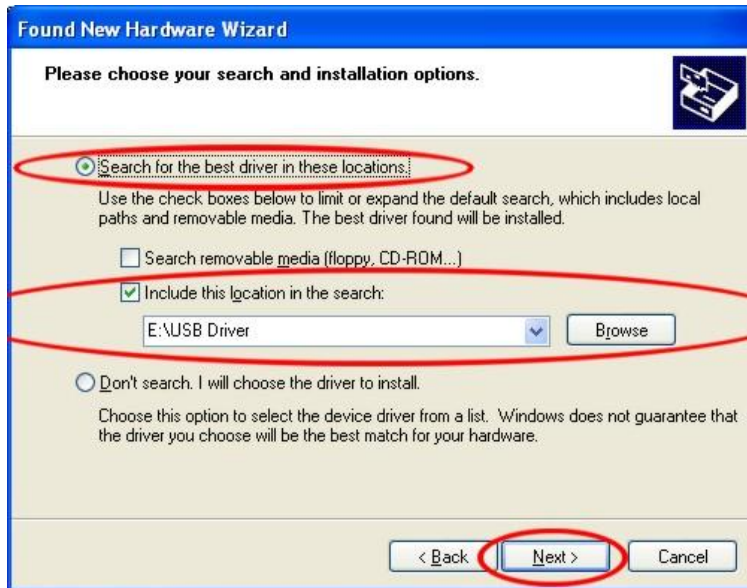
You will see the Windows Found New Hardware Wizard again. Select "No, not this time" from the options available and then click "Next" to proceed with the installation.



Select "Install from a list or specific location (Advanced)" as shown below and then click "Next".



Select "Search for the best driver in these locations" and enter the file path in the combo-box ("E:\USB Driver" in the example below) or browse to it by clicking the browse button. Once the file path has been entered in the box, click next to proceed.



If Windows is configured to warn when unsigned (non-WHQL certified) drivers are about to be installed, the following screen will be displayed. Click on "Continue Anyway" to continue with the installation. If Windows is configured to ignore file signature warnings, no message will appear.



The following screen will be displayed as Windows copies the required driver files.

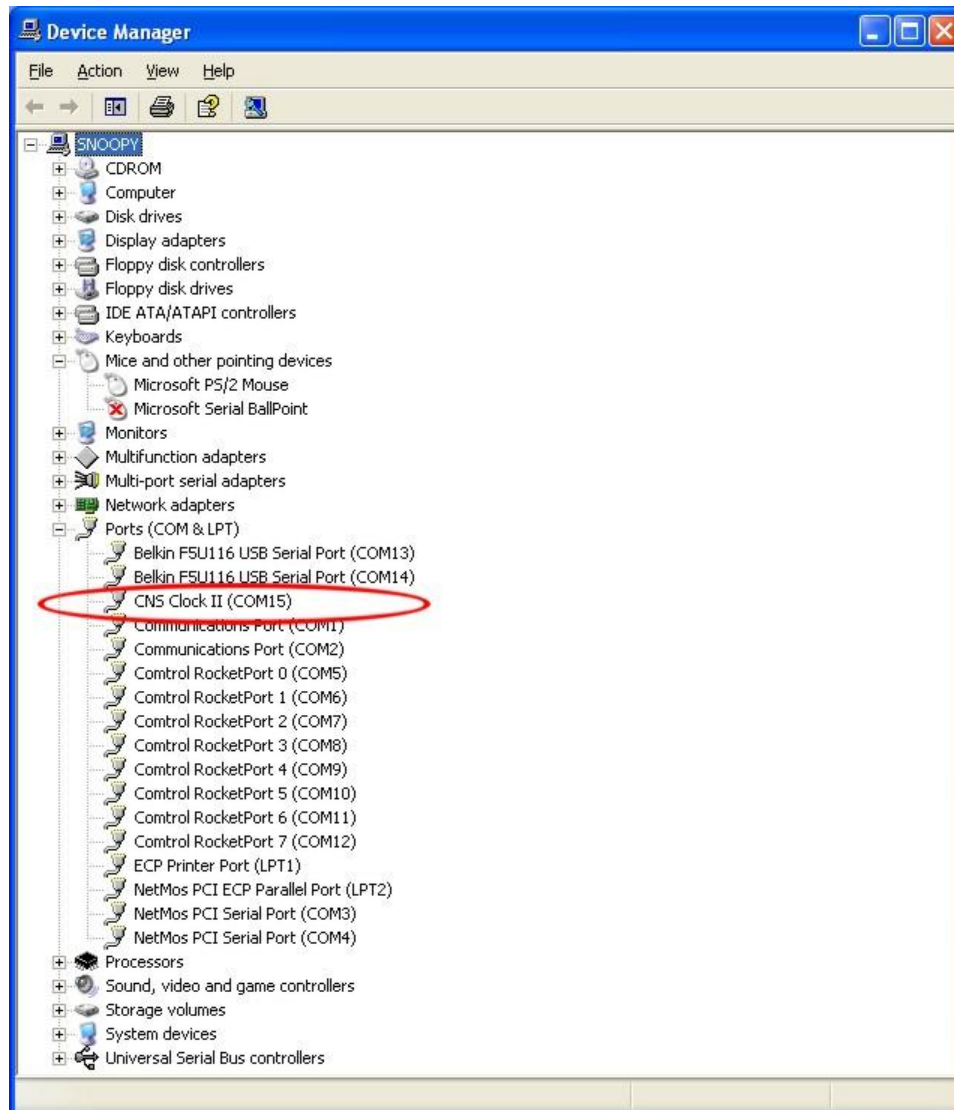


Windows should then display a message indicating that the installation was successful. Click "Finish" to complete the installation. This has installed the serial converter. The COM port emulation driver must be installed after this has completed.



After clicking "Finish", the Found New Hardware Wizard will close and the installation is complete.

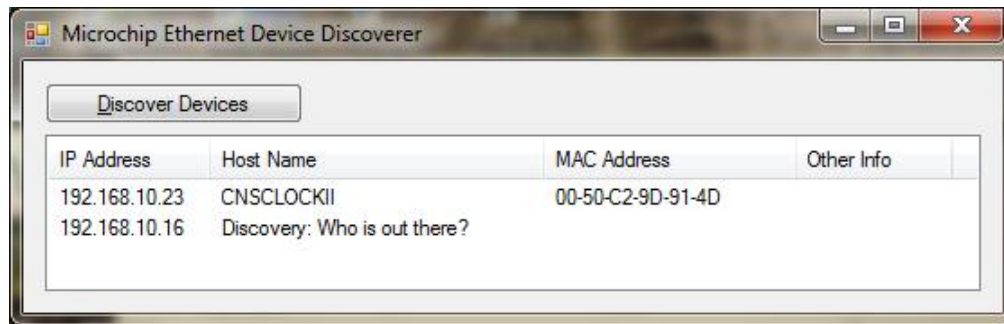
Optionally, to see the effect of this installation, you may open the Device Manager (located in "Control Panel\System" then select the "Hardware" tab and click "Device Manger") and select "View > Devices by Type". The CNS Clock appears as an additional COM port with the label "USB Serial Port". This COM port will be the one you will use in the Tac32Plus software.



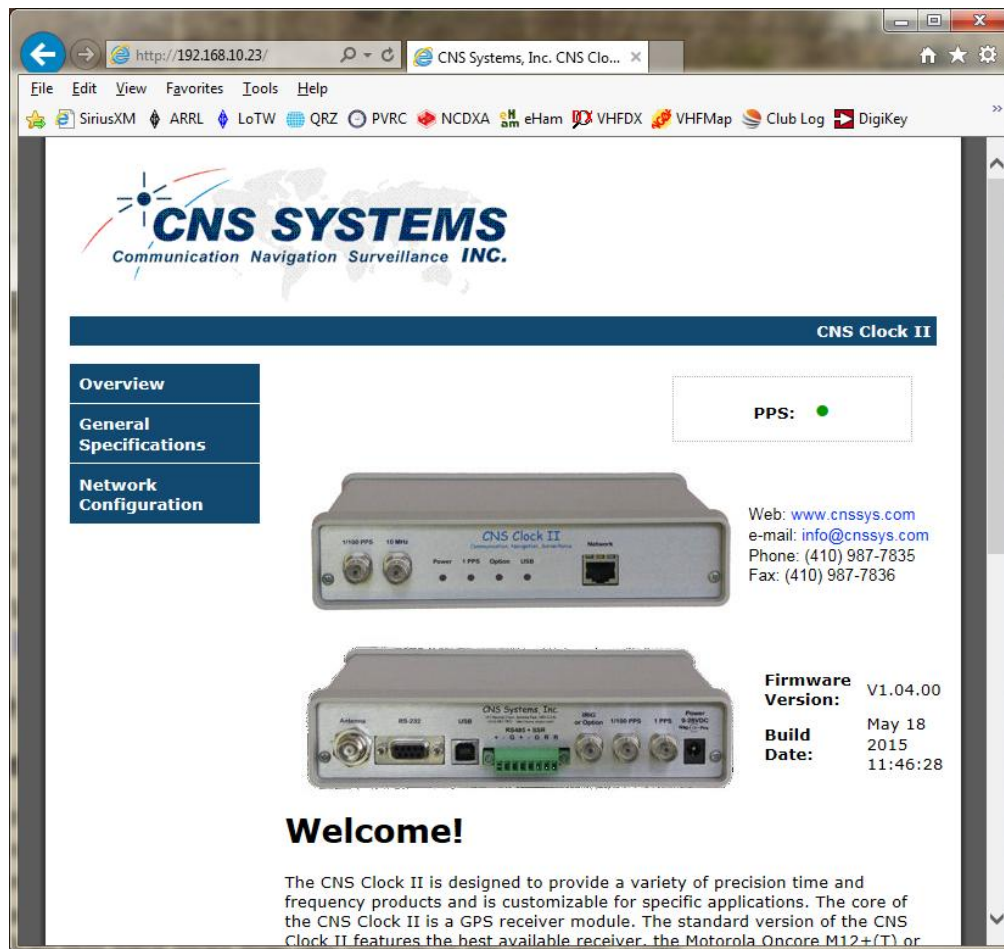
ETHERNET AND NTP SETUP

The Ethernet connector on the front panel is the gateway to providing your local network computers with NTP time service from the CNS Clock II. To set this up you will need to access the internal Web server by pointing your Web browser at the IP address of the CNS Clock II. The default address is printed on a label on the bottom of the clock and on the documentation that came with the clock. In the event this address has been changed and you do not know it there is a utility that came with the software called "Ethernet Discoverer" that will quickly find the IP address of your clock as shown in the following figure.

CNS Clock II and Tac32Plus

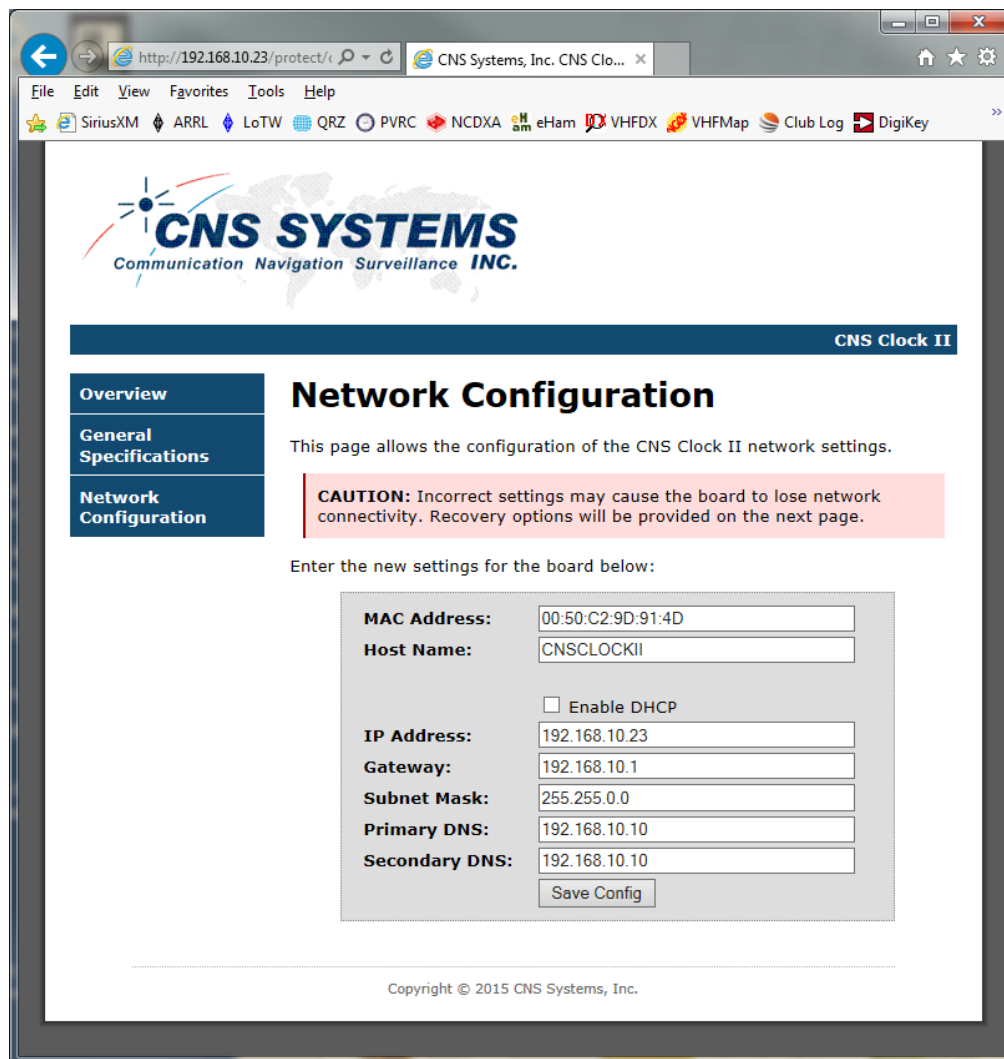


To get to the main Web page, put the IP address in the browser using the IP address as follows: <http://192.168.10.23/>. You will see a page like this.



To change the IP address or other parameters, click on the network configuration tab. You will be asked for a user name and password. Use “admin” and “cnssys” respectively.

This will bring you to the network configuration page where the changes can be made. While possible, changing the MAC address is not recommended. Using DHCP is also not recommended for most users as the NTP server needs to be at a well-known fixed address so the computers on your network can find it.



When you have the setting the way you want them click on “Save Config”. A screen will be presented to assist your browser in finding the new IP location.

Note that on earlier CNS Clocks with serial numbers up to 404318 the Web interface will have only a single page that looks more like the following and will not need a password.



Web: www.cnssys.com e-mail: info@cnssys.com Phone: (410) 987-7835 Fax: (410) 987-7836

Setup

The Setup screen lets you configure the LAN settings.
For further information, please see the CNS Clock II manual.

LAN	
MAC Address:	00 - 50 - C2 - 9D - 90 - E8 WARNING: Change only if necessary.
IP Address:	192 - 168 - 1 - 190 This is the IP address and Subnet Mask of the
Subnet Mask:	255 - 255 - 0 - 0 CNS Clock II as it is seen by your local network.
Gateway Address:	192 - 168 - 1 - 1 The local network gateway address.
SNTP Option Installed	
Version 5.31.07	
Apply Cancel Default	

TAC32PLUS SOFTWARE

SOFTWARE INSTALLATION

You may have received Tac32Plus software on a CD-ROM. Put the CD-ROM in the appropriate drive (D: is assumed here). Choose Run from the Start menu (the button at the lower left corner of the Windows screen). Enter "D:\Tac32Plus\Setup" and click OK. Some CD-ROMs have more than one version of the software. Load only the version for which you have the password. This password will not work on the other versions.

Follow the instructions on the various setup screens. It is recommended that you choose the default selections on each screen unless you are very sure what you are doing.

That's it! Tac32Plus is set up and ready to go.

INTERNET SOFTWARE INSTALLATION

Tac32Plus software is also distributed over the Internet. This is how you will get updates, release notes and other information.

Point your Web browser to <http://www.cnssys.com/> and follow the links to the software download page. From there you can also go to the release notes page.

If you would prefer to get your software and documentation through the mail CNS Systems will be pleased to make arrangements for a modest reproduction and shipping fee.

TRYING YOUR CNS CLOCK II

After setting up the Tac32Plus software, we are ready to see if everything works. Apply power to the CNS Clock II. The front-panel Power light should come on and shortly afterwards the 1PPS light should start flashing amber.

On your PC, start the Tac32Plus software. Double click on the Tac32Plus desktop icon (if you chose to install one) or use the Start menu (default folder is CNS Systems). Tac32Plus will default to navigation mode and search for your receiver on COM1 the first time it is started. If your receiver is not on COM1 be patient until Tac32Plus's search is over then choose Set Serial Port from the Edit menu, select the correct serial port and receiver type and click on OK.

If your CNS Clock II is working correctly, you will see the time display updating every second and the 1PPS heartbeat indicator in the lower right of the Tac32Plus window will be flashing. If so, and the Current Location values look reasonable, immediately go to the Data menu and *choose Set Reference Location/From Current*. If the receiver does not appear to be navigating, go to the Data Menu and choose *Set Reference Location/Manual Entry*. Enter your position as best you can. A rough estimate will be good enough at this point. Click OK. The receiver should begin to navigate within a few minutes. *Note: some receivers make take from 15 minutes or longer to begin navigating if they need to re-acquire satellite orbit data (ephemerides). This is not unusual.*

The right-hand side of the Tac32Plus window should now be showing information on the GPS satellites that are visible — the PRN (Pseudo-Random code ID number, which is in essence the satellite's serial number), azimuth and elevation. After the receiver locks onto a satellite, the Eb/No values (Bit-Signal-to-noise ratio, in approximate dB) is shown both in numbers and in a bar-graph "S-meter" format. The Eb/No values are a good indication that your antenna installation is OK. Satellites at high elevations should show SNRs of 25 or greater.

As you get lock on several satellites, the position panel in the lower left-hand quadrant should start reporting "Current" positions and you will start to form a more accurate average ("Average") position. Your initial guess position is the "Reference". Don't be surprised or worried if your "Reference" initial position guess was wrong by kilometers.

At this point, let the receiver run for 30 minutes to an hour to "soak" up a better average position.

IMPROVING THE REFERENCE POSITION

Now that Tac32Plus has "soaked up" an average position, reset your reference position by selecting *Set Reference Location/From Average* from the Data menu.

Now we will account for the length of the coax cable between the receiver and the antenna. We will account for the length of the 1PPS cable between the CNS Clock II and your station measurement system. The travel times in both the antenna and 1PPS cables make the pulse

arrive at the end of the 1PPS cable LATE, and in this step we will insert an offset into the receiver to account for those delays. Select *Set Timing Parameters* from the data menu and fill in the Antenna and Cable Measurement Delay parameters. Click on the "?" buttons to show the coax delay calculators. See the *Tac32Plus Software Commands chapter* for details.

Note: This screen also shows a value for the internal receiver delay. This is based on the propagation delay through the internal hardware. Each version of the CNS Clock II has its own internal receiver delay that includes delay lines, drivers, receiver offsets, etc. See "Setting The Internal Receiver Delay".

All of these parameters are saved in the Windows user profile registry. If you log into your computer as a different user, you will need to enter these values over again.

GETTING A STILL BETTER REFERENCE POSITION

At this point, your reference position is probably accurate at the ~25-meter level. To do the best possible timing, we would like to improve it to the 5-meter or better level. To do this, we want to average the position for a much longer time — at least 6 hours, preferably one day.

To see the averaging process at work and adjust the averaging parameters, choose *Averaging Parameters* from the Data menu.

The position, RMS and Timing filters should all be set to 86400 seconds (one day). If not, set them to 86400.

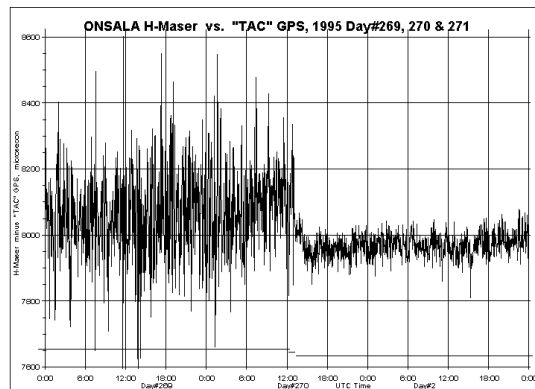
If your receiver supports DOP weighting, select it (Motorola GT and UT series receivers do not).

At this point it is probably best to de-select the *Restart Averages on Unlock* check box. If you are using a "sequential" receiver such as the Garmin GPS-20 and GPS-30 you should always leave this box unchecked as they will appear to lose lock regularly. Don't be concerned, it is normal.

Now let the receiver "soak" while determining average positions for a day or so. Then reset your reference position again by selecting *Set Reference Location/From Average* from the Data menu.

USING THE CNS CLOCK II FOR TIMING

During the preceding steps, the CNS Clock II 1PPS signal was noisy and inaccurate at the ~100 nsec level. Now that we have determined a good position, we can set up for high accuracy timing. To see how dramatic the change will be, look at the graphical in the figure on the right. We are now at the middle of day 270 and we will now set up the clock for high accuracy timing. *Note: This graph was made before Selective Availability was turned off. The results are much better now, both before and after setting up for high accuracy timing.*



Reproduced with permission from Dr. Thomas A. Clark

Choose *Set GPS Receiver Parameters* from the Data menu. Click on the *Precision Timing* button and then on the *OK* button.

At this point, the lower-left quadrant of the main screen will show that the receiver is no longer navigating. The current position will be set to the same value as the Reference position. The CNS Clock II has been set up to run in “Zero-D” timing only mode and is no longer determining positions.

Select *Averaging Parameters* from the Data menu and observe the *Timing Accuracy Estimate* box. Here you will see an estimate of the current one-sigma timing accuracy.

TIMING OFFSETS

It may be that you want the CNS Clock II 1PPS signal to be offset from the UTC second. You can move the pulse in 1 nsec steps anywhere in the second. You might want to do this to make certain that the GPS pulse follows the pulse from your station’s atomic standard.

To set in an offset select *Set Timing Parameters* from the data menu and use the controls in the *Epoch Offset* box (coarse, fine and reset controls) and the *Intentional Extra Early Offset* control in the *Instrumentation Offset* box. See the *Tac32Plus Software Commands* chapter for details. See also “Setting the Internal Receiver Delay”.

After you enter an offset and return to the main screen, the display will look a bit different. The millisecond digits in the UTC display now show the nearest msec for the offset you entered.

The screen update (and the audible ticks) are triggered by the 1PPS signal. If you entered a 500 msec offset, then the screen update and the ticks occur half-way through the second.

GETTING HELP

CNS Clock II and Tac32Plus software information are available over the Internet at <http://www.cnssys.com/>. Electronic mail can be sent to rick@cnssys.com.

CNS Systems can also be reached by more traditional methods at:

CNS Systems, Inc.
18070 Table Rock Road
Colorado Springs, Colorado 80908
U.S.A.
Phone: 1-410-299-2147
Fax: 1-410-987-7836

INSTALLATION NOTES

THE ANTENNA AND ITS INSTALLATION

Any antenna with an internal amplifier capable of being powered from 5 volts (supplied through the coax cable) should work with the CNS Clock II.

For best performance you should mount the antenna on a pole clear of all obstructions. The antenna will work better if it is placed on a metal ground-plane that should be at least one wavelength (20 cm) in size (and preferably larger). You can purchase these ground planes and choke rings (better but expensive) from most GPS antenna manufacturers. CNS Systems can also provide any type of antenna you might want.

If you make a metal sheet, you will probably want to drill a couple of holes in it and make use of the threaded holes in the back of the antenna rather than relying on the magnet (especially if the ground plane is aluminum!).

Make certain that the location you choose has good visibility of the sky down to an elevation of 10 degrees. If you have to tolerate some blockage because of local obstructions, try to place the blockage in the north if you are in the northern hemisphere, or in the south if you are in the southern hemisphere. This will be the area where no GPS satellites appear (they are in orbits inclined 55 degrees).

You will need to run a piece of 50-ohm coaxial cable from the antenna to the CNS Clock II, which you now need to prepare. The typical base station GPS antenna has an L-band amplifier with about 30 dB of gain in it, so you need to select coax that will have less than 20-25 dB of loss at 1575 MHz. DC power (+5v) for the preamplifier is supplied through the coax by the CNS Clock II, so you will need to insure that you have a DC path as you install the cable.

Traditional "Quarter-inch" (i.e. RG58 or RG8X) coax will be OK if the length is less than about 50' (15 meters). You should use "half-inch" (i.e. RG8 or RG214) if the length is up to about 150' (50 meters).

A better coax cable is a very low loss variety using "microfoam" such as Times Wire's LMR series. In this case the 1/4" LMR-240 may be used up to about 200 ft. The 0.4" LMR-400 and 0.5" LMR-500 may be used at correspondingly longer distances up to about 500 ft. Best results are achieved from the solid center conductor cables, it is best to avoid the "flex" and "Superflex" versions.

It may be that you have another precision (i.e. Geodetic) GPS receiver operating at your facility. If so, then you can "tap" the signals from that antenna in lieu of installing the antenna we provided. Various companies sell splitters designed specifically for GPS use where one port passes DC power to the antenna and the other ports are DC isolated. They are available with or without internal preamplifiers.

Tac32Plus Software Commands

The commands are initiated from the menu line.

FILE MENU

The file menu provides access to the logging and program exit commands.

NEW GPS DATA LOG FILE COMMAND

Use this command to create a new GPS Data Log. Select the type of new file you want to create in the New Log Type dialog box, then click OK to continue. See Log Type Dialog Box.

Select a file name using the New Log File dialog box

You can open an existing GPS log with the Open GPS Data Log command.

OPEN GPS DATA LOG FILE COMMAND

Use this command to open an existing GPS Data Log file. Select the type of file you want to open in the Open Log Type dialog box, then click OK to continue. See Log Type Dialog Box.

Select a file name using the New Log File dialog box

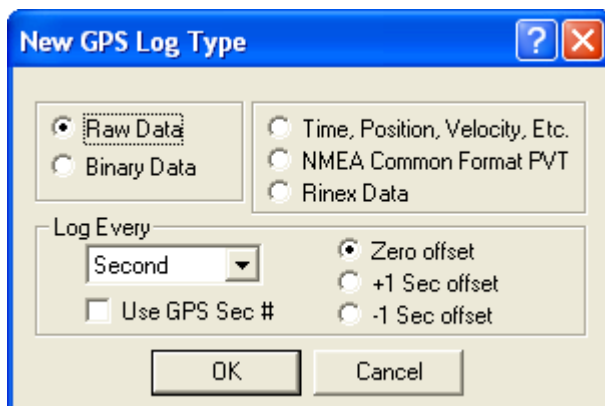
Select the type of new file you want to open in the Open Log File dialog box

You can create new GPS logs with the New GPS Data Log File command.

LOG TYPE DIALOG BOX

Use this dialog box to select the log type when creating a new log or opening an existing log.

Note: Logs are opened as shared read-only files and are updated once every minute. This allows the log files to be read or copied without closing them.



The **Raw Data Log** will contain the messages from the GPS receiver preceded by an input or output arrow. Binary data messages will be interpreted.

The **Binary Data Log** will contain all the binary data messages that are in use by Tac32Plus in pure binary format. The messages in use vary depending on the features that are active. This log type is enabled only when the GPS receiver is in binary mode.

The **Time, Position, Velocity, Etc. Log** will contain information about the current PVT status in a comma delimited text format that can be imported into a spreadsheet program for analysis. This information is normally derived from only one message type depending on the type of GPS receiver and its operating mode.

To support long duration analysis of PVT data where every data point is not required you may select logging rates from once every second to once every minute. The rate steps are all the combinations evenly divisible into 60 seconds. The log data will be synchronized to the top of the minute regardless of which rate is chosen. This allows data to be recorded by more than one Tac32Plus program while still assuring all data can be easily correlated during post processing.

The time stamp on the data message (see chart above) is used for this logging synchronization, not the computer or GPS clocks.

The **NMEA Common Format PVT log** saves data in a common NMEA-0182 format regardless of the operating mode or type of GPS receiver. This allows for data collected simultaneously from multiple receivers to be compared without regard to the format of their specific messages.

This log uses NMEA "Proprietary Sentences" as defined in NMEA-0182 Version 2.00, Section 5.3.3 using the Manufacturer's code "CNS". See the Reference Information section the NMEA Common Format PVT log message specification.

The **RINEX Data Log** will save RINEX format data for use with a post processing program to generate high precision survey data. [NOTE: this feature is not yet available as the Oncore binary to RINEX converter module is not developed. At this time this log creates a binary log containing the raw data needed to generate RINEX messages.] This log type is enabled only when the GPS receiver is in binary mode.

The **Log Every** section of the dialog box provides the option of logging less often than every second. The log period is an even fraction of one minute and can be based on either the UTC or GPS definition of the second number. Most users will use UTC but the use of GPS eliminates discontinuities at Leap Second boundaries. The period can also be offset $\pm$ one second to help align the data with data recorded by other applications.

NEW LOG FILE DIALOG BOX

The following options allow you to specify the name and location of the log file you're about to create:

Look In: Lists the available folders and files. To see how the current folder fits in the hierarchy on your computer, click the down arrow. To see what's inside a folder, click it.

File Preview Box: Shows the folders and files in the selected location. You can also double-click a folder or file in this box to open it. To open the folder one level higher, click the file up icon on the toolbar.

File Name: Provides a space for you to type the name of the file. Type a new filename to create a log with a new name. The CNS Ground Station software adds the extension you specify in the Save File as Type box. You can use * as a wildcard. For example, you can type *.* to see a list of all files. You can also type the full path of a file.

Save As Type: Select the type of log file you want to create: This also filters the type of files shown in the files preview window.

You may choose an existing file or enter the same file name as an existing file in which case you will be asked if you wish to overwrite the file.

OPEN LOG FILE DIALOG BOX

The following options allow you to specify the name and location of the log file you're about to open:

Look In: Lists the available folders and files. To see how the current folder fits in the hierarchy on your computer, click the down arrow. To see what's inside a folder, click it.

File Preview Box: Shows the folders and files in the selected location. You can also double-click a folder or file in this box to open it. To open the folder one level higher, click the file up icon on the toolbar.

File Name: Provides a space for you to type the name of the file. Type or select the filename you want to open. This box lists files with the extension you select in the List Files of Type box. You can use * as a wildcard. For example, you can type *.* to see a list of all files. You can also type the full path of a file.

Files of Type: Select the type of log file you want to open: This also filters the type of files shown in the files preview window.

You may choose an existing file or enter the same file name as an existing file in which a new header and the new log data will be appended to the end of the existing file.

If you chose a new filename a new log file will be created

CLOSE GPS DATA LOG COMMAND

Use this command to close an active GPS Data Log.

NEW AND OPEN TIC DATA LOG COMMANDS

Use the New Tic Data Log command to create a new Time Interval Counter data file set. Use the Open Tic Data Log command to append data to an existing Interval Counter data log file set. Log are always opened as a set of three files; averaging log file, a time interval log file a configuration log file.

