

*WAVECREST CORPORATION*

# APPLICATION PROGRAMMING INTERFACE (API) USER'S GUIDE

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***WAVECREST*** CORPORATION  
*A TECHNOLOGIES COMPANY*  
7626 GOLDEN TRIANGLE DRIVE  
EDEN PRAIRIE, MINNESOTA 55344  
(952) 831-0030  
(800) 733-7128

<http://www.wavecrest.com>

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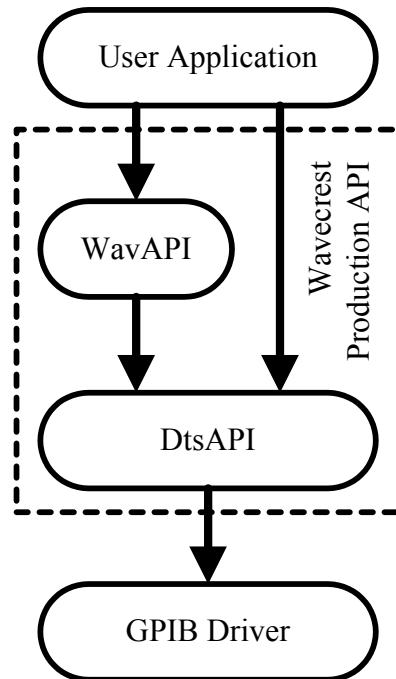
# CHAPTER 1 - INTRODUCTION

---

*WAVECREST* has implemented the Production API to provide direct access to the algorithms employed in the *VISI* software. It allows programmers to quickly integrate the functionality available in the *VISI* software into their own applications. Many tedious tasks such as GPIB interfacing and memory management are eliminated. A layered approach is utilized which provides access to all the statistics and plot data available in the *VISI* software, and versions are available for Microsoft Windows as well as many UNIX platforms. It also provides routines to leverage configurations established with the *VISI* software in order to streamline the transition from characterization laboratory to production floor.

## 1.1 ELEMENTS OF AN APPLICATION UTILIZING THE WAVECREST PRODUCTION API APPLICATION

An application utilizing the *WAVECREST* Production API is typically comprised of the following components:



Note that the *WAVECREST* Production API is divided into two blocks. The DtsAPI block provides a Hardware Abstraction Layer to isolate the higher level algorithms from the hardware itself. Although GPIB is the only physical medium supported at this time, this abstraction layer provides a means to easily migrate to other mediums such as Ethernet in the future.

The WavAPI block contains all the code required for the various Visi algorithms. It depends on the DtsAPI block for all lower level interactions with the hardware.

## 1.2 FILES COMPRISING THE *WAVECREST* PRODUCTION API

The *WAVECREST* Production API is comprised of a pair of header files and accompanying libraries. The header files are platform independent while the libraries are platform dependent. Libraries for Microsoft Windows applications are provided in the form of run-time Dynamic Link Libraries. Libraries for UNIX applications are provided in both static and shared forms on HP platforms and as static libraries only on SUN.

In addition to the header and library files, sample application source code and makefiles are also provided. There is also a directory containing various dataCOM patterns. Files are located on the CDROM in the following directory locations:

```

└─api
  api.pdf      // This manual in PDF form
  apitest.c   // Sample application source code
  dtsapi.h    // Low level header file
  wavapi.h    // High level header file
  └─hp10x
    libdts.a  // Low level static library
    libdts.sl // Low level shared library
    libwav.a  // High level static library
    libwav.sl // High level shared library
    makefile  // Makefile to build sample
  └─hp9x
    libdts.a  // Low level static library
    libdts.sl // Low level shared library
    libwav.a  // High level static library
    libwav.sl // High level shared library
    makefile  // Makefile to build sample
  └─solaris2
    libdts.a  // Low level static library
    libwav.a  // High level static library
    makefile  // Makefile to build sample
  └─sunos
    libdts.a  // Low level static library
    libwav.a  // High level static library
    makefile  // Makefile to build sample
  └─win32
    dtsapi.bas // VBasic equivalent to include
    dtsapi.dll // Low level shared library
    dtsapi.lib // Stub header for linking
    makefile   // Makefile to build sample
    wavapi.bas // VBasic equivalent to include
    wavapi.dll // High level shared library
    wavapi.lib // Stub header for linking
  └─patns     // Various dataCOM pattern files

```

### 1.3 **WAVECREST PRODUCTION API INSTALLATION**

To install the *WAVECREST* Production API, first create a target directory on the host system. Copy the files contained in the base directory ( *apitest.c dtsapi.h wavapi.h* ) as well as those from the particular platform directory to the newly created target directory.

### 1.4 **BUILDING THE SAMPLE APPLICATION**

Before attempting to build the sample application, the supported compiler should be installed and properly configured. This may include modifying the PATH environment variable so that the compiler executable can be launched from a command line. It may also involve setting INCLUDE and LIB environment variables so that the standard include files and libraries may be located by the compiler. Consult the compiler documentation for further information.

To build the sample application, on UNIX execute the following from a command prompt:

```
make
```

To build the sample application, on Microsoft© Windows® execute the following from a command prompt:

```
nmake
```

### 1.5 **EXECUTING THE SAMPLE APPLICATION**

Before attempting to execute the sample application, the supported GPIB interface card must be installed and properly configured. Consult the manufacturer's documentation for further information. The *WAVECREST* DTS207x should be powered, attached via GPIB cable, and the output from one of the Cal Signals should be connected to the Ch1 input. Test your configuration using *VISI* if possible.

To execute the sample application, issue the following from a command prompt:

```
./apitest
```

Note: preceding the application name by “./” assures that the executable is launched even if the current directory is not included in the search path on UNIX.

If the sample application is successfully executed, the program should produce output similar to the following:

```
-Wavecrest Production API-  
- Sample Application -  
  
Average: 5.002ns  
1-Sigma: 2.612ps  
Minimum: 4.992ns  
Maximum: 5.009ns
```

Congratulations! You have built your first application using the *WAVECREST* Production API.

## 1.6 REVIEWING THE SAMPLE APPLICATION

Let's examine the sample application in more detail.

```
❶  
#include <stdio.h>  
#include <stdlib.h>  
#include <string.h>  
#include "wavapi.h"  
  
long main ( void )  
{  
❷  
    STAT tStat;  
❸  
    if ( DtsInitDev ( "dev5", 0, 5 ) )  
        goto error;  
❹  
    memset ( &tStat, 0, sizeof ( STAT ) );  
    WavDefStat ( &tStat );  
❺  
    if ( WavGetStat ( &tStat ) )  
        goto error;  
❻  
    printf ( "-Wavecrest Production API-\n" );  
    printf ( "- Sample Application -\n\n" );  
    printf ( " Average: %.3lfns\n", tStat.dMean * 1e9 );  
    printf ( " 1-Sigma: %.3lfps\n", tStat.dSdev * 1e12 );  
    printf ( " Minimum: %.3lfns\n", tStat.dMini * 1e9 );  
    printf ( " Maximum: %.3lfns\n", tStat.dMaxi * 1e9 );  
❼  
    WavClrStat ( &tStat );  
    DtsExitDev ( );  
    return 0;  
  
error:  
    DtsExitDev ( );  
    printf ( "DTS207x error\n" );  
    return -1;  
}
```

## **Step 1: Declare Required Include Files**

The *WAVECREST* Production API utilizes a number of custom structures which are declared in the two supplied include files. When *wavapi.h* is included, *dtsapi.h* is also automatically included.

## **Step 2: Allocate Required Structures**

Each Visi window has a specific structure and several function calls to facilitate the data acquisition process. These structures contain input information concerning how to acquire the data, and output data as a result of the acquisition. The STAT structure is specific to the Statistics window.

## **Step 3: Initialize the DTS207x**

DtsInitDev() must be called once at the beginning of your application in order to pass information concerning the GPIB configuration. The initialization values shown may need to be altered if a non-standard configuration is used. The first parameter is used to specify the GPIB device name on UNIX platforms and is ignored on Microsoft Windows. The second parameter is the board number, and the final parameter is the device number. See the documentation concerning this function call for complete details concerning configuration options.

All Production API functions return a non-zero value in the event of an error. These error codes are defined in the supplied include files. A successful call to DtsInitDev() must be accomplished before any other calls to the *WAVECREST* Production API.

## **Step 4: Initialize STAT Window Structure**

Before utilizing an allocated Window Structure it must be initialized. This initialization may involve two or more steps.

The first step is to zero out the array using the standard memset() function. This step should only be performed once immediately after the structure is allocated and prior to it being used, as information concerning dynamic memory allocation is subsequently added to the structure.

The second step is to call the function call intended to initialize each of the particular structure parameters to their default values. In this case the WavDefStat() function is called. This step insures that all parameters contain reasonable values.

The final step is to manually modify any parameters from their default values. Great care should be used when manually adjusting parameters to insure that valid values are used.

## **Step 5: Perform Data Acquisition**

A single call is made to perform the acquisition. Information concerning how to acquire the data is drawn from the STAT structure, and output data as a result of the acquisition is also returned in the STAT structure. If an error occurs during the acquisition a non-zero value is returned. See Appendix A for definition of error codes.

Note that the *WAVECREST* Production API performs its own dynamic memory allocation as required. The calling application does not need to concern itself with memory management. However, since dynamic memory allocation information is contained within the structure, the supplied cleanup functions detailed below must be utilized in order to avoid memory leaks.

Acquisition functions may be called repeatedly with the same Window Structure. When doing so the output results contained within the structure are simply overwritten. Any dynamic memory previously allocated is re-utilized. Using the same Window Structure over and over again has the desirable attribute of reducing the memory fragmentation that would occur if memory was allocated, freed, and reallocated repeatedly.

## **Step 6: Print Results**

Results to be printed are drawn directly from the STAT structure. Note that all results are returned in the units of Hertz, Volts, and seconds. Therefore a conversion factor may be required in order to display the results in more appropriate units.

## **Step 7: Cleanup and Terminate Application**

Before terminating the application, the supplied cleanup functions should be called. `WavClrStat()` frees any dynamic memory which may have been allocated, and clears out the structure. `DtsExitDev()` closes the GPIB device driver. After this cleanup has been performed the application may terminate normally.

## **1.7 WHERE TO GO FROM HERE**

This completes your introduction to the *WAVECREST* Production API. You should have installed the software, built a basic application, and reviewed its composition. You should now have a basic understanding of the underlying framework, and be ready to leverage that understanding to further explore the interface. Subsequent chapters present additional detail concerning the structures and functions provided with the Wavecrest Production API.

# CHAPTER 2 - HIGH LEVEL FUNCTIONS

---

The *WAVECREST* Production API provides four high level functions to implement each of the nine standard windows contained in the *VISI6* software. Additional utility routines are provided to initialize parameters, perform a pulse-find operation, and interpret plot arrays. These routines relieve the programmer of many tedious tasks such as GPIB interfacing and memory management.

This chapter provides a general overview of these high level functions. To understand the particular input and output parameters involved in the context of a specific window, refer to the corresponding structures addressed in the following chapter.

## 2.1 STANDARD WINDOW ROUTINES

The four high level functions used to implement each of the nine standard windows contained in the Visi software are declared as follows:

```
void WavDefXxxx ( YYYY *tZzzz );
long WavGetXxxx ( YYYY *tZzzz );
void WavClrXxxx ( YYYY *tZzzz );
long WavCfgXxxx ( YYYY *tZzzz, char *sFile);
```

Where the following substitutions are made:

<u>Window</u>	<u>Xxxx</u>	<u>YYYY</u>	<u>tZzzz</u>
Oscilloscope	Osci	OSCI	tOsci
Histogram	Hist	HIST	tHist
Jitter Analysis	Jitt	JITT	tJitt
Function Analysis	Func	FUNC	tFunc
Time Digitizer	Tdig	TDIG	tTdig
dataCOM	Dcom	DCOM	tDcom
Eye Histogram	Eyeh	EYEH	tEyeh
Time Series	Tser	TSER	tTser
Statistics	Stat	STAT	tStat
Random Data	Rand	RAND	tRand

Note: `_stdcall` and `DllCall` are part of the function definitions in the header file, but can essentially be ignored. They are utilized to provide options when building and using DLL's on Microsoft Windows. They are implemented to allow the same header file to be used for both building the DLL and importing the DLL, insuring consistent declarations.

## 2.1.1 Fill a Window Structure with Default Parameters

```
void WavDefXXXX ( YYYY *tZzzz );
```

Input:

**tZzzz**            Pointer to Window Structure

Return:

None

Example:

```
STAT tStat;  
memset ( &tStat, 0, sizeof ( STAT ) );  
WavDefStat ( &tStat );
```

This function is used to fill a Window Structure with default values. Using this function insures that all parameters contain reasonable values. It is recommended that this function is called first even if parameters within the structure will be subsequently adjusted manually.

During data acquisition dynamic memory will be acquired as necessary. This memory is tracked within the window structure. Before calling this function with a newly allocated Window Structure you should zero out the array using the standard memset() function. This step insures that information within the structure concerning dynamic memory allocation is cleaned out prior to using the structure. This step should be performed once and only once on a given structure.

In spite of owning memory, this function may be called repeatedly for a given window structure to reestablish default parameters, as it does not effect any of the parameters pertaining to memory allocation. Use the cleanup function detailed later in the chapter to clear out a structure after it has been used. Failure to use the cleanup function before discarding a window structure will result in a memory leak.



## 2.1.2 Perform a Data Acquisition

```
long WavGetXxxx ( YYYY *tZzzz );
```

Input:

**tZzzz**                    Pointer to Window Structure

Return:

0 on Success or Error Code on Failure

Example:

```
if ( WavGetStat ( &tStat ) )
```

```
    goto ErrorHandler;
```

This function call is used to perform a data acquisition. Information concerning how to acquire the data is drawn from the Window Structure, and output data as a result of the acquisition is also returned in the Window Structure.

Note that the *WAVECREST* Production API performs its own dynamic memory allocation as required. The calling application does not need to concern itself with memory management. However, since dynamic memory allocation information is contained within the structure, the supplied cleanup functions detailed below must be utilized in order to avoid memory leaks.

