TPRO-PCI-U/TSAT-PCI-U
SYNCHRONIZABLE TIMECODE
GENERATOR with
UNIVERSAL PCI BUS INTERFACE
Solaris Driver Application Programmer’s Guide

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# Table of Contents

1. **OVERVIEW** ................................................................................................................. 1-1

2. **INSTALLING THE DRIVER** .............................................................................................. 2-1

   2.1 File Locations ................................................................................................................ 2-2
   2.2 Application Example ..................................................................................................... 2-2

3. **INTERFACE TO THE SOLARIS API** .............................................................................. 3-1

   3.1 Header File ...................................................................................................................... 3-1
   3.2 TPRO API — Restrictions ............................................................................................ 3-5
   3.3 TPRO API — Routine Descriptions ................................................................................ 3-6
   3.3.1 TPRO_open ..................................................................................................................... 3-6
   3.3.2 TPRO_close .................................................................................................................. 3-6
   3.3.3 TPRO_getAltitude ......................................................................................................... 3-6
   3.3.4 TPRO_getDate .............................................................................................................. 3-7
   3.3.5 TPRO_getDriver .......................................................................................................... 3-7
   3.3.6 TPRO_getFirmware ..................................................................................................... 3-7
   3.3.7 TPRO_getFPGA .......................................................................................................... 3-7
   3.3.8 TPRO_getLatitude ....................................................................................................... 3-8
   3.3.9 TPRO_getLongitude .................................................................................................... 3-8
   3.3.10 TPRO_getSatInfo ....................................................................................................... 3-8
   3.3.11 TPRO_setSatInfo ..................................................................................................... 3-8
   3.3.12 TPRO_getTime ........................................................................................................... 3-9
   3.3.13 TPRO_resetFirmware .............................................................................................. 3-9
   3.3.14 TPRO_setHeartbeat ................................................................................................. 3-9
   3.3.15 TPRO_setMatchTime ............................................................................................... 3-10
   3.3.16 TPRO_setOscillator ............................................................................................... 3-10
   3.3.17 TPRO_setPropDelayCorr ....................................................................................... 3-10
   3.3.18 TPRO_setTime ........................................................................................................ 3-10
   3.3.19 TPRO_setYear ......................................................................................................... 3-11
   3.3.20 TPRO_simEvent ........................................................................................................ 3-11
   3.3.21 TPRO_synchControl .............................................................................................. 3-11
   3.3.22 TPRO_synchStatus ................................................................................................. 3-12
   3.3.23 TPRO_waitEvent ..................................................................................................... 3-12
   3.3.24 TPRO_waitHeartbeat ............................................................................................ 3-13
   3.3.25 TPRO_waitMatch ................................................................................................... 3-13
   3.3.26 TPRO_peek ............................................................................................................ 3-13
   3.3.27 TPRO_poke ............................................................................................................. 3-14
1 Overview

The Solaris Driver for the Spectracom TPRO/TSAT PCI boards provides the interface for multiple users to access the board using the API documented in Chapter Three.

This driver contains a 32-bit & 64-bit version for SPARC system running Solaris 10. It also contains a 32-bit & 64-bit version for x64 PC architectures running Solaris 10. The API library is delivered in two configurations: one for 32-bit linking and one for 64-bit linking.

Most API methods may be used unrestricted. Several methods, however (used to configure operational parameters of the board), will return as busy if there are users actively waiting for events based on parameters that would be changed by allowing the method to complete. One diagnostic API method will also return as busy under the same circumstances. These methods include:

- TPRO_resetFirmware (diagnostic)
- TPRO_setHeartbeat
- TPRO_setMatchTime
- TPRO_setPropDelayCorr
- TPRO_setTime
- TPRO_setYear
2 Installing the Driver

If the system contains a previously installed version of the TPRO Solaris driver, that version must first be uninstalled. As root, execute the following command from the shell:

`pkgrm tpro`

**NOTE:** For driver 1.42 or older, you may have to remove the following files manually and reboot before installing a newer driver:

```
rm /platform/i86pc/kernel/drv/tpro
rm /platform/i86pc/kernel/drv/tpro.conf
rm /platform/i86pc/kernel/drv/amd64/tpro
rm /usr/lib/libtpro.a
rm /usr/lib/amd64/libtpro.a
rm /usr/include/tpro.h
```