When creating a new set of TIC log files user may select the format of the files the format of the time stamp. **Log file formats** that can be selected are either:

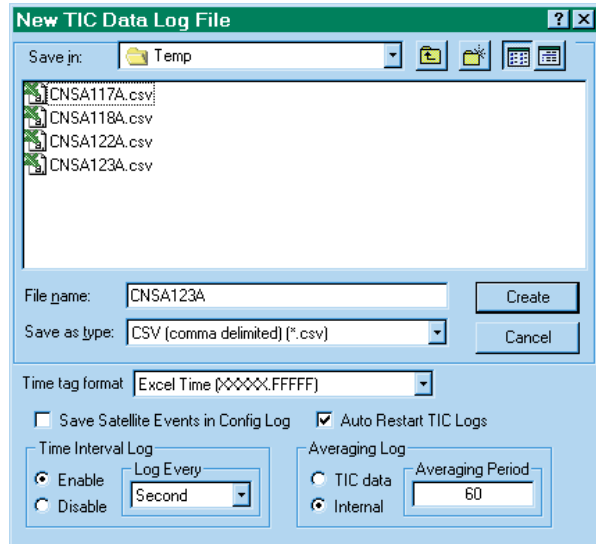
- CSV (comma delimited) log with ".csv" extension, or
- Formatted Text (Space-delimited) log with ".prn" extension, or
- Text (Tab-delimited) log with ".txt" extension.

Log file names are structured to be meaningful while staying within the old standard "8x3" format. The names are coded in the form: NNNNDDDT.ext, where:

- **N** = name - The name is "NASA" by default. The user is free to use any name that might be meaningful, such as the station name. This prefix will be remembered and used the next time the Tic Log New or Open dialogs are used.
- **D** = day - The day of the year (1-366). It is the user's responsibility to keep files from different years segregated. This can be done, for example, by implementing separate log archive directories for each year.
- **T** = file type (A = Average, T = time, C = configuration). All three log files will be opened together so T must always be "A".
- **ext** = extension - The extensions for the average and time interval logs must match the file type, as described above. The extension for the configuration log is always ".txt" as it is a simple text file.

Note 1: Earlier versions used a different file naming convention that included a version character that allowed for up to 16 different log file sets to be created for a single day. It has been determined that there should be only one log file set per day. This log file set can be reopened so that new data is appended (see Open TIC Data Log).

Note 2: If they are open, TIC log files are automatically closed at 00:00:00 UTC and a new set of files are created using the new day number. This happens without operator intervention or notice. The purpose is to limit the size of the log files and allow data synchronization between different stations.



log
Time
files
an
and

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and

Time stamps combine the date and time into a single number. The format for a log is chosen when creating a new log file set. This choice remains in effect until a new selection is made when creating or opening a log file set. The time stamp format cannot be changed "on the fly".

The time stamp formats available are:

- "Calendar" format (YYYYDDD.FFFFFFF) where YYYY = year, DDD = day of the year (1-366), and FFFFFFF = fraction of the day (lsb = 0.0864 seconds).
- "Modified Julian Day" format (MMMMM.FFFFFFF) where MMMMM = Julian day (see What is Julian Time?) and FFFFFFF = fraction of the day (lsb = 0.0864 seconds).
- "Excel™ time" format (XXXXX.FFFFFFF) where the date is implemented as a floating-point value, measuring days from midnight, 30 December 1899. So midnight, 31 December 1899 is represented by 1.0. Similarly, 6 AM, 1-Jan-1900 is represented by 2.25. This format handles dates from 1-Jan-0100 to 31-Dec-9999. In these logs the fractional part of the day (FFFFFF) is truncated to 6 digits giving a resolution of 0.0864 seconds.

Time Interval Log settings: Enable or disable recording of time interval data to the time interval log file. If enabled, select the recording period. To record all data select "Log every second", the default. For other recording periods data elements will be recorded at the selected interval with intervening data discarded.

Averaging Log Settings: Select the source for statistical data. TIC selects the statistical data provided by the Time Interval Counter (TIC), with the averaging period set by the external counter. Select "Internal" and set the averaging period (2 to 20,000 seconds) to have Tac32Plus generate the statistics data. In this case the statistics are based on the sawtooth corrected TIC data.

Auto Restart: Check this box to enable TIC log auto restart. When auto restart is enabled the program will automatically begin logging TIC data each time the program is restarted. If a log already exists for that day it will be re-opened and the data will be appended, otherwise a new log file set will be opened. In either case, the logging options will be the same as set up for this logging session. *The user must complete opening this new TIC log file set by clicking OK for any change in the state of the auto restart to be saved*

Save Satellite Events in Config Log: Check this box to add logging of significant satellite status changes to the configuration log file. *The user must complete opening this TIC log file set by clicking OK for any change in the state of this selection to be saved.*

EXIT COMMAND

Use this command to end your Tac32Plus session. You can also use the Close command on the application Control menu. Tac32Plus prompts you to save documents with unsaved changes.

EDIT MENU

The edit menu provides access to the clipboard and serial port control command.

COPY COMMAND

Use this command to copy selected data onto the clipboard. This command is unavailable if there is no data currently selected.

Copying data to the clipboard replaces the contents previously stored there.

SET GPS RECEIVER INTERFACE COMMAND

Use this command to set up the serial port that connects to the GPS receiver and to choose the GPS receiver type.

Serial Port Settings dialog box

COM Port: Choose the serial communications (COM) port that is attached to the GPS receiver. The drop-down list of ports is dynamically generated each time Tac32Plus starts and should accurately reflect the available COM ports on your computer. Ports are listed here even if they are in use by another program. If you choose a port that is already in use an error message will appear.

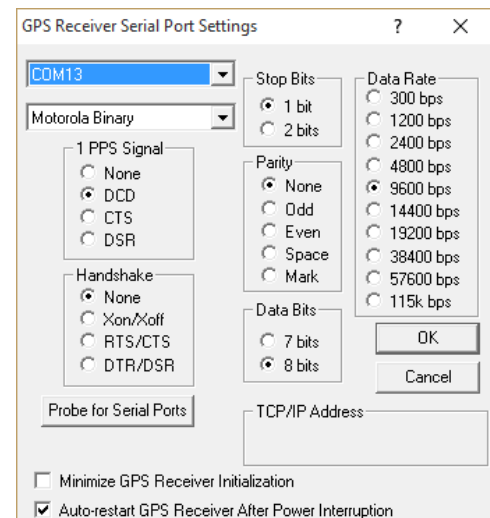
Receiver Type and Mode: Choose the Receiver type and mode from this drop-down list. If you are not sure, choose Search. Note that some receivers may have more than one entry such as the Motorola Oncore series. This is because they can operate in either NMEA or manufacturer's proprietary modes.

The "Generic NMEA" mode is available to allow for monitoring a GPS receiver's NMEA messages without sending any control information to the receiver. This allows Tac32Plus to be used with unsupported receivers.

If you have a Motorola GPS Receiver, it is recommended that you use the proprietary mode (Mot Bin). In this mode the data rates are higher and the messages are event driven, improving the response time and reducing overhead.

If you are using a NMEA GPS receiver other than Motorola, you may need to disable unused NMEA messages so that the total set of messages is contained within a fraction of one second. Otherwise the time reports by Tac32Plus may be late (behind) by one second or more. The NMEA messages that are processed by Tac32Plus are \$GPGGA, \$GPGSA, \$GPGSV, \$GPRMC, \$GPRMT, \$GPRME and \$GPZDA (if available). Even the use of all of these messages can exceed the one second duration at the default NMEA serial port's 4800 baud rate. Use the View Data: View GPS Raw Data window to see if the required conditions are being met. Keep in mind that these messages may get longer at times of the day when more satellites are visible.

1 PPS Signal: You may select which control line on which the 1pps signal will be received. In most cases this should be set to DCD. Some computers, such as the Macintosh, do not implement the DCD so you may choose CTS or DSR as alternatives.



Port Parameters: The remaining parameters are automatically configured by Tac32Plus based on the specific needs on the receiver and mode chosen. This may change in the future, particularly for data rate, as many receivers allow higher than standard data rates in NMEA mode. These parameters are:

- Stop Bits
- Data Bits
- Parity
- Handshake
- Data Rate

The current states are shown. If you make a change in the port or receiver parameters (above) you may come back to this dialog box to see how the changes affected these parameters

Probe for New Ports: Tac32Plus will normally probe for the existence of serial ports only once when the program is first used (once per user for multi-user computers). If you make a change to the serial port hardware configuration every user on that computer should use the Probe button to register the changes with Tac32Plus. This will take a few seconds during which the screen will freeze so be patient.

TCP/IP Address: This option is not yet activated. When it is, it will allow Tac32Plus software to communicate with a GPS module via a TCP/IP (or possibly a UDP/IP) interface with the same functionality as the USB and RS232 interfaces.

Minimize GPS Receiver Initialization: This minimizes the commands sent to the GPS module on start-up of the software. This option is generally not recommended for CNS Clock II units so long as the position data has been properly set up as described in the getting started section of this manual.

Auto-restart GPS Receiver after Power Interruption: This check box is intended to support specialized testing or operation of certain SSR series GPS modules in the Motorola Binary configuration that may need to be reinitialized after a power interruption. This does not generally apply to CNS Clock II units and so should not be used with any CNS Clock.

OK: Once you are satisfied with your selections, choose OK. This will cause a complete re-initialization of the system, resetting averaging and other data, restarting the serial port and completely re-initializing the GPS receiver. For some receivers this may take 20 seconds or more, so be patient.

Note: Your selections will be saved and will be available again even if you shut down and restart Tac32Plus.

Cancel: If you decide not to implement the changes, choose Cancel. No changes will be made, and the parameters will revert to their previous values.

SET TIC INTERFACE COMMAND

Use this command to set up the serial port that connects to the Time Interval Counter (TIC).

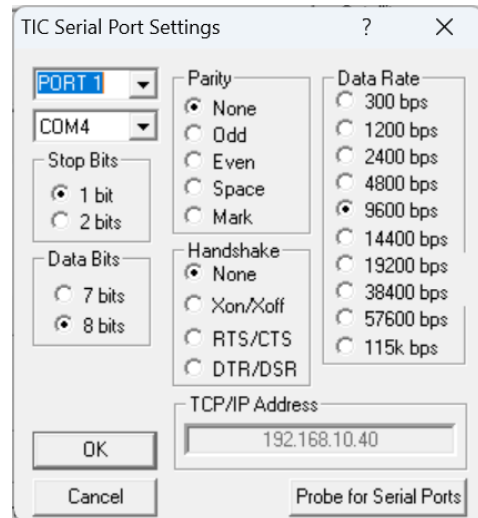
Serial Port Settings dialog box

PORT NUMBER: Choose one of eight ports for the TIM in use. This is normally PORT1 for most users.

COM Port: Choose OFF, TCP/IP or one of the serial communications (COM) ports. The drop-down list of ports is dynamically generated each time Tac32Plus starts and should accurately reflect the available COM ports on your computer. Ports are listed here even if they are in use by another program. If you choose a port that is already in use an error message will appear.

Port Parameters: The port parameters must be selected to match the setting on your TIC. These parameters are:

- Stop Bits
- Data Bits
- Parity
- Handshake
- Data Rate



Probe for Serial Ports: Tac32Plus will normally probe for the existence of serial ports only once when the program is first used (once per user for multi-user computers). If you make a change to the serial port hardware configuration every user on that computer should use the Probe button to register the changes with Tac32Plus. This will take a few seconds during which the screen will freeze so be patient.

TCP/IP Address: When the port selected is TCP/IP, this box will become active. Enter the IP address and optionally the IP port number of your TIC, which must be on the same LAN as the computer running Tac32Plus. This interface is compatible with Agilent / Keysight 53210A, 53220A, or 53230A counters. Note that the counter must be on and fully initialized before the OK button is pressed or the counter will not receive the setup data from Tac32Plus. If this port was previously setup for a TCP/IP interface, the counter must be on and fully initialized before Tac32Plus is started. These counters do not need the manual setup procedure used in the older 53131A and 53132A counters.

OK: Once you are satisfied with your selections, choose OK.

Note: Your selections will be saved and will be available again even if you shut down and restart Tac32Plus.

Cancel: If you decide not to implement the changes, choose Cancel. No changes will be made, and the parameters will revert to their previous values.

VIEW MENU

The view menu provides access to the screen format commands and the GPS receiver data view ports.

TOOLBAR COMMAND

Use this command to display and hide the Toolbar, which includes buttons for some of the most common commands in Tac32Plus, such as File Open. A check mark appears next to the menu item when the Toolbar is displayed.

See Toolbar below for help on using the toolbar.

TOOLBAR

The toolbar is displayed across the top of the application window, below the menu bar. The toolbar provides quick mouse access to many tools used in Tac32Plus,



To hide or display the Toolbar, choose Toolbar from the View.

Click To

-  Open a new GPS Data Log file.
-  Open an existing GPS Data Log file and append new log data.
-  View the satellite visibility chart.
-  Open the Set PC Time dialog box.
-  Open the Sampling Parameters dialog box.
-  Open the Averaging Parameters dialog box.
-  Open the Satellite GPS Receiver Parameters dialog box.
-  Select the context-sensitive help cursor.
-  Help Topics - an index to topics on which you can get help.

STATUS BAR COMMAND

Use this command to display and hide the Status Bar, which describes the action to be executed by the selected menu item or depressed toolbar button, and keyboard latch state. A check mark appears next to the menu item when the Status Bar is displayed.

See Status Bar below for help on using the status bar.

STATUS BAR

The status bar is displayed at the bottom of the Tac32Plus window. To display or hide the status bar, use the Status Bar command in the View menu.



The left area of the status bar describes actions of menu items as you use the arrow keys to navigate through menus. This area also shows messages that describe the actions of toolbar buttons as you depress them, before releasing them. If after viewing the description of the toolbar button command you wish not to execute the command, then release the mouse button while the pointer is off the toolbar button.

The next two sections show the receiver and antenna status indicators. The antenna status is only provided by the Motorola Oncore UT+ and GT+ series receivers.

The next section of the status bar shows the clock heartbeat monitor. This is a small box that glows red every time a one-pulse-per-second (1pps) signal is received from the GPS receiver, normally on the DCD line of the serial port. This can be very useful in diagnosing setup problems. For instance, if the heartbeat monitor is working but other data on the screen is not being displayed you may have selected the wrong receiver type. Go to the menu item Set Serial Port to correct this problem. On the other hand, if you are getting some data updates on the screen but the heartbeat is not working you may have a wiring problem or your receiver may not support the 1pps option. In the latter case you will be forced to live with significantly degraded timing performance.

The far right area of the status bar shows Tac32Plus system messages.

VIEW SATELLITE AZ-EL CHART

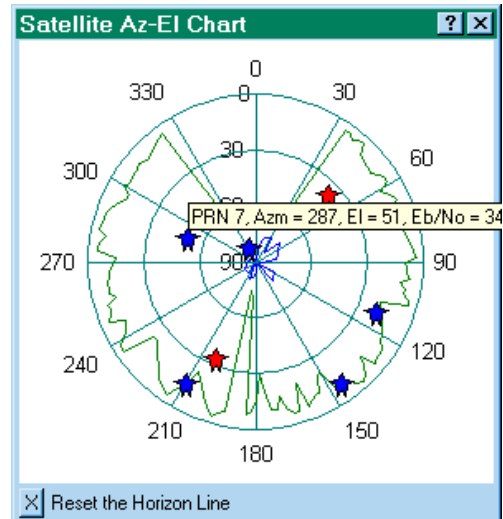
Use this command to display the Satellite Azimuth-Elevation Chart. This chart shows a graphical representation of the position of the satellite positions on a polar plot to give the user a feel for the orientation of the satellite constellation. The azimuth is shown in degrees around the outside of the plot and the elevation is shown as concentric circles from 90 degrees at the center to zero degrees at the horizon (the outside ring).

Each satellite is color coded with blue indicating that the satellite is rising (elevation increasing), red indicating that the satellite is setting and cyan indicating that the satellite's elevation trend is not known.

The chart is dynamic. The satellites will change position and color as they move through the sky.

The wavy green line surrounding the satellites is the observed horizon trace. Initially this trace will appear as lines radiating from the center to each active satellite. Over time the horizon trace will fill in as satellites move through their orbits.

It takes at least twelve hours to complete a horizon trace as shown above. Note that in this trace several large trees block the satellites between 150 and 190 degrees of azimuth. No satellites are seen at low altitudes to the north because of their orbit inclination relative to the latitude of this station (about 39 degrees North).



Similarly, there is a blue line in the center of the plot that represents the “hole in the sky”. This is the area directly above the station location where no satellites have been tracked. This area is larger for stations close to the North or South Pole and diminishes to nothing at lower latitudes.

Placing the mouse cursor over any of the satellites will open an information box showing the PRN, Azimuth and Elevation for that satellite. This information will match the data provided on the main screen. The information box will close automatically in a few seconds or when the cursor is moved.

VIEW GPS DATA: RAW DATA

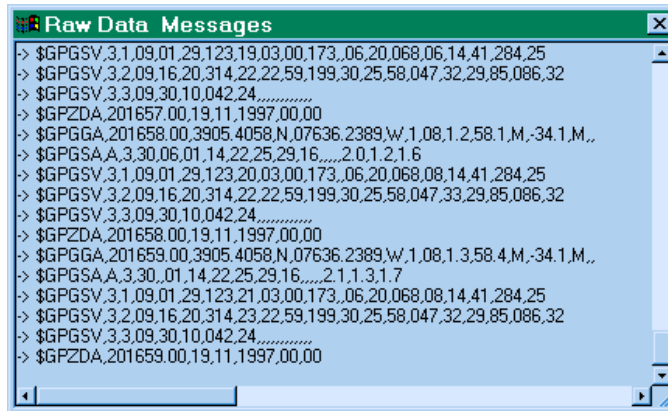
Use this command to display the raw data from the GPS receiver. This command is particularly useful for debugging and problem analysis.

There is a vertical scroll bar along the right side of the window. There may also be a horizontal scroll bar along the bottom of the window. To scroll to another part of the document, drag the box or click the arrows in the scroll bar. Note that new data is added at the bottom of the window and the default scroll position is at the bottom. If you scroll up to view prior data, the display will freeze and the background color of the window will change. This allows you to view

data without the distraction of a constantly changing view. Returning the scroll position to the bottom will restore the normal operation of the window. *Note that scrolling back, thus freezing the screen, allows the data in the window to be selected and copied. Data copied may then be pasted into any other application such as Notepad, a word processor or an e-mail editor.*

There may be shaded scroll bars along the bottom of the window. This occurs if some of the data lines are too long to fit in the view. Use of the horizontal scroll bar does not freeze the screen, however.

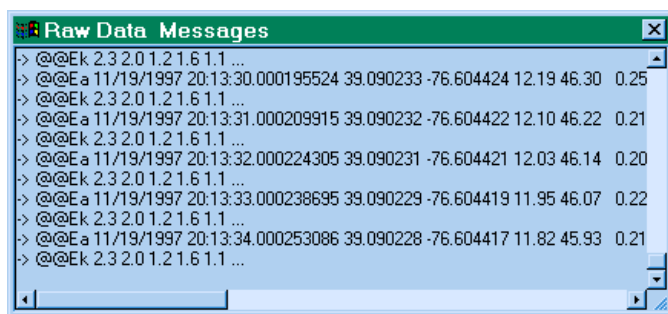
NMEA data: The sample window, above, shows raw NMEA data from a GPS receiver (in this case a Motorola Oncore). The NMEA data begins with the \$ character. The characters preceding the data on the line are special in that they are added by Tac32Plus to provide basic status information.



- The ">" symbol designates a line of data coming into Tac32Plus from the GPS receiver that has been correctly decoded.
- The "<-" symbol designates a line of data sent from Tac32Plus to the GPS receiver.
- The symbol "?" designates a line of data coming into Tac32Plus from the GPS receiver that is not understood or has not been correctly decoded.

Binary Data: The sample window, above, shows raw binary data from a GPS receiver (in this case a Motorola Oncore). The special characters preceding each message are the same as for NMEA messages above.

The data display is a bit different, as binary data cannot be directly displayed. Often such data is shown as a series of hexadecimal characters but that wasn't very useful in Tac32Plus. Instead, the raw data is represented by the individual data fields, decomposed into their true contents. Some messages may only be partially decoded, the missing fields designated with ellipsis (. . .). Messages which are not decoded at all, such as those marked with a ?, have only the message identification characters shown (the first four characters in the case of a Motorola receiver).



VIEW GPS DATA: RECEIVER ID MESSAGE

Use this command to display the GPS receiver's identification message. Typical messages are shown in the following table.

Garmin GPS-20	Motorola Oncore VP
GPS 20-00 VER 1.30 ROM checksum test (P=pass, F=fail) = P Receiver failure? (P=pass, F=fail) = P Stored Data (L=lost, R=retained) = R Real time clock (L=lost, R=retained) = R Oscillator drift (P=pass, F=fail) = P Data collection (C = collecting) = 0 Board temperature (degrees C) = 45	@@Cj COPYRIGHT 1991-1996 MOTOROLA INC. SFTW P/N # 98-P36830P SOFTWARE VER # 8 SOFTWARE REV # 8 SOFTWARE DATE 06 Aug 1996 MODEL # B3221Z1115 HDWR P/N # _ SERIAL # SSG0188174 MANUFACTUR DATE 6L13 OPTIONS LIST IBC

The Garmin message is received once every minute, shortly after the top of the minute. Notice that the message shows the board temperature. This is updated with each new message, once per minute.

The Motorola message is only received once as part of initializing the receiver. This happens when Tac32Plus is started and again every time the OK button is clicked in the serial port settings dialog box. This information is derived from a binary message even if the receiver is set to NMEA mode because there is no equivalent NMEA message for the Motorola GPS receiver.

Below the receiver ID data, the feedback from the receiver initialization sequence is displayed. Changes to the initialization initiated from the Set Reference Location, Set Timing Parameters and GPS Receiver parameters screens are added to the bottom as they occur.

DATA MENU

The data menu provides access to the program and GPS receiver configuration commands.

NAVIGATION DATA FORMAT COMMAND

Use the Navigation Data Format command to select the format for latitude and longitude displays throughout the Tac32Plus program. Data may be displayed in one of three formats:

- Degrees: 39.0907200°
- Degree and Minutes: 39° 5.44320'
- Degrees, Minutes and Seconds: 39° 5' 26.5918"

Note that the samples above all represent the exact same number.

SOUND EFFECTS COMMAND

Use this command to enable or disable the use of sound effects. Three sounds are used, one to indicate the start of a second, another to indicate the start of a new minute and a replacement for those which indicates an out of lock condition. A check mark will appear next to the chosen selection.

- All: Activates the seconds tick, minute bell and Out of Lock warning sounds.
- Out of Lock Only: Activates only the Out of Lock warning sound.
- Clock Ticks Only: Does not sound the Out of Lock warning. The warning sound can be annoying if it is not needed, especially on some low-end receivers that fail this test regularly.
- None: Deactivates all sound effects.

SET PC CLOCK COMMAND

Use this command to enable or disable the setting of the computer's clock from the GPS receiver. This command activates the Set PC Clock dialog box:

Users of Windows versions newer than Windows 98 will not be able to set the clock on their computer unless they have the appropriate privilege. For instructions on correcting this problem see How to set up Windows – Clock Settings

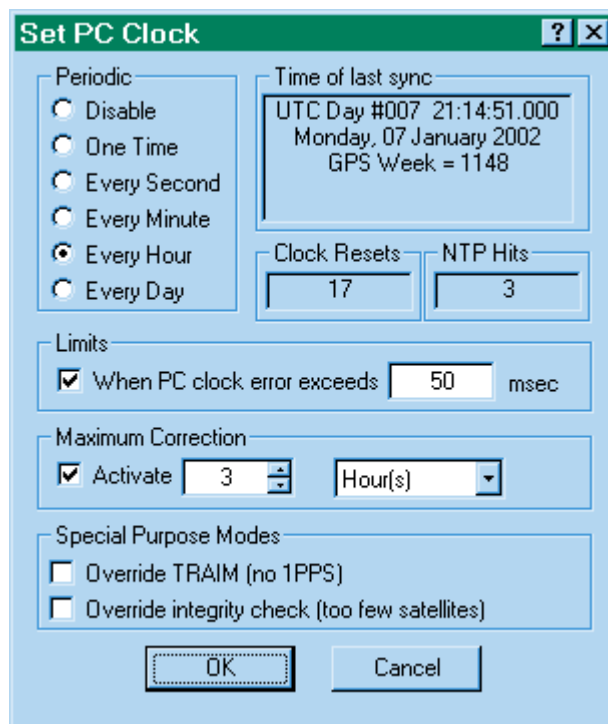
The selections in this window are activated only upon clicking the OK button.

Disable: Select Disable if you do not want your computer's clock affected.

Set One Time: Select Set One Time to update the computer's clock once. This has the advantage of minimizing the short-term jitter in the computer's clock at the cost of some long-term drift.

Every Second: Setting the clock every second has the advantage of minimizing the long-term drift in the computer's clock at the cost of some short-term jitter.

Every Minute: Setting the clock every minute is probably a better choice than every second because the computer's clock is usually very good over short time spans. This will significantly reduce short-term jitter while maintaining control over long-term drift. This occurs at the top of each minute (xx:yy:00 hours).



Every Hour: Setting the clock every hour is also a better choice than every second for modern computers with good internal clocks. This will further reduce short-term jitter while maintaining control over long-term drift. This occurs at the top of the hour (xx:00:00 hours).

Every Day: Setting the clock every day is a reasonable choice for low accuracy requirements where a drift of one to several seconds is not objectionable or where reducing jitter is of primary importance. This occurs at 00:00:00 hours.

When PC Clock error exceeds xxx msec: Use this selection to limit the PC Clock's drift to some number of milliseconds between 10 msec and 60000 msec (one minute). The PC clock will be reset every time the difference between the GPS-based time and the PC's clock exceeds the limit.

Note: The drift and jitter in PC clocks varies widely from PC to PC. If you set the limit to small you will wind up resetting the time almost every second. To get a feel for your PC clock performance select Disable and on the main screen select PC-U (the clock error display mode).

Time of last sync: This window shows the time that the GPS receiver last reset the PC's clock. This can be especially useful when evaluating the performance of the PC's clock while using the When PC Clock error exceeds xxx msec mode or to see when the last One Time command was issued while in Disabled mode.

Clock Resets: Shows the number of times the PC Clock has been reset since Tac32Plus was started or since the last time a change was made to any of the selections on this screen (type of synchronization or reset error term).

NTP Hits: Shows the number of times the internal SNTP server has sent time information to an external client program. *This field is present only for software versions that have NTP capability, such as Tac32Plus.*

Maximum Correction: When activated, this section will prevent the program from setting the computer's time by more than the specified value.

Special Purpose Modes: Use these checkboxes to allow the PC clock to be set even when conditions arise that make setting the PC clock inaccurate. These overrides should be used with caution as they may, in some cases, result in errors of more than one second. If unsure, leave them unchecked.

Use the Override TRAIM control to allow the PC's time to be set even when there is no 1PPS.

Use the Override Integrity Check to allow the PC's time to be set even when there are too few satellites for the selected mode of operation.

As an example of an application for such special modes consider the case where an experiment is being run in an RF screen room with no access to the outside but time synchronization is needed for a PC inside the screen room during the test. To get reasonable results over a period of a few hours (depending on the GPS receiver being used) the experimenter would:

1. Uncheck the Kill 1PPS on Fail in the timing screen.
2. Check the Override Integrity Check on the Set PC Clock screen.
3. Connect the clock to an outside antenna until synchronized to the satellites.

4. Disconnect the antenna and seal the screen room.
5. Conduct the tests.
6. Optionally, after the test, measure the 1PPS drift against a second clock that had been left attached to the satellites to quantify the time drift.

SET REFERENCE LOCATION

Use this command to set the reference location. The reference location is the phase center of your stationary GPS antenna, not the location of the GPS receiver. The more accurately you set the station reference location, the more accurate your timing results will be. Future applications may also require setting the most accurate reference position possible.

The location can be set three ways:

- Copy a snapshot of the Average Location to the Reference Location. The average location is Tac32Plus's version of a self-survey. If allowed to run long enough it will give a reasonable value for the station location.
- Copy the Current Location to the Reference Location. If you have no other location available, use this one. It is wise to use this immediately after starting Tac32Plus for the first time to improve distance, error and timing estimates. When available, replace this value with the Average Location or a user-provided reference location.
- Manual. If you have a better estimate of the reference location than the other choices above enter you may enter the data manually. This data may be from a true survey using dual receivers and post-processing or may be generated by averaging a number of location average values.

When first opened, the Manual Entry of Reference Position dialog box shows the current reference position settings. The Latitude and Longitude are shown in the current navigation format (see the Nav Data Format command). You may enter the new reference position parameters in the Latitude, Longitude and Altitude fields, shown above.

Name: The Name field, with its drop-down box and Save/Remove buttons, provides a user-specific data base capability. This allows reference locations to be preprogrammed for later recall. Selecting a name from the drop-down list will cause all the fields to be filled with the information associated with that name. To update a database entry, change the data and press the Save button. To create a new entry, enter a new name and press Save. To remove an entry, choose the entry from the drop-down list and press the Remove button.

If a name is showing in the Name field when the OK button is pressed, the named item is updated or created with the current information. If no update is desired be sure the name field is blank when the OK button is pressed.

Latitude and Longitude: Latitude and Longitude may be entered in any of the following formats:

- Degrees: 39.0907200 or 39.0907200d
- Degree and Minutes: 39 5.44320 or 39d 5.44320m
- Degrees, Minutes and Seconds: 39 5 26.5918 or 39d 5m 26.5918s

Altitude: Altitude must be entered in meters. You may enter Altitude in either Mean Sea Level or WGS84 (GPS) coordinate systems. If you change one Altitude value, the other Altitude value will be changed automatically.

Note: The GPS system uses the WGS84 ellipsoid for its altitude measurements. Mean Sea Level is estimated based on a conversion model, but these models are only approximate. Thus, if you have a choice, rely on the WGS84 (GPS) altitude for setting the reference.

Geoid-Ellipsoid Differences: Two values are shown, the first for the location entered in this dialog window, the second for the current location. These are shown for reference only. They provide a view into the linear interpolation algorithm used to extract data from the DMA's 10-degree Geoid data matrix, which is used by Tac32Plus and most GPS Receivers. The Reference Location value is always computed by Tac32Plus's interpolation algorithm. The Current Location value is computed within the GPS receiver unless the receiver does not support MSL.

OK and Cancel: Pressing the OK button updates the current reference position data, both in the program and in the GPS receiver. Be careful - setting this location to a position far from your current location has been shown to cause erratic GPS receiver performance. Use Cancel to revert back to the current settings. Cancel does not undo any database operations, however.

SET TIMING PARAMETERS

Use this command to change the parameters effecting how the timing is done.

The timing Setup dialog box provides the means for adjusting the 1pps time mark offset. There are two reasons for doing this. First, the delays in signal propagation through the coax cables and hardware gates must be accounted for so that the leading edge of the 1pps time mark arrives at its termination at exactly the correct instant. Second, large offsets in the 1pps time mark are useful in the precise measurement of event time duration or delay.

For high accuracy timing synchronized to UTC the Epoch, Offset and Intentional Early Offset controls are normally set to zero (0) and the Antenna Cable Delay, Measurement Cable Delay and Internal Receiver Delay controls are set as accurately as possible.

The Timing Setup dialog box contains the following sections and controls:

- Epoch Offset - Sets GPS 1PPS Pulses LATE:**
 - Epoch (Coarse): 0 milliseconds
 - Offset (Fine): 0 microseconds
 - Reset button
- T-RAIM:**
 - Limit: 1000 nanoseconds
 - ☐ Kill 1pps on fail
- Instrumentation Offset - Sets GPS 1PPS Pulses EARLY:**
 - Antenna Cable Delay: 137.6 ? nanoseconds
 - Measurement Cable Delay: 3.7 ? nanoseconds
 - Internal Receiver Delay: 8 nanoseconds
 - Intentional Extra Early Offset: 10 microseconds
 - Reset button
- UTC Correction:**
 - 149 nanoseconds
- Total 1 PPS offset from UTC:**
 - 10 = 999990 microseconds
 - ☒ Auto correct TIC data
- Sawtooth Correction:**
 - ☒ Automatic ☐ Add ☐ Subtract ☐ Off
- Buttons: Defaults, OK, Cancel
- Text: For Help Press F1

Not all GPS receivers are capable of responding to these fine-tuning adjustments even if they are equipped with the 1PPS timing mark option. All CNS Clocks have this capability. For other receivers without this capability the OK button is disabled.