Acquisition functions may be called repeatedly with the same Window Structure. When doing so the output results contained within the structure are simply overwritten. Any dynamic memory previously allocated is re-utilized. Using the same Window Structure over and over again has the desirable attribute of reducing the memory fragmentation that would occur if memory was allocated, freed, and reallocated repeatedly.

### 2.1.3 Clear a Window Structure Prior to Release

```
void WavClrXxxx ( YYYY *tZzzz );
```

Input:

**tZzzz**                    Pointer to Window Structure

Return:

None

Example:

```
if ( WavClrStat ( &tStat ) )  
    goto ErrorHandler;
```

Before a Window Structure is released this function should be called. This function frees any dynamic memory that may have been allocated during a previous data acquisition, and then clears out the structure.

### 2.1.4 Load Settings from *VISI6* Configuration File

```
long WavCfgXxxx ( YYYY *tZzzz, char *sFile );
```

Input:

**tZzzz**                    Pointer to Window Structure

**sFile**                    Pointer to File Name

Return:

0 on Success or Error Code on Failure

Example:

```
STAT tStat;  
memset ( &tStat, 0, sizeof ( STAT ) );  
WavCfgStat ( &tStat, "myconfig.stc" );
```

This function is used to load a Window Structure with values from a *VISI6* configuration file. The ability to do so streamlines the transition from characterization laboratory to production floor. The requirements to zero the Window Structure prior to calling the function are the same as the function to load Default Parameters outlined above.

## 2.2 HIGH LEVEL UTILITY ROUTINES

These high level utility routines are provided to initialize parameters, perform a pulse-find operation, and interpret plot arrays.

### 2.2.1 Get API Version

```
long WavGetVers ( void );
```

Input:

None

Return:

Major version in high byte, minor version in low byte

Example:

```
VerNum = WavGetVers ( );
```

This function may be called to determine the current API version.

### 2.2.2 Fill a Parameter Structure with Default Values

```
void WavDefParm ( PARM *tParm );
```

Input:

**tParm**            Pointer to Parameter Structure

Return:

None

Example:

```
PARM tParm;  
WavDefParm ( &tParm );
```

This function is used to fill a Parameter Structure with default values. These parameters could then be downloaded to the DTS207x by calling the DtsSetParm() function. Using this function insures that all parameters contain reasonable values.

This function is used internally by the API itself, but may be called by a user application as well. It would typically be used if an application were calling some of the lower level functions such as DtsRqstAcq(), DtsGetData(), or DtsGetMacr() to implement a user defined algorithm.

It is not necessary to clear a Parameter Structure using the standard memset() function prior to calling this function, as no dynamic memory allocation information is contained within the Parameter Structure.

### 2.2.3 Perform a Pulse-find Operation

```
long WavPulsFnd ( PARM *tParm, long lWind );
```

Input:

<b>tParm</b>	Pointer to Parameter Structure
<b>lWind</b>	Window Type, out of the following defined types:
	WIND_OSCI    WIND_HIST    WIND_JITT
	WIND_FUNC    WIND_TDIG    WIND_DCOM
	WIND_EYEH    WIND_TSER    WIND_STAT
	WIND_RAND

Return:

0 on Success or Error Code on Failure

Example:

```
STAT tStat;  
memset ( &tStat, 0, sizeof ( STAT ) );  
WavDefStat ( &tStat );  
if ( WavPulsFnd ( &tStat.tParm, WIND_STAT ) )  
    goto ErrorHandler;
```

This function is used to perform a pulse-find operation in conjunction with the high level window functions. The pulse-find feature determines minimum and maximum voltage levels for the selected channels and/or arms and sets the voltage thresholds based on the percentage set in the lFndPcnt field in the tParm structure. Although a lower level function DtsPulsFnd() exists, it should not be used in conjunction with the high level window functions.

## 2.2.4 Determine X-value in Plot Structure Based on Index

```
double WavGetXval ( PLOT *tPlot, long lIndx );
```

Input:

<b>tPlot</b>	Pointer to Plot Structure
<b>lIndx</b>	Index from which to determine X-value, range ( 0 to tPlot.lNumb-1 )

Return:

X-value

Example:

```
JITT tJitt;  
double XvalOfYmax;  
memset ( &tJitt, 0, sizeof ( JITT ) );  
WavDefJitt ( &tJitt );  
if ( WavGetJitt ( &tJitt ) )  
    goto ErrorHandler;  
XvalOfYmax = WavGetXval ( &tJitt.tFftN,  
    tJitt.tFftN.dYmaxIndx );
```

This function is used to assist a user application in extracting information from a Plot Structure. In order to reduce memory requirements, only Yaxis values are contained within Plot Structures. The X-axis values can be calculated using this function.

The example above details how the maximum jitter frequency can be determined from an N-clock Jitter Analysis.

## 2.2.5 Determine Y-value in Plot Structure Based on Index

```
double WavGetYval ( PLOT *tPlot, long lIndx );
```

Input:

<b>tPlot</b>	Pointer to Plot Structure
<b>lIndx</b>	Index from which to determine Y-value, range ( 0 to tPlot.lNumb-1 )

Return:

Y-value

Example:

```
JITT tJitt;  
double Yval;  
if ( WavGetJitt ( &tJitt ) )  
    goto ErrorHandler;  
Yval = WavGetYval ( &tJitt.tFftN, 0 );
```

This function is used to assist a user application in extracting information from a Plot Structure. It is primarily included to assist when programming in Microsoft Visual Basic. When programming in C the data array can be accessed directly, so this function adds unnecessary overhead.

## 2.2.6 Determine Tail-fit Y-value for a given X-value

```
double WavGetTfit ( SIDE *tSide, double dXval );
```

Input:

**tSide**            Pointer to Tail-fit Side Structure  
**dXval**            X-value from which to determine Y-value

Return:

Y-value

Example:

```
HIST tHist;  
double minYval, maxYval;  
if ( tHist.tTfit.lGood )  
{  
    minYval = WavGetTfit ( &tHist.tTfit.tL, tHist.tTfit.tL.dLoValu );  
    maxYval = WavGetTfit ( &tHist.tTfit.tL, tHist.tTfit.tL.dHiValu );  
}
```

In order to reduce memory requirements, only coefficients for the idealized curve representing the fitted tails are stored when tail-fits are performed. This function can be used to generate curves representing the idealized curves. This function should only be applied after a tail-fit has been successfully completed, as indicated by the “lGood” flag in the TFIT structure.

The example above details how the two endpoints of the idealized tail-fit curve can be determined for the left tail of a Histogram window.

## 2.2.7 Free all internal memory

```
void WavFreeMem ( void );
```

Input:

None

Return:

None

Example:

```
WavFreeMem();
```

This function may be called in order to free any memory that was allocated for internal use. It is not normally necessary to call this function as all memory is freed when the application is terminated. However, if multiple threads of execution are used it may be desirable to call this function whenever an individual thread is terminated.

## CHAPTER 3 – STRUCTURES

---

The *WAVECREST* Production API provides structures to be used in conjunction with the high-level function calls detailed in the previous chapter. Each of these structures is specific to one of the nine standard windows contained in the *VISI* software. Additional utility structures are defined which are used within these standard window functions.

### 3.1 STANDARD WINDOW STRUCTURES

The following high level structures are used in conjunction with the function calls detailed in the previous chapter. Each is specific to one of the nine standard windows contained in the *VISI* software.

Please note that many of the structures contain padding fields. These fields are usually called `lPad1`, `lPad2`, ... or `lPadLoc1`, `lPadLoc2`, ... and are used to insure that variables are placed in the same absolute locations within the structure regardless of compiler padding which varies from system to system. These fields are only used to take up space, and can be safely ignored.

#### 3.1.1 Structure used for Oscilloscope window

```
typedef struct
{
    /* Input parameters */
    PARM    tParm;
    FFTS    tFfts;
    long    lStrt, lStop, lIncr;
    /* Output parameters */
    long    lGood;
    PLOT    tTime[ POSS_CHNS ];
    PLOT    tFreq[ POSS_CHNS ];
    PLOT    tNorm[ POSS_CHNS ];
    PLOT    tComp[ POSS_CHNS ];
} OSCI;
```

##### **tParm**

Contains acquisition parameters, see end of chapter for details

##### **tFfts**

FFT window and analysis parameters, see end of chapter for details

##### **lStrt**

Start time in picosec's (20,000 to 100,000,000), the default is 20000

##### **lStop**

Stop time in picosec's (20,000 to 100,000,000), the default is 100000

##### **lIncr**

Time increment in picoseconds, the default is 500 and minimum is 10

**lGood**

Flag indicates valid output data in structure

**tTime**

Time domain plot of voltage data (Differential voltage on 3000)

**tFreq**

Frequency domain plot of voltage data

**tNorm**

Normal channel voltage data (3000 only)

**tComp**

Complimentary channel voltage data (3000 only)

### 3.1.2 Structure used for Histogram window

```
typedef struct
{
  /* Input parameters */
  PARM    tParm;
  double  dUnitInt;
  long    lPassCnt, lErrProb;
  long    lTailFit, lForcFit;
  long    lMinHits;
  long    lFndEftv;
  long    lMinEftv, lMaxEftv;
  long    lAutoFix;
  /* Output parameters */
  long    lGood, lPad1;
  long    lNormCnt;
  double  dNormMin, dNormMax;
  double  dNormAvg, dNormSig;
  long    lPad2;
  long    lAcumCnt;
  double  dAcumMin, dAcumMax;
  double  dAcumAvg, dAcumSig;
  long    lBinNumb, lPad3;
  double  dLtSigma[PREVSIGMA];
  double  dRtSigma[PREVSIGMA];
  PLOT    tNorm;
  PLOT    tAcum;
  PLOT    tMaxi;
  PLOT    tBath;
  PLOT    tEftv;
  TFIT    tTfit;
} HIST;
```

**tParm**

Contains acquisition parameters, see end of chapter for details

**dUnitInt**

Unit Interval to assess Total Jitter, only used if tail-fit is enabled.

This value is entered in seconds, the default is 1e-9 seconds (1ns).



**IPassCnt**

WavGetHist() can be called repeatedly with the same HIST structure. Data is then accumulated in the **tAcum** and **tMaxi** plot structures. This parameter tracks acquisitions so far, and may be set to 0 to reset. When set to 0 the **tAcum** and **tMaxi** plot structures are flushed. It will be automatically incremented by the WavGetHist() function.

**IErrProb**

Error probability for Total Jitter, the valid range is -1 to -16 and the default value is -12. This value is used in conjunction with the bathtub curve after the successful completion of a tail-fit in order to project the value of Total Jitter.

**ITailFit**

If non-zero a tail-fit will be attempted on the **tAcum** data array, the default is to not attempt a tail-fit

**IForcFit**

If non-zero use the force-fit method, the default is disabled

**IMinHits**

Minimum hits before attempting a tail-fit in 1000's, the default is 50

**IFndEftv**

Flag to indicate that an effective jitter calculation is to be attempted

**IMinEftv, IMaxEftv**

Defines the range of the bathtub curve which is to be used to calculate an effective jitter value. The defaults for IMaxEftv and IMinEftv are -4 and -12 respectively. The valid range is -1 to -16 and IMinEftv must be less than IMaxEftv.

**IAutoFix**

If true perform a pulsefind as required

**IGood**

Flag indicates valid output data in structure

**INormCnt**

Number of hits in **tNorm** plot array below

**dNormMin, dNormMax**

Minimum and maximum values in **tNorm** plot array below

**dNormAvg**

Average value in **tNorm** plot array below

**dNormSig**

1-Sigma value in **tNorm** plot array below

**IAcumCnt**

Number of hits in **tAcum** plot array below

**dAcumMin, dAcumMax**

Minimum and maximum values in **tAcum** plot array below

**dAcumAvg**

Average value in **tAcum** plot array below

**dAcumSig**

1-Sigma value in **tAcum** plot array below

**IBinNumb, dLtSigma, dRtSigma**

These values are all used internally, DO NOT ALTER!

**tNorm**

Histogram of data from latest acquisition only

**tAcum**

Histogram of data from all acquisitions combined

**tMaxi**

Histogram with the maximum value obtained for every particular bin across all of the acquisitions performed so far

**tBath**

Bathtub curves determined from PDF, only valid when a successful tail-fit has been performed

**tEftv**

Effective Bathtub curves if IFndEftv is set and a valid fit is obtained

**tTfit**

Structure containing tail-fit info, only valid when a successful tail-fit has been performed. See end of chapter for additional details

### 3.1.3 Structure used for Jitter Analysis window

```
typedef struct
{
  /* Input parameters */
  PARM    tParm;
  FFTS    tFfts;
  long    lIncStop;
  long    lMaxStop;
  long    lAutoFix;
  long    lPad1;
  double  dCornFrq;
  double  dRjpfFmn;
  double  dRjpfFmx;
  long    lFftAvg;
  /* Output parameters */
  long    lGood;
  double  dWndFact1Clk;
  double  dWndFactNClk;
  PLOT    tSigm;
  PLOT    tPeak;
  PLOT    tFft1;
  double  dPjit1Clk;
  double  dRjit1Clk;
  long    *lPeakData1Clk;
  long    lPeakNumb1Clk;
  long    lPeakRsvd1Clk;
  long    lPad2;
  PLOT    tFftN;
  double  dPjit1Clk;
  double  dRjit1Clk;
  long    *lPeakData1Clk;
  long    lPeakNumb1Clk;
  long    lPeakRsvd1Clk;
  long    lPad3;
  double  dFreq;
} JITT;
```

**tParm**

Contains acquisition parameters, see end of chapter for details

**tFfts**

FFT window and analysis parameters, see end of chapter for details

**lIncStop**

Increase stop count between acquisitions in increments of this value, the default is 1. Stop counts range from **tParm.lStopCnt** to **lMaxStop**

**lMaxStop**

Maximum stop count to collect data for, the default is 256. The stop count will be incremented from the value in **tParm.lStopCnt** to this.

**lAutoFix**

If true calculate the above parameters based on the following corner frequency plus information measured on the live data signal

**dCornFrq**

Corner Frequency for RJ+PJ in Hertz. This value is used in conjunction with the Bit Rate and pattern to determine the maximum stop count to be used to acquire RJ+PJ data. A lower value increase acquisition time. The default value is 637e3.