The driver and API library (lib files and header) are contained in the package:

`tpro.pkg`

This package is delivered via the archive file:

`tpro.<rev>.<arch>.pkg.tar.gz`

- where `<rev>` is the current driver revision
- where `<arch>` is either: `i86pc64` or `i86pc32`  
  `sun4u64` or `sun4u32`

As root, place the above archive file in a directory and within that directory extract the package using the following command:

```
gunzip –c tpro.<rev>.<arch>.pkg.tar.gz | tar –xvf –
```

From the same directory, execute the following command to add the driver and API library package to the system:

`pkgadd -d tpro.pkg`
2.1 File Locations

The following table illustrates where package contents ultimately reside in relation to the support of either API classification.

SPARC Architecture

<table>
<thead>
<tr>
<th>File</th>
<th>Destination</th>
<th>64-bit API</th>
<th>32-bit API</th>
</tr>
</thead>
<tbody>
<tr>
<td>tpro (driver)</td>
<td>/usr/kernel/drv/sparcv9</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>tpro.conf</td>
<td>/usr/kernel/drv/sparcv9</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>libtpro.a</td>
<td>/usr/lib/sparcv9</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>libtpro_32.a</td>
<td>/usr/lib</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>tpro.h</td>
<td>/usr/include</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

X64 Architecture

<table>
<thead>
<tr>
<th>File</th>
<th>Destination</th>
<th>64-bit API</th>
<th>32-bit API</th>
</tr>
</thead>
<tbody>
<tr>
<td>tpro (driver)</td>
<td>/usr/kernel/drv/amd64</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>tpro.conf</td>
<td>/usr/kernel/drv/amd64</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>libtpro.a</td>
<td>/usr/lib/amd64</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>libtpro_32.a</td>
<td>/usr/lib</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>tpro.h</td>
<td>/usr/include</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

2.2 Application Example

The driver package also includes folders with example programs and scripts to interface to the board. The source code and make files for the example programs are included. All the example programs were compiled using Sun Studio 12.

There are 2 sets of example programs:

TProSamples.i86pc.tar.gz – 32-bit apps for x86 based machines
TProSamples.sun4u.tar.gz – 32-bit apps for Sun based machines

To run an examples program:

```
./GetTime -i <x>
./GetInfo -i <x>
```

Where <x> is the board you want to communicate with. (ex. 0, 1, 2)
3 Interface to the Solaris API

3.1 Header File

The following is the “TPRO.H” API Interface Header File.

```c
#ifndef _defined_TPRO_H
#define _defined_TPRO_H

/***************************************************************************
** Module: tpro.h
** Date: 08/08/07
** Purpose: This is the TPRO/TSAT PCI Card interface file.
** (C) Copyright 2006 Spectracom Corporation All rights reserved.
**************************************************************************/

#include <sys/types.h>
#include <sys/int_types.h>

/*==========================================================================
SUPPORT CONSTANTS
==========================================================================*/

/*
** Heartbeat constants
*/
#define SIG_PULSE          ( 0xE5 ) /* heartbeat is a pulse */
#define SIG_SQUARE         ( 0xE7 ) /* heartbeat is a squarewave */

#define MATCH_TIME_START   ( 0 ) /* start next cycl */
#define MATCH_TIME_STOP    ( 1 ) /* start immediately */

/*
** Match constants
*/

#define TPRO_DISABLE_SYNC  ( 0x0 ) /* freewheel */
#define TPRO_ENABLE_SYNC   ( 0x1 ) /* sync to input */

#define OSC_OUT_OFF        ( 0 )
#define OSC_OUT_1KHZ       ( 1 )
#define OSC_OUT_1MHZ       ( 2 )
#define OSC_OUT_5MHZ       ( 3 )
#define OSC_OUT_10MHZ      ( 4 )
```

Synchronizable Timecode Generator Application Programmer’s Guide
/*
** Propagation delay min's and max's for CPCI and PCI boards
*/
#define PMC_CPCI_PROP_DELAY_MIN     ( -999 )
#define PMC_CPCI_PROP_DELAY_MAX     ( 999 )
#define PCI_PROP_DELAY_MIN          ( -1000 )
#define PCI_PROP_DELAY_MAX          ( 8999 )