Early CNS Clock II units with GPS module firmware before v2.45, provided in October 2018, the offset parameters are not stored in the nonvolatile memory. For those early units, the data is lost on a power cycle. However, the parameters are always stored by Tac32Plus and are automatically reloaded into the clock when Tac32Plus starts. Thus, all parameters are properly reloaded by starting Tac32Plus after power is restored. If this is a problem, contact CNS Systems, Inc. to arrange for a firmware update.

RAIM Limit: This control sets the Time RAIM (Receiver Autonomous Integrity Monitor) alarm limit. RAIM detects and, if possible, isolates faulty satellites so they will not be used in the timing calculations. The probability of detection and isolation is 99.99 percent (one missed detection every 10,000 failures). The probability of a false alarm is 0.0002 percent (once every 5.7 days) unless the alarm is set below 300 nanoseconds. Given that lock is maintained on eight satellites, the alarm limit can be set as low as 300 nanoseconds without compromising performance. The default is 500 nanoseconds.

Time Alarm (ns)	SVs needed to detect	SVs needed to isolate
$T \geq 1000$	2	3
$1000 \geq T > 700$	3	3
$700 \geq T > 500$	4	4

$500 \geq T > 300$	4	8
$300 \geq T > 250$	8	8

Note: The lowest setting that can be applied is 300 nsec due to a limitation in the Oncore's command set.

Kill 1pps on fail: Selecting this option causes the 1 PPS timing mark signal to be suspended whenever the T-RAIM alarm is active.

Note: It has been reported that T-RAIM is not implemented on Motorola Oncore receivers before version 8.0 and the Kill 1 PPS on Fail may not have been implemented until version 8.8.

If holdover timing for IRIG-B and Ethernet NTP time is desired the do not check this box. CNS Clock II units starting with serial number 404399 have (revision L) have superior holdover performance, so it is generally recommended that this box not be checked for these units.

Epoch Offset - Sets GPS 1PPS Pulses LATE: Two controls are provided that cause the 1pps time mark to be offset late in time.

Epoch (Coarse): This control adjusts the 1pps time mark between 0 and 999 milliseconds late, in one-millisecond increments. It effects the internal measurement epoch of the GPS receiver and its effects are shown on the main clock display.

Offset (Fine): This control fine tunes the late offset by adding between 0.000 and 999.999 microseconds of additional delay to that provided by the Epoch control. Using these controls together you may set the total offset in one-nanosecond increments from 0 to 0.999999999 seconds.

Reset: This button cases both late offset controls to return to their default values (zero).

Instrumentation Offset - Sets GPS 1PPS Pulses EARLY: Four controls are provided that cause the 1pps time mark to be offset early in time.

Antenna Cable Delay: This control allows the user to offset the 1pps time mark in one-nanosecond increments early relative to the measurement Epoch to compensate for the signal delay in the antenna cable. This number requires information about the characteristics of your coax cable, so to simplify the computation Tac32Plus provides a Coax Delay Calculator.

Measurement Cable Delay: This control allows the user to offset the 1pps time mark in one-nanosecond increments early relative to the measurement Epoch to compensate for the signal delay in the measurement cable. This number requires information about the characteristics of your coax cable, so to simplify the computation Tac32Plus provides Coax Delay Calculator.

Internal Receiver Delay: Some GPS receivers, such as the TAC-2, provide internal buffering and/or multiple 1pps timing mark outputs. The gate delays associated with the extra circuitry can be accommodated for here. Enter any number between 0 and 1000 nanoseconds. Note: TAC-2 users should set this control to 8 nanoseconds.

Intentional Extra Early Offset: This control provides the same functionality as the Offset (Fine) control above except that it moves the 1pps timing mark earlier in time relative to the measurement Epoch.

Reset: This button cases Intentional Extra Early Offset control to return to its default value (zero).

UTC Correction: The sum of the Antenna Cable Delay, Measurement Cable Delay and Internal Receiver Delay parameters. This correction value is used by the GPS receiver to improve its time synchronization with UTC.

Total 1 PPS offset from UTC: This display shows the total effect of all the time-offset adjustments (Epoch, Offset and Intentional Extra Early Offset). This does not include the UTC correction values, however, as they are used to get the receiver synchronized to UTC. The display is shown in two parts. This is to emphasize that every early delay is equivalent to some other late delay and visa-versa. Additionally, all delays are constrained to be between -1 and $+1$ second because any delays outside this range are equivalent to some delay within this range. Early delays are shown as negative numbers.

Auto correct TIC data: Check this box to automatically remove the total 1PPS offset from the TIC data. The PPS signal is often offset to assure that the Time Interval Counter does not produce data on either side of zero because the counter always produces positive numbers causing the results to be meaningless. However, the bias that is inserted to remove this problem can itself become the source of problems. This is especially true when data from multiple sites need to be compared and each site uses a different PPS offset. Auto correction removes this bias resulting in a true picture of the time errors relative to a common reference (UTC).

Sawtooth Correction: Motorola GPS receivers such as the UT+ and VP provide this correction factor. The Motorola documentation states “the underlying noise due to the granularity of the clock generating the 1PPS signal is deterministic on every pulse. The receiver computes and outputs the negative sawtooth residual so that the user can compensate for the error and remove the granularity if desired.”

This correction factor is applied to Time Interval Counter (TIC) data. The trick is to determine the appropriate sign to apply to the correction data. *Under almost all circumstances this selection should remain at its default value, Automatic.* The other selections are provided for special situations such as using the TIC data input to monitor the performance of an unknown device (unrelated to the GPS receiver being controlled). If in doubt, select Automatic.

Defaults: Restores all values to their default state. Use with care as the defaults return your cable delay parameters to zero. Use OK to accept or Cancel to ignore this change.

OK: Once you are satisfied with your selections, choose OK. This will cause a re-initialization of the GPS receiver’s timing parameters.

Note: Your selections will be saved and will be available again even if you shut down and restart Tac32Plus.

Cancel: If you decide not to implement the changes, choose Cancel. No changes will be made and the parameters will revert to their previous values.

Coax Delay Calculator dialog box

The Coax Delay Calculator provides a simple means to obtain the delay parameters needed in the Timing Setup dialog box. You simply choose the length and type of coax. The math is done automatically. The calculator even allows for two pieces of different types of coax to be strung in series.

The figure above shows a typical calculation for the antenna cable.

Length: Enter the length of each run of coax and select the units. If you only have a single run of coax, set the length of the second coax to zero (0).

Velocity Factor: You have two choices here, either enter the velocity factor for your coax directly or choose a value from the drop-down list. The list includes both generic and specific coax types. The list is sorted alphabetically so the generic types are at the top.

Delay: Every time you leave a field the Delay is recalculated. This shows the delay for each run of coax, independently.

Total Delay: Every time you leave a field the Total Delay is recalculated. This shows the combined delay for each both runs of coax.

OK: Once you are satisfied with your selections, choose OK. This causes the Total Delay result to be transferred to the appropriate field in the Timing Setup dialog box.

Note: Your selections will be saved and will be available again even if you shut down and restart. The saved settings are different for each instance of the calculator (antenna and measurement).

Cancel: If you decide not to implement the changes, choose Cancel. No changes will be made and the parameters will revert to their previous values.

AVERAGING PARAMETERS ...

Use this command to observe the inner workings of the location averaging (self-survey) function and to change the parameters effecting how the averaging is done.

For really accurate time keeping, the GPS receiver needs to be constrained to a fixed position, which should be accurate at the 10 to 15-meter level. The position that is used for this is called the reference position. Also, if you chose to operate in the 2-D (height fixed) mode, the receiver fixes the height to the reference height.

When you begin operation at a new location, you will probably not know your position accurately. The raw positions reported by the GPS receiver will wander by up to 300 meters horizontally and 450 meters vertically because of weak geometry of the satellites, errors in the broadcast ephemerides, atmospheric propagation errors and especially because the US Military degrades GPS (known as SA = Selective Availability). To

overcome these errors, it is desirable to average position measurements for several hours to get an accurate position. When the receiver has been running in position mode for a while, you can transfer the average position into the reference position. You may also manually enter coordinates.

This screen provides information about the progress and statistics of the averaging process, allows you to make adjustments to that process and shows an estimate of the current timing accuracy.

Setup: The Setup Box allows you to manipulate the Position and Time averaging parameters. You can change the "clamp" time constant for position, RMS or time averages. Enter new limit time constants in seconds. You can also reset the position, RMS or time filter counters to start a "fresh" average. For best results select *Use DOP Weighting* with the default values of HDOP=1.5, VDOP = 2.0 and TDOP=1.5. See also Position Averaging – Error Terms, below.

The Position, RMS and Timing Filter Counter boxes show the number of data points included in the current average. On occasion the Position Filter Counter may show two numbers separated by a forward slash, such as "740/653". The first number indicates the number of data points included in the horizontal averages (latitude and longitude) while the second number indicates the number of data points included in the vertical (height) average. These numbers will be different if the GPS receiver has spent any time in a two-dimensional navigation mode. This can happen either because the receiver was forced to "2-D" navigation mode or because the receiver automatically reverted to a "2-D" mode when it tracked fewer than four satellites for a period of time.

Lock Status: The Lock status box shows the number of seconds during which the GPS receiver was NOT locked since Tac32Plus started or since the counter was reset. You can zero the unlock

	Latitude	Longitude	2-D	Alt(GPS)	Alt(MSL)
Ref-Avg:	-16.69 m	-1.32 m	16.74 m	-41.1 m	-41.1 m
RMS:	16.39	2.66	16.57	41.0	41.0
Avg-Cur:	-0.30 m	1.79 m	1.81 m	0.5 m	0.4 m
RMS:	0.32	1.29	1.16	0.3	0.3
Ref-Cur:	-16.99 m	0.47 m	17.00 m	-40.7 m	-40.7 m
RMS:	16.70	1.88	16.72	41.1	41.1

counter with the Reset button. Also shown is the date and time that the receiver last achieved lock.

Locked status is determined by Tac32Plus based on the desired navigation mode as set in the GPS Mode box on the GPS Receiver Mode Selections dialog box. *Note that the GPS receiver may have internal algorithms for automatically switching to a degraded navigation mode when there are too few satellites being tracked but Tac32Plus will still indicate an unlocked condition.* Tac32Plus assumes the GPS receiver is locked if it is tracking four or more satellites in 3-D mode, three or more satellites in 2-D mode or one or more satellites in 0-D mode.

Whenever the GPS receiver loses lock the counter will be incremented, the date will be invalidated (an error message is shown during unlock periods), the clock on the main display will turn red and the tick sounds will change.

When the “Restart Averages On Unlock” control is checked the averaging process is restarted from the beginning after an unlock condition has been cleared.

Checking the “Continue on Program Restart” box will allow the averaging process to begin where it left off when the program was last shut down or when the GPS receiver was restarted through the Serial Port Settings dialog box.

Time Accuracy Estimate: This box displays the estimated one-sigma time accuracy for the clock. It is driven by a model whose parameters are the number of satellites being tracked, the GPS receiver’s instrumental noise, and its $\sqrt{n}$. For example, the Motorola Oncore’s parameters are 10ns and 100ns, respectively. The Garmin GPS-20 is assumed to be 500ns and 500ns, respectively.

Maximum accuracy is achieved by selecting 0-D navigation mode (not available for the GPS-20). In this mode the receiver is fixed at the Reference Position so it is very important that you have set this position accurately! The Time accuracy model assumes a near-perfect Reference Position.

Position Averaging – Error Terms: The data in this box is directly related to the data in the GPS Navigation Data box on the main display. The GPS Navigation Data box shows the fixed Reference position, an average position and the most recent instantaneous position, all defined in the right-handed NEU (North/East/Up positive) WGS84 coordinate system.

The differences (Ref-Avg), (Avg-Cur) and (Ref-Cur) and their RMS values are shown in the Position Averaging box of the Averaging Parameters dialog box. The values are given in meters.

When running in the Zero-D (timing) mode the GPS receiver is not determining any positions so there is no activity in the Position Progress window.

Both the average positions and their RMS deviations are smoothed by a filter that works like:

$$\text{AVERAGE} = [(\text{Filter Length} - 1) * \text{oldvalue} + \text{newvalue}] / (\text{Filter Length})$$

Initially, the filter counter is set = 1, and then it is incremented by 1 per second. The average thus computed is the running average. When the filter counter reaches the defined filter length limit value, the incrementing is stopped. When the filter length reaches the limit value, the averages are then exponentially weighted with a time constant related to the "clamp" value.

The average positions computed are weighted with the GPS DOP (dilution of precision) values if the Use DOP Weighting box has been checked. In this case average position and average RMS values are weighted with the HDOP/VDOP (Horizontal/Vertical Dilution Of Precision) for the actual satellite geometry.

Defaults: Restores all user selectable values to their default state. Use OK to accept or Cancel to ignore the changes.

OK: Once you are satisfied with your selections, choose OK. This causes the user selectable parameters to be saved and begins using the new values in the calculations.

Note: Your selections will be saved and will be available again even if you shut down and restart Tac32Plus. The saved settings are different for each instance of the calculator.

Cancel: If you decide not to implement the user selectable changes, choose Cancel. No changes will be made and the parameters will revert to their previous values.

SET RECEIVER PARAMETERS...

Use this command to change the parameters effecting how the GPS receiver performs.

Use this dialog box to change the settings used internally by the GPS receiver to perform its calculations. Note that only the Motorola receivers support all these settings. Settings which are not used by your receiver will be shown but are disabled so they cannot be selected or changed.

GPS Mode: Select one of the buttons in this box to control the navigation mode.

3-D Nav: This is the normal setting for navigation. It does not guarantee that the receiver will be in 3-D mode, however, as the mode will drop to 2-D automatically if there are only three satellites in view or if the DOPS exceed a preset threshold.

2-D Nav: Force the receiver to hold the altitude fixed at the value stored in the Reference Position. If you are sure of your altitude this setting can improve the computation of latitude and longitude.

0-D Nav (Timing): Set the latitude, longitude and altitude to the Reference Position values and compute only time. This allows the most accurate timing because all the satellites in view are available to solve for the single unknown (over-determined solution). This setting is only available for the Motorola receivers.

Position Fix Mode: The GPS receiver uses a least-squares position computation algorithm and operates in one of two modes.

All in view: In this mode the GPS receiver will use all the satellites that it is tracking for the position fix. The assignment of satellites to channels is optimized for the all-in-view configuration.

Best 4: In this mode the GPS receiver uses the best four satellites of those it is tracking for the computation of position based on the xDOP (see Geometry, below).

Satellite Selection: Use the buttons to select either automatic (best geometry) or highest-in-the-sky satellite tracking algorithm.

Best Geometry: The receiver tracks the set of satellites that optimize the xDOP value (see Geometry, below).

Highest in the sky: The receiver tracks the set of satellites that are highest above the horizon. This will result in more position fixes in urban canyon environments when more than eight satellites are visible, at the expense of accuracy.

Geometry: Select from the list below to specify which DOP type to use for satellite selection criteria. Default is PDOP.

Parameter	Definition	Geometry Considered
GDOP	Geometric Dilution of Precision	4-D (3-D + time)
PDOP	Position Dilution of Precision	3-D
HDOP	Horizontal Dilution of Precision	2-D
VDOP	Vertical Dilution of Precision	1-D
TDOP	Time Dilution of Precision	Time

Iono Correction: Enables or disables the GPS receiver's internal Ionospheric correction algorithm. This algorithm is based on a simple model driven by parameters provided from the GPS satellite's broadcast message.

Tropo Correction: Enables or disables the GPS receiver's internal Tropospheric correction algorithm. The algorithm used by the receiver is unknown but is assumed to adjust the pseudorange values by the inverse of the elevation angle (based on Dr. Tom Clark's suppositions). The effect on timing is likely to be only a few nanoseconds. Because this model is undocumented and was not included in older receivers, this model is not activated in the default timing mode.

Elevation Mask: The GPS receiver will attempt to track satellites for which the elevation angle is greater than the satellite mask angle. This parameter allows the user to control the elevation angle that is used for this decision.

App Type: This selection is used to change the receiver application type, optimizing the search and reacquisition strategies for different applications. The initial search time is the time the receiver spends searching for the assumed visible satellites based on almanac and initial

receiver position (Reference Position). If the satellites are not found within this time the receiver begins a systematic search for all satellites in the GPS constellation.

Application Type	Max Expected Velocity	Velocity Averaging	Approx Initial Search Time
Air	> 100 m/s	1 sec	15 min
Handheld	< 100 m/s	5 sec	2 min
Land	< 100 m/s	1 sec	30 min
Marine	< 100 m/s	5 sec	2 min
Static	< 100 m/s	1 sec	2 min

DGPS Output: These selections relate to the production of Differential GPS messages by the GPS receiver. Only the Motorola VP Oncore with software versions 8.0 and up can generate such messages and then only in the binary mode. The Activate selection causes the GPS receiver to begin generating DGPS messages. You must also enter the rate at which messages will be generated, from one message per second to one message every 255 seconds. Selecting the Align Messages switch will cause the DGPS messages to be aligned to the top of the minute if the message rate is evenly divisible into a minute (2, 3, 4, 5, 6, 10, 12, 15, 20, 30 or 60 seconds/message). Note: At the present time Tac32Plus does not process the resulting DGPS messages.

Special Purpose Modes: Check the “6-channel mode” box to force a Motorola VP 8-channel GPS receiver to emulate a 6-channel receiver. This is provided so that the VP can be set up to operate with other 6-channel legacy software, particularly in binary mode.

Check the “GPS Rx In Local Time” box to force the Motorola GPS receiver to provide all messages in local time. The time zone offset is derived from your computer’s settings. This requires that the receiver be in Motorola binary mode. This has no effect on the operation of the Tac32Plus software or the local computer’s time. The capability has been included to support the generation of local time to drive other software programs and the optional IRIG-B generator module.

Pulse Mode: The normal mode of operation with this software is for the GPS receiver to provide a one-pulse-per-second (1 PPS) signal. If the receiver is a Motorola UT+, the 100 PPS button will be available. WARNING: Selecting 100 PPS will disable PPS time synchronization for the computer.

Satellite Activation (include checked satellites): The receiver includes all satellites that are healthy, according to the almanac, in its tracking algorithm. It is useful to have the flexibility to delete particular satellites from the selection process to allow for special tests and to eliminate satellites which may not be performing as well as you would like even though they are marked healthy. Satellites are included when they are checked and excluded if not checked. The default

is all checked. Note that this does not force the receiver to use a particular satellite, it simply allows it.

Satellites that are currently being tracked are highlighted in green. Satellites that have been tracked during the current session but are not now being tracked are highlighted in cyan. This can be used to develop a picture of the satellite constellation if left active for at least 12 hours. These highlights will be updated even while this window is open. These indicators are not saved between sessions.

Enable All: Sets all satellites to the enabled mode (boxes checked). This is the normal configuration.

Disable All: Sets all satellites to the disabled mode (boxes not checked). This mode is not very useful by itself. It does provide a convenient starting point for enabling just a few satellites, however.

Navigation Defaults: Sets all values to their optimum state for navigation. Use OK to accept or Cancel to ignore the changes.

Precision Timing Defaults: Sets all values to their optimum state for precision timing. Use OK to accept or Cancel to ignore the changes.

DGPS Output Defaults: Sets all values to their optimum state for generating DGPS corrections. This button is enabled only for receivers having the capability to generate DGPS correction messages. Use OK to accept or Cancel to ignore the changes.

OK: Once you are satisfied with your selections, choose OK. This causes the user selectable parameters to be saved and begins using the new values in the calculations.

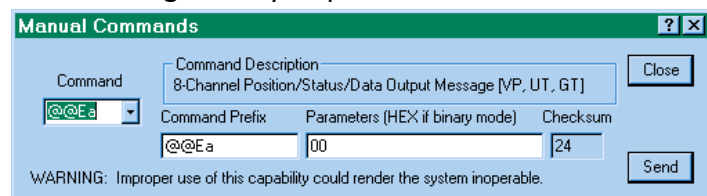
Note: Your selections will be saved and will be available again even if you shut down and restart Tac32Plus. The saved settings are different for each instance of the calculator.

Cancel: If you decide not to implement the user selectable changes, choose Cancel. No changes will be made and the parameters will revert to their previous values.

MANUAL GPS RECEIVER COMMANDS

Use this command to send user defined commands to the GPS receiver.

WARNING: This dialog box is for expert users only. It is not needed for normal use of the program and is provided to allow special custom receiver configurations to be established. While some help is provided, use of these commands generally requires that the user refer to the receiver's technical reference manual. Some message format sanity checking is performed on the message composition but this is minimal to allow the user maximum flexibility. It is possible to render the GPS receiver inoperative by issuing improper commands.



Command: Use the drop-down arrow at the right edge of this control to see a list of the standard commands for the GPS receiver. The command list is mode sensitive so it will show a

different list depending on the receiver mode selected (see Receiver Type and Mode in the Serial Port Settings dialog box). Select a command from the list or enter a command manually in the edit box part of the control.

When a command is selected from the dropdown list the other fields are automatically filled in with default values. In Motorola binary mode most defaults are for a one-time poll followed by disabling of that message type. In NMEA mode the default either fills the parameter field with a template but no data or sets up the parameters field to disable the message type.

Command Description: This field is automatically filled in whenever a command is chosen from the dropdown list in the Command box or when a command is manually entered into the Command box that matches one in the dropdown list. The text is generally taken directly from the receiver's technical reference manual.

In Motorola binary mode the command descriptions are usually followed by brackets ("[" and "]") enclosing the receiver models for which the command is appropriate and, in many cases, the minimum firmware level required for the command to be supported. This information is for guidance only and is not all-inclusive. There is no restriction placed on the commands by receiver model and firmware revision. It is the user's responsibility to use appropriate care.

Command Prefix: This box is automatically filled with the appropriate command prefix when a selection is made from the Command drop-down list. It is often the same as the text in the Command box, but not always. The user is free to change this information in any way so long as the maximum length of the header is not exceeded. The header must conform to the message format for the receiver's mode or the message cannot be sent.

Parameters (HEX if binary mode): This box is automatically filled with default information when a selection is made from the Command drop-down list. The user is free to modify this field.

When operating in NMEA modes, this field will be sent exactly as entered, including spaces.

When operating in binary mode this field must be filled with hexadecimal characters only. In this case "white space" is ignored so spaces can be used to separate groups of hexadecimal characters to improve readability. The spaces will not be sent. **WARNING:** The hexadecimal characters must be in pairs. Each pair of characters represents one 8-bit byte. If the number of characters is not even the program will insert a zero (0) at the left end of the parameter block to fill it out before sending.

Checksum: For receivers that use a checksum at the end of their messages this field is automatically calculated whenever any field is changed. In NMEA modes these characters will be sent as shown. In binary modes these characters are a hexadecimal representation of the binary character(s) that will be sent.

Close: Use this button to close the dialog box. No message will be sent when this button is selected.

Send: Use this button to send a message. If the message fails the minimal sanity check a warning will be displayed and the message will not be sent. There is no feedback provided. To see what is actually happening, use the View Raw Data command to open the raw data dialog box before opening the Manual Commands dialog box (both can be open at the same time).

INITIATE GPS RECEIVER SELF-TEST

WARNING: *This dialog box is for expert users only.* Use this command to initiate an internal GPS receiver self-test (Motorola receivers when in binary mode, only).

WARNING: Self-Test will disable the GPS receiver for about 10 seconds. When the self-test is complete, the acquisition process starts all over as if the receiver were first powered on. The date, time, position and ephemeris information is all retained.

Use "Data/View GPS Receiver ID Message" to view the results.

INITIATE GPS RECEIVER SELF-SURVEY

WARNING: *This dialog box is for expert users only.* Use this command to initiate the internal Self-Survey mode in a Motorola UT+ GPS Receiver.

NOTICE: The UT+ internal self-survey mode is independent of this program's software self-survey. To save the UT+ self-survey results, wait for the survey to complete, then save the current position to the reference position.

WARNING: The survey mode overrides many user settings. The UT+ activates 3D navigation mode and activates TRAIM. User settings are not restored on completion. After saving the survey results, re-initialize the GPS Receiver using the Set Edit/GPS Receiver Interface command.

The UT+ internal Auto Survey mode will average a total of 10,000 2D and 3D position fixes to achieve a horizontal position accuracy of <10m 95%. If the averaging process is interrupted, the averaging resumes where it left off. Once the position is surveyed, "the UT+ will automatically enter the position-hold mode.

MANUAL SATELLITE SELECT

Use this command to manually change the satellites tracked and/or to disable specific receiver channels. For details see the Satellite Select dialog box.

WARNING: This dialog box is for expert users only. It is not needed for normal use of the program and is provided to allow special custom receiver configurations to be established. While some help is provided, use of this capability generally requires that the user refer to the receiver's technical reference manual. It is possible to render the GPS receiver inoperative by issuing improper commands.

This dialog box is used to manually change the satellites tracked and/or to disable specific receiver channels. While the selections in this dialog box are saved between sessions, the GPS receiver is always initialized into one of the automatic modes on program startup, never to manual

Receiver Channel Number	Disable	Satellite ID
1	☐	0
2	☒	0
3	☐	0
4	☐	0
5	☐	15
6	☐	0
7	☐	0
8	☐	0

mode. Similarly, if power is interrupted to the GPS receiver it will revert to the last selected automatic mode, not to manual mode.

When manual mode is selected the receiver will continue to track those satellites set by either the automatic or highest-in-the-sky selection processes on those channels unaffected by the selections.

Receiver Channel Number: GPS receiver's internal channel number.

Disable: Disables a specific channel in the GPS receiver. This overrides any Satellite ID selection.

Satellite ID: Select a specific satellite to be processed on a specific channel. Valid IDs are 0 to 37. Zero (0) means automatic selection unless disabled (see above). Ids above 32 are typically used by pseudolites.

Clear All: Sets all selections to default mode.

OK: Execute the instructions. If all satellite IDs are set to zero (0) and there are no channels disabled, the GPS receiver will be returned to its previous automatic mode. All selections are saved.

Cancel: Do not execute or save the selections.

NTP TIME SERVER

The following instructions are for using Tac32Plus as an NTP server. That means that the NTP server host is the computer running Tac32Plus. For CNS Clock II units equipped with internal NTP, accessible through the front panel Ethernet port, these instructions are not necessary and the NTP server will be at the IP address of the CNS Clock II.

Use this command to manually activate or deactivate the internal NTP server and select the server mode. The server operates in a unicast (inquiry/response) mode. Broadcast and Multicast are not supported at this time.

This is a simplified implementation of a time server module suitable for synchronizing computers on a LAN to GPS time.

Each computer needing to synchronize to the one running Tac32Plus will need a suitable NTP client program such as Dimension4 available from Thinking Man Software, Issaquah, WA or from the Internet at <http://www.thinkman.com/~thinkman/>

Menu selections are:

Disable: Disable the internal NTP server.

SNTP Server (RFC 1769): Activate the internal Simple Network Time Protocol (SNTP) time server module. This is the preferred choice. Operates in unicast mode only. This protocol has sufficient data in the request and response packets to allow the client program to correct for network transit time delays.

UDP/IP Server (RFC 868): Activate the internal UDP/IP time server. This very simple protocol simply sends the time to the client on request. It cannot correct for network transit delays.

DISPLAY MENU

The Display menu selections provide control over the clock source for the main clock display.

UTC

Show Coordinated Universal Time.

PC

Show the local computer's time.

GMST

Show Greenwich Mean Sidereal Time. GMST is time based upon the rotation of the earth relative to the vernal equinox with Greenwich meridian as the reference. It is adjusted for nutation, to eliminate slight irregularities in the rate.

LMST

Show Local Mean Sidereal Time. LMST is time based upon the rotation of the earth relative to the vernal equinox with the local time zone as the reference. It is adjusted for nutation, to eliminate slight irregularities in the rate.

MJD

Show Modified Julian Date. MJD is the number of each day, as reckoned consecutively since the beginning of 1859. The Julian day is used primarily by astronomers to avoid confusion due to the use of different calendars at different times and places. For more, see *What is Julian Time*.

PC-U

Shows the error offset between the PC's clock and UTC after removing the effects of the time zone offset. This can be a useful tool in evaluating the PC's drift between synchronization events. See also *Set PC Clock*

TIC

View Time Interval Counter data with sawtooth corrections applied.

HELP MENU

The help menu provides access to the help feature and the program information box, where the program password is placed.

HELP TOPICS COMMAND

Use this command to access the Help table of contents. From there you can find information on the operation of all menu commands and other useful reference information.

ABOUT COMMAND

Use this command to display the copyright notice and version number of your copy of Tac32Plus.

OTHER COMMANDS

Other commands are those commands available from the program toolbar but not from the menu.

CONTEXT HELP COMMAND

Use the Context Help command to obtain help on some portion of Tac32Plus. When you choose the Toolbar's Context Help button, the mouse pointer will change to an arrow and question mark. Then click somewhere in the Tac32Plus window, such as another Toolbar button. The Help topic will be shown for the item you clicked.

Special Setup Instructions

Solutions to common setup problems.

WINDOWS CLOCK SETTINGS

The following instructions are for using Tac32Plus as an NTP server. That means that the NTP server host is the computer running Tac32Plus. For CNS Clock II units equipped with internal NTP, accessible through the front panel Ethernet port, these instructions are not necessary and the NTP server will be at the IP address of the CNS Clock II.

Users of Windows versions newer than Windows 98 will not be able to set the clock on their computer unless they have the appropriate privilege.

The required privilege is called *Change the system time* and can be assigned to groups and/or individual users. By default, Windows assigns this privilege to the groups Administrators and Power Users. It is often unwise to operate your computer from an account belonging to one of these groups as users of these accounts can present a significant risk to your computer. Instead it is recommended that either individual users or the Users group be assigned the Change the system time privilege.

To assign the Change the system time privilege to an individual user or group follow these steps carefully. An error here could cause significant unwanted results!

WINDOWS NT

- Log in as a system administrator.
- Run the User Manager program (under Start, Programs, Administrative Tools).
- From the menu, select Policy, User Policies. This opens the User Rights Policy dialog box.
- Select Change the system time from the Right drop-down menu (this is not an advanced user right). The Grant To box will show the groups and users currently assigned this privilege.
- Use the Add button to open the Add Users and Groups dialog box.
- Click on the Show Users button to add individual user accounts to the display.
- Select the user(s) and/or groups(s) that should be added to the Change the system time privilege list.
- Select OK if you are satisfied with the choices; otherwise choose Cancel.
- Now you are back at the User Rights Policy dialog. Again select OK if you are satisfied with the choices; otherwise choose Cancel.
- You may then exit the User Manager program, log out of the administrator's account, log in as the user and test the new privilege.