**dRjpfmn**

Minimum integration limit for RJ+PJ in Hertz, a negative value disables filter. This filter is disabled by default.

**dRjpfmx**

Maximum integration limit for RJ+PJ in Hertz, a negative value disables filter. This filter is disabled by default.

**lFftAvgs**

This variable is raised to the power of 2 to determine the number of acquisitions to use in order to average the FFT output. The default is a value of 0 which uses a single acquisition, and hence no averaging.

**lGood**

Flag indicates valid output data in structure

**dWndFact1Clk, dWndFactNClk**

These values are all used internally, DO NOT ALTER!

**tSigm**

Contains the 1-Sigma plot array

**tPeak**

Contains the ( max - min ) plot array

**tFft1**

Frequency plot data on 1-clock basis

**dPjit1Clk**

Periodic jitter calculated on 1-clk basis

**dRjit1Clk**

Random jitter calculated on 1-clk basis

**lPeakData1Clk**

Tracks detected spikes in RJ+PJ data. This structure is not normally directly access by an application program.

**lPeakNumb1Clk**

Count of detected spikes, indicates the number of values in the **lPeakData1Clk** array.

**IPeakRsvd1Clk**

Used to track memory allocation for **IPeakData1Clk** values

**tFftN**

Frequency plot data on N-clock basis

**dPjitNClk**

Periodic jitter calculated on N-clk basis

**dRjitNClk**

Random jitter calculated on N-clk basis

**IPeakDataNClk**

Tracks detected spikes in RJ+PJ data. This structure is not normally directly access by an application program.

**IPeakNumbNClk**

Count of detected spikes, indicates the number of values in the **IPeakDataNClk** array.

**IPeakRsvdNClk**

Used to track memory allocation for **IPeakDataNClk** values

**dFreq**

Carrier frequency

**3.1.4 Structure used for Function Analysis window**

```
typedef struct
{
  /* Input parameters */
  PARM    tParm;
  FFTS    tFfts;
  long    lIncStrt;
  long    lMaxStrt;
  long    lAnlMode;
  long    lAutoFix;
  long    lSpanCnt;
  long    lDataPts;
  /* Output parameters */
  long    lGood, lPad1;
  PLOT    tTime;
  PLOT    tDerv;
  PLOT    tFftT;
  PLOT    tFftD;
  PLOT    tSigm;
  PLOT    tPeak;
  PLOT    tMini;
  PLOT    tMaxi;
  double  dSigmAvg;
  double  dSigmMin;
  double  dSigmMax;
  double  dTimePos;
  double  dTimeNeg;
  long    lTimePosLoc;
  long    lTimeNegLoc;
  double  dDervPos;
  double  dDervNeg;
  long    lDervPosLoc;
  long    lDervNegLoc;
  double  dFreq;
} FUNC;
```

**tParm**

Contains acquisition parameters, see end of chapter for details. Note that external Arm1 is enabled by default.

**tFfts**

FFT window and analysis parameters, see end of chapter for details

**IIncStrt**

Increase start count by this value, the default is 1. Data is collected for start counts ranging from **tParm.IStrtCnt** to **IMaxStrt**.

**IMaxStrt**

Maximum start count to collect data for, the default is 250. The start count will be incremented from the value in **tParm.IStrtCnt** to this.

**IAnlMode**

Relationship of start and stop counts, use one of:

ANL_FNC_FIRST	Arm start first
ANL_FNC_PLUS1	Stop = Start + 1
ANL_FNC_START	Stop = Start

**IAutoFix**

If true calculate the above parameters based on **ISpanCnt** and **IDataPts** plus information measured on the live data signal

**ISpanCnt**

The number of edges across which to measure

**IDataPts**

The total data points within span to measure

**IGood**

Flag indicates valid output data in structure

**tTime**

Time domain plot data

**tDerv**

1st derivative of time domain plot data

**tFftT**

Frequency domain plot data

**tFftD**

Frequency domain of 1st derivative plot data

**tSig**

Contains the 1-Sigma plot array

**tPeak**

Contains the ( max - min ) plot array

**tMini**

Contains the Minimum plot array

**tMaxi**

Contains the Maximum plot array

**dSigAvg**

Average 1-Sigma value

**dSigMin**

Minimum 1-Sigma value

**dSigMax**

Maximum 1-Sigma value

**dTimePos**

Maximum increase between time values

**dTimeNeg**

Maximum decrease between time values

**lTimePosLoc**

Index to maximum increase between values

**lTimeNegLoc**

Index to maximum decrease between values

**dDervPos**

Maximum increase between 1st derivative values

**dDervNeg**

Maximum decrease between 1st derivative values

**lDervPosLoc**

Index to maximum increase between 1st derivative values

**lDervNegLoc**

Index to maximum decrease between 1st derivative values

**dFreq**

Carrier frequency

### 3.1.5 Structure used for Time Digitizer window

```
typedef struct
{
  /* Input parameters */
  PARM    tParm;
  FFTS    tFfts;
  long    lAutoFix;
  long    lPad1;
  double  dMaxFreq;
  long    lFftAvg;
  /* Output parameters */
  long    lGood;
  PLOT    tTime;
  PLOT    tStmp;
  PLOT    tFft1;
  PLOT    tFftN;
  double  dCarFreq;
  double  dSmpRate;
  double  dFftNdBc;
} TDIG;
```

**tParm**

Contains acquisition parameters, see end of chapter for details

**lStampTm** is enabled for this window by default

**tFfts**

FFT window and analysis parameters, see end of chapter for details

**lAutoFix**

If true calculate the above parameters based on **dMaxFreq** plus information measured on the live data signal

**dMaxFreq**

Maximum Frequency information that is desired

**lFftAvgs**

This variable is raised to the power of 2 to determine the number of acquisitions to use in order to average the FFT output. The default is a value of 0 which uses a single acquisition, and hence no averaging.

**lGood**

Flag indicates valid output data in structure

**tTime**

Time domain plot data

**tStmp**

Time stamp data array, not normally plotted

**tFft1**

Frequency plot data on 1-clock basis

**tFftN**

Frequency plot data on N-clock basis

**dCarFreq**

Carrier frequency

**dSmpRate**

Sampling rate

**dFftNdBc**

dBc assessed on 1-clock FFT data

### 3.1.6 Structures used for dataCOM window

```
typedef struct
{
    /* Input parameters */
    PARM    tParm;
    char    sPtnName[ 128 ];
    long    lAcqMode, lRndMode;
    long    lQckMode, lIntMode;
    long    lGetRate, lTailFit;
    long    lErrProb, lPassCnt;
    long    lFftAvgs;
    long    lPad1;
    SPEC    tRateInf, tDdjtInf, tRjppjInf;
    double  dDdjtLpf, dDdjtHpf;
    double  dRjppjFmn, dRjppjFmx;
    double  dBitRate, dCornFrq;
    long    lHeadOff;
    long    lFndEftv;
    long    lMinEftv, lMaxEftv;
    long    lFiltEnb;
    /* Output parameters */
    long    lGood;
    PATN    tPatn;
    double  dWndFact;
    long    lMaxStop, lCmpMode, lPosRoll, lNegRoll;
    long    lAdjustPW[ 2 ];
    DDJT    *tDdjtData;
    long    lDdjtRsvd;
    double  *dMeasData[ 2 ];
    long    lMeasRsvd[ 2 ];
    double  *dRjppjData[ 4 ];
    long    lRjppjRsvd[ 4 ];
    double  *dTffitData[ 4 ];
};
```

```

long    lTfitRsvd[ 4 ];
long    *lPeakData[ 4 ];
long    lPeakNumb[ 4 ], lPeakRsvd[ 4 ];
double  *dFreqData[ 4 ];
long    lFreqRsvd[ 4 ];
double  *dTtailData[ 4 ];
long    lTtailRsvd[ 4 ];
long    lHits, lPad2;
double  dDdjt, dRang;
double  dRjit[ 4 ], dPjit[ 4 ], dTjit[ 4 ];
double  dEftvLtDj[ 4 ], dEftvLtRj[ 4 ];
double  dEftvRtDj[ 4 ], dEftvRtRj[ 4 ];
PLOT    tRiseHist, tFallHist;
PLOT    tRiseMeas, tFallMeas;
PLOT    tNormDdjt;
PLOT    tHipfDdjt, tLopfdDdjt;
PLOT    tBathPlot[ 4 ];
PLOT    tEftvPlot[ 4 ];
PLOT    tSigmNorm[ 4 ], tSigmTail[ 4 ];
PLOT    tFreqNorm[ 4 ], tFreqTail[ 4 ];
} DCOM;

```

### **tParm**

Contains acquisition parameters, see end of chapter for details

### **sPtnName**

Name of pattern file to be used, the file must exist or an error will be returned. The first time WavGetDcom() is called the pattern is loaded into **tPatn** which is the internal representation of the pattern. If the pattern file is to be changed, WavClrDcom() should be called first to clear the internal representation so that the new pattern will be loaded.

The default file is k285.ptn

### **lAcqMode**

Mask defining modes for RJ+PJ acquire, set bits as follows:

Bit3: PW- Bit2: PW+ Bit1: Per- Bit0: Per+

The default mode is to acquire Per+ only.

### **lRndMode**

Non-zero value enables random mode, valid when auto-arming only.

This is not enabled by default.

### **lQckMode**

Non-zero value enables quick mode, valid with external arm only.

When enabled a sparse set is obtained for RJ+PJ analysis, which significantly reduces acquisition time. High frequency performance is reduced when this option is enabled. This is not enabled by default.

### **lIntMode**

Interpolation mode for RJ+PJ analysis, non-zero value selects linear interpolation, otherwise cubic interpolation is used. Cubic interpolation is the default mode.

### **lGetRate**

If non-zero Bit Rate will be measured, otherwise appropriate value must be supplied in **dBitRate** variable. The default is to measure the Bit Rate. This mode is NOT valid when using random mode, the value must be supplied.



**ITailFit**

If non-zero a tail-fit will be tried, valid with external arm only. Not enabled by default.

**IErrProb**

Error probability for Total Jitter, the valid range is -1 to -16 and the default value is -12. This value is used in conjunction with the bathtub curve after the successful completion of a tail-fit in order to project the value of Total Jitter.

**IPassCnt**

Acquisitions so far, set to 0 to reset

**IFftAvgs**

This variable is raised to the power of 2 to determine the number of acquisitions to use in order to average the FFT output. The default is a value of 0 which uses a single acquisition, and hence no averaging.

**tRateInf**

Parameters to acquire Bit Rate, see SPEC structure later in chapter

**tDdjtInf**

Parameters to acquire DCD+DDJ, see SPEC structure later in chapter

**tRj pjInf**

Parameters to acquire RJ+PJ, see SPEC structure later in chapter

**dDdjtLpf**

Low pass DCD+DDJ filter frequency in Hertz, negative value disables filter. This is only valid when external arming is enabled. This filter is disabled by default.

**dDdjtHpf**

High pass DCD+DDJ filter frequency in Hertz, a negative value disables filter. This is only valid when external arming is enabled. This filter is disabled by default.

**dRj pjFmn**

Minimum integration limit for RJ+PJ in Hertz, a negative value disables filter. This filter is disabled by default.

**dRj pjFmx**

Maximum integration limit for RJ+PJ in Hertz, a negative value disables filter. This filter is disabled by default.

**dBitRate**

Bit Rate, may be specified or measured. If **IGetRate** is non-zero this value is measured and placed in this field. If **IGetRate** is zero an appropriate value must be placed in the variable. This value must be supplied when Random mode is being used.

**dCornFrq**

Corner Frequency for RJ+PJ in Hertz. This value is used in conjunction with the Bit Rate and pattern to determine the maximum stop count to be used to acquire RJ+PJ data. A lower value increase acquisition time. The default value is 637e3.

**IHeadOff**

Header offset, valid when external arming only. This offset value can be used to skip past header information and into the repeating data pattern stream. This can be useful when analyzing data from disk drives when the pattern marker may be synchronized with the start of frame data. The default value is 0.

**IFndEftv**

Flag to indicate that an effective jitter calculation is to be attempted

**IMinEftv, IMaxEftv**

Defines the range of the bathtub curve which is to be used to calculate an effective jitter value. The defaults for IMaxEftv and IMinEftv are -4 and -12 respectively. The valid range is -1 to -16 and IMinEftv must be less than IMaxEftv.

**IFiltEnb**

Flag to enable IDLE character insertion filter. When enabled any edge measurements that are not within +/-0.5 UI will be discarded.

**IGood**

Flag indicates valid output data in structure

**tPatn**

Internal representation of pattern, the internal details of this structure are not important from an application standpoint. The first time WavGetDcom() is called the pattern is loaded into **tPatn** which is used internally for all subsequent acquisition and analysis.

**dWndFact, IMaxStop, ICmpMode, IPosRoll, INegRoll, IAdjustPW**

These values are all used internally, DO NOT ALTER!

**tDdjtData**

Raw DCD+DDJ measurements, see DDJT structure later in chapter for additional details, this structure is not normally directly access by an application program.

**IDdjtRsvd**

Used to track memory allocation for **tDdjtData** structures

**dMeasData**

Raw all-measurements histogram data, only valid when auto-arming is used. This structure is not normally directly access by an application program.

**IMeasRsvd**

Used to track memory allocation for **dMeasData** values

**dRjpdData**

Raw variance data, this structure is not normally directly access by an application program.

**IRjpdRsvd**

Used to track memory allocation for **dRjpdData** values

**dTfitData**

Raw tail-fit data if tail-fit data is enabled and successful, as indicated by the **IGood** variable in the **tTfit** structure being non-zero. This structure is not normally directly access by an application program.

**ITfitRsvd**

Used to track memory allocation for **dTfitData** values

**IPeakData**

Tracks detected spikes in RJ+PJ data. This structure is not normally directly access by an application program.

**IPeakNumb**

Count of detected spikes, indicates the number of values in the **IPeakData** array.

**IPeakRsvd**

Used to track memory allocation for **IPeakData** values

**dFreqData**

Raw FFT output when averaging is enabled. This structure is not normally directly access by an application program.

**IFreqRsvd**

Used to track memory allocation for **dFreqData** values

**dTailData**

Raw tail-fit FFT output when tail-fit and averaging are both enabled. This structure is not normally directly access by an application program.