/*
** Length of firmware rev string
*/
#define TPRO_FIRMWARE_LENGTH        ( 4 )

/*
** Length of driver version string "XX.YY"
** (not including termination)
*/
#define TPRO_DRV_VERSION_LENGTH     ( 5 )

/*==========================================================================
ERROR CODES
==========================================================================*/
#define TPRO_SUCCESS                    (0)   /* success */
#define TPRO_HANDLE_ERR                 (1)   /* error bad handle */
#define TPRO_OBJECT_ERR                 (2)   /* error creating obj */
#define TPRO_CLOSE_HANDLE_ERR           (3)   /* err closing device */
#define TPRO_DEVICE_NOT_OPEN_ERR        (4)   /* device not opened */
#define TPRO_INVALID_BOARD_TYPE_ERR     (5)   /* invalid device */
#define TPRO_FREQ_ERR                   (6)   /* invalid frequency */
#define TPRO_YEAR_PARM_ERR              (7)   /* invalid year */
#define TPRO_DAY_PARM_ERR               (8)   /* invalid day */
#define TPRO_HOUR_PARM_ERR              (9)   /* invalid hour */
#define TPRO_MIN_PARM_ERR               (10)  /* invalid minutes */
#define TPRO_SEC_PARM_ERR               (11)  /* invalid seconds */
#define TPRO_DELAY_PARM_ERR             (12)  /* invalid delay */
#define TPRO_TIMEOUT_ERR                (13)  /* device timed out */
#define TPRO_COMM_ERR                   (14)  /* communication error */
#define TPRO_DEV_BUSY                   (15)  /* device busy */

/*===========================================================================
TPRO BOARD OBJECT
===========================================================================*/
typedef struct TPRO_BoardObj
{
    int            file_descriptor;    /* handle to device */
    unsigned short devid;              /* PCI Device ID */
    unsigned short options;            /* PCI Subsystem Product ID */
} TPRO_BoardObj;

/*===========================================================================
TPRO ALTITUDE OBJECT
===========================================================================*/
typedef struct TPRO_AltObj
{
    float           meters;     /* altitude in meters */
} TPRO_AltObj;

/*===========================================================================
TPRO DATE OBJECT
===========================================================================*/
typedef struct TPRO_DateObj
{
unsigned short year;        /* year */
unsigned char month;        /* month */
unsigned char day;          /* day */
}
TPRO_DateObj;

/*========================================================================
TPRO LONGITUDE/LATTITUDE OBJECT
==========================================================================*/
typedef struct TPRO_LongLat
{
    unsigned short degrees;    /* degrees */
    float minutes;             /* minutes */
} TPRO_LongObj, TPRO_LatObj;

/*========================================================================
TPRO MATCH OBJECT
==========================================================================*/
typedef struct TPRO_MatchObj
{
    unsigned char matchType;  /* start/stop time */
    double seconds;           /* seconds */
    unsigned char minutes;    /* minutes */
    unsigned char hours;      /* hours */
    unsigned short days;      /* days */
} TPRO_MatchObj;

/*========================================================================
TPRO SATINFO OBJECT
==========================================================================*/
typedef struct TPRO_SatObj
{
    unsigned char satsTracked; /* count of satellites tracked */
    unsigned char satsView;     /* count satellites in view */
} TPRO_SatObj;

/*========================================================================
TPRO HEARTBEAT OBJECT
==========================================================================*/
typedef struct TPRO_HeartObj
{
    unsigned char signalType;  /* square or pulse */
    unsigned char outputType;  /* jamming option */
    double frequency;          /* heartbeat freq */
} TPRO_HeartObj;