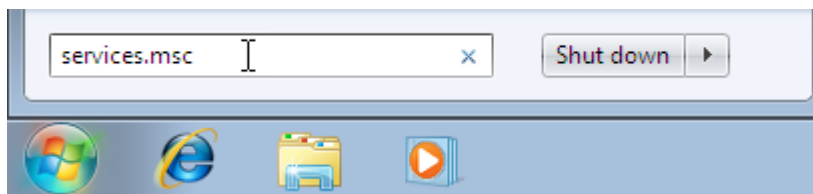
WINDOWS 2000, WINDOWS XP, WINDOWS 7

- Log in as a system administrator.
- Run the Local Security Settings program (under Start, Settings, Control Panel, Administrative Tools, Local Security Policy). This is an instance of the Microsoft Management Console.
- Under the Tree tab in the left Pane click on the “+” next to Local Policies. Then select User Rights Assignment. In the right pane you will now see list of policies.
- Select Change the System Time in the right pane and open it by double clicking or right click and select Security. The Local Security Policy Setting box will show the groups and users currently assigned this privilege.
- Use the Add button to open the Select Users or Groups dialog box.
- Scroll through the top window to see all the user and group selections.
- Select the user(s) and/or groups(s) that should be added to the Change the System Time privilege list by clicking on each user or group and pressing the Add button.
- Select OK if you are satisfied with the choices; otherwise choose Cancel.
- Now you are back at the Local Security Settings main dialog. You may exit the Local Security Settings program, log out of the administrator’s account, log in as the user and test the new privilege.

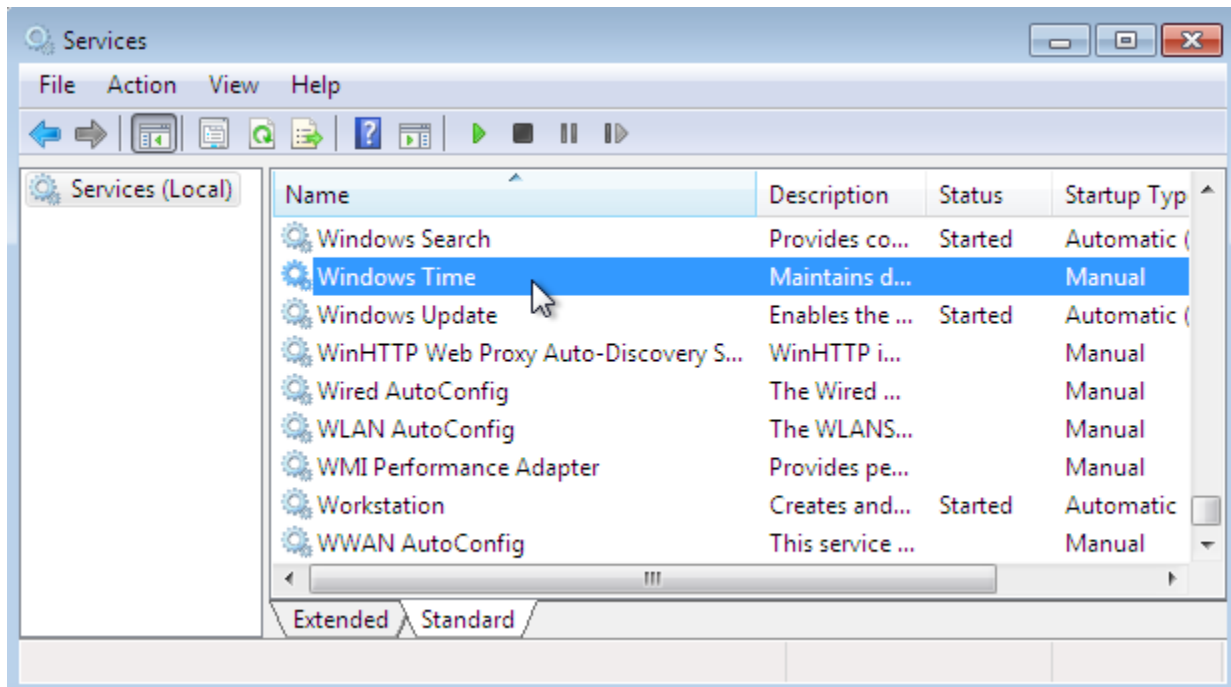
WINDOWS XP AND NEWER

In addition to the procedure above, it is necessary to stop the Windows Time Service so that Tac32Plus can take control of the clock settings. You must be logged on as an administrator or a member of the Administrators group in order to complete this procedure. If your computer is connected to a network, network policy settings may also prevent you from completing this procedure.

Go to the Start button and click on the Search programs and files



Locate **Windows Time**.



Double click on Windows Time to open its properties window.

From General tab you can change the **Windows Time parameters**.

Stop the service and set startup to Disabled.

To finish press **ok** button and close **Services** window. Then close the Services window.

DISABLE AUTOMATIC DETECTION OF A SERIAL MOUSE

If you leave your clock turned on while booting Windows computers newer than Windows 98 the operating system may think the serial data appearing on this port represents an active mouse and disable the port! The following instructions will correct this situation.

WINDOWS NT

When you start Windows NT NTDETECT searches for the pointing device (usually a mouse). In the course of this process, data is sent to the serial (COM) ports. If a serial mouse is detected, Windows NT disables the port so a device driver for the mouse can load instead. If a device is not detected, Windows NT disables the port. A disabled COM port does not display any information in Control Panel Ports.

To disable the detection of devices on COM ports in Windows NT:

1. On File Manager View menu, click *by File Type* and then click *Show Hidden-System Files*.
2. Find Boot.ini in C:\ (or appropriate partition). On the File Manager menu, select *Attributes* and clear all file attributes for Boot.ini.

3. Make a backup copy of the Boot.ini file.
4. Edit the file using Notepad to add the /NoSerialMice option to the end of each entry in the [operating systems] section of BOOT.INI. See the example below for more information. Note that /NoSerialMice is not case sensitive. The appropriate settings are:
 - a. /NoSerialMice - Disables the detection of serial mice on all COM ports.
 - b. /NoSerialMice:COMx - Disables the detection of serial mice on COMx, where x is the number of the port.
 - c. /NoSerialMice:COMx,y,z - Disables the detection of serial mice on COM x, COMy and COMz.
5. Save and quit Notepad.
6. Return the attribute permissions cleared in Step 3.
7. Restart the computer.

The following is a sample of the modified BOOT.INI file. Note: the lines may wrap in this help file but they are long individual lines in BOOT.INI. The /NoSerialMice switch goes on the end of each line.

```
[boot loader]
timeout=3
default=multi(0)disk(0)rdisk(0)partition(1)\WINNT35

[operating systems]
multi(0)disk(0)rdisk(0)partition(1)\WINNT35="Windows NT
Workstation Version 3.51" /NoSerialMice
multi(0)disk(0)rdisk(0)partition(1)\WINNT35="Windows NT
Workstation Version 3.51 [VGA mode]" /basevideo /sos
/NoSerialMice
```

WINDOWS 2000 AND WINDOWS XP

Microsoft has finally admitted that this is a problem with Windows 2000. The same fix works for Windows XP. In August 2001 they published knowledgebase article Q283063 on this subject, which can be viewed at <http://support.microsoft.com/support/kb/articles/Q283/0/63.ASP> This article has detailed instructions on a complex fix that requires direct contact with Microsoft. The article also suggests a workaround that seems to be very effective.

“To work around this problem, allow the [mouse] device to be detected incorrectly, use Device Manager to disable the [mouse] device that is not the port to which the [mouse] device is attached, and then reboot your computer. When you do this, the port works correctly and the incorrectly detected [mouse] device is disabled.”

To access the device manager, open the System icon in the Control Panel, select the Hardware tab and click on Device Manager. You will find the incorrectly detected mouse in the mouse group. It is often shown as a Microsoft Ball Mouse. Do not delete it as Windows will just detect it and reinstall it (incorrectly) next time. Instead, disable the incorrectly detected mouse device. Open the properties dialog for the incorrectly detected mouse device, select the General tab and, down at the bottom in the *Device usage* field, select *Do not use this device (disable)*.

How do you accomplish this if your mouse is bouncing all over the screen? Disconnect the serial port while you are accessing the Device Manager, of course! Then restore the connection to the CNS Clock II and you are in business. No more problems!

WINDOWS XP AND THE USB INTERFACE

The following instructions are no longer needed if you have loaded the custom USB driver that came with your CNS Clock II. That driver is not recognized by Windows as anything other than a CNS Clock II and so the following instructions can be ignored.

When using the USB port on the CNS Clock II to connect to a Windows computer the solution becomes a bit more difficult. The instructions in the previous section "Windows 2000 and Windows XP" still apply with the following modifications. The previous section says to disconnect the serial port to simplify disabling the "mouse" that Windows detects on boot. However, the USB port is handled differently by Windows as each time a USB serial device is detected it is treated like a boot operation. Furthermore, the USB port cannot be disconnected during the mouse disable operation as the phantom mouse will disappear when the USB port is disconnected.

You still need to disable the phantom "mouse" as described in the previous section. If you run out of patience trying to get to the right screen while the "mouse" is fighting for use of the cursor it may be necessary to open the case by removing the front panel and sliding the top cover off. Temporarily remove the jumper on J18 (board revisions A-C) or J20 (board revisions D and newer) pins 1-2 to stop the data flow. This jumper is near the antenna connector. See "Internal Jumper Map" on page **Error! Bookmark not defined.** Once the mouse is disabled you will not have to do this again for that USB port on that computer. While the case is open you might want to put the jumper back and perform the same operation for all USB ports on that computer as each USB port is treated separately by Windows.

Be careful reinstalling the front panel as the LED's must come through the holes or they can be damaged.

WINDOWS - SET UP TAC32PLUS AS A SERVICE

The Microsoft Windows versions newer than Windows 98 support an application type known as a service. A Win32-based service conforms to the interface rules of the Service Control Manager (SCM). It can be started automatically at system boot, by a user through the Services control panel applet, or by a Win32-based application that uses the service functions included

in the Microsoft Win32 application programming interface (API). Services can execute even when no user is logged on to the system.

Tac32Plus can register itself as a service by logging in as the system administrator and running Tac32Plus from the Run... command, adding the switch -install after the filename:

```
"C:\Program Files\CNS Systems\Tac32Plus\Tac32Plus.exe" -install
```

Similarly, you can remove the service with:

```
"C:\Program Files\CNS Systems\Tac32Plus\Tac32Plus.exe" -remove
```

For Tac32Plus Service running under a System Account:

Log into the Administrator account and start the Tac32Plus service with user interface enabled. All settings are separate for each account, including the System account, so ensure that the password, reference location, receiver parameters, COM port, receiver mode, and all other settings are correct. When this is done, restart the Tac32Plus service with the user interface disabled.

The Tac32Plus service installation for running under the System account enables the keyboard/mouse/display by default so you can set it up and observe its performance. This, however, allows any user of the system to change the parameters. If you only want to use the Tac32Plus service to manage the computer's time, use the Services program in the Control Panel to disable user input and display.

Network Access for a Service under a System Account is Limited

Network access for log files may be limited when running in the System account as described in the following excerpt from the Microsoft article *Design a Windows NT Service to Exploit Special Operating System Facilities*:

"When a service is running under the System Account, there is no user running the process, and therefore the service will have limited access to network resources such as shared directories and pipes. A service running under the System Account may connect to resources using a NULL session. You can tell Windows NT what shares and pipes to make available to NULL session clients by modifying the NullSessionPipes and NullSessionShares data values that exist under the HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters registry subkey. You can also enable all pipes and shares on the machine to be accessed by all NULL session connections by setting the RestrictNullSessionAccess data value in the subkey to 0. One more note: a service running under the System Account will not be able to open the HKEY_CURRENT_USER registry key, but the service will be able to open the HKEY_LOCAL_MACHINE\Security registry key.

"Instead of running a service under the System Account, you can select the This Account option in the dialog box and then enter a username and password. Whenever this service starts, it will run using the security context of the specified user account. If the user account and password are valid, the service process will have access to the network resources." [Note: See next section.]

For Tac32Plus Service running under a User Account:

Shut down the Tac32Plus service if it is running. Log into the user account and run a stand-alone copy of Tac32Plus in that account. All settings are separate for each user account so ensure that the password, reference location, receiver parameters, COM port, receiver mode, and all other settings are correct. The service version of Tac32Plus will use these settings when running in this user account.

When this is done you may start the Tac32Plus service by logging on as the Administrator and using the Services program in the Control Panel to enable the Tac32Plus service, selecting the appropriate user account and password.

START MULTIPLE INDEPENDENT INSTANCES OF TAC32PLUS

As of Version 2.7.0, Tac32Plus supports running multiple simultaneous instances of the program on a single computer. This is accomplished by using a command line switch to give a unique name to each instance, which will be reflected in the program title bar and in the name used to create a base entry for the registry where all unique parameters are stored.

This is an advanced feature and it is assumed that the user understands the basic concepts of the Windows Registry and knows how to set up desktop and program list shortcut icons.

For each instance of Tac32Plus you want to run, set up a shortcut icon on the desktop or in the start/programs list and name each one differently. For example, you might name them "Tac32Plus Rx A" and "Tac32Plus Rx B".

Open the Properties box for each shortcut icon and add a name switch to the end of the Shortcut Target startup string. This switch takes the form

`/inst:xxx`

where xxx is replaced with a unique name. There must be no spaces or tabs in the name. The underscore character can be used instead.

Thus, for the two shortcuts above

"C:\Program Files\CNS Systems\Tac32Plus\Tac32Plus.exe"

becomes, for example:

"C:\Program Files\CNS Systems\Tac32Plus\Tac32Plus.exe" /inst:Rx_A

and

"C:\Program Files\CNS Systems\Tac32Plus\Tac32Plus.exe" /inst:Rx_B

Close the Properties box and you are ready to run.

For the purist, who recognizes the risk of polluting the registry with many named copies of Tac32Plus that may never again be needed, a command line switch is provided to remove these registry trees. The switch is:

`/dinst:xxx`

where xxx is replaced with a unique name. There must be no spaces or tabs in the name. The underscore character can be used instead.

So to remove the registry entries associated with the two instances of Tac32Plus shown above, just go to Start / Run and enter the commands

```
"C:\Program Files\CNS Systems\tac32plus\tac32plus.exe" /dinst:Rx_A
```

and

```
"C:\Program Files\CNS Systems\tac32plus\tac32plus.exe" /dinst:Rx_B
```

That's all there is to it!

EXTENDED MOTOROLA FORMAT COMMANDS

The Manual Command dialog allows receiver specific commands to be sent. These commands are generally documented in the manufacturers' protocol specifications. However, the SSR-M8 series receivers, when running in Motorola emulation mode, support an expanded command set that is documented here.

SSR-M8 GNSS COMMAND / RESPONSE PROTOCOL

The following new commands and responses are supported by Tac32Plus as of version 2.7.16.

- @@Sx Query GNSS Receiver Type
- @@Sc Set Constellation Mode
- @@St Set Date/Time/PPS alignment
- @@Sa Report Satellite Tracking information
- @@Sm Save configuration to non-volatile memory
- @@Sp Report Current Number of Leap Seconds
- @@So Configure which sat info reported by @@Ha, @@Hn, @@Bb (optional)

@@Sx GNSS Receiver Type

This command queries the GNSS receiver to determine which constellation types the receiver can support

@@SxC<CR><LF>

C = checksum; Message length: 7 bytes

The response includes a one-byte binary number representing the cumulative value of the supported constellation types:

01	00000001 - GPS
02	00000010 - GLONASS
04	00000100 - Galileo

08 00001000 - Beidou
 10 00010000 - QZSS
 20 00100000 - other 1
 40 01000000 - other 2
 80 10000000 - SBAS

Examples:

81 10000001 - GPS+SBAS
 03 00000011 - GPS+GLONASS
 1f 00011111 - GPS+GLONASS+GALILEO+BEIDOU+QZSS

@@Sc Set Constellation Mode

This command sets or queries the constellation(s) the GNSS receiver is to actively use (if supported) to determine the timing solution.

@@ScxC<CR><LF>

x \$FF (one byte, hex FF, represents binary coded configuration)

Sending x=0x00 or 0xFF will query the current mode without changing it. Sending anything else will immediately set the receiver to the new mode.

00 00000000 - query for current mode
 01 00000001 - GPS only
 02 00000010 - GLONASS only
 04 00000100 - Galileo only
 08 00001000 - Beidou only
 10 00010000 - QZSS
 20 00100000 - other 1
 40 01000000 - other 2
 80 10000000 - SBAS

Examples:

81 10000001 - GPS & SBAS
 03 00000011 - GPS & GLONASS

C = checksum; Message length: 8 bytes

Response to set/query constellation mode

@@ScxC<CR><LF>

Where x equals: value as defined in set message, above.

C = Checksum;

Message length: 8 bytes

Response to either set or query is the current setting of the system. If the command was a set command, the response is the current setting. If an invalid setting was passed, no changes are made and the unchanged mode is returned.

@@St Set Date/Time/PPS Alignment

This command sets or queries the time & 1PPS alignment source.

@@StxC<CR><LF>

x \$FF (one byte, hex FF)

Sending x=0x00 or 0xFF will query the current alignment without changing it. Sending anything else will immediately set the receiver to the new date/time output and 1PPS alignment.

00 query for current date/time/1PPS alignment

01 GPS = UTC (USNO) with no leap seconds

02 UTC = UTC (USNO) with leap seconds

03 GLONASS = UTC (SU) with leap seconds

04 BEIDOU = UTC (China) with leap seconds

C = checksum;

Message length: 8 bytes

Response to set/query Date/Time/PPS Alignment Source

@@StxC<CR><LF>

Where x equals: value as defined in set message

C = Checksum; Message length: 8 bytes

The response to either set or query is the current setting of the system. If the command was a set command then the response is the current setting. If an invalid setting was passed, no changes are made and the unchanged mode is returned.

@@Sa Report Satellite Tracking Information

This command queries detailed satellite tracking information (up to 24 satellites)

@@SaxC<CR><LF>

x Output Rate 0 = output only once

1..60 = output rate in seconds

C = checksum; Message length: 8 bytes

Response to Satellite Tracking Information query

@@Samdyyhmsntitsaaeu <itsaaeu repeated for all satellites> C<CR><LF>

Where:

Date

m = month 1..12

d = day 1..31

yy = year 1998..2079

Time

h = hour 0..23

m = minutes 00..59

s = seconds 0..60

Satellite Data

n = number of visible satellites 0..24

t = number of tracked satellites 0..24

Channel Data

i = SVID

t = satellite type 01 – GPS

02 – Glonass

04 – Galileo

08 – Beidou

10 – QZSS

80 - SBAS

s = C/No 0..255

aa = azimuth 0..359

e = elevation 0..90

u = used 0 for not used, 1 for used in solution

C = checksum; Message length: 184 bytes

@@Sm Save configuration to non-volatile memory

This command saves all receiver settings to non-volatile memory

Command to save all settings to non-volatile memory

@@SmbC<CR><LF>

b= 0x01 or 0xA5 to save all data (all else = nothing saved)

C = checksum; Message length: 8 bytes

Response to save configuration

@@SmxC<CR><LF>

Where x equals: 0 = no change; 1 = settings saved

C = Checksum; Message length: 8 bytes

@@Sp Report Current Number of Leap Seconds

This command queries the current number of leap seconds

Query Current Number of Leap Seconds

@@SpC<CR><LF>

C = checksum; Message length: 7 bytes

Response to query current number of leap seconds

CNS Clock II and Tac32Plus

@@SpxC<CR><LF>

Where x = Current Number of Leap Seconds 0..99

C = Checksum; Message length: 8 bytes

Tac32Plus Remote Control

Access the Program using your Network or the Internet.

Tac32Plus have the capability to remotely access the program data and control some program features using a Telnet session over TCP/IP. This capability may be exercised either manually, using any Telnet client, or automatically, by the use of a custom control program. In either case Tac32Plus is the Telnet Server and the user interface program is the Client.

REMOTE ACCESS TO VERSION NUMBER VIA TELNET/TCP/IP

Tac32Plus can access the program version number using a Telnet session over TCP/IP.

VERSION NUMBER REQUEST COMMAND:

\$PCNSL,VERSION

RESPONSE:

\$PCNSL,VERSION,2.7.0

ERRORS:

When an error is detected an appropriate error message is returned.

Invalid license - this error occurs if the correct password has not been entered and the trial period has expired.

<CommandMessage>,INVALIDLICENSE

The command is echoed followed by a comma and the error indicator.

Invalid commands or parameters - these errors occur if a field is invalid.

<LeftPartOfCommandMessage>,UNKNOWN

or

<LeftPartOfCommandMessage>,BADOPTION

The command is echoed up to and including the illegal field by a comma and the error indicator. The rest of the command is discarded. Thus, the last field before the error indicator is the field that was in error. When possible, the error indicator gives specific information about the error.

GET OR SET THE REFERENCE LOCATION

Beginning with version 2.7.9, Tac32Plus can access or change the reference location using a Telnet session over TCP/IP.

GET REFERENCE LOCATION COMMAND:

\$PCNSL,REFLOC

If no parameters are provided the command is assumed to be a poll for the existing data.

SET REFERENCE LOCATION COMMAND:

\$PCNSL,REFLOC,<latitude, longitude and altitude (MSL)>

Note that the altitude must be stated in mean sea level. The GPS (WGS84) altitude will be internally computed.

For example:

\$PCNSL,REFLOC,39.0903457,-76.6041259,47.55

The response to this command is shown below.

RESPONSE:

\$PCNSL,REFLOC,<latitude, longitude, altitude (GPS), altitude (MSL)>

The response is shows the active data after the new parameters, if any, are entered.

For example:

\$PCNSL,REFLOC,39.0903457,-76.6041259,13.44,47.55

The latitude and longitude are in fractional degrees with positive numbers indicating North or East and negative numbers indicating South or West. The altitude numbers are in meters.

ERRORS:

\$PCNSL,REFLOC,ERROR

A typical error is data that cannot be parsed into valid latitude, longitude and altitude values. There will also be an error if there is too much or too little data.

REMOTE CONTROL OF LOG FUNCTIONS VIA TELNET/TCP/IP

Tac32Plus has the capability to remotely control its logging functions using a Telnet session over TCP/IP. This capability may be exercised either manually, using any Telnet client, or automatically, by the use of a custom control program. In either case Tac32Plus is the Telnet Server and the user interface program is the Client.

All Telnet commands and responses begin with the proprietary NMEA key word "\$PCNSL". Command instructions and parameters follow the key word, separated by commas.

Activation of the Telnet server capability and selection of the Telnet socket number is under user control through a dialog box activated by the hidden command "<Ctrl>T" (i.e., press the "T" key while holding down the Control key). The dialog box allows the user to activate or deactivate the server and to choose the port number. *The default is for the server to be inactive*

and the port number is defaulted to 32325. Thus, the server is inactive until turned on. Settings are stored in the Registry and are restored when the program is restarted. Port numbers are restricted to the range 1024 through 32768 (port numbers between 0 and 1023 are reserved for system services).

Note: If you are running the program as a service the Telnet server selection must be enabled as part of the setup procedure before activating the service. For more information see the manual or Help file section Windows NT - Set Up Tac32Plus as a Service.

LOG FILE NEW AND OPEN COMMANDS:

\$PCNSL,LOG,NEW,(RAW | BINARY | PVT | NMEA | RINEX),Filename,[REPLACE]

\$PCNSL,LOG,OPEN,(RAW | BINARY | PVT | NMEA | RINEX),Filename

RESPONSE:

\$PCNSL,LOG,(NEW | OPEN),(RAW | BINARY | PVT | NMEA | RINEX),Filename,CREATED

or

\$PCNSL,LOG,(NEW | OPEN),(RAW | BINARY | PVT | NMEA | RINEX),Filename,FAILED

One and only one of the file types must be specified. The REPLACE field is optional. If present, any file by the same name as the new log file will be deleted. It should not be used with the OPEN command.

The log file will remain open until the Log File CLOSE command is received or the file is closed by means of the user interface.

Failure will occur when an attempt is made to open or create a new log file when one is already open. Failure will also occur when a new log file is requested but a file by that name already exists and the REPLACE flag is not specified. See also Unrecognized commands or parameters.

LOG FILE CLOSE COMMAND:

\$PCNSL,LOG,CLOSE

RESPONSE:

\$PCNSL,LOG,CLOSED

or

\$PCNSL,LOG,FAILED

Failure occurs when there is no Log file is open. See also Unrecognized commands or parameters.

LOG FILE STATUS COMMAND:

\$PCNSL,LOG,STATUS

RESPONSE

\$PCNSL,LOG,STATUS,OPENED,(RAW | BINARY | PVT | NMEA | RINEX),Filename

or

\$PCNSL,LOG,STATUS,CLOSED

The response shows the type and filename of the log if open. See also Unrecognized commands or parameters.

TIC LOG FILE NEW AND OPEN COMMANDS:

\$PCNSL, TICLOG, (NEW|OPEN) [,Filename] [,(COMMA|SPACE|TAB)] [,(YDF|MJD|EXCEL)]
[,REPLACE] [,Tix] [,(ALTICx | ALINTx)] [,(ARON|AROFF)] [,(SEON|SEOFF)]

where:

1. Either NEW or OPEN must be present. All the other fields are optional but empty fields must be set off by commas to denote the field placement within the string. However, trailing commas are not required.
2. The filename is optional. If absent, a name will be constructed as is done for automatic log restart.
3. All of the remaining parameters are optional and may appear in any order. Missing options will use the same value as was used the last time the log was opened or standard default values if the log had never been opened. If any of these parameters appear and the filename is not specified, the filename field must be set off by a pair of commas. For example: \$PCNSL, TICLOG,NEW,,COMMA,EXCEL,REPLACE
4. The REPLACE field is optional. If present, any file by the same name as the new log file will be deleted. It has no effect with the OPEN command.
5. "Tix" is the optional command to force the Time interval log to be enabled or disabled. The "x" is the Time Interval Log period and must be:
0 = disable the logging of TI data,
blank = enable TI logging, leave logging period unchanged,
1,2,3,4,5,6,10,12, 15, 20 30 = enable TI logging, set period in seconds,
M = enable TI logging, set TI logging period to once per minute, or
H = enable TI logging, set TI logging period to once per hour.
6. The optional command "ALINT" forces the averaging log to use internally generated data (preferred because it is sawtooth corrected), while "ALTIC" forces the use of external counter data. The "x" is the averaging period and must be:
0 = leave unchanged, or
2 to 20,000 = period in seconds.
7. ARON and AROFF activate and deactivate the TIC logging auto restart function, respectively.

8. SEON and SEOFF activate and deactivate the Satellite Event Recording to the configuration file, respectively.

RESPONSE:

\$PCNSL,TICLOG,(NEW | OPEN),(COMMA | SPACE | TAB),(YDF | MJD | EXCEL),Filename,CREATED

or

\$PCNSL,TICLOG,(NEW | OPEN),(COMMA | SPACE | TAB),(YDF | MJD | EXCEL),Filename,FAILED

One and only one of the file types must be specified. The log file will remain open until the TIC Log File CLOSE command is received or the file is closed by means of the user interface.

Failure will occur when an attempt is made to open or create a new log file when one is already open. Failure will also occur when a new log file is requested but any of the files in the corresponding triad of TIC log files already exists and the REPLACE flag is not specified. See also Unrecognized commands or parameters.

TIC LOG FILE CLOSE COMMAND:

\$PCNSL,TICLOG,CLOSE

RESPONSE:

\$PCNSL,LOG,CLOSE,Filename,CLOSED

or

\$PCNSL,LOG,CLOSE,FAILED

Failure occurs when there are no Log files open. See also Unrecognized commands or parameters.

TIC LOG FILE STATUS COMMAND:

\$PCNSL,TICLOG,STATUS

RESPONSE:

\$PCNSL,TICLOG,STATUS,Filename,OPENED

or

\$PCNSL,TICLOG,STATUS,CLOSED

The response shows filename of the log if open. Only the name of the Averaging file is shown. The corresponding Time and Configuration files will also be open. Their names are related by rules described in the TIC documentation.

NOTE: The response format may be changed in the future to show the log file type and the current time stamp format (see the Tic Log NEW and OPEN commands). See also Unrecognized commands or parameters.

ERRORS:

Invalid license - this error occurs if the correct password has not been entered and the trial period has expired.

<CommandMessage>,INVALIDLICENSE

The command is echoed followed by a comma and the error indicator.

Invalid commands or parameters - these errors occur if a field is invalid.

<LeftPartOfCommandMessage>,UNKNOWN

or

<LeftPartOfCommandMessage>,NOFILENAME

or

<LeftPartOfCommandMessage>,BADOPTION

The command is echoed up to and including the illegal field by a comma and the error indicator. The rest of the command is discarded. Thus, the last field before the error indicator is the field that was in error. When possible, the error indicator gives specific information about the error.

REMOTE ACCESS TO TIC TIME AND AVERAGING DATA

Remote control of logging functions is accomplished using a Telnet session over TCP/IP. This capability may be exercised either manually, using any Telnet client, or automatically, by the use of a custom control program. In either case this program is the Telnet Server and the user interface program is the Client.

All Telnet commands and responses begin with the proprietary NMEA key word "\$PCNSL". Command instructions and parameters follow the key word, separated by commas.

Activation of the Telnet server capability and selection of the Telnet socket number is under user control through a dialog box activated by the hidden command "<Ctrl>T" (i.e., press the "T" key while holding down the Control key). The dialog box allows the user to activate or deactivate the server and to choose the port number. The default is for the server to be inactive and the port number is defaulted to 32325. Thus, the server is inactive until turned on. Settings are stored in the Registry and are restored when the program is restarted. Port numbers are restricted to the range 1024 through 32768 (port numbers between 0 and 1023 are reserved for system services).

Note: If you are running the program as a service the Telnet server selection must be enabled as part of the setup procedure before activating

the service. For more information, see Windows NT - Set Up as a Service.

TIC TIME DATA

The Time Interval Counter (TIC) Time data, as stored in the TIC Time Interval Log, can be requested over the remote Telnet connection.

The request can be for the next data message, for all data messages, or to stop sending messages. Use the following messages:

\$PCNSL,TICDATA,TIME,ONCE

\$PCNSL,TICDATA,TIME,ALWAYS

\$PCNSL,TICDATA,TIME,OFF

RESPONSE:

A typical response would be one or more messages like:

\$PCNSL,TICDATA,TIME,37508.948866,22.5640,09.00,38,0.000,22.5550,0.687,13,0.00

The data following the "\$PCNSL,TICDATA,TIME," header is exactly the same as in the TIC Time Interval Log. The period between the time messages when "ALWAYS" is selected is the "log every" period last used when opening the TIC Time Interval Log.

TIC AVERAGING DATA:

The Time Interval Counter (TIC) Averaging data, as stored in the TIC Averaging Log, can be requested over the remote Telnet connection.

The request can be for the next data message, for all data messages, or to stop sending messages. Use the following messages:

\$PCNSL,TICDATA,AVERAGE,ONCE

\$PCNSL,TICDATA,AVERAGE,ALWAYS

\$PCNSL,TICDATA,AVERAGE,OFF

RESPONSE:

A typical response would be one or more messages like:

\$PCNSL,TICDATA,AVERAGE,1999316.046297,62,0.01636959518025,47.13629193548,47.1853,47.0848

\$PCNSL,TICDATA,AVERAGE,1999316.047454,79,0.02018475987482,47.11570506329,47.1688,47.0448

\$PCNSL,TICDATA,AVERAGE,1999316.048612,100,0.01445072571579,47.149455,47.1683,47.1218

The data following the "\$PCNSL,TICDATA,AVERAGE," header is exactly the same as in the TIC Averaging Log. The period between the time messages when "ALWAYS" is selected is the averaging period last used when opening the TIC Averaging Log.

ERRORS:

Invalid license - this error occurs if the correct password has not been entered and the trial period has expired.

<CommandMessage>,INVALIDLICENSE

The command is echoed followed by a comma and the error indicator.

Invalid commands or parameters - these errors occur if a field is invalid.

<LeftPartOfCommandMessage>,UNKNOWN

or

<LeftPartOfCommandMessage>,NOFILENAME

or

<LeftPartOfCommandMessage>,BADOPTION

The command is echoed up to and including the illegal field by a comma and the error indicator. The rest of the command is discarded. Thus, the last field before the error indicator is the field that was in error. When possible, the error indicator gives specific information about the error.