**ITailRsvd**

Used to track memory allocation for **dTailData** values

**dHits**

Total samples taken to calculate DDJT, RJ, and PJ values combined. Gives an indication of the actual data to support the calculated total jitter number.

**dDdjt**

DCD+DDJ jitter number in seconds.

**dRang**

Pk-Pk of all-measurements histogram, valid when auto-arming only.

**dRjit**

Random jitter number in seconds, for each of the enabled modes.

**dPjit**

Periodic jitter number in seconds, for each of the enabled modes.

**dTjit**

Total jitter number in seconds, for each of the enabled modes.

**dEftvLtDj, dEftvLtRj, dEftvRtDj, dEftvRtRj**

Effective jitter in seconds for each of the enabled modes is stored in this variables if calculated. In order to calculate the effective jitter **IFndEftv** must contain a non-zero value. Since the effective jitter is calculated by optimizing a curve-fit a result is not guaranteed. If the curve-fit fails a negative value will be returned in these variables.

**tRiseHist**

DCD+DDJ histogram of rising edges

**tFallHist**

DCD+DDJ histogram of falling edges

**tRiseMeas**

Rising all-measurements histogram, valid when auto-arming only.

**tFallMeas**

Falling all-measurements histogram, valid when auto-arming only.

**tNormDdjt**

DCD+DDJvsUI plot, valid when external arming is enabled only.

**tHipfDdjt**

High Pass Filtered DCD+DDJvsUI plot, valid when external arming is enabled only. This is only calculated when **dDdjtHpf** is a non-negative number. When calculated, the **dDdjt** value is adjusted based on this filter being applied.

**tLopfDdjt**

Low Pass filtered DCD+DDJvsUI plot, valid when external arming is enabled only. This is only calculated when **dDdjtHpf** is a non-negative number.

**tBathPlot**

Bathtub plots, one for each of the modes enabled in **IAcqMode**

**tEftvPlot**

Effective Bathtub curves if **IFndEftv** is set and a valid fit is obtained

**tSigmNorm**

1-Sigma plots, one for each of the modes enabled in **IAcqMode**

**tSigmTail**

1-Sigma tail-fits, only valid if tail-fit is enabled. One for each of the modes enabled in **IAcqMode**

**tFreqNorm**

Frequency plots, one for each of the modes enabled in **IAcqMode**

**tFreqTail**

Tail-fit FFT plots, only valid if tail-fit is enabled. One for each of the modes enabled in **IAcqMode**

```
typedef struct
{
    long    lSampCnt;
    long    lPad1;
    double  dMaxSerr;
    long    lPtnReps;
    long    lPad2;
} SPEC;
```

**lSampCnt**

Sample size to use when acquiring data, the default value is 100

**dMaxSerr**

Value of standard error that is tolerated, used to identify wrong pattern or other setup error. The default value is 0.5

**lPtnReps**

Patterns to sample across, the default values are 10 for **tRateInf** and 1 for **tDdjtInf** and **tRjppInf**

```
typedef struct
{
    double  dMean;
    double  dVars;
    double  dMini;
    double  dMaxi;
    double  dDdjt;
    double  dFilt;
    long    lNumb;
    long    lPad1;
} DDJT;
```

**dMean**

Average value for this span

**dVars**

Variance value for this span

**dMini**

Minimum value for this span

**dMaxi**

Maximum value for this span

**dDdjt**

Static displacement for this span (UI)

**dFilt**

DDJT after HPF is applied (UI)

**lNumb**

Number of measures in this span

### 3.1.7 Structure used for Eye Histogram window

```
typedef struct
{
    /* Input parameters */
    PARM    tParm;
    long    lPassCnt, lRefEdge;
    long    lErrProb;
    long    lClkSmp, lFiltSmp;
    long    lTailFit, lForcFit;
    long    lMinHits;
    long    lFndEftv;
    long    lMinEftv, lMaxEftv;
    long    lPad1;
    double  dMinSpan;
    /* Output parameters */
    long    lGood;
    long    lRiseCnt, lFallCnt;
    long    lPad2;
    double  dDataMin, dDataMax;
    double  dDataSig, dAvgSkew;
    double  dUnitInt;
    long    lUnitOff;
```

```

long    lPad3;
double  dRiseMin, dRiseMax;
double  dFallMin, dFallMax;
long    lRiseBin, lFallBin;
double  dLtSigma[PREVSIGMA];
double  dRtSigma[PREVSIGMA];
long    lSpanCnt;
long    lPad4;
PLOT    tRise, tFall;
PLOT    tRiseProb, tFallProb;
PLOT    tBath;
TFIT    tTfit;
} EYEH;

```

### **tParm**

Contains acquisition parameters, see end of chapter for details

### **IPassCnt**

WavGetEyh() can be called repeatedly with the same EYEH structure. Data is then accumulated in the plot structures. This parameter tracks acquisitions so far, and may be set to 0 to reset.

When set to 0 the plot structures are flushed. It will be automatically incremented by the WavGetEyh() function.

### **lRefEdge**

Clock edge which all data is in reference to, valid values are:

EDGE\_FALL or EDGE\_RISE

The default value is EDGE\_RISE

### **lErrProb**

Error probability for Total Jitter, the valid range is -1 to -16 and the default value is -12. This value is used in conjunction with the bathtub curve after the successful completion of a tail-fit in order to project the value of Total Jitter.

### **lClokSmp**

Sample size while acquiring clock rate, the default value is 10000

### **lFltSmp**

Sample size when finding filter limits, the default value is 1000

### **lTailFit**

If non-zero a tail-fit will be tried, the default is disabled

### **lForcFit**

If non-zero use the force-fit method, the default is disabled

### **lMinHits**

Minimum hits before attempting a tail-fit in 1000's, the default is 50

### **lFndEftv**

Flag to indicate that an effective jitter calculation is to be attempted

### **lMinEftv, lMaxEftv**

Defines the range of the bathtub curve which is to be used to calculate an effective jitter value. The defaults for lMaxEftv and lMinEftv are -4 and -12 respectively. The valid range is -1 to -16 and lMinEftv must be less than lMaxEftv.

### **dMinSpan**

Minimum span between clock and data edges in seconds, can be used to match trigger delay to correlate with oscilloscopes.

**lGood**

Flag indicates valid output data in structure

**lRiseCnt**

Number of hits in rising edge data

**lFallCnt**

Number of hits in falling edge data

**dDataMin**

Minimum value relative to clock edge

**dDataMax**

Maximum value relative to clock edge

**dDataSig**

1-Sigma of all values relative to clock

**dAvgSkew**

Average of all values relative to clock

**dUnitInt**

Measured Unit Interval, this is based on the clock

**lUnitOff, dRiseMin, dRiseMax, dFallMin, dFallMax, lRiseBin,****lFallBin, dLtSigma, dRtSigma, lSpanCnt**

These values are all used internally, DO NOT ALTER!

**tRise**

Histogram of rising edge data

**tFall**

Histogram of falling edge data

**tRiseProb**

Probability Histogram of rising edge data

**tFallProb**

Probability Histogram of falling edge data

**tBath**

Bathtub curves determined from PDF

**tEftv**

Effective Bathtub curves if **lFndEftv** is set and a valid fit is obtained

**tTfit**

Structure containing tail-fit info, see end of chapter for details

**3.1.8 Structure used for Time Series window**

```
typedef struct
{
  /* Input parameters */
  PARM    tParm;
  long    lNumb;
  long    lPad1;
  double  dSpan;
  long    lAutoFix;
  /* Output parameters */
  long    lGood;
  double  dYstd;
  double  dAvar;
  double  dSumm;
  double  dTyme;
  PLOT    tMean;
  PLOT    tMini;
}
```

```
PLOT    tMaxi;  
PLOT    tTime;  
PLOT    tSdev;  
PLOT    tPeak;  
} TSER;
```

**tParm**

Contains acquisition parameters, see end of chapter for details

**INumb**

WavGetTser() can be called repeatedly with the same TSER structure. Data is then accumulated in the plot structures. This parameter tracks acquisitions so far, and may be set to 0 to reset. When set to 0 the plot structures are flushed. This parameter is automatically incremented by the WavGetTser() function.

**dSpan**

Time delay between measurements

**IAutoFix**

If true perform a pulsefind as required

**IGood**

Flag indicates valid output data in structure

**dYstd**

1-Sigma value calculated on all data

**dAvar**

Allan variance calculation

**dSumm, dTyme**

These values are all used internally, DO NOT ALTER!

**tMean**

Contains the average plot array

**tMini**

Contains the minimum plot array

**tMaxi**

Contains the maximum plot array

**tTime**

Contains the time at which measurements were taken

**tSdev**

Contains the 1-Sigma plot array

**tPeak**

Contains the ( max - min ) plot array



### 3.1.9 Structure used for Statistics window

```
typedef struct
{
  /* Input parameters */
  PARM    tParm;
  long    lPfind;
  long    lAutoFix;
  /* Output parameters */
  long    lGood, lPad1;
  double  dMean;
  double  dMaxi;
  double  dMini;
  double  dSdev;
  double  dDuty;
  double  dFreq;
  double  dVmin[ 2 ];
  double  dVmax[ 2 ];
} STAT;
```

#### **tParm**

Contains acquisition parameters, see end of chapter for details

#### **tPfind**

If non-zero a pulse-find is performed before each measure, the default is to not perform a pulse-find

#### **lAutoFix**

If true perform a pulsefind as required

#### **lGood**

Flag indicates valid output data in structure

#### **dMean**

Contains the returned average value

#### **dMaxi**

Contains the returned maximum value

#### **dMini**

Contains the returned minimum value

#### **dSdev**

Contains the returned 1-Sigma value

#### **dDuty**

Contains the returned duty cycle, this is not measured if a TPD measurement is being performed

#### **dFreq**

Contains the frequency of the signal being measured

#### **dVmin**

Min voltage returned from last pulse-find

#### **dVmax**

Max voltage returned from last pulse-find

### 3.1.10 Structure used for Random Data window

```
typedef struct
{
  /* Input parameters */
  long   lCoun;
  long   lPcnt;
  DCOM   tDcom;
  /* Output parameters */
  long   lGood, lPad1;
  double dDjit;
  double dRjit;
  double dTjit;
  PLOT   tSigmTail;
} RAND;
```

#### **lCoun**

Count of tail-fits to be performed, use one of the following:

RAND_AUTO	Continue to perform tailfits until RJ is within some percentage of the previous pass, see <b>lPcnt</b> below
RAND_FIT3	Perform 3 tailfits
RAND_FIT5	Perform 5 tailfits
RAND_FIT9	Perform 9 tailfits
RAND_FIT17	Perform 17 tailfits

#### **lPcnt**

Auto-mode succeed percentage, if selected

RAND_PCNT5	RJ within 5% of previous pass
RAND_PCNT10	RJ within 10% of previous pass
RAND_PCNT25	RJ within 25% of previous pass
RAND_PCNT50	RJ within 50% of previous pass

#### **tDcom**

Random data window uses a DCOM structure to hold most of the input and output parameters, see the dataCOM section for detailed information

#### **lGood**

Flag indicates valid output data in structure

#### **dDjit, dRjit, dTjit**

Deterministic, random, and total jitter values

#### **tSigmTail**

1-Sigma plot based on tail-fit results

## 3.2 UTILITY STRUCTURES

The following utility structures are used in the standard window functions:

### 3.2.1 Basic structure used to return plot data

```
typedef struct
{
    double *dData;
    long lNumb, lRsvd, lPad1;
    double dXmin, dXmax;
    double dYmin, dYmax;
    double dYavg, dYstd;
    long lXminIndx;
    long lXmaxIndx;
    long lYminIndx;
    long lYmaxIndx;
    double dAltXmin, dAltXmax;
} PLOT;
```

#### **dData**

Pointer to y-axis data array

#### **lNumb**

Number of valid data points

#### **lRsvd**

Used to track memory allocation

#### **dXmin, dXmax**

X-axis values for ends of data array

#### **dYmin, dYmax**

Min & Max values in Y-axis data array

#### **dYavg, dYstd**

Average & 1-Sigma values for data array

#### **lXminIndx, lXmaxIndx**

Used by histograms to indicate location of first and last valid bins

#### **lYminIndx, lYmaxIndx**

Indicates the location where the Min & Max values occur in data array

#### **dAltXmin, dAltXmax**

Alternate X-axis values, if applicable. For graphs where it makes sense an alternate X-axis unit may be calculated. Examples include time or index on a Jitter Analysis 1-sigma plot, or unit interval or time on a dataCOM bathtub plot. If no applicable alternate unit is defined these variables will both be set to zero.

### 3.2.2 Structure used for parameters of one side of a tail-fit

```
typedef struct
{
    double  dCoef[ 3 ];
    double  dDjit;
    double  dRjit;
    double  dChsq;
    double  dLoValu, dHiValu;
    double  dMuValu;
    double  dEftvDj, dEftvRj;
} SIDE;
```

#### **dCoef**

Used by WavGetTfit() to generate idealized tail-fit curves

#### **dDjit**

Deterministic jitter, this side only

#### **dRjit**

Random jitter, this side only

#### **dChsq**

ChiSquare indicator, goodness of fit

#### **dLoValu, dHiValu**

dXval range over which tail was fitted

#### **dMuValu**

Projected dXval where mu was determined

#### **dEftvDj, dEftvRj**

Holds the effective jitter values if calculated. To calculate the effective jitter **IFndEftv** must contain a non-zero value. Since the effective jitter is calculated by optimizing a curve-fit a result is not guaranteed. If the curve-fit fails a negative value will be returned in these variables.