/*========================================================================
TPRO TIME OBJECT
==========================================================================*/
typedef struct TPRO_TimeObj
{
    double secsDouble;         /* seconds floating pt */
    unsigned char seconds;     /* seconds whole num */
    unsigned char minutes;     /* minutes */
    unsigned char hours;       /* hours */
    unsigned short days;       /* days */
    unsigned short sync;       /* bit 15 flagsInvalid(1); bit 2 SYNC, bit 1 TCODE; all others 0 */
} TPRO_TimeObj;
/*======================================================================*/
/* TPRO WAIT OBJECT */
typedef struct TPRO_WaitObj
{
    unsigned int    ticks;          /* num of clock ticks to wait */
    double          seconds;
    unsigned char   minutes;
    unsigned char   hours;
    unsigned short  days;
} TPRO_WaitObj;
/*========================================================================*/
/* TPRO MEM OBJECT FOR PEEK/POKE */
typedef struct TPRO_MemObj
{
    unsigned short  offset;         /* offset from base register */
    unsigned int    value;          /* value to use at register location */
} TPRO_MemObj;
/*=========================================================================*/
/* PUBLIC ROUTINE PROTOTYPES */
_DLL_EXPORT
unsigned char TPRO_open             (TPRO_BoardObj **hnd, char *deviceName);
_DLL_EXPORT
unsigned char TPRO_close            (TPRO_BoardObj *hnd);
_DLL_EXPORT
unsigned char TPRO_getAltitude      (TPRO_BoardObj *hnd, TPRO_AltObj *Altp);
_DLL_EXPORT
unsigned char TPRO_getDate          (TPRO_BoardObj *hnd, TPRO_DateObj *Datep);
_DLL_EXPORT
unsigned char TPRO_getDriver        (TPRO_BoardObj *hnd, char *version);
_DLL_EXPORT
unsigned char TPRO_getFirmware      (TPRO_BoardObj *hnd, char *firmware);
_DLL_EXPORT
unsigned char TPRO_getFPGA          (TPRO_BoardObj *hnd, unsigned char *fpga);
_DLL_EXPORT
unsigned char TPRO_getLatitude      (TPRO_BoardObj *hnd, TPRO_LatObj *Latp);
_DLL_EXPORT
unsigned char TPRO_getLongitude     (TPRO_BoardObj *hnd, TPRO_LongObj *Longp);
_DLL_EXPORT
unsigned char TPRO_getSatInfo       (TPRO_BoardObj *hnd, TPRO_SatObj *Satp);
_DLL_EXPORT
unsigned char TPRO_getTime          (TPRO_BoardObj *hnd, TPRO_TimeObj *Timep);
_DLL_EXPORT
unsigned char TPRO_resetFirmware    (TPRO_BoardObj *hnd);
_DLL_EXPORT
3.2 **TPRO API — Restrictions**

The device driver and API allow multiple users to exercise most of the TPRO API routines without restriction. The following routines are restricted such that if a secondary thread attempts to exercise them while one or more threads are waiting for a related event(s), the offending thread will return a *busy* status. It is up to the caller to decide on the course of action if a busy status is returned. The table following illustrates the active wait-types that will result in a *busy* status if the corresponding method is invoked:

<table>
<thead>
<tr>
<th>API Method</th>
<th>Related Active Wait Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPRO_resetFirmware()</td>
<td>Event, Match, Heartbeat</td>
</tr>
<tr>
<td>TPRO_setHeartbeat()</td>
<td>Heartbeat</td>
</tr>
<tr>
<td>TPRO_setMatchTime()</td>
<td>Match</td>
</tr>
<tr>
<td>TPRO_setPropDelayCorr()</td>
<td>Event, Match, Heartbeat</td>
</tr>
<tr>
<td>TPRO_setTime()</td>
<td>Event, Match</td>
</tr>
<tr>
<td>TPRO_setYear()</td>
<td>Event, Match</td>
</tr>
</tbody>
</table>
3.3 TPRO API — Routine Descriptions

3.3.1 TPRO_open

* DESCRIPTION: This routine allocates a TPRO_BoardObj object, sets a handle to the board, and retrieves both the PCI SubSystem Product ID and PCI device ID.
* ARGUMENTS: Pointer to pointer of TPRO_BoardObj handle Device name (e.g. tpro<x> )
* RETURNS: TPRO_SUCCESS - success TPRO_OBJECT_ERR - memory allocation error TPRO_HANDLE_ERR - invalid arg pointers TPRO_COMM_ERR - error interacting with device
* NOTES: It no longer retrieves the board firmware and FPGA revision information. The caller is responsible for closing the board (via TPRO_close) only if the return from here is successful (TPRO_SUCCESS).

unsigned char TPRO_open(TPRO_BoardObj **hnd, char *deviceName);

3.3.2 TPRO_close

* DESCRIPTION: This routine closes the device bound to the TPRO_BoardObj object and frees the allocated TPRO_BoardObj object.
* ARGUMENTS: Pointer to TPRO_BoardObj handle
* RETURNS: TPRO_SUCCESS TPRO_DEVICE_NOT_OPEN

unsigned char TPRO_close(TPRO_BoardObj *hnd);