TERMINATING A REMOTE CONTROL SESSION

To terminate a remote control session with Tac32Plus issue the command:

\$PCNSL,EXIT

or you can just enter the short version:

EXIT

FAQ

Answers to Frequently Asked Questions.

The following sections describe how to solve special problems.

SYNCHRONIZE OTHER WINDOWS COMPUTERS TO THIS ONE

If your other Windows computers are on the same LAN with the one running Tac32Plus you can easily synchronize their clocks to the time master computer.

Using any text editor such as Notepad, create a new batch file. I call mine "NetTime.Bat. In that file insert the single line:

```
net time \\YOUR_COMPUTER_NAME /set /yes
```

replacing YOUR_COMPUTER_NAME with the network name of the computer with the master clock – the one running Tac32Plus.

Save the NetTime.bat file any place you like. I keep mine in the root directory of C:\.

Now you need to execute this file. In most cases it is not going to work as a call from your autoexec.bat file because the network is not up and running until Windows is started. I like to have NetTime run once each time I log into Windows so I created a shortcut to the batch file in the Startup folder. You can do this by clicking on Start, then Settings, and then Taskbar... With the taskbar Properties window open click on the Start Menu tab (at the top) and then the Add button. Follow the instructions for creating a shortcut to NetTime.bat. I named mine NetTime. Pick any icon from the default list.

This leaves one little bug to fix – NetTime.bat now executes on startup but leaves a DOS window open. To eliminate this, go back to the Taskbar Properties window and click on the Advanced button. Using the Explorer window find the Startup directory. There you will find the newly created NetTime.bat shortcut. Select NetTime.bat (one click on the file name) then click the RIGHT mouse button. Select Properties from the menu that pops up. Select the Program tab (at the top). Down at the bottom of the window you will want to check the box Close on Exit. Now you are done!

The same technique can be used to put a NetTime icon on your desktop. Start by clicking on any empty area of your desktop with the RIGHT mouse button and selecting New then Shortcut from the menus. Don't forget to change the Close on Exit property.

SETUP NTP UNDER RED HAT LINUX 9 FOR USE WITH CNS CLOCK II

This section details the work required to integrate the CNS Clock II in the RedHat Linux 9 kernel as a reference clock for the NTP protocol¹.

DESCRIPTION

The following high-level steps are required to integrate the CNS Clock II:

- Connect the CNS Clock II to the serial port.
- Download the correct version of kernel sources and PPSkit.
- Patch the kernel sources with the PPSkit (Pulse Per Second Kit).
- Compile and install the new kernel.
- Compile and install NTP from ntp.org.
- Configure NTP to use the Oncore driver.

The following sections will detail the above steps, and assume that all downloaded files are loaded in */usr/src/patches*.

CONNECT THE CNS CLOCK II TO THE SERIAL PORT

The CNS Clock II has two serial interfaces and two BNC interfaces, each producing a one Pulse Per Second (1PPS) signal. On the serial interface, the DCD pin carries the signal. A standard 9-pin to 9-pin serial cable can be used.

DOWNLOAD THE CORRECT VERSION OF KERNEL SOURCES AND PPSKIT

The PPSkit can be downloaded from <ftp://ftp.kernel.org/pub/linux/daemons/ntp/PPS/PPSkit-2.1.1.tar.gz>. The PPSkit version MUST match the kernel version. The patch used in this implementation is located in */usr/src/patches/PPSkit-2.1.1/patch-2.4.20*. Although the kit version is 2.1.1, the patch version is 2.4.20, which matches the Linux kernel version 2.4.20. The Linux kernel version that comes on the RedHat 9 ISOs is 2.4.20-08. There is not a patch available for this version so kernel sources for the 2.4.20 version need to be downloaded as well before applying the patch. These are available at <ftp://ftp.kernel.org/pub/linux/kernel/v2.4/linux-2.4.20.tar.gz>. Gunzip and untar the sources to the */usr/src* directory, then move the */usr/src/linux-2.4* symlink to point to the new directory.

PATCH THE KERNEL SOURCES WITH THE PPSKIT (PULSE PER SECOND KIT)

Change to the */usr/src/linux-2.4* directory and apply the patch with the following command:

```
# patch -p1 < /usr/src/patches/PPSkit-2.1.1/patch-2.4.20
```

¹ This section was submitted by a CNS Clock user, Chris Medaglia [medaglia@blackcat.com], and has been edited and included with his permission.

If this does not apply cleanly, the patch level does not match the kernel source level. The patch is an ASCII file containing diff output from all the files affected. To get a listing of the files affected, change to the patch directory and run the following command:

```
# grep Index patch-2.4.20
```

Along with patching specific files, a new header file, `timepps.h`, is created. Once the patch is installed, make a copy of `/usr/include/sys/timex.h` and create symlinks to the new headers²:

```
# ln -s /usr/src/linux-2.4.20/include/linux/timepps.h /usr/include/sys/timepps.h
```

```
# ln -s /usr/src/linux-2.4.20/include/linux/timex.h /usr/include/sys/timex.h
```

COMPILE AND INSTALL THE NEW KERNEL

To compile the kernel, change to the `/usr/src/linux-2.4` directory and run one of the following:

```
# make menuconfig
```

```
# make xconfig
```

The `menuconfig` option will bring you into a terminal graphics based kernel configuration routine. The `xconfig` option will bring you into an X based kernel configuration routine. In *Code Maturity Level Options* select *Prompt for development and/or incomplete code/drivers*. This will enable the additional configuration parameters added from the patch. Under Processor type and features select *NTP kernel support*, *NTP PPS support* and *Debug NTP PPS support*. Under character devices make sure *support for console on serial port* is selected and select *NTP PPS support on serial port*.

Save your changes when exiting. Run the following commands:

```
# make clean      (clean up any previously compiled objects)
```

```
# make dep      (build dependencies)
```

```
# make bzImage   (build compressed kernel image)
```

```
# make modules   (build loadable modules)
```

```
# make modules_install (install loadable modules)
```

```
# make install   (install kernel and initrd images in /boot)
```

You may see lots of warnings during the compile phases; these are “normal”. At the end of the *make bzImage* you will see an error that the kernel image is too big for a floppy. You can safely ignore this. After the *make install* completes, you should have a new kernel image in `/boot`, with an extension of *NANO*. This is your new, nanosecond-enabled kernel. This phase also updates the `/etc/grub.conf` file, which is the boot loader configuration file.

² Some example commands such as those below wrap due to space limitations in this document. They should actually be entered each on a single line.

This leaves the previous kernel in the boot prompt list, so you can return to it if the new kernel fails to boot. The new kernel is added to the list. There is a *default=1* line in the file, which indicates the second entry is the default. Once you have booted the new kernel and decided it is running cleanly, change this to *default=0* to boot the new kernel automatically.

COMPILE AND INSTALL NTP FROM NTP.ORG

The latest production release of NTP can be downloaded from <http://www.ntp.org/downloads.html>. The NTP that is distributed with the RedHat release does not contain the correct drivers for the Motorola Oncore receiver used in the CNS Clock II. The current release files are in */usr/src/patches/ntp-4.2.0*. In the directory, run the following command:

```
./configure
```

After the configuration, ensure that the Oncore driver is included in the build by looking in the *config.h* file for the following lines:

```
/* Motorola UT Oncore GPS */
#define CLOCK_ONCORE 1

/* Do we have support for SHMEM_STATUS? */
#define ONCORE_SHMEM_STATUS 1

/* Define to 1 if you have the <sys/timepps.h> header file. */
#define HAVE_SYS_TIMEPPS_H 1

/* Define to 1 if you have the <sys/timex.h> header file. */
#define HAVE_SYS_TIMEX_H 1
```

If these are correct, run the following:

```
# make
# make install
```

This will install the ntpd daemon and related files under */usr/local/bin*. In the */etc/init.d/ntpd* file, you will need to change any of the ntpd or ntpdate lines to reflect the */usr/local/bin* path. Create a symlink to */etc/init.d/ntpd* in each */etc/rcn.d* directory for the run levels under which ntpd should start.

CONFIGURE NTP TO USE THE ONCORE DRIVER

Create the following symlinks:

```
/dev/oncore.pps.0 -> /dev/ttyS0
/dev/oncore.serial.0 -> /dev/ttyS0
```

Create an */etc/rc.serial* file and place the following command in it:

```
/bin/setserial /dev/ttyS0 low_latency
```

Create a directory called */var/log/ntpstats*.

Create an `/etc/ntp.oncore.0` file containing the following lines:

```
MODE 2
# MODE 1

OFFSET 5 US    # PPS offset 5 microseconds
ASSERT
HARDPPS
MASK 5

SHMEM /var/log/ntpstats/ONCORE.0
POSN3D
```

In the `/etc/ntp.conf` file, add or modify the following lines:

```
server 127.127.1.0    # local clock
fudge 127.127.1.0 stratum 10

driftfile /etc/ntp/drift
broadcastdelay 0.008
logfile    /var/log/ntpstats/xntpd
statsdir   /var/log/ntpstats/

statistics loopstats peerstats clockstats sysstats
filegen loopstats file loopstats type day enable
filegen peerstats file peerstats type day enable
filegen clockstats file clockstats type day enable
filegen sysstats file sysstats type day enable

### Kernel PPS Selection
```

```
enable pps
```

```
server 127.127.30.0 prefer
```

Start the `ntpd` daemon using the following command:

```
# /etc/init.d/ntpd start
```

Run the following command

```
# ntpq -p
```

The output should look like the following:

```

      remote           refid      st t when poll reach  delay  offset  jitter
=====
LOCAL(0)         LOCAL(0)      10 1    1   64    1   0.000   0.000   0.001
GPS_ONCORE(0)    .GPS.         0 1    -   16    0   0.000   0.000  4000.00
```

After several minutes, the GPS reference clock will become the reference source, as indicated by an asterisk next to the entry:

```

      remote           refid      st t when poll reach  delay  offset  jitter
=====
```

CNS Clock II and Tac32Plus

```
LOCAL(0)      LOCAL(0)      10 1   10   64   17   0.000   0.000   0.001
*GPS_ONCORE(0) .GPS.        0 1   4    16  377  0.000  -0.006  0.004
```

After this is running, look in the `/var/log/ntpstats/clockstats` file and locate several lines that look like the following:

52985 63107.851 127.127.30.0 Posn:

52985 63107.851 127.127.30.0 Lat = N 42.2808972deg, Long = W 71.4092806deg, Alt = 40.50m (132.87ft) GPS

52985 63107.851 127.127.30.0 Lat = N 42deg 16.8538m, Long = W 71deg 24.55683m, Alt = 40.50m (132.87ft) GPS

52985 63107.851 127.127.30.0 Lat = N 42deg 16m 51.23s, Long = W 71deg 24m 33.41s, Alt = 40.50m (132.87ft) GPS

These show three different formats for the location of the GPS receiver. In order to stabilize NTP, you will need to put these coordinates into the `/etc/ntp.oncore.0` file, change to MODE 1, and remove the `Posn3d` line.

The file should look like the following:

```
#MODE 2
MODE 1

LAT 42 16 51.23
LONG -71 24 33.41
HT 40.50 m

OFFSET 5 US # PPS offset 5 microseconds
ASSERT
HARDPPS

MASK 5

SHMEM /var/log/ntpstats/ONCORE.0
# POSN3D
```

After changing this file, restart the ntpd daemon with the following command:

```
/etc/init.d/ntpd restart
```

Check the `ntpq -p` output after several minutes to ensure NTP is using the GPS as a reference clock. Continue to monitor for at least 24 hours to ensure stability.

LOGFILES

`/var/log/ntpstats/clockstats` Contains 1PPS entries from the clock.

`/var/log/ntpstats/xntpd` Logfile for the ntpd daemon.

`/var/log/messages` Syslog, contains messages concerning jitter and errors.

HOW TO SELECT THE ANTENNA FEEDLINE

The following table describes many common feedlines and gives their velocity factors and losses per 100 feet at the L1 frequency.

Type	Comments	Velocity Factor	Loss @ 1.5GHz
RG-58/U	20 AWG Cu solid center conductor with poly dielectric & type I jacket. Nominal impedance 53.5 Ohm; outer diameter .195"; 98% tinned Cu copper braid.	0.66	23.3 dB
RG-58A/U	19 strands .0071" tinned Cu center conductor with poly dielectric & jacket. nominal impedance 50 Ohm; diameter .295"; 98% tinned Cu braid.	0.659	32.6 dB
RG-58C/U	19 strands .0071" tinned Cu center conductor with poly dielectric & type II jacket. nominal impedance 50 Ohm; diameter .295"; 98% tinned Cu braid.	0.659	32.6 dB
RG-8X(115)	Jacket: silver or black, 16(19X29) stranded Cu center conductor with foam dielectric & type I jacket. Nominal impedance 50 Ohm; diameter .242"; 98% Cu braid.	0.78	16.7 dB
RG-8X(9091)	Jacket: gray, black or clear UV resistant. 16(19X29) stranded Cu center conductor with foam dielectric & extra-flexible jacket. Nominal Impedance 50 Ohm; outer diameter .242"; 98% Cu braid.	0.78	16.7 dB
RG-8X/ MARINE(117)	16(19X29) stranded tinned-Cu center conductor with poly type IIA non-contaminating jacket. Nominal Impedance 50 Ohm; outer diameter .242"; 98% Cu braid.	0.70	16.7 dB
RG-8X/IIA (9092/116)	16(19X29) stranded Cu center conductor with foam dielectric & type non-contaminating jacket. Nominal Impedance 50 Ohm; outer diameter .242"; 98% Cu braid.	0.78	16.7 dB
RG-213(110)	13(7x.0296) stranded Cu center conductor with poly dielectric & type II Anon-contaminating jacket. Nominal impedance 500Ohm; outer diameter .405"; 98% Cu braid (tighter, finer braid than RG-213 4063).	0.659	10.3 dB
RG-213 (4063/113)	13 (7x.0296) stranded Cu center conductor with poly dielectric & type non-contaminating jacket. Nominal impedance 50 Ohm; outer diameter .405"; 98% Cu braid.	0.659	10.3 dB

Type	Comments	Velocity Factor	Loss @ 1.5GHz
9086 (9913 Equivalent)	9.5 AWG solid center conductor, air dielectric & type I jacket. Nominal impedance 50 Ohm; outer diameter .405"; 100% foil plus 98% tinned Cu braid.	0.84	5.7 dB
FLEXI 4XL8IIA(102)	9.5 AWG stranded center conductor, air dielectric & type II Anon-contaminating jacket. Nominal impedance 50 Ohm; outer diameter .405"; 100% foil plus 98% tinned Cu braid.	0.84	5.7 dB
9096 EXTRAFLEX	9.5 AWG stranded center conductor, air dielectric & type non-contaminating jacket. Nominal impedance 50 Ohm; outer diameter .405"; 100% foil plus 98% tinned Cu braid. Comes with 10 year factory warranty.	0.84	5.7 dB
RG-8FM (9095/108)	11 (19/24) stranded center conductor with foam dielectric & type I jacket. Nominal impedance 50 Ohm; outer diameter .405"; 98% Cu braid.	0.78	>7.5 dB (not rated above 1GHz)
RG-214/U MIL	13 (7x.0296) stranded Ag center conductor with poly dielectric & type non-contaminating jacket. Nominal impedance 50 Ohm outer diameter .405"; 2 layers 98% Ag/Cu braid.	0.66	11.5 dB
RG-214 COMM	13 (7x.0296) stranded Cu center conductor with poly dielectric & type IIA non-contaminating jacket. Nominal impedance 50 Ohm. outer diameter .405"; 2 layers 98% tinned Cu braid.	0.66	11.5 dB
RG-393/U	7 strands .0312" Ag-plated Cu center conductor with Teflon FEP-IX jacket. Nominal impedance 50 Ohms; outer diameter .390"; 2 layers 98% Ag/Cu braid.	0.695	9.4 dB
RG-223/U	solid .035" Ag-Cu center conductor with poly dielectric & type non-contaminating jacket. Nominal impedance 50 Ohms, outer diameter .216"; 2 layers 98% Ag/Cu braid.	0.66	20.5 dB
RG-217/U	0.106" solid center conductor with poly dielectric & type non-contaminating jacket. nominal impedance 50 Ohm; outer diameter .545"; 98% Cu braid.	0.659	7.4 dB
RG-59B/U	.022" Cu-clad center conductor with poly dielectric & type non-contaminating jacket. Nominal impedance 75 ohm; outer diameter .242"; 98% Cu braid.	0.659	16.1 dB

Type	Comments	Velocity Factor	Loss @ 1.5GHz
RG-59/CATV	22 AWG solid Cu-clad center conductor with foam dielectric & type I jacket. Nominal impedance 75 ohm; outer diameter .242"; 100% foil plus 50% Al braid.	0.78	16.1
LMR-240 (see note 1)	.059" center conductor with micro-cell foam dielectric & type IIIA non-contaminating jacket. Nominal impedance 50 Ohms, velocity of propagation 82%; outer diameter .240"; 100% Al Mylar & 95% tinned Cu braid. Same attenuation as RG-213.	0.84	10.1 dB
LMR-400 (see note 1)	0.109" solid Cu-clad Al with micro-cell foam dielectric & type III A polyethylene jacket. Nominal impedance 50 Ohms; outer diameter .405"; 100% Al Mylar/95% tinned Cu braid.	0.85	5.3 dB
LMR-500 (see note 1)	0.142" solid Cu center conductor with micro-cell foam dielectric & type IIIA polyethylene jacket; nominal impedance 50 Ohms; outer diameter .5"; 100% Al Mylar/95% tinned Cu.	0.86	4.2 dB
LMR-600 (see note 1)	0.176" solid Cu-clad center conductor with micro-cell foam dielectric & IIIA polyethylene jacket; nominal impedance 50 Ohms; outer diameter .59"; 100% Al Mylar/95% tinned Cu.	0.87	3.4 dB
LMR-900 (see note 1)	solid Cu center conductor with micro-cell foam dielectric & type IIIA polyethylene jacket; nominal impedance 50 Ohms; outer diameter .870"; 100% Al Mylar/95% tinned Cu.	0.87	2.3 dB
LMR-1200 (see note 1)	.349" solid Cu center conductor with micro-cell foam dielectric & type polyethylene jacket; nominal impedance 50 Ohms; outer diameter 1.2"; 100% Al Mylar/95% tinned Cu.	0.88	1.7 dB
LMR-1700 (see note 1)	.527" solid Cu center conductor with micro-cell foam dielectric & type IIIA polyethylene jacket; nominal impedance 50 Ohms; outer diameter 1.670"; 100% Al Mylar/95% tinned Cu.	0.89	1.3 dB
RG-11A (4016/121)	7 strands 26 AWG tinned Cu center conductor with poly dielectric & type IIA non-contaminating jacket. Nominal impedance 75 Ohm; outer diameter .405"; 98% Cu braid.	0.695	10.3
RG-62A/U	22 AWG solid Cu-clad center conductor with air dielectric & type IIA non-contaminating jacket. Nominal impedance 93 Ohm; outer diameter .242" 95% Cu braid.	0.84	11.5

Type	Comments	Velocity Factor	Loss @ 1.5GHz
RG-6/QUAD CATV	.040 Cu-clad center conductor with foam dielectric & type I jacket. nominal impedance 75 Ohm; outer diameter .300; Quad Al shielding:100% foil/50% braid 100% foil/50% braid.	0.82	?
RG-141A/U	18 AWG Ag-plated Cu-clad center conductor with Teflon dielectric & type V braided fiberglass jacket. Nominal impedance 50 Ohm;	0.695	16.7
RG-142B/U	18 AWG Ag-plated Cu-clad center conductor with Teflon dielectric & jacket. Nominal impedance 50 Ohm; outer diameter .195" 2 layers 98% Ag/Cu braid.	0.695	16.7
RG-174/U	7 strands .0063" Cu-clad center conductor with poly dielectric & type IIA non-contaminating jacket. Nominal impedance 50 Ohm; outer diameter .100"; 98% tinned Cu braid.	0.695	39.7
RG-178B/U	7 strands 38 AWG Ag-plated Cu-clad center conductor with Teflon dielectric & jacket. Nominal impedance 50 ohm; outer diameter .075"; 98% Ag/Cu braid.	0.695	57.2
RG-316/U	7 strands .0067" Ag-plated Cu-clad center conductor with Teflon dielectric & jacket. Nominal impedance 50 Ohm; outer diameter .110"; 98% Ag/Cu braid.	0.685	39.3
RG-196A/U	7 strands 28 AWG Ag-plated Cu-clad center conductor with Teflon dielectric & jacket. Nominal impedance 50 Ohm; outer diameter .080"; 98% Ag/Cu braid.	0.695	57.2
RG-400/U	19 strands .0077" Ag-plated Cu-clad center conductor with Teflon dielectric & jacket. Nominal impedance 50 Ohm; outer diameter .195"; 2 layers 98% Ag/Cu braid.	0.695	16.7
RG-402/U	.141 semi-rigid line. Ag/Cu-clad .0362 center conductor with Teflon dielectric & a solid Cu jacket. nominal impedance 50 Ohm; outer diameter .141"	0.695	16.7
HF BURY 8 (104)	13 (7x.0296) stranded center conductor with solid poly dielectric & type IIIA polyethylene jacket; Nominal impedance 50 Ohm; outer diameter .405";100% Al mylar/95% tinned Cu braid. Waterproofing 'flooded' between shield & jacket make this a direct bury cable.	0.66	10.3

Type	Comments	Velocity Factor	Loss @ 1.5GHz
Andrew 241543	.109" solid Cu-clad AL w/micro-cell foam & type IIIA polyethylene jacket. Nominal Impedance 50 Ohms. outer diameter .405" 100% AL mylar/ 88% tinned Cu braid.	0.87	?
Andrew LDF4-50A	Cu-clad Al center conductor w/low-loss closed cell foam dielectric, annular corrugated Cu outer conductor, type IIIA jacket. Nominal impedance 50 ohm; outer diameter .63"; solid Cu shield.	0.88	2.8
Andrew LDF5-50A	Cu-clad Al center conductor w/low-loss polyethylene dielectric, annular corrugated Cu outer conductor, type IIIA jacket. Nominal impedance 50 ohm; outer diameter 1.09"; solid Cu shield.	0.88	1.7
RG-405/U	.086" semi-rigid line Cu-clad .0201" center conductor with Teflon dialectic & solid Cu jacket. Nominal impedance 50 Ohms; outer diameter .086".	0.695	>22 (not rated above 1GHz)

NOTES:

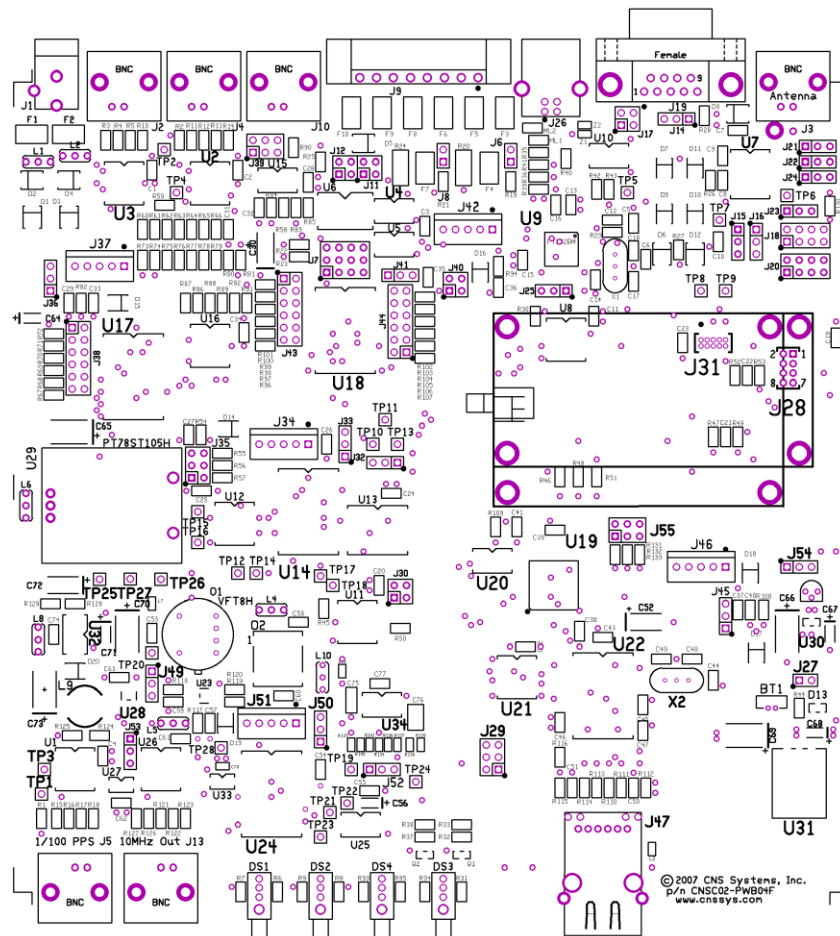
[1] LMR series coaxial cable is made by Times Microwave Systems (TMS), a Smiths Industries PLC company, which was originally founded in 1948 as Times Wire and Cable Company. The loss figures have been computed by entering the L1 GPS frequency, 1575.42 MHz, into the calculator on their Web page <http://www.timesmicrowave.com/cgi-bin/calculate>.

CNS Clock II Configuration

More ways to use time.

INTERNAL JUMPER MAP

There are many internal jumpers most of which are for factory use only. Some of the jumpers may be changed by the end user to accomplish specific goals usually associated with one or more options. The following map shows the location of these jumpers, highlighting those most likely to be of interest to CNS Clock II users.



The board layout above represents only one of various board layouts that have been produced over the life of the CNS Clock II (revision F). See the part number in the lower right corner for your board version. Versions B, D, E and F have been publicly released at the present time.

The following table lists the jumpers with their default positions and descriptions. For specific instructions see the following sections.

Jumper Header				Default Jumpers	Description
Rev A-B	Rev C	Rev D	Rev E-up		
J6	J6	J6	J6	Open	RS-485 termination (120 Ohms)
J7	J7	J7	J7	2-3, 5-6, 8-9, 11-12	RS-485 port: <u>1PPS</u> vs. processor out
J8	J8	J8	J8	Open	RS-485 termination (120 Ohms)
JP1	J53	J11	J11	1-2	Solid state relay: <u>bipolar</u> vs. unipolar
JP2	J54	J12	J12	1-2	Solid state relay: <u>bipolar</u> vs. unipolar
J12	J12	J14	J14	2-3	RS-232 port: <u>RTS</u> vs. DTR input
J13	J13	J15	J15	1-2	USB port DCD: <u>1PPS</u> vs. Option
J14	J14	J16	J16	1-2	RS-232 port DCD: <u>1PPS</u> vs. Option output
J15	J15	J17	J17	1-2, 3-4	RS-232 port: <u>DCE</u> vs. DTE
J16	J16	J18	J18	1-2	RS-232 port: <u>GPS</u> vs. Option
J18	J18	J20	J20	1-2	USB port: <u>GPS</u> vs. Option
J19	J19	J21	J21	Open	RS-232 or USB to Option
J20	J20	J22	J22	Open	RS-232 or USB to GPS Rx2
J21				1-2	<u>RS-232</u> or USB to GPS
	J21	J24		1-2	1-2 Auto Serial / USB (default) 2-3 RS-232 Master Open USB master
			J24	1-2	1-2 Auto Serial / USB (default) 2-3 USB master Open RS-232 Master
J22	J22	J23	J23	open	RS-232 or USB to Option
J23	J22	J25	J25	1-2	<u>RTS</u> or DTR pin active on USB port
J25	J25	J27	J27	1-2	GPS battery backup
J27	J27	J29	J29	3-4	<u>Serial (J21)</u> , option or LAN to GPS
JP3	J55	J30	J30	3-4	GPS 1/100PPS: <u>Normal</u> vs. Inverted
J29	J29	J32	J32	2-3	Precision PPS Option bypass (default) (also requires software to activate)
JP4				1-2	10KPPS bypass <u>off</u>
J30	J30			1-2	U13 operate (default) or program

Jumper Header				Default Jumpers	Description
Rev A-B	Rev C	Rev D	Rev E-up		
J31	J31			Open	U13 programming input
		J33	J33	1-2	U14 operate (default) or program
		J34	J34	Open	U14 programming input
	J57	J35	J35	Open	1PPS Options
J32	J32			1-2	U15 operate (default) or program
J33	J33			Open	U15 programming input
		J36	J36	1-2	U17 operate (default) or program
		J37	J37	Open	U17 programming input
J34	J34			Open	U15 option inputs (also requires software)
		J38	J38	Open	U17 option inputs (also requires software)
J35	J35	J39	J39	3-4	IRIG option output select (also requires software)
J36	J36			1-2. 3-4	U16 Programming (open to program)
		J40	J40	1-2. 3-4	U18 Programming (open to program)
J37	J37			1-2	U16 operate (default) or program
J38	J38			Open	U16 programming input
		J41	J41	1-2	U18 operate (default) or program
		J42	J42	Open	U18 programming input
J39	J39			Open	U16 option inputs (also requires software)
J40	J40			Open	U16 option inputs (also requires software)
		J43	J43	Open	U18 option inputs (also requires software)
		J44	J44	Open	U18 option inputs (also requires software)
J41	J41			1-2	U17 operate (default) or program
J42	J42			Open	U17 programming input

Jumper Header				Default Jumpers	Description
Rev A-B	Rev C	Rev D	Rev E-up		
J43				1-2	U17 Programming (open to program)
J44				1-2	U17 Programming (open to program)
		J45	J45	1-2	U19 operate (default) or program
		J46	J46	Open	U19 programming input
J47	J47			1-2	U21 operate (default) or program
J48	J48	J49	J49	2-3	Standard (default) or Precision oscillator (requires optional hardware and software)
		J50	J50	1-2	U24 operate (default) or program
J49	J49			Open	U21 programming input
		J51	J51	Open	U24 programming input
J50	J50	J52	J52	1-2	Standard Oscillator steering source, D/A (default) or fixed reference (do not use).
	J52	J53	J53	1-2	Oscillator output, 10 MHz (default) or 5 MHz
J51	J51	J54	J54	1-2	Antenna bias: 5V (default) vs. 3V
			J55	Open	NOTE: J55 is used only on Rev E through H boards. 1-2 Lock Ethernet Parameters (security) 3-4 Not Used 5-6 Reset on power-up. Remove for normal operation

JUMPER ACCESS – OPENING THE COVER

To access the internal jumpers, remove the two screws on the front panel and carefully pull the front security bezel and front panel away from the CNS Clock II. Then slide the top cover forward, removing it. If you will be doing lengthy testing the front security bezel and front panel can be reinstalled without the top cover.

To close up the CNS Clock after jumper changes carefully slide the top cover back in place making sure it is in the grooves in the base plate extrusion and that it is fully seated into the rear security bezel so that the front edge of the top cover and the front edge of the base plate extrusion are flush with each other.

Then reinstall the front security bezel and front panel with the two screws provided. Be careful not to cross thread these screws into the extrusion. It is best to turn these screws counterclockwise a bit to find the exiting threads before starting to tighten them. With the screws snug but not tight be sure that the four lights (LEDs) are correctly protruding through the holes in the front panel. The easiest way to get them into their holes is to press down slightly on the Ethernet connector as the PC board has a slight tendency to bow upwards in the center. When the lights are in their holes, finish tightening the screws. Do not over tighten or you may strip the threads.

If the threads become damaged, you should replace the screws with longer ones that will cut new threads further into the extrusion. Use 4-40 pan head screws, preferably stainless steel to prevent corrosion from the direct contact with the aluminum of the extrusion.