### 3.2.3 Structure used to hold tail-fit results for histograms

```
typedef struct
{
    long    lGood, lPad1;
    SIDE    tL, tR;
    double  dDjit;
    double  dRjit;
    double  dTjit;
} TFIT;
```

#### **lGood**

Flag to indicate successful tail-fit

#### **tL, tR**

Structures containing individual left & right tail-fit data

#### **dDjit**

Deterministic jitter, from both sides

#### **dRjit**

Random jitter, average from both sides

#### **dTjit**

Total jitter, calculated from bathtub

### 3.2.4 Structure used for Acquisition Parameters

```

typedef struct
{
    // Defaults as follows:
    long    lFuncNum;           // FUNC_PER
    long    lChanNum;          // 1
    long    lStrtCnt;           // 1
    long    lStopCnt;          // 2
    long    lSampCnt;          // 300
    long    lPadLoc1;
    double  dStrtVlt;           // 0.0
    double  dStopVlt;          // 0.0
    long    lStrtArm;           // 1
    long    lStopArm;          // 1
    long    lOscTrig;           // CHAN1
    long    lOscEdge;          // EDGE_RISE
    long    lFiltEnb;           // 0
    long    lPadLoc2;
    double  dFiltMin;           // -2.49
    double  dFiltMax;          // 2.49
    long    lAutoArm;           // ARM_STOP
    long    lArm1Edg;           // 1
    long    lArm2Edg;           // 1
    long    lPadLoc3;
    double  dArm1Vlt;           // 0.0
    double  dArm2Vlt;          // 0.0
    long    lArm2Gat;           // 0
    long    lCmdFlag;           // 0
    long    lFndMode;           // PFND_PEAK
    long    lFndPcnt;           // PCNT_5050
    long    lFndTrg1;           // TRIG_ARM1
    long    lFndTrg2;           // TRIG_ARM1
    long    lFndTime[ 2 ][ 6 ]; // { { 20000, 30000, 100,
    //                               20000, 30000, 100, },
    //                               { 20000, 30000, 100,
    //                               20000, 30000, 100 } }

    long    lTimeOut;           // 2
    long    lArmMove;           // 0
    long    lDsmChan[ 2 ];      // MIN_BANK1_CHN
    // MIN_BANK2_CHN
} PARM;

```

#### IFuncNum

Function to measure, use any of the follow:

2-Channel:	FUNC_TPD_PP	TPD +/+
	FUNC_TPD_MM	TPD -/-
	FUNC_TPD_PM	TPD +/-
	FUNC_TPD_MP	TPD -/+
1-Channel:	FUNC_TT_P	Rising edge time
	FUNC_TT_M	Falling edge time
	FUNC_PW_P	Positive pulse width
	FUNC_PW_M	Negative pulse width
	FUNC_PER	Period
	FUNC_FREQ	Frequency

**IChanNum**

Channel to measure, the minimum value is 1, the maximum can be determined by calling DtsMaxChan() This value is normally ignored on a TPD measurement for DTS207X instruments since there are only two channels and Chan1 is the implicit Start Channel and Chan2 is the implicit Stop Channel. However, on SIA3000 there are more channels available, so the LOWORD defines the Start Channel, and the HIWORD defines the Stop Channel for TPD measurements.

**IStrtCnt**

Channel start count, the minimum value is 1, the maximum can be determined by calling DtsMaxCnts()

**IStopCnt**

Channel stop count, the minimum value is 1, the maximum can be determined by calling DtsMaxCnts()

**ISampCnt**

Sample size, the minimum value is 1, the maximum can be determined by calling DtsMaxVals()

**IStrtVlt**

Start voltage sets the reference voltage used to initiate the time measurement. The valid range is +/-1.1 volts

**IStopVlt**

Stop voltage sets the reference voltage used to terminate the time measurement. The valid range is +/-1.1 volts

**IStrtArm**

Arm to use for start event, only used if **IAutoArm** is set to ARM\_EXTRN, the minimum value is 1

**IStopArm**

Arm to use for stop event, only used if **IAutoArm** is set to ARM\_EXTRN, the minimum value is 1

**IOscTrig**

Channel to use for oscilloscope trigger, use any of the follow: TRIG\_ARM1, TRIG\_ARM2 TRIG\_CHN1, TRIG\_CHN2

**IOscEdge**

Edge to use to trigger oscilloscope, use any of the following: EDGE\_FALL, EDGE\_RISE

**IFiltEnb**

Filter enable, any non-zero value enables filters

**dFiltMin**

Filter minimum in seconds, only used if **IFiltEnb** is non-zero valid range is +/-2.49 seconds

**dFiltMax**

Filter maximum in seconds, only used if **IFiltEnb** is non-zero valid range is +/-2.49 seconds

### **IAutoArm**

Auto arm enable and mode, use any of the following:

ARM_EXTRN	Arm using one of the external arms
ARM_START	Auto-arm on next start event
ARM_STOP	Auto-arm on next stop event
ARM_FIRST	Auto-arm insuring start before stop

Note: this mode is frequency limited

### **IArm1Edg**

Arm1 edge to use, only used if **IAutoArm** is set to ARM\_EXTRN may be either EDGE\_FALL or EDGE\_RISE

### **IArm2Edg**

Arm2 edge to use, only used if **IAutoArm** is set to ARM\_EXTRN may be either EDGE\_FALL or EDGE\_RISE

### **dArm1Vlt**

Arm1 voltage, the valid range is +/-1.1 volts only used if **IAutoArm** is set to ARM\_EXTRN

### **dArm2Vlt**

Arm2 voltage, the valid range is +/-1.1 volts only used if **IAutoArm** is set to ARM\_EXTRN

### **IArm2Gat**

Enable Arm2 gating, any non-zero value enables gating When gating is enabled Arm2 edge and reference voltages are associated with gating.

### **ICmdFlag (previously defined as IStampTm)**

For previous versions this was called IStampTm and defined:

Any non-zero value enables elapsed time stamping. To perform time stamping a signal must be present on Arm2, the nature of the signal is not important - the calibration signal is fine. A successful pulse-find must have also been performed on Arm2. When time stamping is enabled an array of time data can be downloaded after a sample is acquired using the DtsGetTime() function. Each value in this array represents the time at which it's sample was taken. When time stamping is enabled the maximum value of **ISampCnt** is one half its normal value.

Starting with this release this variable has been renamed to ICmdFlag and it now is defined as a bitfield to enable a number of special features. At this time the only documented feature is time stamping which is enabled by setting bit0 to 1. All other bits are reserved and should be set to 0. On the SIA3000 there is no need to attach a signal to Arm2 in order to initialize the time stamping hardware.

### **IFndMode**

Pulse find mode, may be one of the following:

PFND_FLAT	Use flat algorithm for pulse-find calculation
PFND_PEAK	Use peak value for pulse-find calculation
PFND_STRB	Use strobing method for pulse-find calc.

**IFndPcnt**

Pulse find percentage, may be one of the following:

PCNT_5050	Use 50/50 level for pulse-find calculation
PCNT_1090	Use 10/90 level for pulse-find calculation
PCNT_9010	Use 90/10 level for pulse-find calculation
PCNT_USER	Do NOT perform pulse-find, manual mode When this mode is selected valid voltages must be loaded in the <b>IStrtVlt</b> , <b>IStopVlt</b> , <b>IArmVlt1</b> , and <b>IArmVlt2</b> parameters
PCNT_2080	Use 20/80 level for pulse-find calculation
PCNT_8020	Use 80/20 level for pulse-find calculation

**IFndTrg1**

Ch1 StrobePF trigger, only valid if **IFndMode** is PFND\_STRB

May be TRIG\_ARM1, TRIG\_ARM2 TRIG\_CHN1, or TRIG\_CHN2

**IFndTrg2**

Ch2 StrobePF trigger, only valid if **IFndMode** is PFND\_STRB

May be TRIG\_ARM1, TRIG\_ARM2 TRIG\_CHN1, or TRIG\_CHN2

**IFndTime**

StrobePF times, only valid if **IFndMode** is PFND\_STRB

Contains data pertaining to time range over which to perform a strobing pulse-find, all values are in picoseconds. Values are contained in a two dimensional array, the first index specifies which channel the data pertains to, the second index pertains to the following data:

**max\_start\_delay, max\_stop\_delay, max\_step\_increment**  
**min\_start\_delay, min\_stop\_delay, min\_step\_increment**

**ITimeOut**

Seconds for timeout before returning an error

**IArmMove**

Defined for SIA300 only. This variable controls an arming delay that can be applied to the arming source. It can be applied to either an external arm source, or the channel itself if you are auto-arming.

Values in the range of -20 to 20 are acceptable, each step represents a 50ps delay from nominal.

**IDsmChan**

DSM channel select, determines which channel of the optional switch matrix is selected if available. The first digit specifies the bank, the second digit specifies the channel. Valid values are 11-18 for the first bank and 21-28 for the second bank.



### 3.2.5 Structure with FFT window and analysis parameters

```
typedef struct
{
    // Defaults as follows:
    long    lWinType;           // FFT_KAI
    long    lPadMult;          // 4
    double  dCtrFreq;          // 2500
    double  dRngWdth;          // 100
    double  dAlphFct;          // 8.0
} FFTS;
```

#### **IWinType**

Window type, use one of the following:

FFT_RCT	Rectangular window
FFT_KAI	Kaiser-Bessel window
FFT_TRI	Triangular window
FFT_HAM	Hamming window
FFT_HAN	Hanning window
FFT_BLK	Blackman window
FFT_GAU	Gaussian window

#### **IPadMult**

Power of 2 to use for padding (0 - 5)

#### **dCtrFreq**

Frequency over which to assess dYavg in plot array (Hz)

#### **dRngWdth**

Width over which to assess dYavg (Hz)

#### **dAlphFct**

Alpha factor when using Kaiser-Bessel window

### 3.2.6 Structure used for Jitter Generator Parameters

```
typedef struct
{
    // Defaults as follows:
    long    lSnthEnb;          // 0
    long    lOutpEnb;          // 0
    double  dOutpFrq;          // 500 MHz
    double  dDutyCyc;          // 50
    long    lSyncTyp;          // SYNC_BIT
    long    lSyncDiv;          // 1
    double  dSyncFrq;          // 500 MHz
    double  dEftvFrq;          // 500 MHz
    long    lOutpLvl;          // LEVL_CUSTOM1
    long    lSyncLvl;          // LEVL_CUSTOM1
    double  dOutpAmp;          // 1.0
    double  dSyncAmp;          // 1.0
    double  dOutpOff;          // 0.0
    double  dSyncOff;          // 0.0
    long    lOutpTrm;          // TERM_GRND
    long    lSyncTrm;          // TERM_GRND
    long    lJitEnab;          // 0
    long    lJitMode;          // JITT_PER
    long    lJitUnit;          // UNIT_SEC
    long    lPadLoc1;
    double  dJitAmpl;          // 0
    double  dJitFreq;          // 1 MHz
    long    lPadLoc2;
    long    lJitDist;          // DIST_SIN
} JGEN;
```

**ISnthEnb**

Synthesizer enabled if non-zero

**IOutputEnb**

Output enabled if non-zero

**dOutputFrq**

Main clock frequency in Hertz

**dDutyCyc**

Duty cycle [0.0 < dDutyCyc < 100.0]

**ISyncTyp**

Sync signal source, use any of the following:

SYNC_JIT	Synchronized with jitter source
SYNC_BIT	Generated by bit clock
SYNC_IND	Independent of jitter or output

**ISyncDiv**

Sync divider, only used if **ISyncTyp** is SYNC\_BIT or SYNC\_IND

**dSyncFrq**

Sync frequency in Hertz, only used if **ISyncTyp** is SYNC\_IND

**dEftvFrq**

Effective Sync Frequency – this is Read Only! This is calculated by the device based on the current settings of **ISyncType**, **ISyncDiv**, and **ISyncFrq**.

**IOutputLvl**

Output level, the following are valid values:

LEVL_ECLGND	-0.9 to -1.7 terminated 50Ω to GND
LEVL_ECLNEG2	-0.9 to -1.7 terminated 50Ω to -2V
LEVL_ECLOPEN	-0.9 to -1.7 terminated Open Circuit
LEVL_PECPOS3	4.2 to 3.2 terminated 50Ω to +3V
LEVL_PECLOPEN	4.2 to 3.2 terminated Open Circuit
LEVL_TTLGND	2.65 to 0.15 terminated 50Ω to GND
LEVL_TTLOPEN	2.65 to 0.15 terminated Open Circuit
LEVL_CMOS3GND	2.65 to 0.15 terminated 50Ω to GND
LEVL_CMOS3OPN	2.65 to 0.15 terminated Open Circuit
LEVL_CMOS5OPN	2.65 to 0.15 terminated Open Circuit
LEVL_CUSTOM1	User selectable set
LEVL_CUSTOM2	User selectable set
LEVL_CUSTOM3	User selectable set

**ISyncLvl**

Sync level, valid values are the same as those defined for **IOutputLvl** above except that LEVL\_ECLGND is not valid.

**dOutputAmp**

Output amplitude if one of the three custom levels is selected

**dSyncAmp**

Sync amplitude if one of the three custom levels is selected

**dOutputOff**

Output offset if one of the three custom levels is selected

**dSyncOff**

Sync offset if one of the three custom levels is selected

**IOutpTrm**

Output termination if one of the three custom levels is selected, use any of the following:

TERM_GRND	Terminated is 50Ω to 0 Volts
TERM_NEG2	Terminated is 50Ω to -2 Volts
TERM_POS3	Terminated is 50Ω to +3 Volts
TERM_OPEN	Terminated to Open Circuit

**ISyncTrm**

Sync termination if one of the three custom levels is selected, use any of the values listed for **IOutpTrm**

**IJitEnab**

Jitter enabled if non-zero

**IJitMode**

The means by which jitter amplitude is specified, use one of the following:

JITT_PER	Specified on a single period basis
JITT_CUM	Specified as a maximum across multiple repetitions of the waveform

**IJitUnit**

The units by which jitter amplitude is specified, use one of the following:

UNIT_SEC	Specified in seconds
UNIT_UI	Specified in unit intervals [0.0 – 1.0]
UNIT_DEG	Specified in degrees [0.0 – 360.0]

**dJitAmpl**

Jitter amplitude in selected units

**dJitFreq**

Jitter frequency in Hertz

**IJitDist**

Jitter distribution, may be one of the following:

DIST_SIN	Sine waveform
DIST_SAW	Sawtooth waveform
DIST_TRI	Triangular waveform
DIST_SSC	Spread Spectrum Curve
DIST_RND	Random Distribution

### 3.2.7 Structure used for Arm Generator Parameters

```
typedef struct
{
    PARM    tParm;                // Defaults as follows:
                                        // Same as PARM in 3.2.4
                                        // except: lSampCnt = 50
                                        // and lAutoArm = ARM_EXTRN
    char    bPtnBits[ 10 ];      // All zeros
    char    bMskBits[ 10 ];      // All zeros
    char    sPtnName[ 128 ];     // "sof.ptn"
    long    lInvtPtn;            // 0
    long    lCyclDly;            // 0
    long    lFineDly;            // 0
    long    lFunctSw;            // 0
    long    lSpeedSw;            // 0
    long    lProtoSw;            // 0
    long    lCommDet;            // 0
    long    lCDlyByp;            // 0
    long    lEdgeCnt;            // 0x0F
} AGEN;
```

#### **tParm**

This structure contains the DT207x settings to be used when optimizing the marker position with the **ArmFindDly()** function.