3.3.3 TPRO_getAltitude

* DESCRIPTION: This routine retrieves the altitude information from a TPRO TSAT board. The altitude is in meters.
* ARGUMENTS: Pointer to TPRO_BoardObj handle Pointer to TPRO_AltObj object
* RETURNS: TPRO_SUCCESS - success TPRO_HANDLE_ERR - invalid arg pointers TPRO_COMM_ERR - error interacting with device TPRO_INVALID_BOARD_TYPE_ERR

unsigned char TPRO_getAltitude(TPRO_BoardObj *hnd, TPRO_AltObj *Altp);
3.3.4 TPRO_getDate

* DESCRIPTION: This routine retrieves the current date (Gregorian format)
*               from the TPRO board.
* ARGUMENTS:    Pointer to TPRO_BoardObj handle
*               Pointer to TPRO_DateObj object
* RETURNS:      TPRO_SUCCESS    - success
*               TPRO_HANDLE_ERR - invalid arg pointers
*               TPRO_COMM_ERR   - error interacting with device
*               TPRO_INVALID_BOARD_TYPE_ERR

unsigned char TPRO_getDate(TPRO_BoardObj *hnd, TPRO_DateObj *Datep);

3.3.5 TPRO_getDriver

* DESCRIPTION: This routine will return the drivers compiled version number.
* ARGUMENTS:    Pointer to TPRO_BoardObj handle
*               Pointer to 'version' string
* RETURNS:      TPRO_SUCCESS    - success
*               TPRO_HANDLE_ERR - invalid arg pointers
*               TPRO_COMM_ERR   - error interacting with device

unsigned char TPRO_getDriver(TPRO_BoardObj *hnd, char *version);

3.3.6 TPRO_getFirmware

* DESCRIPTION: This diagnostic routine returns the firmware version for
*               the TPRO board. The buffer returned is packed with the
*               nibbles of each byte corresponding to two characters in the
*               range: F-A, 0-9. For example:
*               The firmware version 0x12 0x16 0x42 0x23
*               would be interpreted as the version string: "12164223"
*               It is up to the caller to interpret the buffer correctly.
* ARGUMENTS:    Pointer to TPRO_BoardObj handle
*               Pointer to firmware version byte buffer
* RETURNS:      TPRO_SUCCESS    - success
*               TPRO_HANDLE_ERR - invalid arg pointers
*               TPRO_COMM_ERR   - error interacting with device

unsigned char TPRO_getFirmware(TPRO_BoardObj *hnd, char *firmware);

3.3.7 TPRO_getFPGA

* DESCRIPTION: This routine retrieves the FPGA version from the TPRO board
* ARGUMENTS:    Pointer to TPRO_BoardObj handle
*               Pointer to FPGA version byte buffer

3.3.8 TPRO_getLatitude

* DESCRIPTION: This routine retrieves the latitude information from the TPRO TSAT board.
* ARGUMENTS: Pointer to TPRO_BoardObj handle
* Pointer to TPRO_LatObj object
* RETURNS: TPRO_SUCCESS - success
* TPRO_HANDLE_ERR - invalid arg pointers
* TPRO_COMM_ERR - error interacting with device
* TPRO_INVALID_BOARD_TYPE_ERR

3.3.9 TPRO_getLongitude

* DESCRIPTION: This routine retrieves the longitude information from the TPRO TSAT board.
* ARGUMENTS: Pointer to TPRO_BoardObj handle
* Pointer to TPRO_LatObj object
* RETURNS: TPRO_SUCCESS - success
* TPRO_HANDLE_ERR - invalid arg pointers
* TPRO_COMM_ERR - error interacting with device
* TPRO_INVALID_BOARD_TYPE_ERR