ANTENNA VOLTAGE

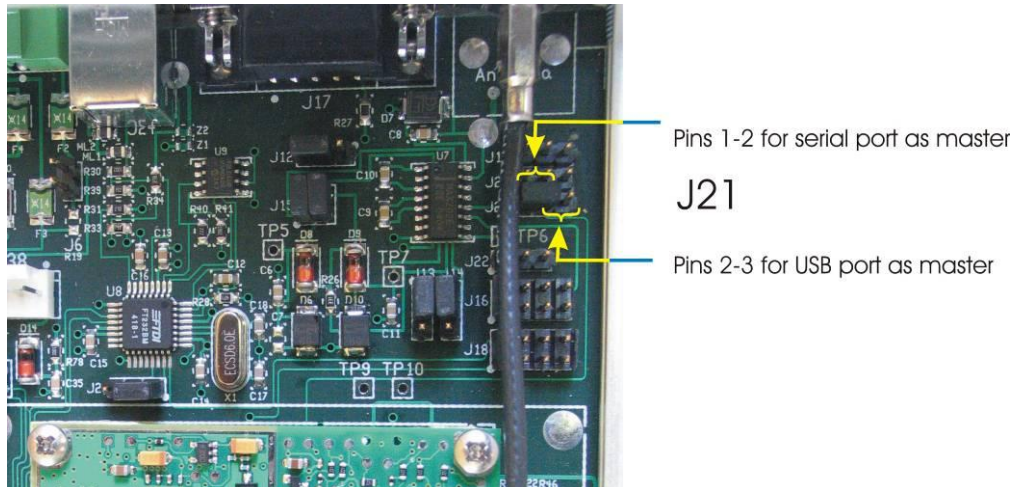
The CNS Clock II provides power for an active GPS antenna by superimposing that power on the same coaxial cable that carries the GPS signals back down the antenna. Normally the CNS Clock provides +5 Volt power. If your antenna requires +3 Volt power the jumper on J51 for board revisions A-C or J54 for board revisions D and newer can be changed to accommodate. The picture to the right shows the jumper in the +5V position picture on a revision F board.



from

RS-232 vs. USB PORTS

The CNS Clock II includes a USB 2.0 port that is normally set up to perform the same function as the default RS-232 serial port except that only one of these ports can be the master and thereby be able to command the GPS receiver. If you will be using the USB port as the master **on revision A or B boards only**, be sure to change the internal jumper J21 as shown here.



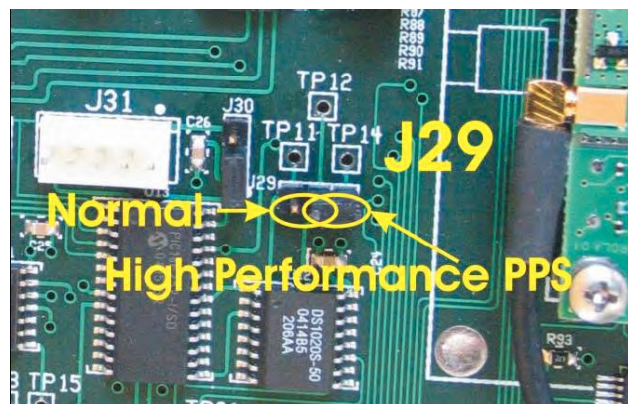
For all other boards the default is that the USB port automatically becomes the master over the RS-232 port when the CNS Clock II senses an active USB port and no jumper needs to be changed. In the event that you wish to force either the USB or RS-232 port to be the master all the time, change the jumper J21 on revision C or J24 on revision D and later boards as shown in the chart at the beginning of this section.

HIGH PERFORMANCE PPS OPTION CNSC02-01

The High Performance PPS Option provides hardware “sawtooth” correction for the 1PPS signal. This eliminates the predominate source of noise (uncertainty) in the GPS synchronizing pulses that are due the clock speed of the GPS receiver’s internal processor. *This option requires factory installed firmware and can not be activated by jumper settings alone.*

Jumpers: The jumpers related to this option for a revision B board are as shown in this picture. Newer revisions have slightly different parts positions or different part numbering are otherwise similar.

When this option is installed at the factory the jumper on J29 (board revisions A-C) or J32 (revisions D and newer) is installed across pins 1 and



but

2. To

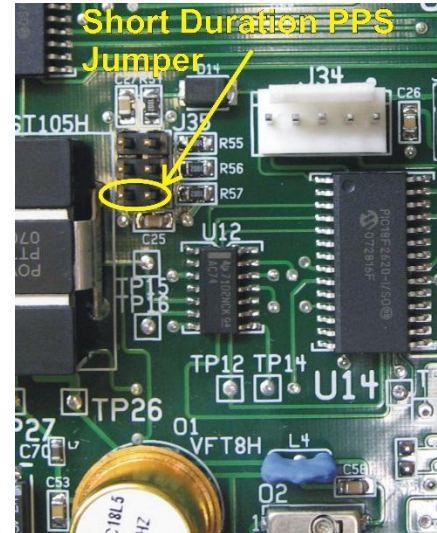
restore normal (uncorrected) operation move the jumper back to pins 2 and 3 as shown in this picture.

SHORT DURATION PPS

In rare occasions it may be desirable to provide a 1PPS signal with a short duration. To replace the standard 1 PPS with a short pulse with a duration of 30 us +50%/-20% on the front and rear panel 1/100 PPS BNC connectors and the 1/100 PPS RS-485 pins, add a jumper to pins 1-2 of J35 (board revisions D and newer) or J57 (board revision C). This option is not available on board revisions A and B and requires PPS firmware revision 1.05 or newer.

There was a firmware error for revision I and J boards (CNS Clock II serial numbers 404319 through 404367) that prevented this option from working. This problem was fixed with the Precision PPS firmware, version 1.14 on 12-Dec-2015. If you have one of these units and need this option please contact CNS Systems, Inc. to return the unit for firmware upgrade.

Beginning with CNS Clock II, serial number 404399, this jumper is no longer used and has no effect. Beginning with 404409 and Tac32Plus version 2.7.23 there is a software selection for long or short PPS. Serial numbers 404399 through 404408 can be upgraded to this capability if returned to CNS Systems for processing.



RECEIVER TYPE SELECTION

Revision J and newer boards can accommodate either the default SSR series 16 channel GPS receivers or the traditional 12-channel M12 series receivers. Add a jumper to J35 pins 3-4 (middle pins in photo above) to accommodate the M12 series receiver.

Note that Revisions up through H were designed for M12 series receivers only. Revision I accommodated only SSR series receivers.

IRIG-B MODULE OPTION CNSC02-02

The IRIG-B option provides an industry standard IRIG-B modulated time code signal on a rear panel BNC connector. The signal is buffered so that it can drive long lengths of 50 ohm coaxial cable (RG-58 or equivalent). The module can be set by an internal jumper to provide a non-modulated IRIG-B signal for short length interconnects. *This option requires factory installed firmware and cannot be activated by jumper settings alone.*

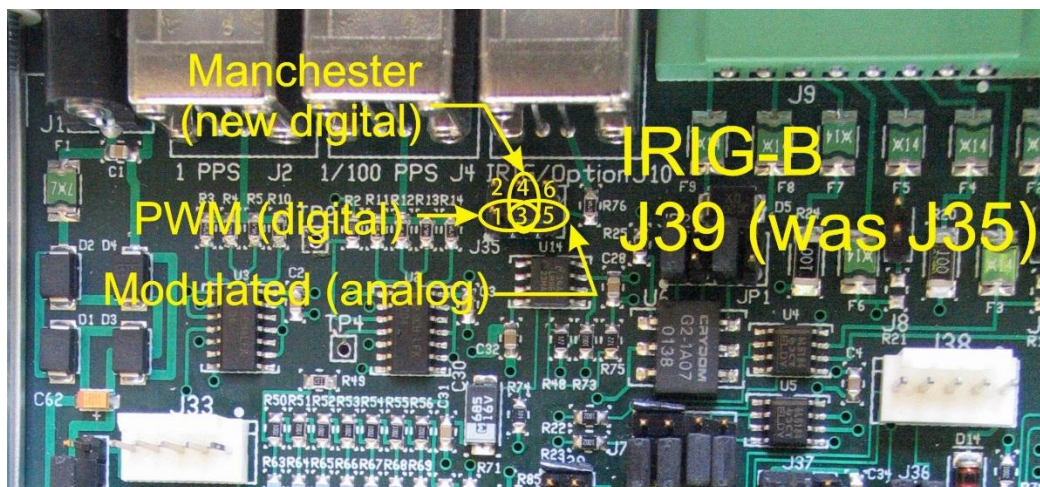
IRIG-B time code signals are available in any of the three IRIG-B modulation schemes as defined in IRIG STANDARD 200-04, September 2004. These are:

- Amplitude Modulated Carrier (standard),
- Pulse Width Code (PWM) also known as Direct Current Level Shift (DCLS) and
- Manchester modulated waveform.

This includes modes B000, B003, B120, B123, B220, and B223 (CF bits set to zero unless otherwise specified). Starting with serial number 404247 the modes are B004, B007, B124, B127, B224, and B227 (CF bits set to zero unless otherwise specified). These modes are supersets of B000, B003, B120, B123, B220, and B223 but contain the BCD year data in part of the CF bit field. These newer modes are compatible with nearly all of the older IRIG-B receivers. The mode selection is by internal jumper. Custom applications using the control function (CF) bits are possible. Contact CNS Systems for information.

When configured at the factory the default configuration is the Amplitude Modulated Carrier mode.

Jumpers: The jumpers related to this option for a revision B board are as shown in this picture. Newer revisions have slightly different parts positions or different part numbering but are otherwise similar.



There must be no more than one jumper on the terminal block.

To select Amplitude Modulated Carrier mode (B124, B127; B120, B123 before serial number 404247) place a jumper on pins 3 and 5.

To select PWM mode (B004, B007; B000, B003 before serial number 404247) place a jumper on pins 1 and 3.

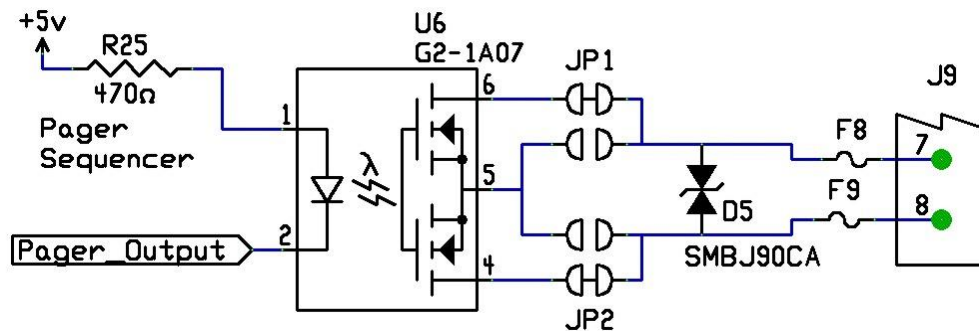
To select Manchester mode (B224, B227; B220, B223 before serial number 404247) place a jumper on pins 3 and 4.

These IRIG-B signals are presented on the rear panel at J10, a BNC connector labeled "IRIG or Option". The IRIG-B signal is designed to be coupled to the receiving device by 50-ohm coaxial

cable such as RG58A/U. Receiving devices may be connected in series using BNC "T" connectors. The last device in the string (or the only device if only one receiver) must be terminated with a 50-ohm load. If this last receiving device does not have an internal load, then connect to it using an external 50-ohm terminator and a BNC "T" connector such as Radio Shack part numbers 278-270 and 278-112 respectively.

PAGING SEQUENCER OPTION CNSC02-03

The Paging Sequencer module is designed to control the Active/Busy states of a paging transmitter station as a specific portion of each minute to allow spectrum sharing with adjacent paging systems that have overlapping coverage areas. *This option requires factory installed firmware and cannot be activated by jumper settings alone.*



Interface: The interface is designed to connect directly to a variety of pager terminals by using the terminal's "Busy" line. This includes the Zetron 2200, Kantronics Model 2000, Motorola Unipage M15 Paging Terminal and the GlenAyre GL3000.

The interface is an opto-isolated solid state switch that operates much like a relay. When closed, the circuit must not draw more than 100ma. When open, the terminal voltage must not exceed 50 volts. The two interface pins may be connected in either polarity as they are polarity independent. Do not connect a ground wire as it is not necessary and will eliminate the possibility of ground loops between the paging system and the CNS Clock II.

The connector on the rear panel of the CNS Clock II is a Phoenix Contact Inc. 1847181 MC 1,5/ 8-STF-3,5. This connector can be removed from the CNS Clock II using the two screws in the end tabs for ease in attaching wires and then reattached. Be careful as the attachment screws are not captive and will fall out. This connector will accommodate wire from AWG 28 to AWG 16. Simply strip ¼" (up to 7mm), insert the bare wire into the connector and tighten the friction lock screw above the wire.



Start and Stop time setup: The start time is the second of each minute at which the interface contact is closed. The stop time is the second of each minute when the contact is opened.

The start and stop times are set using jumpers at J39 and J40, respectively, on board revisions A-C and J43 and J44, respectively, for board revision D and newer. To select the time, program the binary equivalent of the second on each jumper block as shown in the following table.

Be sure to select the appropriate times depending on whether the start/stop sequence is for a "Busy" or an "Active" interface.

2^5	2^4	2^3	2^2	2^1	2^0	Time (sec #)	2^5	2^4	2^3	2^2	2^1	2^0
OFF	OFF	OFF	OFF	OFF	OFF	29	OFF	ON	ON	ON	OFF	ON
OFF	OFF	OFF	OFF	OFF	ON	30	OFF	ON	ON	ON	ON	OFF
OFF	OFF	OFF	OFF	ON	OFF	31	OFF	ON	ON	ON	ON	ON
OFF	OFF	OFF	OFF	ON	ON	32	ON	OFF	OFF	OFF	OFF	OFF
OFF	OFF	OFF	ON	OFF	OFF	33	ON	OFF	OFF	OFF	OFF	ON
OFF	OFF	OFF	ON	OFF	ON	34	ON	OFF	OFF	OFF	ON	OFF
OFF	OFF	OFF	ON	ON	OFF	35	ON	OFF	OFF	OFF	ON	ON
OFF	OFF	OFF	ON	ON	ON	36	ON	OFF	OFF	ON	OFF	OFF
OFF	OFF	ON	OFF	OFF	OFF	37	ON	OFF	OFF	ON	OFF	ON
OFF	OFF	ON	OFF	OFF	ON	38	ON	OFF	OFF	ON	ON	OFF
OFF	OFF	ON	OFF	ON	OFF	39	ON	OFF	OFF	ON	ON	ON
OFF	OFF	ON	OFF	ON	ON	40	ON	OFF	ON	OFF	OFF	OFF
OFF	OFF	ON	ON	OFF	OFF	41	ON	OFF	ON	OFF	OFF	ON
OFF	OFF	ON	ON	OFF	ON	42	ON	OFF	ON	OFF	ON	OFF
OFF	OFF	ON	ON	ON	OFF	43	ON	OFF	ON	OFF	ON	ON
OFF	OFF	ON	ON	ON	ON	44	ON	OFF	ON	ON	OFF	OFF
OFF	ON	OFF	OFF	OFF	OFF	45	ON	OFF	ON	ON	OFF	ON
OFF	ON	OFF	OFF	OFF	ON	46	ON	OFF	ON	ON	ON	OFF
OFF	ON	OFF	OFF	ON	OFF	47	ON	OFF	ON	ON	ON	ON
OFF	ON	OFF	OFF	ON	ON	48	ON	ON	OFF	OFF	OFF	OFF
OFF	ON	OFF	ON	OFF	OFF	49	ON	ON	OFF	OFF	OFF	ON
OFF	ON	OFF	ON	OFF	ON	50	ON	ON	OFF	OFF	ON	OFF
OFF	ON	OFF	ON	ON	OFF	51	ON	ON	OFF	OFF	ON	ON
OFF	ON	OFF	ON	ON	ON	52	ON	ON	OFF	ON	OFF	OFF
OFF	ON	ON	OFF	OFF	OFF	53	ON	ON	OFF	ON	OFF	ON
OFF	ON	ON	OFF	OFF	ON	54	ON	ON	OFF	ON	ON	OFF
OFF	ON	ON	OFF	ON	OFF	55	ON	ON	OFF	ON	ON	ON
OFF	ON	ON	OFF	ON	ON	56	ON	ON	ON	OFF	OFF	OFF
OFF	ON	ON	ON	OFF	OFF	57	ON	ON	ON	OFF	OFF	ON

GlenAyre Interface: The following instructions are provided courtesy of Chuck Moffet of B&M Communications:

1. On the Universal Output Encoder (UOE), move JP10-11 to the JP 10 position. That gives a pull up resistor to the input pin.
2. Go to UOE (Universal Output Encoder) (H-5-6-1) Individual controller parameters (depends on controller) and type the custom user selection, i.e. USB.
 - a. Set field 21 to Interlock RTS/CTS.
 - b. Set field 22 RTS Retry to 200 ms or other desired value.

- c. Set field 24 to CTS toggle.
3. On the 25 Pair punch down block, number left top 1 and bottom left as 50. Connect PTT from CNS Clock II center BNC to pin 24, and the shield to pins 25 and 38.

Zetron Interface: The Zetron 2200 "Busy" interface is on the Station Card.

Kantronics Interface: The Kantronics Model 2000 is supported by connecting the interface to the External Carrier Detect line.

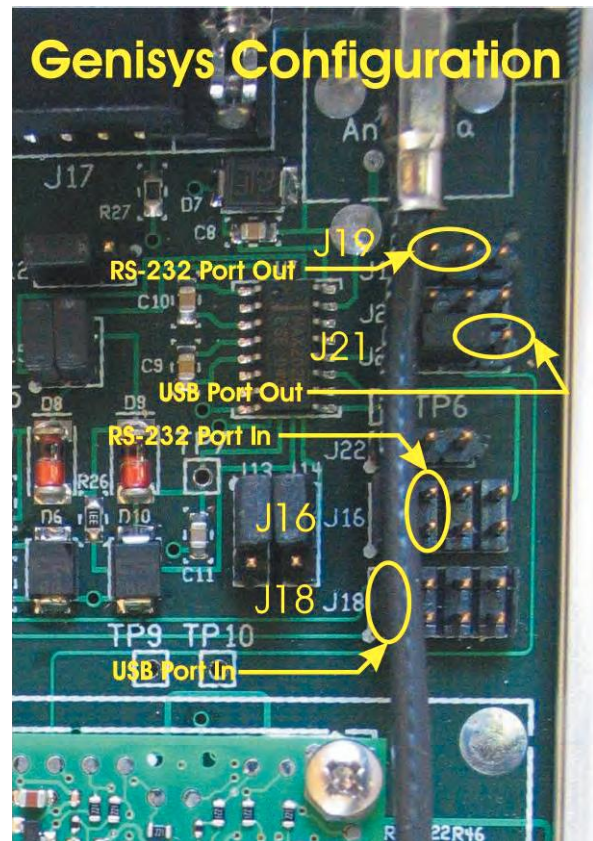
Unipage Interface: The Motorola Unipage M15 Paging Terminal is supported by connecting the interface to the "Busy Channel Control" and "Ground" (pins 45 and 50) on the standard 25-pair punch block.

GENISYS OPTION CNSC02-04

The Genisys option changes the function of the RS-232 serial port to communicate with specialized telemetry equipment using the Genisys protocol. This protocol is unique to certain equipment typically used in the railroad industry and is not useful for other applications. *This option requires factory installed firmware and cannot be activated by jumper settings alone.*

When the Genisys protocol is activated the normal setup of CNS Clock II must be performed through the USB port and so the USB port is set as the master and the RS-232 port is configured to operate under the control of an internal microprocessor that manages the Genisys protocol. The jumper configuration for board revisions A-B is as show in the above picture. The settings are:

- J16 (board revisions A-C) or J18 (board revisions D and newer) jumper pins 3-4, remove jumper 1-2 (normal configuration).
- J18 (board revisions A-C) or J20 (board revisions D and newer) jumper pins 1-2 (normal configuration)
- J19 (board revisions A-C) or J21 (board revisions D and newer) jumper pins 1-2.
- J21 (board revisions A-B) jumper pins 1-2 or J21 (board revision C) jumper pins 2-3 or



J24 (board revision D) jumper pins 2-3 or

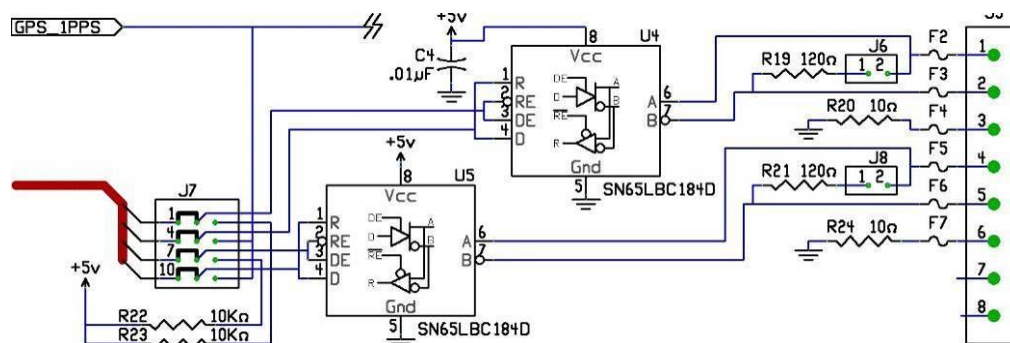
J24 (board revision E and later) remove jumper and leave pins open.

RS-485 RFID TIME CODE OPTION CNSC02-05

The RS-485 RFID time code option activates both of the RS-485 ports to provide precision time synchronization and pulse trains to specialized data communications equipment. This option is unique to certain equipment typically used in the intelligent highway industry and is not useful for other applications. *This option requires factory installed firmware and cannot be activated by jumper settings alone.*

Interface: The CNS Clock II RS-485 interface is shown below. Each RS-485 port is driven by its own separate driver with integrated transient voltage suppression, ESD protection, thermal shutdown protection and open-circuit fail-safe receiver design. These interfaces also include external 140ma resettable protection fuses and termination loads that can be activated by jumpers. When used with the RS-485 RFID time code option these outputs are driven by microprocessor control. They can be set back to the default of being driven by the internal 1PPS signal using the jumpers at J7 (all board revisions).

Separate ground return pins are provided for each RS-485 port for applications that require them.



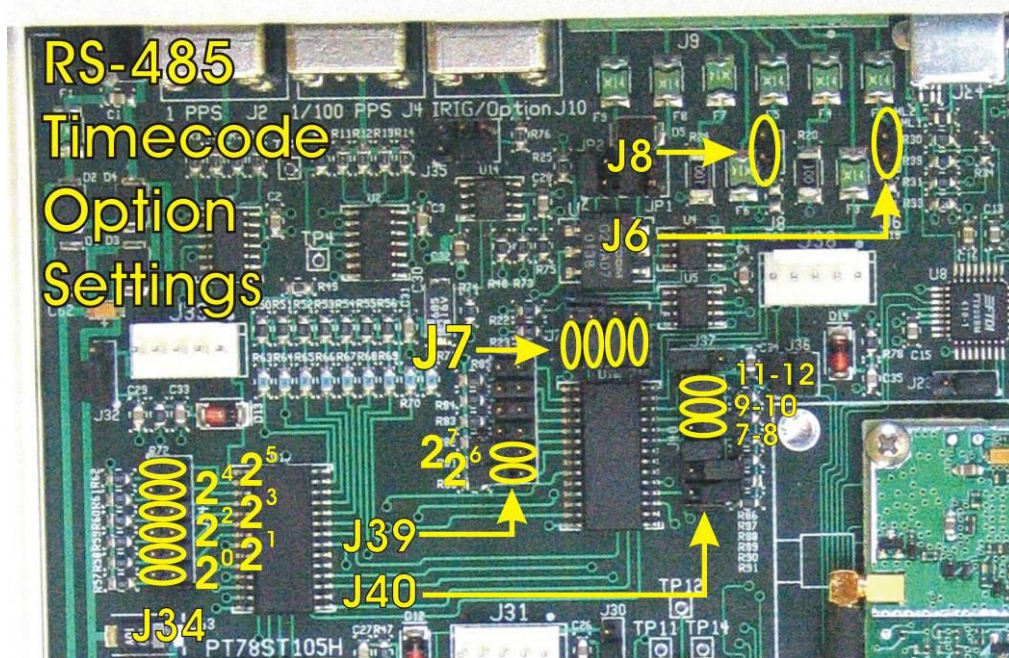
Signals: The CNS Clock II with the RS-485 RFID time code option provides two outputs at the rear panel, a jumper selectable output (pins 1-2-3), and a 1PPS signal (pins 4-5-6). The jumper selectable output period ranges from 2 milliseconds to 250 milliseconds, settable to values indicated in the table below.

The 1PPS output is a 50 microsecond pulse once per second with a ± 2 microsecond tolerance. The jumper selectable output is a stream of 20 microsecond pulses with a ± 5 microsecond tolerance for the jumper selectable intervals.

The jumper selectable output is a pulse stream with a resynchronization interval of 10 seconds. The Start of each 10 second interval is the integral multiple of 10 seconds in the minute (00 seconds, 10, 20, 30, 40, and 50 seconds past the minute mark). As an indication to the user of the start of each interval the "Option" light on the front panel is flashed green for about 200msec at the beginning of each 10-second period. This same light is flashed red every second when there is valid data being received from the GPS receiver, indicating that timing integrity parameters are satisfied.

Jumpers: The jumpers related to the RS-485 RFID time code option jumper settings for a revision B board are as shown in the picture below. Newer revisions have slightly different parts

positions or different part numbering but are otherwise similar.



The default settings with the RS-485 RFID time code option are:

- J6, J8 Open – these are the RS-485 terminations.
- J7 – Jumpers on pins 1-2, 4-5, 7-8, 10-11 to select processor control of the RS-485 ports.
- J39, J34 (board revisions A-C) or J43, J38 (board revisions D and newer) – If not otherwise specified, the configuration jumpers are set as shown for table entry 52 (17.25 msec).
- J40 (board revisions A-C) or J44 (board revisions D and newer) pins 11-12 open – this jumper is used for testing.
- J40 (board revisions A-C) or J44 (board revisions D and newer) pins 9-10 – installed for negative going programmable pulses, open for positive going programmable pulses.
- J40 (board revisions A-C) or J44 (board revisions D and newer) pins 7-8 – installed for negative going 1PPS pulses, open for positive going 1PPS pulses.

Index	ms	count	end	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
0	Off			OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	On			OFF	OFF	OFF	OFF	OFF	OFF	ON	ON
2	2.00	5000	0.000	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF
3	2.50	4000	0.000	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON
4	3.00	3333	1.000	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
5	3.50	2857	0.500	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON
6	4.00	2500	0.000	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
7	4.50	2222	1.000	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
8	5.00	2000	0.000	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
9	5.50	1818	1.000	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON
10	6.00	1666	0.668	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF
11	6.50	1538	1.462	OFF	OFF	OFF	OFF	ON	OFF	ON	ON
12	7.00	1428	1.144	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF

CNS Clock II and Tac32Plus

Index	ms	count	end	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
13	7.50	1333	1.167	OFF	OFF	OFF	OFF	ON	ON	OFF	ON
14	7.75	1290	1.210	OFF	OFF	OFF	OFF	ON	ON	ON	OFF
15	8.00	1250	0.000	OFF	OFF	OFF	OFF	ON	ON	ON	ON
16	8.25	1212	1.000	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
17	8.50	1176	0.472	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
18	8.75	1142	0.648	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF
19	9.00	1111	1.000	OFF	OFF	OFF	ON	OFF	OFF	ON	ON
20	9.25	1081	0.750	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
21	9.50	1052	0.740	OFF	OFF	OFF	ON	OFF	ON	OFF	ON
22	9.75	1025	0.100	OFF	OFF	OFF	ON	OFF	ON	ON	OFF
23	10.00	1000	0.000	OFF	OFF	OFF	ON	OFF	ON	ON	ON
24	10.25	975	0.400	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
25	10.50	952	0.192	OFF	OFF	OFF	ON	ON	OFF	OFF	ON
26	10.75	930	0.640	OFF	OFF	OFF	ON	ON	OFF	ON	OFF
27	11.00	909	0.091	OFF	OFF	OFF	ON	ON	OFF	ON	ON
28	11.25	888	0.232	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
29	11.50	869	0.417	OFF	OFF	OFF	ON	ON	ON	OFF	ON
30	11.75	851	0.750	OFF	OFF	OFF	ON	ON	ON	ON	OFF
31	12.00	833	0.668	OFF	OFF	OFF	ON	ON	ON	ON	ON
32	12.25	816	0.736	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
33	12.50	800	0.000	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
34	12.75	784	0.080	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
35	13.00	769	0.693	OFF	OFF	ON	OFF	OFF	OFF	ON	ON
36	13.25	754	0.452	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
37	13.50	740	0.380	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
38	13.75	727	0.115	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
39	14.00	714	0.430	OFF	OFF	ON	OFF	OFF	ON	ON	ON
40	14.25	701	0.235	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
41	14.50	689	0.543	OFF	OFF	ON	OFF	ON	OFF	OFF	ON
42	14.75	677	0.033	OFF	OFF	ON	OFF	ON	OFF	ON	OFF
43	15.00	666	0.010	OFF	OFF	ON	OFF	ON	OFF	ON	ON
44	15.25	655	0.115	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
45	15.50	645	0.565	OFF	OFF	ON	OFF	ON	ON	OFF	ON
46	15.75	634	0.552	OFF	OFF	ON	OFF	ON	ON	ON	OFF
47	16.00	625	0.000	OFF	OFF	ON	OFF	ON	ON	ON	ON
48	16.25	615	0.100	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
49	16.50	606	0.394	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
50	16.75	597	0.250	OFF	OFF	ON	ON	OFF	OFF	ON	OFF
51	17.00	588	0.472	OFF	OFF	ON	ON	OFF	OFF	ON	ON
52	17.25	579	0.091	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
53	17.50	571	0.077	OFF	OFF	ON	ON	OFF	ON	OFF	ON
54	17.75	563	0.557	OFF	OFF	ON	ON	OFF	ON	ON	OFF
55	18.00	555	0.010	OFF	OFF	ON	ON	OFF	ON	ON	ON
56	18.25	547	0.293	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
57	18.50	540	0.280	OFF	OFF	ON	ON	ON	OFF	OFF	ON
58	18.75	533	0.387	OFF	OFF	ON	ON	ON	OFF	ON	OFF
59	19.00	526	0.214	OFF	OFF	ON	ON	ON	OFF	ON	ON
60	19.25	519	0.427	OFF	OFF	ON	ON	ON	ON	OFF	OFF
61	19.50	512	0.128	OFF	OFF	ON	ON	ON	ON	OFF	ON
62	19.75	506	0.428	OFF	OFF	ON	ON	ON	ON	ON	OFF
63	20.00	500	0.000	OFF	OFF	ON	ON	ON	ON	ON	ON
64	20.25	493	0.481	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
65	20.50	487	0.429	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON
66	20.75	481	0.010	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
67	21.00	476	0.192	OFF	ON	OFF	OFF	OFF	OFF	ON	ON
68	21.25	470	0.280	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
69	21.50	465	0.175	OFF	ON	OFF	OFF	OFF	ON	OFF	ON
70	21.75	459	0.226	OFF	ON	OFF	OFF	OFF	ON	ON	OFF