This is mainly used to specify the Arm and Channel, but may also be used to override default voltage thresholds or other parameters.

#### **bPtnBits, bMskBits**

These fields are used to hold the internal representation of the pattern, the details of these fields is not important from an application standpoint. The first time **ArmSetParm()** is called the pattern is loaded into these fields from the file named in the **sPtnName** field.

This internal representation is used for all subsequent operations.

#### **sPtnName**

Name of pattern file to be used, the file must exist or an error will be returned. The first time **ArmSetParm()** is called, appropriate values are loaded into the **bPtnBits** and **bMskBits** fields. If the pattern file is to be changed, both these fields should be cleared to all zeros so that the new pattern will be loaded on the next call to **ArmSetParm()**. The default file is sof.ptn

#### **lInvtPtn**

Invert the pattern bits if non-zero, this is used to compensate for sending a polarity sensitive signal through an amplifier stage which inverts the signal. This parameter is not used if **lFunctSw** is set to Edge Count Mode.

#### **lCyclDly**

Cycle Delay Increment [0 - 39]. The value of each increment is dependent on the protocol. For 1X or 2X Fibre Channel each increment is equal to 941ps. For 1X or 2X GigaBit Ethernet each increment is equal to 800ps.

**IFineDly**

Fine Delay Increment [0 - 255]. Each increment is equal to approximately 15.686ps, giving a total possible delay of 4ns.

**IFunctSw**

Marker Generation Function, the following are valid values:

- |   |                    |
|---|--------------------|
| 0 | Pattern Match Mode |
| 1 | Edge Count Mode    |

**ISpeedSw**

Speed Switch, the following are valid values:

- |   |                                      |
|---|--------------------------------------|
| 0 | 1X Fibre Channel or GigaBit Ethernet |
| 1 | 2X Fibre Channel or GigaBit Ethernet |

This parameter is not used if **IFunctSw** is set to Edge Count Mode.

**IProtoSw**

Protocol Switch, the following are valid values:

- |   |                  |
|---|------------------|
| 0 | Fibre Channel    |
| 1 | GigaBit Ethernet |

This parameter is not used if **IFunctSw** is set to Edge Count Mode.

**ICommDet**

Enable comma detect in the AG-100's front end SERDES if non-zero.

**ICDlyByp**

Bypass cycle based delay circuitry if non-zero.

**IEdgeCnt**

Edge count to be used if **IFunctSw** is set to Edge Count Mode. It should be entered as either the count of positive edges or the count of negative edges (they must be the same), but not the sum of both.

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# CHAPTER 4 – LOW LEVEL FUNCTIONS

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The *WAVECREST* Production API provides a number of low-level functions to allow programmers to quickly integrate DTS207x functionality into their applications. Aside from the initialization and termination functions, these functions are not necessary if the high-level window function calls detailed in Chapter 2 are used. However, these functions are provided in order to simplify many of the details involved in a programmer developing their own algorithms.

## 4.1 INITIALIZATION AND TERMINATION FUNCTIONS

These functions are provided to perform initialization tasks and cleanup prior to termination.

### 4.1.1 Initialize Device

```
long DtsInitDev ( char *sDevName, long lBrdNumb,  
                 long lBrdAddr );
```

Input:

<b>sDevName</b>	Pointer to device name if UNIX platform
<b>lBrdNumb</b>	GPIB board number
<b>lBrdAddr</b>	GPIB board address

Return:

0 on Success or Error Code on Failure

Example:

```
DtsInitDev ( "dev5", 0, 5 );
```

This function must be called once at the beginning of your application in order to pass information concerning the GPIB configuration. The first parameter is used to specify the GPIB device name on UNIX platforms and is ignored on Microsoft Windows. The second parameter is the board number, and the final parameter is the device number.

A successful call to `DtsInitDev()` must be accomplished before any other calls to the *WAVECREST* Production API.

Typical examples of `sDevName` parameter on Sun Platforms:

<u>sDevName</u>	<u>Description</u>
dev5	Device at bus address 5

Typical examples of sDevName parameter on HP-UX Platforms:

<u>sDevName</u>	<u>Description</u>
hpib,5	Device at bus address 5, and symbolic name hpib.
7,5	Device at bus address 5, and connected to an interface card at logical unit 7.
lan[128.10.0.3]:hpib,5	Connect to a LAN server at IP address 128.10.0.3 which contains an hpib interface with device at bus address 5.
lan[hpibsrv.wave.com]:7,5	Connect to a LAN server named hpibsrv.wave.com which contains an interface card at logical unit 7 with primary device at bus address 5.

#### 4.1.2 Cleanup Prior to Application Termination

```
long DtsExitDev ( void );
```

Input:

None

Return:

0 on Success or Error Code on Failure

Example:

```
DtsExitDev ( );
```

Before terminating the application, the supplied cleanup function should be called. DtsExitDev() closes the GPIB device driver. After this cleanup has been performed the application may terminate normally.



## 4.2 INFORMATION FUNCTIONS

These functions provide various information services.

### 4.2.1 Get API Version

```
long DtsGetVers ( void );
```

Input:

None

Return:

Major version in high byte, minor version in low byte

Example:

```
VerNum = DtsGetVers ();
```

This function may be called to determine the current API version.

### 4.2.2 Get Maximum Channel Number

```
long DtsMaxChan ( void );
```

Input:

None

Return:

Maximum channel number supported on this device

Example:

```
MaxChan = DtsMaxChan ();
```

This function may be called to determine the maximum channel number on this device. The first channel is always number 1, and current devices only have 2 channels. This function is intended to support future expansion when devices with more than two channels become available.

### 4.2.3 Get Maximum Start/Stop Count Values

```
long DtsMaxCnts ( void );
```

Input:

None

Return:

Maximum number of start/stop count values obtained in a single measurement

Example:

```
DtsMaxCnts ( );
```

This function may be called to determine the maximum number of start/stop counts that can be configured. This function is intended to support future expansion when additional counter values may be allowed.

### 4.2.4 Get Maximum Sample Values

```
long DtsMaxVals ( void );
```

Input:

None

Return:

Max. number of sample values obtained in a single measurement

Example:

```
DtsMaxVals ( );
```

This function may be called to determine the maximum number of samples that can be taken with a single acquisition. This function is intended to support future expansion when additional samples may be taken in a single measurement.

### 4.2.5 Get Minimum Voltage Possible

```
double DtsMinVolt ( void );
```

Input:

None

Return:

Minimum voltage that can be set using USER voltages

Example:

```
DtsMinVolt ( );
```

This function may be called to determine the minimum voltage that can be specified using USER voltages. This function is intended to support future expansion when a different voltage range may be allowed.

## 4.2.6 Get Maximum Voltage Possible

```
double DtsMaxVolt ( void );
```

Input:

None

Return:

Maximum voltage that can be set using USER voltages

Example:

```
DtsMaxVolt ( );
```

This function may be called to determine the maximum voltage that can be specified using USER voltages. This function is intended to support future expansion when a different voltage range may be allowed.

## 4.3 UTILITY FUNCTIONS

These functions provide various utility services.

### 4.3.1 Enable or Disable Front Panel Display

```
long DtsSetDisp ( long lDisp );
```

Input:

**IDisp** Non-zero value to enable, zero to disable

Return:

0 on Success or Error Code on Failure

Example:

```
DtsSetDisp ( 1 );
```

This function may be called to turn the front panel display on or off. Performance is improved if the front panel display is disabled.

### 4.3.2 Send Acquisition Parameters to Device

```
long DtsSetParm ( PARM *tParm );
```

Input:

**tParm** Pointer to Parameter Structure

Return:

0 on Success or Error Code on Failure

Example:

```
DtsSetParm ( &tParm );
```

This function may be called to download the complete set of acquisition parameters to the device. Note that the Parameter Structure contains all the information necessary to completely define a basic measurement. After successfully issuing this command an acquisition may be performed using the DtsRqstAcq() or DtsGetData() command.

In order to optimize performance, this function keeps track of parameters that have been configured and only downloads parameters that have changed since the last time it was called. However, parameters which are manually sent using the DtsTalkDev() function will not be tracked, and could therefore cause unpredictable results. If this function is used to configure parameters, it should be used exclusively, and no parameters should be manually sent.

### 4.3.3 Perform a Pulse-find Operation

```
long DtsPulsFnd ( PARM *tParm );
```

Input:

**tParm**            Pointer to Parameter Structure

Return:

0 on Success or Error Code on Failure

Example:

```
DtsPulsFnd ( &tParm );
```

This function is used to perform a pulse-find operation based on the channel, arming, and pulse-find options in the Parameter Structure. On successful completion, the resulting voltages are returned in the appropriate fields of the Parameter Structure.

A higher level function WavPulsFnd() exists, which should be used in conjunction with the higher level window functions. In particular Oscilloscope and Time Digitizer windows require the extra steps taken by the higher level pulse-find function.

### 4.3.4 Update Voltage Information

```
long DtsGetVolt ( PARM *tParm );
```

Input:

**tParm**            Pointer to Parameter Structure

Return:

0 on Success or Error Code on Failure

Example:

```
DtsGetVolt ( &tParm );
```

This function is used to update the threshold voltage information in the Parameter Structure. On successful completion, the threshold voltages currently active in the DTS207X are returned in the appropriate fields of the Parameter Structure.

### 4.3.5 Device Reset

```
long DtsRsetDev ( void );
```

Input:

None

Return:

0 on Success or Error Code on Failure

Example:

```
DtsRsetDev ( );
```

This function will reset the device to the power-up state. The existing machine state is lost, and all parameters are restored to their default values.

## 4.4 COMMUNICATION FUNCTIONS

These functions provide various communication services.

### 4.4.1 Send Command String to Device

```
long DtsTalkDev ( char *sCmd );
```

Input:

**sCmd**                      Pointer to Command String

Return:

0 on Success or Error Code on Failure

Example:

```
DtsTalkDev ( “:ACQ:COUN 32000” );
```

This function may be used to send individual command strings to the device. This function should be used whenever no response is expected from the device.

### 4.4.2 Send Command String and Receive ASCII Response

```
long DtsRqstAsc ( char *sCmd, char *sSval, long lLeng );
```

Input:

**sCmd**                      Pointer to Command String  
**sSval**                      Pointer to Buffer to Hold Response String  
**lLeng**                      Length of Buffer to Hold Response String

Return:

0 on Success or Error Code on Failure

Response is placed in Response Buffer on Success

Example:

```
char buffer[128];  
DtsRqstAsc ( “:ACQ:FUNC?”, buffer, 128 );
```

This function may be used to send individual command strings to the device when an ASCII response is expected.

### 4.4.3 Send Command String and Receive Double Precision Floating Point Number

```
long DtsRqstDbl ( char *sCmd, double *dDval );
```

Input:

**sCmd**            Pointer to Command String  
**dDval**            Pointer to double to Hold Response

Return:

0 on Success or Error Code on Failure  
Response is placed in Double Precision Number on Success

Example:

```
double mean;  
DtsRqstDbl ( “:MEAS:AVER?”, &mean );
```

This function may be used to send individual command strings to the device when a Double Precision Floating Point number is expected as a response.

### 4.4.4 Send Command String and Receive Long Integer as Response

```
long DtsRqstInt ( char *sCmd, long *lIval )
```

Input:

**sCmd**            Pointer to Command String  
**lIval**            Pointer to Long Integer to Hold Response

Return:

0 on Success or Error Code on Failure  
Response is placed in Long Integer on Success

Example:

```
long switch;  
DtsRqstInt ( “:CHAN:SWIT?”, &switch );
```

This function may be used to send individual command strings to the device when a Long Integer is expected as a response.

## 4.5 ACQUISITION FUNCTIONS

These functions provide various acquisition services.

### 4.5.1 Request Data Acquisition

```
long DtsRqstAcq ( long lFunc, double *dMean, double *dSdev,
                 double *dMini, double *dMaxi );
```

Input:

**lFunc**            Function Number – any of the following constants:

<b>Constant</b>	<b>Description</b>	<b>Channels</b>
FUNC_TPD_PP	TPD +/+	2-Chan
FUNC_TPD_MM	TPD -/-	2-Chan
FUNC_TPD_PM	TPD +/-	2-Chan
FUNC_TPD_MP	TPD -/+	2-Chan
FUNC_TT_P	Rising edge	1-Chan
FUNC_TT_M	Falling Edge	1-Chan
FUNC_PW_P	Positive pulse width	1-Chan
FUNC_PW_M	Negative pulse width	1-Chan
FUNC_PER	Period	1-Chan
FUNC_FREQ	Frequency	1-Chan

**dMean**            Pointer to double to hold Mean or NULL

**dSdev**            Pointer to double to hold 1-Sigma or NULL

**dMini**            Pointer to double to hold Minimum or NULL

**dMaxi**            Pointer to double to hold Maximum or NULL

Return:

0 on Success or Error Code on Failure

Example:

```
double mean;
DtsRqstAcq ( FUNC_PER, &mean, NULL, NULL, NULL );
```

This function may be used to request that a data acquisition be performed with statistics returned. If you do not require any of the individual statistics to be returned, you can pass NULL instead of a valid pointer.