3.3.10 TPRO_getSatInfo

* DESCRIPTION: This routine retrieves the number of satellites the TPRO TSAT board is tracking.
* ARGUMENTS: Pointer to TPRO_BoardObj handle
* Pointer to TPRO_SatObj object
* RETURNS: TPRO_SUCCESS - success
* TPRO_HANDLE_ERR - invalid arg pointers
* TPRO_COMM_ERR - error interacting with device
* TPRO_INVALID_BOARD_TYPE_ERR

unsigned char TPRO_getFPGA(TPRO_BoardObj *hnd, unsigned char *fpga);

unsigned char TPRO_getLatitude(TPRO_BoardObj *hnd, TPRO_LatObj *Latp);

unsigned char TPRO_getLongitude(TPRO_BoardObj *hnd, TPRO_LongObj *Longp);

unsigned char TPRO_getSatInfo(TPRO_BoardObj *hnd, TPRO_SatObj *Satp);
3.3.11 TPRO_gettime

* DESCRIPTION: This routine retrieves the current time from the TPRO board. (day is in Julian format)

* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to TPRO_TimeObj object

* RETURNS: TPRO_SUCCESS - success
  TPRO_HANDLE_ERR - invalid arg pointers
  TPRO_COMM_ERR - error interacting with device

unsigned char TPRO_gettime(TPRO_BoardObj *hnd, TPRO_TimeObj *Timep);

3.3.12 TPRO_resetFirmware

* DESCRIPTION: This routine resets the firmware programmed on the TPRO board. It is for troubleshooting purposes only and should not be used in the main application. Once the reset occurs, this routine will block for 10 seconds allowing the reset to fully complete. This routine will return busy if there is an outstanding TPRO_wait<xxx> request (any type).

* ARGUMENTS: Pointer to TPRO_BoardObj handle

* RETURNS: TPRO_SUCCESS - success
  TPRO_HANDLE_ERR - invalid ptr to board
  TPRO_COMM_ERR - error interacting with device
  TPRO_DEV_BUSY - device busy performing a TPRO_wait[Event|Match|Heartbeat]

unsigned char TPRO_resetFirmware(TPRO_BoardObj *hnd);

3.3.13 TPRO_setHeartbeat

* DESCRIPTION: This routine is used to control the heartbeat output. It sets the frequency, signal type and output type expected from the TPRO board. The routine will return busy if there is an outstanding TPRO_waitHeartbeat request.

* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to TPRO_HeartObj object

* RETURNS: TPRO_SUCCESS - success
  TPRO_FREQ_ERR - invalid frequency specified
  TPRO_HANDLE_ERR - invalid ptr to function args
  TPRO_COMM_ERR - error interacting with device
  TPRO_DEV_BUSY - device busy performing a TPRO_waitHeartbeat

unsigned char TPRO_setHeartbeat(TPRO_BoardObj *hnd, TPRO_HeartObj *Heartp);
3.3.14 TPRO_setMatchTime

* DESCRIPTION: This routine is used to specify the time (which when reached) the TPRO board will drive the match output line high or low based on the match-type. This routine will return a busy indication if there is an outstanding TPRO_waitMatch request.

<table>
<thead>
<tr>
<th>m-type</th>
<th>line direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>high</td>
</tr>
<tr>
<td>STOP</td>
<td>low</td>
</tr>
</tbody>
</table>

* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to TPRO_MatchObj object

* RETURNS: TPRO_SUCCESS - success
  TPRO_HANDLE_ERR - invalid ptr to func args
  TPRO_COMM_ERR - error interacting with device
  TPRO_DAY_PARM_ERR - bad day (valid 0-366)
  TPRO_HOUR_PARM_ERR - bad hour (valid 0-23)
  TPRO_MIN_PARM_ERR - bad minute (valid 0-59)
  TPRO_SEC_PARM_ERR - bad seconds (valid 0-60)
  TPRO_DEV_BUSY - device busy performing a TPRO_waitMatch

unsigned char TPRO_setMatchTime(TPRO_BoardObj *hnd, TPRO_MatchObj *Matchp);

3.3.15 TPRO_setOscillator

* DESCRIPTION: This routine is used to specify the oscillator frequency of a TPRO (PMC/cPCI type only) board.

* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to frequency value

* RETURNS: TPRO_SUCCESS - success
  TPRO_HANDLE_ERR - invalid arg pointers
  TPRO_FREQ_ERR - invalid frequency requested
  TPRO_COMM_ERR - error interacting with device
  TPRO_INVALID_BOARD_TYPE_ERR

unsigned char TPRO_setOscillator(TPRO_BoardObj *hnd, unsigned char *freq);

3.3.16 TPRO_setPropDelayCorr

* DESCRIPTION: This routine sets the propagation delay correction factor on the TPRO board. The delay specified in micro-seconds. This routine will return busy if there is an outstanding TPRO_wait<xxx> request (of any type).

* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to micro-seconds value

* RETURNS: TPRO_SUCCESS - success
TPRO_HANDLE_ERR - invalid ptr to func args
TPRO_COMM_ERR - error interacting with device
TPRO_DELAY_PARM_ERR - invalid delay values specified
TPRO_DEV_BUSY - device busy performing a
       TPRO_wait[Event|Match|Heartbeat]

unsigned char TPRO_setPropDelayCorr(TPRO_BoardObj *hnd, int *uSec);

3.3.17 TPRO_setTime

* DESCRIPTION:  This routine will specify the time on the on-board clock of
   the TPRO board (Julian date). This routine will not succeed
   if there is an outstanding TPRO_wait<xxx> request for match
   or time events.
* ARGUMENTS:    Pointer to TPRO_BoardObj handle
               Pointer to TPRO_TimeObj object
* NOTES:        PMC/cPCI boards unsupported - No driver support.
* RETURNS:      TPRO_SUCCESS        - success
               TPRO_HANDLE_ERR     - invalid ptr to function args
               TPRO_COMM_ERR       - error interacting with device
               TPRO_DAY_PARM_ERR   - bad day (valid 0-366)
               TPRO_HOUR_PARM_ERR  - bad hour (valid 0-23)
               TPRO_MIN_PARM_ERR   - bad minute (valid 0-59)
               TPRO_SEC_PARM_ERR   - bad seconds (valid 0-59)
               TPRO_INVALID_BOARD_TYPE_ERR
               TPRO_DEV_BUSY       - device busy performing a
                                    TPRO_wait[Event|Match]

unsigned char TPRO_setTime(TPRO_BoardObj *hnd, TPRO_TimeObj *Timep);

3.3.18 TPRO_setYear

* DESCRIPTION:  This routine is used to set the year on the TPRO board.
   This call will return busy if there is an outstanding
   request for a match or time event.
* ARGUMENTS:    Pointer to TPRO_BoardObj handle
               Pointer to the year value
* RETURNS:      TPRO_SUCCESS        - success
               TPRO_HANDLE_ERR     - invalid ptr to function args
               TPRO_COMM_ERR       - error interacting with device
               TPRO_YEAR_PARM_ERR  - bad year (valid 1990-2999)
               TPRO_INVALID_BOARD_TYPE_ERR
               TPRO_DEV_BUSY       - device busy performing a
                                    TPRO_wait[Event|Match]

unsigned char TPRO_setYear(TPRO_BoardObj *hnd, unsigned short *yr);

3.3.19 TPRO_simEvent

* DESCRIPTION:  This routine is used to simulate an external time-tag
event on the TPRO board.

**ARGUMENTS:** Pointer to TPRO_BoardObj handle

**RETURNS:**
- TPRO_SUCCESS - success
- TPRO_HANDLE_ERR - invalid arg pointers
- TPRO_COMM_ERR - error interacting with device

```
unsigned char TPRO_simEvent(TPRO_BoardObj *hnd);
```

### 3.3.20 TPRO_synchControl

**DESCRIPTION:** Based on flag specified, this routine tells the TPRO board
to synchronize either to an input source or to 'freewheel'.

**ARGUMENTS:**
- Pointer to TPRO_BoardObj handle
- Pointer to enable flag
  - [ TPRO_DISABLE_SYNC | TPRO_ENABLE_SYNC ]

**RETURNS:**
- TPRO_SUCCESS - success
- TPRO_HANDLE_ERR - invalid ptr to function args
- TPRO_COMM_ERR - error interacting with device

```
unsigned char TPRO_synchControl(TPRO_BoardObj *hnd, unsigned char *enbp);
```

### 3.3.21 TPRO_synchStatus

**DESCRIPTION:** This routine is used to query the synchronization status from
the TPRO board. The status is returned in the argument 'statusFlag'.