Index	ms	count	end	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
71	22.00	454	0.196	OFF	ON	OFF	OFF	OFF	ON	ON	ON
72	22.25	449	0.321	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
73	22.50	444	0.232	OFF	ON	OFF	OFF	ON	OFF	OFF	ON
74	22.75	439	0.019	OFF	ON	OFF	OFF	ON	OFF	ON	OFF
75	23.00	434	0.206	OFF	ON	OFF	OFF	ON	OFF	ON	ON
76	23.25	430	0.350	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
77	23.50	425	0.175	OFF	ON	OFF	OFF	ON	ON	OFF	ON
78	23.75	421	0.408	OFF	ON	OFF	OFF	ON	ON	ON	OFF
79	24.00	416	0.192	OFF	ON	OFF	OFF	ON	ON	ON	ON
80	24.25	412	0.348	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
81	24.50	408	0.328	OFF	ON	OFF	ON	OFF	OFF	OFF	ON
82	24.75	404	0.192	OFF	ON	OFF	ON	OFF	OFF	ON	OFF
83	25.00	400	0.000	OFF	ON	OFF	ON	OFF	OFF	ON	ON
84	25.25	396	0.208	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
85	25.50	392	0.080	OFF	ON	OFF	ON	OFF	ON	OFF	ON
86	25.75	388	0.076	OFF	ON	OFF	ON	OFF	ON	ON	OFF
87	26.00	384	0.256	OFF	ON	OFF	ON	OFF	ON	ON	ON
88	26.25	380	0.300	OFF	ON	OFF	ON	ON	OFF	OFF	OFF
89	26.50	377	0.075	OFF	ON	OFF	ON	ON	OFF	OFF	ON
90	26.75	373	0.243	OFF	ON	OFF	ON	ON	OFF	ON	OFF
91	27.00	370	0.010	OFF	ON	OFF	ON	ON	OFF	ON	ON
92	27.25	366	0.148	OFF	ON	OFF	ON	ON	ON	OFF	OFF
93	27.50	363	0.076	OFF	ON	OFF	ON	ON	ON	OFF	ON
94	27.75	360	0.280	OFF	ON	OFF	ON	ON	ON	ON	OFF
95	28.00	357	0.073	OFF	ON	OFF	ON	ON	ON	ON	ON
96	28.50	350	0.150	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
97	29.00	344	0.264	OFF	ON	ON	OFF	OFF	OFF	OFF	ON
98	29.50	338	0.270	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
99	29.75	336	0.304	OFF	ON	ON	OFF	OFF	OFF	ON	ON
100	30.00	333	0.010	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
101	30.25	330	0.010	OFF	ON	ON	OFF	OFF	ON	OFF	ON
102	30.50	327	0.013	OFF	ON	ON	OFF	OFF	ON	ON	OFF
103	30.75	325	0.075	OFF	ON	ON	OFF	OFF	ON	ON	ON
104	31.00	322	0.290	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
105	31.25	320	0.000	OFF	ON	ON	OFF	ON	OFF	OFF	ON
106	31.50	317	0.235	OFF	ON	ON	OFF	ON	OFF	ON	OFF
107	32.00	312	0.088	OFF	ON	ON	OFF	ON	OFF	ON	ON
108	32.50	307	0.089	OFF	ON	ON	OFF	ON	ON	OFF	OFF
109	33.00	303	0.091	OFF	ON	ON	OFF	ON	ON	OFF	ON
110	33.50	298	0.014	OFF	ON	ON	OFF	ON	ON	ON	OFF
111	34.00	294	0.178	OFF	ON	ON	OFF	ON	ON	ON	ON
112	34.50	289	0.022	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
113	35.00	285	0.205	OFF	ON	ON	ON	OFF	OFF	OFF	ON
114	35.50	281	0.053	OFF	ON	ON	ON	OFF	OFF	ON	OFF
115	36.00	277	0.023	OFF	ON	ON	ON	OFF	OFF	ON	ON
116	36.50	273	0.010	OFF	ON	ON	ON	OFF	ON	OFF	OFF
117	37.00	270	0.010	OFF	ON	ON	ON	OFF	ON	OFF	ON
118	37.50	266	0.262	OFF	ON	ON	ON	OFF	ON	ON	OFF
119	38.00	263	0.214	OFF	ON	ON	ON	OFF	ON	ON	ON
120	38.50	259	0.010	OFF	ON	ON	ON	ON	OFF	OFF	OFF
121	39.00	256	0.128	OFF	ON	ON	ON	ON	OFF	OFF	ON
122	39.25	254	0.020	OFF	ON	ON	ON	ON	OFF	ON	OFF
123	39.50	253	0.175	OFF	ON	ON	ON	ON	OFF	ON	ON
124	39.75	251	0.160	OFF	ON	ON	ON	ON	ON	OFF	OFF
125	40.00	250	0.000	OFF	ON	ON	ON	ON	ON	OFF	ON
126	40.25	248	0.144	OFF	ON	ON	ON	ON	ON	ON	OFF
127	40.50	246	0.100	OFF	ON	ON	ON	ON	ON	ON	ON
128	40.75	245	0.080	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF

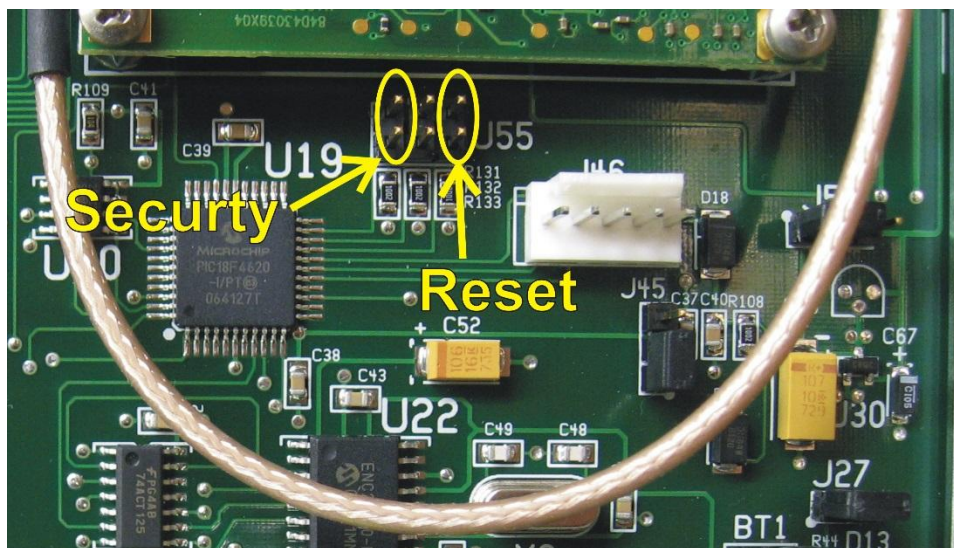
<i>Index</i>	<i>ms</i>	<i>count</i>	<i>end</i>	<i>2⁷</i>	<i>2⁶</i>	<i>2⁵</i>	<i>2⁴</i>	<i>2³</i>	<i>2²</i>	<i>2¹</i>	<i>2⁰</i>
129	41.00	243	0.064	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON
130	41.50	240	0.160	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF
131	42.00	238	0.192	ON	OFF	OFF	OFF	OFF	OFF	ON	ON
132	42.50	235	0.045	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF
133	43.00	232	0.104	ON	OFF	OFF	OFF	OFF	ON	OFF	ON
134	43.50	229	0.028	ON	OFF	OFF	OFF	OFF	ON	ON	OFF
135	44.00	227	0.196	ON	OFF	OFF	OFF	OFF	ON	ON	ON
136	44.50	224	0.192	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
137	45.00	222	0.010	ON	OFF	OFF	OFF	ON	OFF	OFF	ON
138	45.50	219	0.022	ON	OFF	OFF	OFF	ON	OFF	ON	OFF
139	46.00	217	0.206	ON	OFF	OFF	OFF	ON	OFF	ON	ON
140	46.50	215	0.135	ON	OFF	OFF	OFF	ON	ON	OFF	OFF
141	47.00	212	0.172	ON	OFF	OFF	OFF	ON	ON	OFF	ON
142	47.50	210	0.010	ON	OFF	OFF	OFF	ON	ON	ON	OFF
143	48.00	208	0.192	ON	OFF	OFF	OFF	ON	ON	ON	ON
144	48.50	206	0.142	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
145	49.00	204	0.124	ON	OFF	OFF	ON	OFF	OFF	OFF	ON
146	49.50	202	0.192	ON	OFF	OFF	ON	OFF	OFF	ON	OFF
147	49.75	201	0.049	ON	OFF	OFF	ON	OFF	OFF	ON	ON
148	50.00	200	0.000	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
149	50.25	199	0.051	ON	OFF	OFF	ON	OFF	ON	OFF	ON
150	50.50	198	0.010	ON	OFF	OFF	ON	OFF	ON	ON	OFF
151	50.75	197	0.083	ON	OFF	OFF	ON	OFF	ON	ON	ON
152	51.00	196	0.080	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
153	51.50	194	0.076	ON	OFF	OFF	ON	ON	OFF	OFF	ON
154	52.00	192	0.064	ON	OFF	OFF	ON	ON	OFF	ON	OFF
155	52.50	190	0.110	ON	OFF	OFF	ON	ON	OFF	ON	ON
156	53.00	188	0.092	ON	OFF	OFF	ON	ON	ON	OFF	OFF
157	53.50	186	0.082	ON	OFF	OFF	ON	ON	ON	OFF	ON
158	54.00	185	0.010	ON	OFF	OFF	ON	ON	ON	ON	OFF
159	54.50	183	0.148	ON	OFF	OFF	ON	ON	ON	ON	ON
160	55.00	181	0.112	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
161	55.50	180	0.100	ON	OFF	ON	OFF	OFF	OFF	OFF	ON
162	56.00	178	0.138	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
163	57.00	175	0.150	ON	OFF	ON	OFF	OFF	OFF	ON	ON
164	58.00	172	0.092	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
165	59.00	169	0.101	ON	OFF	ON	OFF	OFF	ON	OFF	ON
166	60.00	166	0.160	ON	OFF	ON	OFF	OFF	ON	ON	OFF
167	61.00	163	0.113	ON	OFF	ON	OFF	OFF	ON	ON	ON
168	62.00	161	0.129	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
169	63.00	158	0.022	ON	OFF	ON	OFF	ON	OFF	OFF	ON
170	64.00	156	0.088	ON	OFF	ON	OFF	ON	OFF	ON	OFF
171	65.00	153	0.073	ON	OFF	ON	OFF	ON	OFF	ON	ON
172	66.00	151	0.025	ON	OFF	ON	OFF	ON	ON	OFF	OFF
173	67.00	149	0.014	ON	OFF	ON	OFF	ON	ON	OFF	ON
174	68.00	147	0.031	ON	OFF	ON	OFF	ON	ON	ON	OFF
175	69.00	144	0.064	ON	OFF	ON	OFF	ON	ON	ON	ON
176	70.00	142	0.076	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
177	71.00	140	0.080	ON	OFF	ON	ON	OFF	OFF	OFF	ON
178	72.00	138	0.106	ON	OFF	ON	ON	OFF	OFF	ON	OFF
179	73.00	136	0.056	ON	OFF	ON	ON	OFF	OFF	ON	ON
180	74.00	135	0.010	ON	OFF	ON	ON	OFF	ON	OFF	OFF
181	75.00	133	0.129	ON	OFF	ON	ON	OFF	ON	OFF	ON
182	76.00	131	0.115	ON	OFF	ON	ON	OFF	ON	ON	OFF
183	77.00	129	0.049	ON	OFF	ON	ON	OFF	ON	ON	ON
184	78.00	128	0.000	ON	OFF	ON	ON	ON	OFF	OFF	OFF
185	79.00	126	0.010	ON	OFF	ON	ON	ON	OFF	OFF	ON
186	80.00	125	0.000	ON	OFF	ON	ON	ON	OFF	ON	OFF

Index	ms	count	end	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
187	81.00	123	0.100	ON	OFF	ON	ON	ON	OFF	ON	ON
188	83.00	120	0.040	ON	OFF	ON	ON	ON	ON	OFF	OFF
189	85.00	117	0.010	ON	OFF	ON	ON	ON	ON	OFF	ON
190	87.00	114	0.034	ON	OFF	ON	ON	ON	ON	ON	OFF
191	88.00	113	0.065	ON	OFF	ON	ON	ON	ON	ON	ON
192	90.00	111	0.010	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
193	91.00	109	0.013	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
194	93.00	107	0.101	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
195	95.00	105	0.010	ON	ON	OFF	OFF	OFF	OFF	ON	ON
196	97.00	103	0.039	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
197	98.00	102	0.022	ON	ON	OFF	OFF	OFF	ON	OFF	ON
198	99.00	101	0.091	ON	ON	OFF	OFF	OFF	ON	ON	OFF
199	100.00	100	0.000	ON	ON	OFF	OFF	OFF	ON	ON	ON
200	101.00	99	0.010	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
201	102.00	98	0.080	ON	ON	OFF	OFF	ON	OFF	OFF	ON
202	103.00	97	0.076	ON	ON	OFF	OFF	ON	OFF	ON	OFF
203	104.00	96	0.064	ON	ON	OFF	OFF	ON	OFF	ON	ON
204	105.00	95	0.015	ON	ON	OFF	OFF	ON	ON	OFF	OFF
205	106.00	94	0.092	ON	ON	OFF	OFF	ON	ON	OFF	ON
206	107.00	93	0.082	ON	ON	OFF	OFF	ON	ON	ON	OFF
207	108.00	92	0.060	ON	ON	OFF	OFF	ON	ON	ON	ON
208	111.00	90	0.010	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
209	112.00	89	0.049	ON	ON	OFF	ON	OFF	OFF	OFF	ON
210	114.00	87	0.046	ON	ON	OFF	ON	OFF	OFF	ON	OFF
211	116.00	86	0.006	ON	ON	OFF	ON	OFF	OFF	ON	ON
212	117.00	85	0.005	ON	ON	OFF	ON	OFF	ON	OFF	OFF
213	119.00	84	0.052	ON	ON	OFF	ON	OFF	ON	OFF	ON
214	120.00	83	0.077	ON	ON	OFF	ON	OFF	ON	ON	OFF
215	121.00	82	0.018	ON	ON	OFF	ON	OFF	ON	ON	ON
216	123.00	81	0.064	ON	ON	OFF	ON	ON	OFF	OFF	OFF
217	125.00	80	0.000	ON	ON	OFF	ON	ON	OFF	OFF	ON
218	126.00	79	0.022	ON	ON	OFF	ON	ON	OFF	ON	OFF
219	128.00	78	0.010	ON	ON	OFF	ON	ON	OFF	ON	ON
220	129.00	77	0.010	ON	ON	OFF	ON	ON	ON	OFF	OFF
221	131.00	76	0.072	ON	ON	OFF	ON	ON	ON	OFF	ON
222	133.00	75	0.025	ON	ON	OFF	ON	ON	ON	ON	OFF
223	136.00	73	0.022	ON	ON	OFF	ON	ON	ON	ON	ON
224	138.00	72	0.064	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
225	140.00	71	0.005	ON	ON	ON	OFF	OFF	OFF	OFF	ON
226	142.00	70	0.010	ON	ON	ON	OFF	OFF	OFF	ON	OFF
227	144.00	69	0.037	ON	ON	ON	OFF	OFF	OFF	ON	ON
228	147.00	68	0.056	ON	ON	ON	OFF	OFF	ON	OFF	OFF
229	149.00	67	0.049	ON	ON	ON	OFF	OFF	ON	OFF	ON
230	151.00	66	0.010	ON	ON	ON	OFF	OFF	ON	ON	OFF
231	153.00	65	0.010	ON	ON	ON	OFF	OFF	ON	ON	ON
232	158.00	63	0.010	ON	ON	ON	OFF	ON	OFF	OFF	OFF
233	161.00	62	0.020	ON	ON	ON	OFF	ON	OFF	OFF	ON
234	163.00	61	0.026	ON	ON	ON	OFF	ON	OFF	ON	OFF
235	166.00	60	0.040	ON	ON	ON	OFF	ON	OFF	ON	ON
236	169.00	59	0.031	ON	ON	ON	OFF	ON	ON	OFF	OFF
237	172.00	58	0.046	ON	ON	ON	OFF	ON	ON	OFF	ON
238	175.00	57	0.034	ON	ON	ON	OFF	ON	ON	ON	OFF
239	178.00	56	0.024	ON	ON	ON	OFF	ON	ON	ON	ON
240	181.00	55	0.010	ON	ON	ON	ON	OFF	OFF	OFF	OFF
241	185.00	54	0.010	ON	ON	ON	ON	OFF	OFF	OFF	ON
242	188.00	53	0.013	ON	ON	ON	ON	OFF	OFF	ON	OFF
243	192.00	52	0.036	ON	ON	ON	ON	OFF	OFF	ON	ON
244	196.00	51	0.022	ON	ON	ON	ON	OFF	ON	OFF	OFF

Index	ms	count	end	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
245	200.00	50	0.000	ON	ON	ON	ON	OFF	ON	OFF	ON
246	204.00	49	0.031	ON	ON	ON	ON	OFF	ON	ON	OFF
247	208.00	48	0.016	ON	ON	ON	ON	OFF	ON	ON	ON
248	212.00	47	0.045	ON	ON	ON	ON	ON	OFF	OFF	OFF
249	217.00	46	0.014	ON	ON	ON	ON	ON	OFF	OFF	ON
250	222.00	45	0.010	ON	ON	ON	ON	ON	OFF	ON	OFF
251	227.00	44	0.032	ON	ON	ON	ON	ON	OFF	ON	ON
252	232.00	43	0.006	ON	ON	ON	ON	ON	ON	OFF	OFF
253	238.00	42	0.010	ON	ON	ON	ON	ON	ON	OFF	ON
254	243.00	41	0.018	ON	ON	ON	ON	ON	ON	ON	OFF
255	250.00	40	0.000	ON	ON	ON	ON	ON	ON	ON	ON

ETHERNET WITH NTP OPTION CNSC02-06

The Ethernet with NTP option has two special jumper settings available on Revision E or newer boards only. Before continuing, be sure that the programming jumpers relating to the Ethernet processor are set to normal operational mode. See the jumpers for U17 for board revisions A-C or U19 for board revisions D-F in the chart at the beginning of this section.



Security: Once the Ethernet parameters, such as IP address, have been set applying a jumper to J55 pins 1-2 will lock these settings so they cannot be changed again until the jumper is removed. This prevents inadvertent or malicious changes to these setting that could adversely affect the mission of the CNS Clock or the network on which it resides. When this jumper is in place the word *LOCKED* is printed next to the version number on the setup Web page. ***This feature is only available on firmware revision starting with 3.04 and requires board revisions E through H.***

Reset: Placing a jumper on J55 pins 5-6 will allow the Ethernet parameters, such as IP and MAC addresses, to be reset to factory defaults as shown on the label on the bottom of the CNS Clock II. This allows you to recover access to the Ethernet port on a CNS Clock that has been changed to an address that you cannot locate. ***This feature is only available on firmware revision starting with 3.03 and requires board revisions E through H.***

STEERED TCXO WITH 10MHZ OUTPUT OPTION CNSC02-07

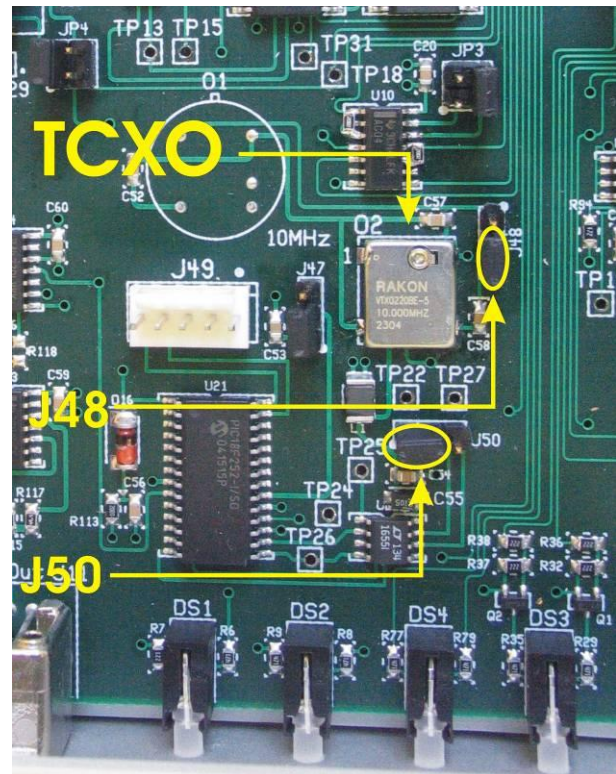
The steered TCXO option provides for the self-calibration of the standard Temperature compensated crystal oscillator to the GPS satellite signals. This improves frequency accuracy and temperature stability of the 10MHz signal that is available at a BNC connector on the front panel. The five internal microprocessors operate from this clock source so this option can improve their performance, as well. *This option requires factory installed firmware and cannot be activated by jumper settings alone.*

Jumpers: The jumpers related to this option for a revision B board are as shown in this picture. Newer revisions have slightly different parts positions or different part numbering but are otherwise similar.

The High Performance PPS Option CNSC02-01 is a prerequisite to prevent pulling of this oscillator due to the “zero beat” effect of the sawtooth characteristic in the standard 1PPS signal.

The jumper settings for this option are:

- J48 (board revisions A-C) or J49 (board revisions D and newer) pins 2-3 selects the TCXO as the master oscillator.
- J50 (board revisions A-C) or J52 (board revisions D and newer) pins 1-2 selects the 16-bit A/D as the driver for the TCXO’s steering input.



STEERED OCXO WITH 10MHZ OUTPUT OPTION CNSC02-08

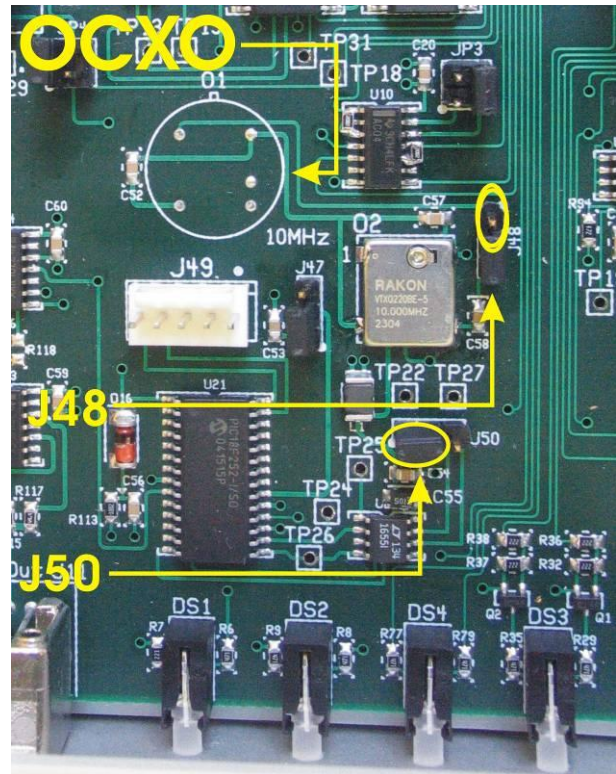
The steered OCXO option provides for the installation of a superior performance ovenized crystal oscillator and for the self-calibration of this OCXO based on the GPS satellite signals. This dramatically improves frequency accuracy and temperature stability of the 10MHz signal that is available at a BNC connector on the front panel. The five internal microprocessors operate from this clock source so this option can improve their performance, as well. *This option requires factory installed hardware and firmware and cannot be activated by jumper settings alone.*

Jumpers: The jumpers related to this option for a revision B board are as shown in this picture. Newer revisions have slightly different parts positions or different part numbering but are otherwise similar.

The High Performance PPS Option CNSC02-01 is a prerequisite to prevent pulling of this oscillator due to the “zero beat” effect of the sawtooth characteristic in the standard 1PPS signal.

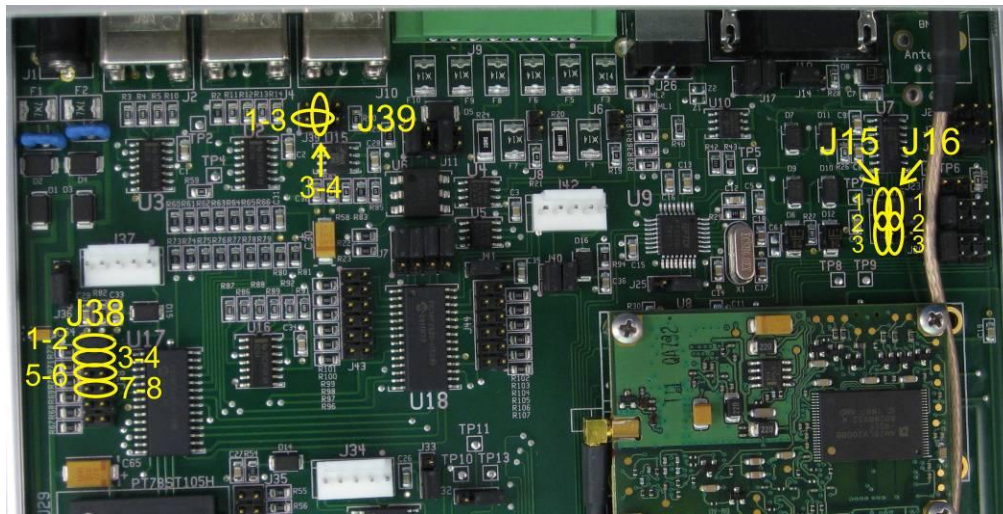
The jumper settings for this option are:

- J48 (board revisions A-C) or J49 (board revisions D and newer) pins 1-2 selects the OCXO as the master oscillator.
- J50 (board revisions A-C) or J52 (board revisions D and newer) pins 2-3 isolates the TCXO’s steering signal so it will not affect the 16-bit A/D drive for the OCXO’s steering input.



STEERED OSCILLATOR UTILITY FUNCTIONS OPTION CNSC02-09

The Steered Oscillator Utility Functions Option, previously called the Enhanced Holdover Performance Option, provides a set of features that support the steered oscillator options CNSC01-07 and CNSC01-08. It provides jumper selectable oscillator derived 1PPS and 1PPM signals that can be synchronized one time or continuously with the GPS 1PPS. Enhanced holdover performance for software connected to the serial and USB ports is supported by the continuous synchronization mode combined with specific jumper settings and GPS receiver setup parameters. This can be extended to the Ethernet NTP function on special request (minor hardware modification required). This option cannot be used with options CNSC02-02, CNSC02-03, CNSC02-04, CNSC02-05 or CNSC02-10.



This option requires factory installed firmware and cannot be activated by jumper settings alone.

OSCILLATOR DERIVED ONE PULSE PER SECOND (PPS) MODE

A CNS Clock II with one of the steered oscillator options (CNSC02-07 or CNSC02-08) that also has the Oscillator Utility Functions Option CNSC02-09 firmware can be configured to provide an oscillator derived one-pulse-per-second (1PPS) output on the option BNC port on the rear panel. This 1PPS differs from the GPS derived 1PPS signals in that it is a 50% duty cycle 1 Hz square wave. The leading edge (0->1) is the precision time mark, not the falling edge which is only approximate.

To activate this feature, jumper selections must be made.

- To activate PPS option, place a jumper on J38, pins 1-2.
- To add a 40 microsecond delay between the GPS 1PPS and the oscillator 1PPS, place a jumper on J38, pins 3-4. This can be useful for GPS to oscillator time interval counter measurements.
- If necessary, remove the jumper on J38, pins 5-6.

- If necessary, remove the jumper on J38, pins 7-8.
- To direct the 1PPS signal to the rear panel Option BNC connector, place a jumper on J39, pins 1-3. There should be no other jumpers on J39.

OSCILLATOR DERIVED ONE THOUSAND PULSE PER SECOND (1K PPS) MODE

A CNS Clock II with one of the steered oscillator options (CNSC02-07 or CNSC02-08) that also has the Oscillator Utility Functions Option CNSC02-09 firmware can be configured to provide an oscillator derived one thousand pulse-per-second (1K PPS) output on the option BNC port on the rear panel. This 1K PPS is a 50% duty cycle 1,000 Hz (1 KHz) square wave. The leading edge (0->1) is the precision time mark.

To activate this feature, jumper selections must be made.

- To activate PPS option, place a jumper on J38, pins 1-2.
- To add a 40 microsecond delay between the GPS 1PPS and the oscillator 1PPS, place a jumper on J38, pins 3-4. This can be useful for GPS to oscillator time interval counter measurements.
- If necessary, remove the jumper on J38, pins 5-6.
- Add a jumper on J38, pins 7-8.
- To direct the 1K PPS signal to the rear panel Option BNC connector, place a jumper on J39, pins 1-3. There should be no other jumpers on J39.

OSCILLATOR DERIVED TEN THOUSAND PULSE PER SECOND (10K PPS) MODE

A CNS Clock II with one of the steered oscillator options (CNSC02-07 or CNSC02-08) that also has the Oscillator Utility Functions Option CNSC02-09 firmware can be configured to provide an oscillator derived ten thousand pulse-per-second (10K PPS) output on the option BNC port on the rear panel. This 10K PPS is a 50% duty cycle 1,000 Hz (10 KHz) square wave. The leading edge (0->1) is the precision time mark.

To activate this feature, jumper selections must be made.

- To activate PPS option, place a jumper on J38, pins 1-2.
- To add a 40 microsecond delay between the GPS 1PPS and the oscillator 10K PPS, place a jumper on J38, pins 3-4. This can be useful for GPS to oscillator time interval counter measurements.
- If necessary, remove the jumper on J38, pins 5-6.
- Add a jumper on J38, pins 7-8.
- To direct the 10K PPS signal to the rear panel Option BNC connector, place a jumper on J39, pins 3-4. There should be no other jumpers on J39.

OSCILLATOR DERIVED ONE PULSE PER MINUTE (PPM) MODE

A CNS Clock II with one of the steered oscillator options (CNSC02-07 or CNSC02-08) that also has the Oscillator Utility Functions Option CNSC02-09 firmware can be configured to provide an oscillator derived one-pulse-per-minute (1PPM) output on the option BNC port on the rear panel. This 1PPM signal has a ½ second high period followed by a 59½ second low period. Like the 1PPS signal, the leading edge (0->1) is the precision time mark, not the falling edge which is only approximate. The leading edge of the 1PPM trails the 1PPS by approximately 250 nanoseconds, which can be accounted for if necessary.

To activate this feature, jumper selections must be made.

- To activate PPS option, place a jumper on J38, pins 1-2.
- If necessary, remove the jumper on J38, pins 3-4.
- If necessary, remove the jumper on J38, pins 5-6.
- If necessary, remove the jumper on J38, pins 7-8.
- To direct the 1PPM signal to the rear panel Option BNC connector, place a jumper on J39, pins 3-4. There should be no other jumpers on J39.

ENHANCED HOLDOVER PERFORMANCE CONFIGURATION

A CNS Clock II with one of the steered oscillator options (CNSC02-07 or CNSC02-08) that also has the oscillator 1PPS option port output firmware V01.03 or later (19-Mar-2008 or later) can be configured for enhanced holdover performance on either the RS-232 serial port or the USB port, or both.

The first step in activating this feature is to change jumper selections³.

- Place jumpers as per the 1PPS or 1PPM directions in the preceding sections. This configuration will not work with the 1K PPS or 10K PPS settings.
- To activate continuous GPS synchronization of the oscillator derived 1PPS and 1PPM options add a jumper on J38, pins 5-6
- To activate on the USB port change J15 from the default position on pins 1-2 to the enhanced holdover 1PPS position on pins 2-3.
- To activate on the RS-232 port change J16 from the default position on pins 1-2 to the enhanced holdover 1PPS position on pins 2-3.