## 4.5.2 Request Data Acquisition with Raw Data Returned

```
long DtsGetData ( long lFunc, double *dMean, double *dSdev,
                 double *dMini, double *dMaxi,
                 long *lNumb, void *pData, long lSize );
```

Input:

<b>IFunc</b>	Function Number – any of the following constants:		
	<b>Constant</b>	<b>Description</b>	<b>Channels</b>
	FUNC_TPD_PP	TPD +/+	2-Chan
	FUNC_TPD_MM	TPD -/-	2-Chan
	FUNC_TPD_PM	TPD +/-	2-Chan
	FUNC_TPD_MP	TPD -/+	2-Chan
	FUNC_TT_P	Rising edge	1-Chan
	FUNC_TT_M	Falling Edge	1-Chan
	FUNC_PW_P	Positive pulse width	1-Chan
	FUNC_PW_M	Negative pulse width	1-Chan
	FUNC_PER	Period	1-Chan
	FUNC_FREQ	Frequency	1-Chan
<b>dMean</b>	Pointer to double to hold Mean or NULL		
<b>dSdev</b>	Pointer to double to hold 1-Sigma or NULL		
<b>dMini</b>	Pointer to double to hold Minimum or NULL		
<b>dMaxi</b>	Pointer to double to hold Maximum or NULL		
<b>INumb</b>	Pointer to Long Integer to hold Number of Raw Data Values		
<b>pData</b>	Pointer to Data Array to hold Raw Data Values		
<b>ISize</b>	Long Integer Indicating size of Data Type for Raw Data Values		

Return:

0 on Success or Error Code on Failure

Example:

```
long numb;
double *data = malloc ( 32000 * sizeof ( double ) );
DtsGetData ( FUNC_PER, &mean, NULL, NULL, NULL,
            &numb, data, sizeof ( double ) );
```

This function may be used to request that a data acquisition be performed with statistics and raw data values returned. If you do not require any of the individual statistics to be returned, you can pass NULL instead of a valid pointer. The application is responsible for allocating a sufficient data array to contain all of the raw data values. The size returned in “INumb” may be different than would be expected by the sample size due to filters being enabled.



### 4.5.3 Perform Analysis Macro

```
long DtsGetMacr ( long lCmnd, long lFunc, long lChan,
                 long lStrt, long lStop, long lIncr,
                 long lXtra, float *fData, long lDesc );
```

Input:

**lCmnd** Type of Analysis Macro – one of the following:

<u>Constant</u>	<u>Description</u>
ANAL_FUNC	Function analysis macro
ANAL_JITT	Jitter analysis macro
ANAL_RANG	Range analysis macro

**lFunc** Function Number – any of the following constants:

<u>Constant</u>	<u>Description</u>	<u>Channels</u>
FUNC_TPD_PP	TPD +/+	2-Chan
FUNC_TPD_MM	TPD -/-	2-Chan
FUNC_TPD_PM	TPD +/-	2-Chan
FUNC_TPD_MP	TPD -/+	2-Chan
FUNC_TT_P	Rising edge	1-Chan
FUNC_TT_M	Falling Edge	1-Chan
FUNC_PW_P	Positive pulse width	1-Chan
FUNC_PW_M	Negative pulse width	1-Chan
FUNC_PER	Period	1-Chan
FUNC_FREQ	Frequency	1-Chan

**lChan** Channel to perform macro on: 1 or 2

**lStrt, lStop, lIncr, lXtra**

Parameters which are based on **sCmnd** as follows:

#### ANAL\_FUNC

lStrt	Beginning start count
lStop	Ending start count
lIncr	Start Count Increment
lXtra	Relationship of Stop Count to Start

<u>Constant</u>	<u>Description</u>
ANL_FNC_FIRST	Arm start first
ANL_FNC_PLUS1	Stop = Start+1
ANL_FNC_START	Stop = Start

#### ANAL\_JITT

lStrt	Start count for all measurements
lStop	Beginning Stop count
lIncr	Stop Count Increment
lXtra	Ending Stop count

#### ANAL\_RANG

lStrt	Start count for all measurements
lStop	Beginning Stop count
lIncr	Stop Count Increment
lXtra	Ending Stop count

<b>fData</b>	Pointer to Single Precision Data Array to hold Event Data
<b>IDesc</b>	Descriptor indicating values per Event defined as follows:
<u><b>ANAL_FUNC</b></u>	
2	Mean and Std. Deviation
4	Mean Std. Deviation, Min, & Max
<u><b>ANAL_JITT</b></u>	
2	Std. Deviation and Mean
3	Std. Deviation, Min, & Max
<u><b>ANAL_RANG</b></u>	
2	Std. Deviation and Mean
3	Std. Deviation, Min, & Max

Return:

0 on Success or Error Code on Failure

Example:

```

long ValuesPerEvent = 2;
long StartCount = 1, StopIncr = 1;
long MinStopCount = 2, Spans = 250;
long MaxStopCount = MinStopcount + Spans - 1;
float *data = malloc ( Spans * ValuesPerEvent * sizeof ( float ) );
DtsGetMacr ( ANAL_JITT, FUNC_PER, 1, StartCount,
            MinStopCount, StopCountIncr, MaxStopCount, data,
            ValuesPerEvent );

```

This function may be used to improve performance when statistics are required across a series of spans. These macros are primarily suited for the Jitter Analysis and Function Analysis windows. The results are returned in a single interleaved array of floats. The application is responsible for allocating a sufficient data array to contain the entire series of statistics.

#### 4.5.4 Request Time Stamp Data

```
long DtsGetTime ( void *pData, long lNumb );
```

Input:

<b>pData</b>	Pointer to array of doubles to hold Time Values
<b>lNumb</b>	Number of Time Values to Read

Return:

0 on Success or Error Code on Failure

Example:

```

long numb;
double *data = malloc ( 16000 * sizeof ( double ) );
double *time = malloc ( 16000 * sizeof ( double ) );
DtsGetData ( FUNC_PER, &mean, NULL, NULL, NULL,
            &numb, data, sizeof ( double ) );
DtsGetTime ( time, numb );

```

This function may be used to request the time stamp data after a data acquisition is performed. It is only valid when elapsed time stamping is enabled ( stamp\_tm field enabled in PARM structure ). Note that when time stamping is enabled only half the maximum sample size is available ( the DtsMaxVals() function can be used to obtain the maximum sample size ). Also note that a signal must be present on Arm2 with arming enabled, and a valid pulse-find must have been previously completed. The calibration signal is suitable for this purpose.

This function returns an array of time values detailing when measurements were taken, these values are returned in seconds. By analyzing this array, the average sampling rate can be determined.

#### 4.5.5 Request Duty Cycle

```
long DtsDtyCycl (double *dDcyc );
```

Input:

**dDcyc**            Pointer to double to hold Duty Cycle

Return:

0 on Success or Error Code on Failure

Example:

```
double duty;
DtsDtyCycl (&duty );
```

This function may be used to request that a duty cycle measurement be performed.

#### 4.5.6 Request Strobing Oscilloscope Data

```
long DtsStrbWin ( long lChan, long lStar, long lStop,
                  long lIncr, double *dMean, long *lNumb,
                  double *dData );
```

Input:

**lChan**            Channel to be measured  
**lStar**            Start of Strobe Window in picoseconds, valid range is 20,000 – 100,000,000  
**lStop**            End of Strobe Window in picoseconds, valid range is 20,000 – 100,000,000  
**lIncr**            Increment between strobed values, 10 is the minimum valid value  
**dMean**            Pointer to double to hold average voltage  
**lNumb**            Pointer to Long Integer to hold Number of Raw Data Values  
**dData**            Pointer to array of doubles to hold Voltage Values

Return:

0 on Success or Error Code on Failure

Example:

```
long numb;
long values = ( 40000 - 20000 ) / 10 + 1;
double mean, *data = malloc ( values * sizeof ( double ) );
DtsStrbWin ( 1, 20000, 40000, 10, &mean, &numb, data );
```

This function may be used to request an array of voltage data from the strobing oscilloscope. The trigger source and voltage threshold must have been previously set. The application is responsible for allocating a sufficient data array to contain all of the raw data values.

## 4.6 CALIBRATION FUNCTIONS

These functions provide various calibration services.

### 4.6.1 Request External Calibration

```
long DtsExtnCal ( long lDoDC, long ( *pNext ) ( void ) );
```

Input:

<b>lDoDC</b>	A non-zero value causes a DC calibration to be performed first
<b>pNext</b>	Pointer to a function which is called whenever the user must be prompted to change input source, if a non-zero value is returned execution is continued, if 0 is returned execution is aborted

Return:

0 on Success or Error Code on Failure

Example:

```
char *prompt[] = {"\nConnect Ch1 to Cal1 AND Ch2 to Cal2...",
                 "\nCross cables at calibration signals..."};
long mesg;

long pNext ( void )
{
    printf ( prompt[ mesg++ ] );
    getch ( );
    return 1;
}

void main ( void )
{
    mesg = 0;
    if ( DtsExtnCal ( 0, pNext ) )
        printf ( "\nAborted due to error..." );
}
```

This function may be used to request that an external calibration be performed. Since user interaction is required during the calibration, a callback function must be passed to this function which is called allowing the application to provide prompts as required.

#### 4.6.2 Request Internal Calibration

```
long _stdcall DtsIntnCal ( long lMult );
```

Input:

**lMult** Multiplier indicating the length of calibration

Return:

0 on Success or Error Code on Failure

Example:

```
DtsIntnCal ( 1 );
```

This function may be used to request that an internal calibration be performed. A multiplier is provided which lengthens the calibration time, thereby increasing the quality of the calibration. The standard calibration time is approximately 5-1/2 minutes.

#### 4.6.3 Request Strobe Calibration

```
long DtsStrbCal ( long ( *pNext )( void ) );
```

Input:

**pNext** Pointer to a function which is called whenever the user must be prompted to change input source, if a non-zero value is returned execution is continued, if 0 is returned execution is aborted

Return:

0 on Success or Error Code on Failure

Example:

```
char *prompt[] = {"\nConnect Cal1 to Ch1 AND Cal2 to Arm1..",
                 "\nMove Cal2 from Arm1 to Arm2.....",
                 "\nMove Cal1 from Ch1 to Ch2.....", };
```

```
long mesg;
```

```
long pNext ( void )
{
    printf ( prompt[ mesg++ ] );
    getch ( );
    return 1;
}
```

```
void main ( void )
{
    mesg = 0;
    if ( DtsStrbCal ( pNext ) )
        printf ( "\nAborted due to error..." );
}
```

This function may be used to request that a strobe calibration be performed. Since user interaction is required during the calibration, a callback function must be passed to this function which is called allowing the application to provide prompts as required.

## 4.7 GENERIC GPIB COMMUNICATION FUNCTIONS

These functions provide access to generic GPIB devices. They can be used to access pattern generators, voltmeters, etc. This interface handles the low-level communication tasks. However, knowledge of the programming language specific to the target device will be required.

### 4.7.1 Open a Generic GPIB Device

```
long GpibDevOpn ( char *sDevName, long lBrdNumb,  
                long lBrdAddr );
```

Input:

<b>sDevName</b>	Pointer to device name if UNIX platform
<b>lBrdNumb</b>	GPIB board number
<b>lBrdAddr</b>	GPIB board address

Return:

A valid device descriptor on Success or DTS\_ERROR on Failure

Example:

```
GpibDevOpn ( "dev5", 0, 5 );
```

This function must be called once at the beginning of your application in order to pass information concerning the GPIB configuration. The first parameter is used to specify the GPIB device name on UNIX platforms and is ignored on Microsoft Windows. The second parameter is the board number, and the final parameter is the device number.

A successful call to GpibDevOpn() must be accomplished before any other calls to the Wavecrest Production API concerning this device.

The device descriptor that is returned must be used on all subsequent calls to access this device.

Typical examples of sDevName parameter on Sun Platforms:

<u>sDevName</u>	<u>Description</u>
dev5	Device at bus address 5

Typical examples of sDevName parameter on HP-UX Platforms:

<b>sDevName</b>	<b>Description</b>
hpib,5	Device at bus address 5, and symbolic name hpib.
7,5	Device at bus address 5, and connected to an interface card at logical unit 7.
lan[128.10.0.3]:hpib,5	Connect to a LAN server at IP address 128.10.0.3 which contains an hpib interface with device at bus address 5.
lan[hpibsrv.wave.com]:7,5	Connect to a LAN server named hpibsrv.wave.com which contains an interface card at logical unit 7 with primary device at bus address 5.

#### 4.7.2 Read Data from a Generic GPIB Device

```
long GpibDevGet( long lDevNumb, char *sBuff, long *lNumb );
```

Input:

<b>IDevNumb</b>	Device descriptor returned by GpibDevOpn
<b>sBuff</b>	Pointer to buffer to hold response
<b>INumb</b>	Pointer to Long to hold length of response. On Entry this variable should contain the number of byte to attempt to read. On return it will be updated to reflect the actual number of bytes read.

Return:

0 on Success or Non-Zero number on Failure  
Response is placed in Response Buffer on Success

Example:

```
long lDevNum;
char buffer[256];
lDevNum = GpibDevOpn ( "dev6", 0, 6 );
GpibDevSnd ( lDevNum, "*IDN?" );
GpibDevGet ( lDevNum, buffer, strlen ( buffer ) );
```

This function may be called to read data back from a generic GPIB device. You normally use this command in conjunction with a GpibDevSnd() command requesting information. The GpibDevGet() command is then used to retrieve the response.

### 4.7.3 Send Data to a Generic GPIB Device

```
long GpibDevSnd ( long lDevNumb, char *sCmnd );
```

Input:

<b>IDevNumb</b>	Device descriptor returned by GpibDevOpn
<b>sCmnd</b>	Pointer to command string

Return:

0 on Success or Non-Zero number on Failure

Example:

```
long lDevNum;  
lDevNum = GpibDevOpn ( "dev6", 0, 6 );  
GpibDevSnd ( lDevNum, "*RST?" );
```

This function may be called to send data to a generic GPIB device. A successful call to GpibDevOpn() must have been previously performed in order to obtain a device descriptor to the device.

### 4.7.4 Cleanup Prior to Application Termination

```
long GpibDevCls ( long lDevNumb );
```

Input:

<b>IDevNumb</b>	Device descriptor returned by GpibDevOpn
-----------------	--

Return:

0 on Success or Error Code on Failure

Example:

```
long lDevNum;  
lDevNum = GpibDevOpn ( "dev6", 0, 6 );  
GpibDevCls ( lDevNum );
```

Before terminating the application, the supplied cleanup function should be called. GpibDevCls() closes the GPIB device driver. After this cleanup has been performed the application may terminate normally.