**ARGUMENTS:**
- Pointer to TPRO_BoardObj handle
- Pointer to status flag
  - values - meaning
    - ------- - -------
    - TPRO_SYNC_STAT_FREE - freewheel
    - non-TPRO_SYNC_STAT_FREE - sync to input

**RETURNS:**
- TPRO_SUCCESS - success
- TPRO_HANDLE_ERR - invalid arg pointers
- TPRO_COMM_ERR - error interacting with device

```
unsigned char TPRO_synchStatus(TPRO_BoardObj *hnd, unsigned char *status);
```

### 3.3.22 TPRO_waitEvent

**DESCRIPTION:** This routine is used to report the time of arrival
of an external time-tagged event generated from the TPRO board. If the event does not occur within the supplied time-out period, a TPRO_TIMEOUT_ERR is returned. The time-out is specified in clock-ticks (system configuration dependent - typically 100/sec).

**ARGUMENTS:**
- Pointer to TPRO_BoardObj handle
- Pointer to TPRO_WaitObj object
* Supply timeout when calling this method.
* Event time returned in waitp
* RETURNS: TPRO_SUCCESS - success
* TPRO_HANDLE_ERR  - invalid arg pointers
* TPRO_COMM_ERR    - error interacting with device
* TPRO_TIMEOUT_ERR - no event at timer expiration

unsigned char TPRO_waitEvent(TPRO_BoardObj *hnd, TPRO_WaitObj *waitp);

### 3.3.23 TPRO_waitHeartbeat

* DESCRIPTION: This routine is used to report the status of the heartbeat
  interrupt. If the event does not occur within a
  supplied time-out value, a TPRO_TIMEOUT_ERR is returned.
  The time-out is specified in clock-ticks
  (system configuration dependent - typically 100/sec).
* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to time-out value in clock-ticks.
* RETURNS: TPRO_SUCCESS - success
  TPRO_HANDLE_ERR  - invalid arg pointers
  TPRO_COMM_ERR    - error interacting with device
  TPRO_TIMEOUT_ERR - no event at timer expiration

unsigned char TPRO_waitHeartbeat(TPRO_BoardObj *hnd, unsigned int *ticks);

### 3.3.24 TPRO_waitMatch

* DESCRIPTION: This routine is used to report the status of matching a
  time-interrupt that was previously set via the
  TPRO_setMatchTime() API. If the event does not occur
  within a supplied time-out value, a TPRO_TIMEOUT_ERR
  is returned. The time-out is specified in
  clock-ticks (system configuration dependent -
  typically 100/sec)
* ARGUMENTS: Pointer to TPRO_BoardObj handle
  Pointer to time-out value in clock-ticks.
* RETURNS: TPRO_SUCCESS - success
  TPRO_HANDLE_ERR  - invalid arg pointers
  TPRO_COMM_ERR    - error interacting with device
  TPRO_TIMEOUT_ERR - no event at timer expiration

unsigned char TPRO_waitMatch(TPRO_BoardObj *hnd, unsigned int *ticks);

### 3.3.25 TPRO_peek

* DESCRIPTION: A diagnostic routine used to read the value of a register on
  the TPRO board. The routine assumes the caller knows what each
  register offset refers to. The user is only protected from
  requesting a register offset that exceeds the largest used.
ARGUMENTS: Pointer to TPRO_BoardObj handle
          Pointer to TPRO_MemObj object

RETURNS: TPRO_SUCCESS - success
         TPRO_HANDLE_ERR - invalid arg pointers
         TPRO_COMM_ERR  - error interacting with device

unsigned char TPRO.peek(TPRO_BoardObj *hnd, TPRO_MemObj *pMem);

3.3.26 TPRO_poke

DESCRIPTION: A diagnostic routine used to write a value to a register on
              the TPRO board. The routine assumes the caller knows what each
              register offset refers to. The user is only protected from
              requesting a register offset that exceeds the largest used.

ARGUMENTS: Pointer to TPRO_BoardObj handle
          Pointer to TPRO_MemObj object

RETURNS: TPRO_SUCCESS - success
         TPRO_HANDLE_ERR - invalid arg pointers
         TPRO_COMM_ERR  - error interacting with device

unsigned char TPRO_poke(TPRO_BoardObj *hnd, TPRO_MemObj *pMem);
# REVISION HISTORY

<table>
<thead>
<tr>
<th>Revision Level</th>
<th>ECN Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2225</td>
<td>First draft of Spectracom documentation for this product.</td>
</tr>
<tr>
<td>B</td>
<td>2332</td>
<td>Minor corrections.</td>
</tr>
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