This can be extended to the Ethernet NTP function but because this requires a minor hardware modification the clock must be returned to CNS Systems, Inc. to implement this change.

If you ordered your CNS Clock II preconfigured for this option, you will still need to change certain software setup parameters to complete the activation of this mode, as follows.

³ Early revisions of the CNS Clock with PC board revisions A through C have different label numbers on the jumpers. See the Internal Jumper Map section on page 93.

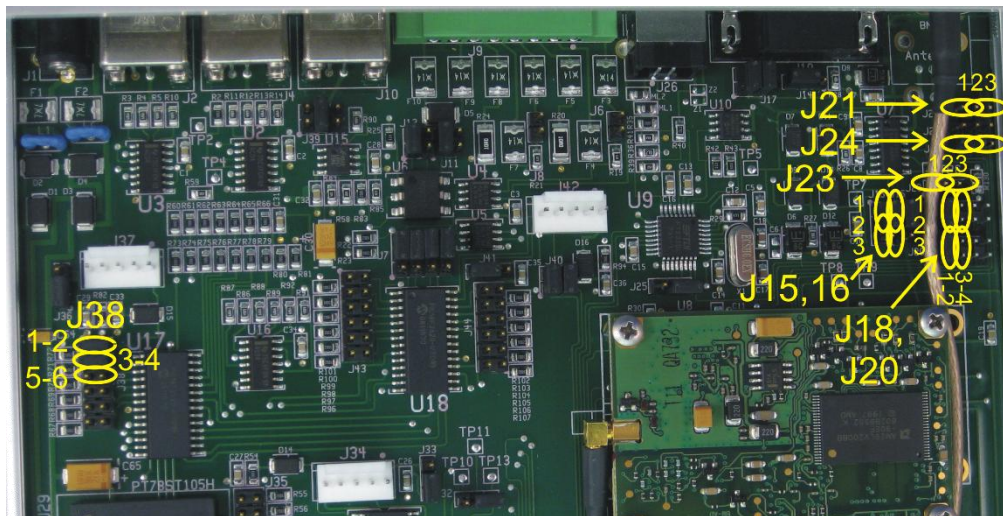
The enhanced holdover mode causes the 1PPS option output to be resynchronized by every 1PPS from the GPS, if available. It is necessary to select the “Kill 1PPS on Fail” in the Tac32Plus Timing Setup dialog box so that the GPS based 1PPS will disappear whenever there is a GPS service degradation. This will allow the internal steered oscillator to take over and source the 1PPS for the option and serial ports.

In addition, if you want Tac32Plus to continue to manage the computer’s clock during a GPS outage it is necessary to select “override integrity check” in the “Set PC Clock” dialog box.

EVENT RECORDER INTERFACE OPTION CNSC02-10

The Event Recorder Interface option CNSC02-10 implements a user defined pulse train output on the option port controlled by an ASCII serial message protocol. The ASCII protocol requires reallocating one of the serial ports (RS-232 or USB) for this purpose. *This option requires factory installed firmware and cannot be activated by jumper settings alone.*

All pulses are positive or negative (jumper selectable) for a duration of 1 microsecond or 100 microseconds (jumper selectable) but the leading edge of the pulse is the only part of the pulse with guaranteed accuracy. The duration and trailing edge of the pulse should not be relied on for precision timing. Also, the leading edge has a fixed latency of 5.1 microseconds or less (firmware version dependent) that can be compensated for either in post processing or by moving the 1PPS early to compensate (see Set Timing Parameters on page **Error! Bookmark not defined.**).



This option requires special jumper selections. Refer also to page **Error! Bookmark not defined.** for the jumper map and default jumper positions⁴.

To reallocate the RS-232 port as the pulse train command/response port:

- Move the jumper on J16 to pins 2-3 (DCD).
- Move the jumper on J18 to pins 3-4 (Transmit Data).
- Add a jumper to J21, pins 1-2 (Receive Data).
- Add a jumper to J23, pins 1-2 (RTS).
- Move the jumper on J24 to pins 2-3 (forces GPS data to USB port).
- If necessary, restore J15 to its default with jumper on pins 1-2 (RS-232 DCD).

⁴ Early revisions of the CNS Clock with PC board revisions A through C have different label numbers on the jumpers. See the Internal Jumper Map section on page 93.

- If necessary, restore J20 to its default with jumper on pins 1-2 (RS-232 Transmit Data).
- To reallocate the USB port as the pulse train command/response port:
- Move the jumper on J15 to pins 2-3 (DCD).
- Move the jumper on J20 to pins 3-4 (Transmit Data).
- Add a jumper to J21, pins 2-3 (Receive Data).
- Add a jumper to J23, pins 2-3 (RTS).
- Remove the jumper on J24 (forces GPS data to RS-232 port).
- If necessary, restore J16 to its default with jumper on pins 1-2 (RS-232 DCD).
- If necessary, restore J18 to its default with jumper on pins 1-2 (RS-232 Transmit Data).

To select pulse train configuration options:

- Add jumper on J38, pins 1-2 to cause the command interpreter to ignore the checksum value. The checksum digits must still be present but any value will be accepted. This allows manual testing from a terminal program without needing to hand calculate the checksums every time.
- Add jumper on J38, pins 3-4 to cause the inter-processor time message to be printed every second. This message forms the front part of the SPR message when needed. The time in this message represents the time it will be when the next 1PPS synchronization pulse arrives, not the current clock time. This selection is strictly for testing and this jumper should not be left in place.
- Add jumper on J38, pins 5-6 to extend the duration of each pulse from 1 microsecond (default with no jumper) to 100 microseconds.
- Add jumper on J38, pins 7-8 to implement command echoing.

The management of the pulse trains is through a simple command/response that solicits the next pulse train and includes all the parameters plus a checksum to assure integrity. The following commands and responses are supported.

In the following tables <cr> and <lf> represent the ASCII carriage return (0x0D) and line feed (0x0A) characters, respectively. All characters outside of a command are ignored except for “S” and “s”, which is treated as the start of a new command string. Thus, the user may add additional characters like <lf> to make the source more readable. Both upper and lower case characters can be used in commands although the checksum will be different.

Command: Send Pulsetrain Command (SPC):

SPC,p,n,c<cr>

where

- p = period (1...1000 msec)
- n = number of pulses (1...60000)

- c = checksum (XOR of all characters from "S" through and including the last ",") represented as a pair of Hex characters ("0", "1" ... "F").
- (p * n) must be less than or equal to 60 seconds.

Note that no new SPC command may be received before the pulse train is complete and the SPR response is sent unless the SPX command is sent and acknowledged.

Examples:

- SPC,1,7,6A - initiates 7 pulses, each 1 millisecond after the last.
- spc,1,7,4a - initiates 7 pulses, each 1 millisecond after the last.
- SPC,100,600,6B - initiates 600 pulses, each 100 millisecond after the last.

Command: Stop Pulsetrain Early (SPX):

SPX,c<cr>

where

- c = checksum (XOR of all characters from "S" through and including the last ",") represented as a pair of Hex characters ("0", "1" ... "F").

Note that the SPE with code=4 is the normal acknowledgement for the SDX command.

Example: SPX,77<cr>

Response: Sent Pulsetrain (SPR):

SPR,date,time,p,n,c<cr><lf>

where date and time is the UTC time of the first pulse

- Date (mm/dd/yyyy)
 - m - month 1...12
 - d - day 1...31
 - yyyy - year 1980...2079
- Time (hh:mm:ss):
 - hh - hours 0...23
 - mm - minutes 0...59
 - ss - seconds 0...60(to include occasional leap second). Note that the first pulse is always on an integer second boundary so no fractional second field is needed.
- p = period (1...1000 msec)
- n = number of pulses (1...60000)
- c = checksum (XOR of all characters from "S" through and including the last ",") represented as a pair of Hex characters ("0", "1" ... "F").

Note that this response may be sent during or after the pulse train to which it applies.

Response: Send Pulsetrain Error (SPE):

SPE,code,c<cr><lf>

where

- code
 - 0 for unknown error.
 - 1 for period out of range.
 - 2 for number of pulses out of range.
 - 3 for period times number of pulses out of range.
 - 4 for pulse train terminated early. Note that this is the normal acknowledgement for the SDX command.
 - 5 for new command received before previous command fully executed. Note that no new SPC command may be received before the pulse train is complete and the SPR response is sent.
 - 6 for message format or CS error.
 - 7 message timeout
 - 8 GPS error
- c = checksum (XOR of all characters from “S” through and including the last “,”) represented as a pair of Hex characters (“0”, “1” ... “F”).

SETTING THE INTERNAL RECEIVER DELAY

The Timing Setup dialog includes the parameter “Internal Receiver Delay”. The default values for this field has changed over time to reflect changes in CNS Clock II design. The correct values for this parameter reflect changes in the internal hardware design. The test bed at CNS Systems has been upgraded with new MATLAB analysis software that allows this parameter to be directly determined. The following table will be updated as new data becomes available.

Revision	Serial Number Range		Internal Receiver Delay (nanoseconds)
CNS Clock (original)	801001	801455	8
CNS Clock II Rev A	n/a	n/a	
Rev B	404001	404028	53 (estimated)
Rev C	n/a	n/a	53 (estimated)
Rev D	404029	404055	53 (estimated)
Rev E	404056	404108	53 (estimated)
Rev F	404109	404159	53 (estimated)
Rev G	404160	404265	53 (estimated)
Rev H	404266	404138	53 (estimated)
Rev I	404319	404344	97 (estimated)
Rev J	404345	404371	97
Rev K	404372	404398	97
Rev L	404399	404425	48
Rev M	404426		48

Log Formats

There are a variety of log formats available.

RAW DATA LOG

The **Raw Data Log** will contain the messages from the GPS receiver preceded by an input or output arrow. Binary data messages will be interpreted in user readable format, to the extent possible.

This log is used primarily for training and debugging. It is under continuous update so the details of its contents are not specified here

BINARY DATA LOG

The **Binary Data Log** will contain all the binary data messages that are in use by Tac32Plus in pure binary format. The messages in use vary depending on the features that are active and the type of GPS engine running at the time. This log type is enabled only when the GPS receiver is in binary mode.

For details of the log contents see the OEM documentation for the GPS Receiver engine.

TIME, POSITION, VELOCITY, ETC. LOG

The **Time, Position, Velocity, Etc. Log** will contain information about the current PVT status in a comma delimited text format that can be imported into a spreadsheet program for analysis. This information is derived from only one message type depending on the type of GPS receiver and its operating mode:

	Channels	Message Type	Notes
Motorola (Binary mode)	6	@@Ba	
	8	@@Ea	
	12	@@Ha	
	12	@@Hb	Compact version of @@Ha
Motorola (NMEA mode)	all	\$GPGGA	Log contains actual message data uncorrected for errors known to exist. Tac32Plus corrects for these errors when using the data in this message.
Garmin	all	\$ GPGGA	

Note: The format and field order in the log differs from the original message in order to make the data more manageable by the spreadsheet program.

The precise contents of the data stored in this log vary depending on the particular GPS receiver engine in use. For precise information see the OEM documentation.

EXAMPLE

For example, many CNS Clock IIs incorporate the Motorola M12M GPS engine. That engine uses the @@Ha message, whose fields are defined by the following rules. Some fields are presented in a different order than shown in the OEM manuals to provide consistency between the @@Ha and the @@Hb message entries. The example below shows the data in the order the will be seen in the log.

It is important to remember that this is only an example. Each type of engine has a different set of rules that Tac32Plus tries to interpret and enter into the log as best it can. For example, the Motorola VP has an @@Ea message but not all the fields have the same meaning as the UT+. You should refer directly to the OEM manual for your GPS engine and consult CNS Systems for the precise translation used if you are unsure.

Date

m	month	1 .. 12
d	day	1 .. 31
yy	year	1980 .. 2079

Time

h	hours	0 .. 23
m	minutes	0 .. 59
s	seconds	0 .. 60
ffff	fractional second	0..999,999,999 nanoseconds

Position

aaaa	latitude in mas	-324,000,000 .. 324,000,000 (-90° .. 90°)
oooo	longitude in mas	-648,000,000 .. 648,000,000 (-180° .. 180°)
hhhh	GPS height in cm	-100,000 .. 1,800,000 (-1000.00 .. 18,000.00 m)
mmmm	MSL height in cm	not used, always 0

Velocity

VV	3D speed in cm/s	0...51,400 (0.0 to 514 m/s)
vv	2D speed in cm/s	0 .. 51,400 (0 .. 514.00 m/s)*
hh	2D heading	0 .. 3,599 (0.0 .. 359.9°) (true north res 0.1°)

Geometry

t	DOP type
dd	DOP (0.1 res) 0 .. 999 (0.0 to 99.9 DOP) (0 = not computable, position-hold, or position propagate)

visibility and tracking status

n	num of visible sats	0 .. 12
---	---------------------	---------

t num of sats tracked 0 .. 8
Status
 ss receiver status flag
 Each bit represents one of the following:
 (msb) Bit 15-13: 111 = 3D Fix
 110 = 2D Fix
 101 = Propagate Mode
 100 = Position Hold
 011 = Acquiring Satellites
 010 = Bad Geometry
 001 = Reserved
 000 = Reserved
 Bit 12-11: Reserved
 Bit 10: Narrow band tracking mode (timing rx only)
 Bit 9: Fast Acquisition Position
 Bit 8: Filter Reset To Raw GPS Solution
 Bit 7: Cold Start (no almanac, almanac out of date or
 almanac but time or position unknown)
 Bit 6: Differential Fix
 Bit 5: Position Lock
 Bit 4: Autosurvey Mode
 Bit 3: Insufficient Visible Satellites
 Bit 2-1: Antenna Sense 00=OK 01=OC, 10=UC, 11=NV
 Bit 0: Code Location 0 = EXTERNAL, 1 = INTERNAL
 vvvvvv ID tag six characters (0x20 to 0x7e)
For each of twelve receiver channels
 i sat ID 0 .. 37
 m channel tracking mode 0 .. 8
 0 = code search 5 = message sync detect
 1 = code acquire 6 = satellite time available
 2 = AGC set 7 = ephemeris acquire
 3 = preq acquire 8 = avail for position
 4 = bit sync detect
 s carrier to noise density ratio
 (C/No) 0 .. 255 dB-Hz
 d channel status flag
 Each bit represents one of the following:
 (msb) Bit 7: using for position fix
 Bit 6: satellite momentum alert flag
 Bit 5: satellite anti-spoof flag set
 Bit 4: satellite reported unhealthy
 Bit 3: satellite reported inaccurate (> 16 m)
 Bit 2: spare
 Bit 1: spare

(lsb) Bit 0: parity error
 r Reserved
 r Reserved

Oscillator and Clock Parameters:

cc clock bias -32768...32767 ns
 oooo oscillator offset 0...250000 Hz
 TT oscillator temperature -110...250 half degrees C (-55.0...+125.0°C)

Time mode/UTC Parameters:

u UTC param
 Each bit represents one of the following:
 (msb) Bit 7: 1=UTC mode enabled, 0=GPS mode enabled
 Bit 6: 1=UTC offset decoded, 0=UTC offset not decoded
 Bits 5-0: Present UTC offset value, range -32...+31
 seconds from GPS time* (ignore if Bit 6 = 0).

GMT Offset:

s signed GMT offset 0x00 = positive, 0xFF = negative
 h hour of GMT offset 0...23
 m minute of GMT offset 0...59

End of channel dependent data

NMEA COMMON FORMAT PVT LOG

The **NMEA Common Format PVT log** saves data in a common NMEA-0182 format regardless of the operating mode or type of GPS receiver. This allows for data collected simultaneously from multiple receivers to be compared without regard to the format of their specific messages.

This log uses NMEA "Proprietary Sentences" as defined in NMEA-0182 Version 2.00, Section 5.3.3 using the Manufacturer's code "CNS".

The sentences currently defined are:

PVT MESSAGE:

\$PCNSA,yyyymmdd,hhmmss.ss,ddmm.mmmm,n,dddmm.mmmm,e,sss.s,f,ttt.t,ss,q<CR><LF>

where:

yyyymmdd	- UTC Date of PC Clock correction
yyyy	- year (0000 .. 9999)
mm	- month (01 .. 12)
dd	- day (01 .. 31)
hhmmss.ss	- UTC Time of PC Clock correction
hh	- hour (00 .. 24)
mm	- minute (00 .. 59)
ss.ss	- seconds (00.00 .. 59.99)

ddmm.mmmm,n	- Latitude
dd	- degrees (00 .. 90)
mm.mmmm	- minutes (00.0000 .. 59.9999)
n	- direction (N = North, S = South)
dddmm.mmmm,n	- Longitude
ddd	- degrees (000 .. 180)
mm.mmmm	- minutes (00.0000 .. 59.9999)
n	- direction (E = East, W = West)
sss.s	- Speed (000.0 .. 999.9 knots) Note: this field may have more or less than three digits left of the decimal point and may have leading zeros.
f	- Units (N = knots, K = km/hr). Always N.
ttt.t	- Track (000.0 .. 259.9 degrees relative to true North) Note: this field may have more or less than three digits left of the decimal point and may have leading zeros.
ss	- Satellites Tracked (00 – 08) Note, may be more or less than two characters and may have leading zeros.
q	- GPS Quality
0	= No position or time information available
1	= Time information, only
2	= GPS position fix and time available
3	= Differential GPS fix and time available
4	= Dead Reckoning mode.

ADVISORY MESSAGE:

\$PCNSM ...<message>...<CR><LF>

where:

...<message>... is any text message. These messages are to provide advisory information in the log such as the time the log was opened and closed. This message is structured for readability, not for computer processing.

COMPUTER CLOCK CORRECTION APPLIED MESSAGE:

\$PCNST,yyyymmdd,hhmmss.ss,cccc<CR><LF>

where:

yyyymmdd - UTC Date of PC Clock correction

yyyy	–	year (0000 .. 9999)
mm	-	month (01 .. 12)
dd	-	day (01 .. 31)
hhmmss.ss	-	UTC Time of PC Clock correction
hh	-	hour (00 .. 24)
mm	–	minute (00 .. 59)
ss.ss	–	seconds (00.00 .. 59.99)
cccc	–	correction applied (-32768 .. 32767) Note: may be more or less than 4 characters, may have leading zeros

SAMPLE DATA:

```
$PCNSM Opened Tac32Plus Log at Fri Nov 06 19:35:33 1998
$PCNSA,19981106,193533.00,3905.4167,N,07636.2523,W,000.3,203.1,08,2
$PCNST,19981106,193533.999,253
$PCNSA,19981106,193533.00,3905.4166,N,07636.2523,W,000.3,203.1,08,2
```

RINEX DATA LOG

The **RINEX Data Log** will save RINEX format data for use with a post-processing program to generate high precision survey data. [NOTE: this feature is not yet available, as the Oncore binary to RINEX converter module is not developed. At this time this log creates a binary log containing the raw data needed to generate RINEX messages.] This log type is enabled only when the GPS receiver is in binary mode.

TAC32PLUS TIME INTERVAL LOG FORMATS

Use the New Tic Data Log command to create a new Time Interval Counter data log file set. Use the Open Tic Data Log command to append data to an existing Time Interval Counter data log file set. Log files are always opened as a set of three files; an averaging log file, a time interval log file and a configuration log file.

THE AVERAGING LOG

The averaging log collects the statistical data from the HP or Agilent 53131A or 53132A Time Interval Counter (TIC) or by calculating the statistics internally based on the sawtooth corrected TIC data.

When using external TIC data, Tac32Plus combines the TIC data sets into single lines with time stamp (derived from GPS) and formats the data elements into a form suitable for direct import into a spread sheet program. For example, with time stamp format set to "Excel" and log file format set to comma delimited (".csv"):

```
Data      N    : 100
from      STD DEV: 0.056,840 u
```

```

TIC          MEAN : 10.223,769 u
              MAX  : 10.353,8 u
              MIN  : 10.096,8 u
Averaging    36044.652940,100,0.056840,10.223796,10.3538,10.0968
Log

```

When using internal data to generate the averaging data the log file is generated in the same format.

The data elements in each line of the Averaging Log are, in order:

- Time Stamp: selectable format (see Time stamp section).
- Number of samples: established during the manual TIC setup procedure.
- Standard Deviation of the sample set, in microseconds.
- Mean of the sample set, in microseconds.
- Maximum value in the sample set, in microseconds.
- Minimum value in the sample set, in microseconds.

Notice that the log has a single time stamp while the data from the Time Interval Counter (TIC) arrives in a set of discrete lines over a short period of time. Fortunately the TIC always bundles the averaging lines together and delivers them at 9600 bps. The time stamp represents the most recent time received from the GPS receiver, synchronized by the 1PPS signal, when the log entry is written. The time stamp therefore has a precision of about 100 msec and accuracy of +0.0, -1.0 seconds relative to UTC (mean = -0.5 seconds).

Note: Data values that are very small or very large may be represented in exponential format.

THE TIME INTERVAL LOG

The time log collects the time interval data from the HP or Agilent 53131A or 53132A Time Interval Counter (TIC) and combines it with the most recent time, sawtooth and estimated accuracy data from the GPS receiver. This data is written to the log in single lines in a form suitable for direct import into a spreadsheet program.

For example, with time stamp format set to "Excel" and log file format set to comma delimited (".csv"):

```

Data from TIC    21.049,3 us
                  21.044,6 us
                  21.039,0 us
                  21.034,7 us
Tac32Plus        37509.600463,21.0493,07.00,34,0.000,21.0423,2.933,13,0.00
Time Interval    37509.600475,21.0446,03.00,34,0.000,21.0416,2.934,13,0.00
Log              37509.600487,21.0390,00.00,34,0.000,21.0390,2.936,13,0.00
                  37509.600498,21.0347,-6.00,34,0.000,21.0407,2.937,13,0.00

```

The data elements in each line of the Time Interval Log are, in order:

- Time Stamp: selectable format (see Time stamp section).

- Time interval reading from the HP or Agilent 53131A or 53132A Time Interval Counter (TIC).
- GPS receiver "sawtooth" clock error data.
- GPS receiver accuracy estimate (for future use).
- PPS offset.
- Corrected TIC data (sawtooth or both sawtooth and PPS offset).
- PC Time error vs. UTC (PC-U).
- UTC Correction factor (seconds part).
- UTC Correction factor (nanoseconds part).

The time stamp represents the most recent time received from the GPS receiver, synchronized by the 1PPS signal, when the log entry is written. The time stamp therefore has a precision of about 100 msec and accuracy of +0.0, -1.0 seconds relative to UTC (mean = -0.5 seconds).

THE CONFIGURATION LOG

The configuration file contains administrative information about the opening and closing times for the log files, GPS receiver and program settings when the files are opened and changes to GPS or program settings as they occur.

The configuration file may also contain Satellite Event data, based on the setting of the Satellite Event Recording checkbox in the file New or Open dialog. This data is free format and represents significant changes in satellite status (not Azimuth, Elevation, or SNR).

At a minimum, this log will contain:

- Reference Latitude, longitude and altitude.
- Switch settings, offsets,
- file name, open time.

For example, with time stamp format set to "Excel":

37509.624306 ; Created TIC Data Logs Tue Sep 10 14:59:00 2002 UTC
37509.624306 ; Recording time data every 1 seconds
37509.624306 ; Average data file based on internal sawtooth corrected data. Averaging Period is 10 seconds.
37509.625591 Sat PRN 5 no longer in use

Reference Information

Things you may want to know about time.

WHAT IS GREENWICH MEAN TIME (GMT)?

Greenwich Mean Time (GMT) was originally set-up to aid naval navigation when the globe started to open up with the discovery of the "New World" (America) in the fifteenth Century.

It was not forced on to "land-lubbers" until the introduction of the railways (railroads) in the mid nineteenth century. In the 1840 's with the introduction of the railways (railroads) there was a need in Britain for a national time system to replace the local time adopted by major towns and cities. Greenwich was the national center for time and had been since 1675. It was not adopted officially by Parliament until 2 August 1880.

The United States (USA) adopted Greenwich Mean Time (GMT) at noon on 18 November 1883 when the telegraph lines transmitted time signals to all major cities. Prior to that there were over 300 local times in the USA.

Greenwich Mean Time (GMT) was adopted universally on the 1 November 1884 when the International Meridian Conference in Washington, DC, USA met. From then the International Date Line was drawn up and 24 time zones created.

Today, GMT is used as the UK's civil time, or UTC. But to navigators, GMT has referred to "UT1", which directly corresponds to the rotation of the Earth, and is subject to that rotation's slight irregularities. It is the difference between UT1 and UTC that is kept below 0.9s by the application of leap seconds.

WHAT IS COORDINATED UNIVERSAL TIME (UTC)?

Replaced Greenwich Mean Time (GMT) as the World standard for time in 1986. It is based on atomic measurements rather than the earth's rotation. Greenwich Mean Time (GMT) is still the standard time zone for the Prime Meridian (Zero Longitude).

WHAT IS THE DEFINITION OF A SECOND?

Originally based on the Earth's rotation this has been found to be irregular and has in more recent times been replaced by atomic time. The second is now defined as the duration of 9,192,631,770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium-133 atom.

The overhead sun at noon can arrive 16 minutes 18 seconds early or up to 14 minutes 28 seconds late. In fact, only 4 days per year have 24 hours in them. These days occur on, or about 25 December, 15 April, 14 June and 31 August. The rest are longer or shorter as measured from the overhead midday sun.

A more precise measure of time was required. So there have been many definitions of the second throughout time:

1884 - International Meridian Conference (Washington DC): based on a mean solar day at Greenwich, England.

1956 - Ephemeris Time: Based on lunar observations

1958 - Atomic Time: Based on clock data from numerous countries

1967 - Atomic Time: based on radiation patterns of the cesium element.

1972 - Coordinated Universal Time (UTC) introduced.

1984 - Dynamical time - based on motion of celestial bodies

1986 - UTC replaced GMT.

Despite time being measured highly accurately by atomic means the earth time stills rules. Should earth time and atomic time get out of step scientists adjust time by subtracting or adding "leap seconds" on the last day of June or December.

Confused? - 300 years of history still means that most people regard Greenwich Mean Time (GMT) as the standard for their everyday lives.

WHAT IS SIDEREAL TIME?

SIDEREAL

Of or pertaining to the stars. Although sidereal generally refers to the stars and tropical to the vernal equinox, sidereal time and the sidereal day are based upon the position of the vernal equinox relative to the meridian. The sidereal year is based upon the stars.

SIDEREAL DAY

The duration of one rotation of the earth on its axis, with respect to the vernal equinox. It is measured by successive transits of the vernal equinox over the upper branch of a meridian. Because of the precession of the equinoxes, the sidereal day thus defined is slightly less than the period of rotation with respect to the stars, but the difference is less than 0.01 second. The length of the mean sidereal day is 24 hours of sidereal time or 23 hours 56 minutes 4.09054 seconds of mean solar time.

SIDEREAL HOUR ANGLE

(abbr. SHA). Angular distance west of the vernal equinox; the arc of the celestial equator, or the angle at the celestial pole, between the hour circle of the vernal equinox and the hour circle of a point on the celestial sphere, measured westward from the hour circle of the vernal equinox through 360 degrees. Angular distance east of the vernal equinox, through 24 hours, is right ascension.

SIDEREAL MONTH

The average period of revolution of the moon with respect to the stars, a period of 27 days 7 hours 43 minutes 11.5 seconds, or approximately 27 1/3 days.

SIDEREAL PERIOD

1. The time taken by a planet or satellite to complete one revolution about its primary as seen from the primary and as referred to a fixed star.
2. Specifically, the interval between two successive returns of an earth satellite in orbit to the same geocentric right ascension.

SIDEREAL TIME

Time based upon the rotation of the earth relative to the vernal equinox. Sidereal time may be designated as local or Greenwich as the local or Greenwich meridian is used as the reference. When adjusted for nutation, to eliminate slight irregularities in the rate, it is called mean sidereal time.

SIDEREAL YEAR

The period of one apparent revolution of the earth around the sun, with respect to the stars, averaging 365 days 6 hours 9 minutes 9.55 seconds in 1955, and increasing at the rate of 0.000095 second annually. Because of the precession of the equinoxes this is about 20 minutes longer than a tropical year.

WHAT IS JULIAN TIME?

JULIAN DAY

The number of each day, as reckoned consecutively since the beginning of the present Julian period on 1-Jan-4713 BC.

The Julian day is used primarily by astronomers to avoid confusion due to the use of different calendars at different times and places. The Julian day begins at noon, 12 hours later than the corresponding civil day (so that the nighttime falls conveniently within one "day"). The day beginning at noon 1-Jan-1965, is Julian day 2,438,395.

MODIFIED JULIAN DAY

This was not to the liking of all scholars using the Julian day number system, in particular, historians, so in 1975 the convention of the modified Julian day number was adopted:

Given a Julian day number JD, the modified Julian day number MJD is defined as $MJD = JD - 2,400,000.5$. This has two purposes:

- (i) Days begin at midnight rather than noon.

(ii) For dates in the period from 1859 to about 2130 only five digits need to be used to specify the date rather than seven.

MJD 0 thus corresponds to JD 2,400,000.5, which is twelve hours after noon on JD 2,400,000 = 16-Nov-1858. Thus MJD 0 designates the midnight of November 16th/17th, 1858, so day 0 in the system of Modified Julian Day numbers is the day 17-Nov-1858.

WHAT IS MAIDENHEAD GRID SQUARE?

MAIDENHEAD GRID SQUARE

The Maidenhead Grid Square (named after the town outside London where it was first conceived in 1980) is a shorthand system for locating any point on earth with pairs of letters and numbers. A grid square measures 1° latitude by 2° longitude and measures approximately 70 by 100 miles in the continental US. A grid square is indicated by two letters (the field) and two numbers (the square), as in FM19, the grid square within which CNS Systems resides.

Each subsquare is designated by the addition of two letters after the grid square, as FM19qc. These more precise locators measure 2.5 minutes latitude by 5 minutes longitude, roughly corresponding to 3 by 4 miles in the continental US.

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STATEMENT OF VOLATILITY

A statement of volatility identifies the volatile and non-volatile storage components in the CNS Clock II and describes how to remove non-volatile storage components from the device.

The table below identifies the memory locations in the CNS Clock II. All user data is stored in the SSR-128 GPS unit memory and the Ethernet controller.

The procedure for sanitization of User Data is identified in the table below.

P/N (typical)	Device (typical)	Memory Size	Type	Volatility	User Data	Purpose	Sanitization Procedure
U9	FT232RL	1K bits	EEPROM	Non-Volatile	None	USB Interface	Not User Accessible
U14	18F2620	64KB 1KB	FLASH EEPROM	Non-Volatile	None	PPS Generator	Not User Accessible
U17	18F2620	64KB 1KB	FLASH EEPROM	Non-Volatile	None	IRIG Waveform	Not User Accessible
U18	18F2620	64KB 1KB	FLASH EEPROM	Non-Volatile	None	IRIG Baseband	Not User Accessible
U19	PIC32MX-795F512	512 KB 128KB	FLASH SRAM	Non-Volatile	Network Configuration (MAC, IP, Host, GW, Mask, DNS)	Ethernet	Reset to Defaults with Web page. See label on the bottom of the unit.
U24	24FJ64-GA004	64 KB	FLASH	Non-Volatile	None	Phase Locked Oscillator	Not User Accessible
SSR-128 U100	LEA-M8F-0-60	Unknown but small	RAM and FLASH	Volatile and Non-Volatile	GPS Configuration Data	GPS Module	Tac32Plus @@Cf command
SSR-128 U200	PIC24FJ-128GA204	128KB	FLASH	Non-Volatile	None	GPS Controller	Not User Accessible
SSR-128 U300	25LC256	256K bits	EEPROM	Non-Volatile	GPS Configuration Data	GPS Controller	Tac32Plus @@Cf command