## 4.8 DTS550 JITTER GENERATOR FUNCTIONS

These functions provide access to a Wavecrest DTS550 Jitter Generator.

### 4.8.1 Initialize Jitter Generator Device

```
long GenInitDev ( char *sDevName, long lBrdNumb,  
                 long lBrdAddr );
```

Input:

**sDevName** Pointer to device name if UNIX platform

**lBrdNumb** GPIB board number

**lBrdAddr** GPIB board address

Return:

0 on Success or Error Code on Failure

Example:

```
GenInitDev ( "dev5", 0, 5 );
```

This function must be called once at the beginning of your application in order to pass information concerning the GPIB configuration. The first parameter is used to specify the GPIB device name on UNIX platforms and is ignored on Microsoft Windows. The second parameter is the board number, and the final parameter is the device number.

A successful call to GenInitDev() must be accomplished before any other calls to a Jitter Generator using the Wavecrest Production API.

Typical examples of sDevName parameter on Sun Platforms:

<u>sDevName</u>	<u>Description</u>
dev5	Device at bus address 5

Typical examples of sDevName parameter on HP-UX Platforms:

<u>sDevName</u>	<u>Description</u>
hpib,5	Device at bus address 5, and symbolic name hpib.
7,5	Device at bus address 5, and connected to an interface card at logical unit 7.
lan[128.10.0.3]:hpib,5	Connect to a LAN server at IP address 128.10.0.3 which contains an hpib interface with device at bus address 5.
lan[hpibsrv.wave.com]:7,5	Connect to a LAN server named hpibsrv.wave.com which contains an interface card at logical unit 7 with primary device at bus address 5.

## 4.8.2 Cleanup Prior to Application Termination

```
long GenExitDev ( void );
```

Input:

None

Return:

0 on Success or Error Code on Failure

Example:

```
GenExitDev ();
```

Before terminating the application, the supplied cleanup function should be called. GenExitDev() closes the GPIB device driver. After this cleanup has been performed the application may terminate normally.

## 4.8.3 Enable or Disable Front Panel Display

```
long GenSetDisp ( long lDisp );
```

Input:

**IDisp** Non-zero value to enable, zero to disable

Return:

0 on Success or Error Code on Failure

Example:

```
GenSetDisp ( 1 );
```

This function may be called to turn the front panel display on or off.

## 4.8.4 Get Jitter Generator Setup Parameters

```
long GenGetParm ( JGEN *tJgen );
```

Input:

**tJgen** Pointer to Jitter Generator Parameter Structure

Return:

0 on Success or Error Code on Failure

Example:

```
GenGetParm ( &tJgen );
```

This function may be called to retrieve the complete set of jitter generator parameters. Note that the Jitter Generator Parameter Structure contains all the information necessary to completely define an output state.

### 4.8.5 Send Jitter Generator Setup Parameters

```
long GenSetParm ( JGEN *tJgen );
```

Input:

**tJgen**            Pointer to Jitter Generator Parameter Structure

Return:

0 on Success or Error Code on Failure

Example:

```
GenSetParm ( &tJgen );
```

This function may be called to download the complete set of jitter generator parameters. Note that the Jitter Generator Parameter Structure contains all the information necessary to completely define an output state.

In order to optimize performance, this function keeps track of parameters that have been configured and only downloads parameters that have changed since the last time it was called. However, parameters which are manually sent using the GenTalkDev() function will not be tracked, and could therefore cause unpredictable results. If this function is used to configure parameters, it should be used exclusively, and no parameters should be manually sent.

### 4.8.6 Fill a Jitter Generator Structure with Default Values

```
void GenDefParm ( JGEN *tJgen );
```

Input:

**tJgen**            Pointer to Jitter Generator Parameter Structure

Return:

None

Example:

```
JGEN tJgen;  
GenDefJgen ( &tJgen );
```

This function is used to fill a Jitter Generator Parameter Structure with default values. These parameters could then be downloaded to the DTS550 by calling the GenSetParm() function. Using this function insures that all parameters contain reasonable values.

It is not necessary to clear a Parameter Structure using the standard memset() function prior to calling this function, as no dynamic memory allocation information is contained within the Parameter Structure.

### 4.8.7 Jitter Generator Reset

```
long GenRsetDev ( void );
```

Input:

None

Return:

0 on Success or Error Code on Failure

Example:

```
GenRsetDev ( );
```

This function will reset the device to the power-up state. The existing machine state is lost, and all parameters are restored to their default values.

### 4.8.8 Send Command String to Device

```
long GenTalkDev ( char *sCmnd );
```

Input:

**sCmnd**                      Pointer to Command String

Return:

0 on Success or Error Code on Failure

Example:

```
GenTalkDev ( “:JITT:FREQ MAX” );
```

This function may be used to send individual command strings to the device. This function should be used whenever no response is expected from the device.

### 4.8.9 Send Command String and Receive ASCII Response

```
long GenRqstAsc ( char *sCmnd, char *sSval, long lLeng );
```

Input:

**sCmnd**                      Pointer to Command String  
**sSval**                      Pointer to Buffer to Hold Response String  
**lLeng**                      Length of Buffer to Hold Response String

Return:

0 on Success or Error Code on Failure  
Response is placed in Response Buffer on Success

Example:

```
char buffer[128];  
GenRqstAsc ( “:JITT:FREQ?”, buffer, 128 );
```

This function may be used to send individual command strings to the device when an ASCII response is expected.

#### 4.8.10 Send Command String and Receive Double Precision Floating Point Number

```
long GenRqstDbl ( char *sCmd, double *dDval );
```

Input:

<b>sCmd</b>	Pointer to Command String
<b>dDval</b>	Pointer to double to Hold Response

Return:

0 on Success or Error Code on Failure  
Response is placed in Double Precision Number on Success

Example:

```
double freq;  
GenRqstDbl ( “:JITT:FREQ?”, &freq );
```

This function may be used to send individual command strings to the device when a Double Precision Floating Point number is expected as a response.

#### 4.8.11 Send Command String and Receive Long Integer as Response

```
long GenRqstInt ( char *sCmd, long *lIval )
```

Input:

<b>sCmd</b>	Pointer to Command String
<b>lIval</b>	Pointer to Long Integer to Hold Response

Return:

0 on Success or Error Code on Failure  
Response is placed in Long Integer on Success

Example:

```
long preset;  
GenRqstInt ( “:JITT:PRES?”, &preset );
```

This function may be used to send individual command strings to the device when a Long Integer is expected as a response.

## 4.9 AG-100 ARM GENERATOR FUNCTIONS

These functions provide access to a Wavecrest AG-100 Arm Generator.

### 4.9.1 Initialize Arm Generator Device

```
long ArmInitDev ( char *sDevName, long lBrdNumb,  
                 long lBrdAddr );
```

Input:

**sDevName** Pointer to device name if UNIX platform  
**lBrdNumb** GPIB board number  
**lBrdAddr** GPIB board address

Return:

0 on Success or Error Code on Failure

Example:

```
ArmInitDev ( "dev7", 0, 7 );
```

This function must be called once at the beginning of your application in order to pass information concerning the GPIB configuration. The first parameter is used to specify the GPIB device name on UNIX platforms and is ignored on Microsoft Windows. The second parameter is the board number, and the final parameter is the device number.

A successful call to ArmInitDev() must be accomplished before any other calls to a Arm Generator using the Wavecrest Production API.

Typical examples of sDevName parameter on Sun Platforms:

<u>sDevName</u>	<u>Description</u>
dev5	Device at bus address 5

Typical examples of sDevName parameter on HP-UX Platforms:

<u>sDevName</u>	<u>Description</u>
hpib,5	Device at bus address 5, and symbolic name hpib.
7,5	Device at bus address 5, and connected to an interface card at logical unit 7.
lan[128.10.0.3]:hpib,5	Connect to a LAN server at IP address 128.10.0.3 which contains an hpib interface with device at bus address 5.
lan[hpibsrv.wave.com]:7,5	Connect to a LAN server named hpibsrv.wave.com which contains an interface card at logical unit 7 with primary device at bus address 5.

## 4.9.2 Cleanup Prior to Application Termination

```
long ArmExitDev ( void );
```

Input:

None

Return:

0 on Success or Error Code on Failure

Example:

```
ArmExitDev ( );
```

Before terminating the application, the supplied cleanup function should be called. `ArmExitDev()` closes the GPIB device driver. After this cleanup has been performed the application may terminate normally.

## 4.9.3 Download Arm Generator Setup

```
long ArmSetParm ( AGEN *tAgen );
```

Input:

**tAgen** Pointer to Arm Generator Parameter Structure

Return:

0 on Success or Error Code on Failure

Example:

```
ArmSetParm ( &tAgen );
```

This function may be called to download the complete set of arm generator parameters. Note that the Arm Generator Parameter Structure contains all the information necessary to completely define an output state.

In order to optimize performance, this function keeps track of parameters that have been configured and only downloads parameters that have changed since the last time it was called. However, parameters which are manually sent using the `ArmTalkDev()` function will not be tracked, and could therefore cause unpredictable results. If this function is used to configure parameters, it should be used exclusively, and no parameters should be manually sent.

## 4.9.4 Fill a Arm Generator Structure with Default Values

```
void ArmDefParm ( AGEN *tAgen );
```

Input:

**tAgen** Pointer to Arm Generator Parameter Structure

Return:

None

Example:

```
AGEN tAgen;  
ArmDefAgen ( &tAgen );
```

This function is used to fill an Arm Generator Parameter Structure with default values. These parameters could then be downloaded to the AG-100 by calling the ArmSetParm() function. Using this function insures that all parameters contain reasonable values.

It is not necessary to clear a Parameter Structure using the standard memset() function prior to calling this function, as no dynamic memory allocation information is contained within the Parameter Structure.

#### 4.9.5 Arm Generator Reset

```
long ArmRsetDev ( void );
```

Input:

None

Return:

0 on Success or Error Code on Failure

Example:

```
ArmRsetDev ( );
```

This function will reset the device to the power-up state. The existing machine state is lost, and all parameters are restored to their default values.

#### 4.9.6 Send Command String to Device

```
long ArmTalkDev ( char *sCmnd );
```

Input:

**sCmnd**                      Pointer to Command String

Return:

0 on Success or Error Code on Failure

Example:

```
ArmTalkDev ( “:PATT C14FAC14FA” );
```

This function may be used to send individual command strings to the device. This function should be used whenever no response is expected from the device.



### 4.9.7 Send and Receive ASCII Command

```
long ArmRqstAsc ( char *sCmnd, char *sSval, long lLeng );
```

Input:

<b>SCmnd</b>	Pointer to Command String
<b>sSval</b>	Pointer to Buffer to Hold Response String
<b>lLeng</b>	Length of Buffer to Hold Response String

Return:

0 on Success or Error Code on Failure  
Response is placed in Response Buffer on Success

Example:

```
char buffer[128];  
ArmRqstAsc ( “:PATT?”, buffer, 128 );
```

This function may be used to send individual command strings to the device when an ASCII response is expected.

### 4.9.8 Optimal Marker Placement Arm Delay

```
long ArmFindDly ( AGEN *tAgen );
```

Input:

<b>tAgen</b>	Pointer to Arm Generator Parameter Structure
--------------	--

Return:

0 on Success or Error Code on Failure

Example:

```
ArmFindDly ( &tAgen );
```

This function may be called to find the delay that provides the optimal marker placement. The settings contained in the **tParm** member of the AGEN structure are DTS207x parameters used as feedback for assessing the marker placement. When this function successfully returns, the **ICyclDly** and **IFineDly** parameters will be altered to the values that were determined to provide the greatest jitter tolerance.

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## CHAPTER 5 – CODE SAMPLES

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The following code samples are provided in order to aid in getting started using the *WAVECREST* Production API. These code samples are provided for instructional purposes only.

### 5.1 MODIFYING WINDOW STRUCTURE PARAMETERS

The following code snippet shows how parameters pertaining to a high-level window structure may be modified.

```
/* Allocate window structure */
STAT tStat;

/* Zero out the structure, and initialize to defaults */
memset ( &tStat, 0, sizeof ( STAT ) );
WavDefStat ( &tStat );

/* Change input parameters from default */
tStat.tParm.lFuncNum = FUNC_PW_P; /* Function PW+ */
tStat.tParm.lChanNum = 2;         /* Channel 2 */
tStat.tParm.lAutoArm = ARM_EXTRN; /* External Arm */
tStat.tParm.lStrtArm = 2;         /* Start Arm 2 */
tStat.tParm.lStopArm = 2;        /* Stop Arm 2 */
tStat.tParm.lSampCnt = 500;      /* Sample Size */
tStat.tParm.lStopCnt = 11;      /* Stop Count */
```

### 5.2 PERFORMING TAIL-FIT

The following code snippet shows how a tail-fit can be performed in a Histogram Window. Note that it may take many passes for the tail-fit to succeed. Therefore you may want to error if not successfully in a certain number of passes. Set the *IPass* parameter to 0 to start a new tail-fit analysis.

```
/* Allocate window structure, and initialize to defaults */
HIST tHist;
memset ( &tHist, 0, sizeof ( HIST ) );
WavDefHist ( &tHist );

/* Enable tail-fit */
tHist.lTailFit = 1;

/* Loop until tail-fit is successful */
while ( !tHist.tTfit.lGood )
{
    if ( WavGetHist ( &tHist ) )
        goto ErrorHandler;
}
```

## 5.3 DRAWING FROM A PLOT STRUCTURE

This code snippet shows how to draw from a plot structure. The example is for Microsoft Visual C++, but can be modified for other platforms.

```
void DrawPlot ( CDC *pCdc,    // Pointer to device context.
               CRect *wind,  // Window to draw within
                               // in device coordinates.
               PLOT *plot,   // Source plot structure.
               double xmin,  // Plot extents to use when
               double xmax,  // drawing, this allows a
               double ymin,  // margin to be added around
               double ymax )// plot or overlay of plots
{
    long i;
    double x, y;

    // First plot X point as a percent of window extents
    x = ( plot->dXmin - xmin ) / ( xmax - xmin );

    // First plot X point in device coordinates
    x = ( double ) ( wind->right - wind->left )
        * x + ( double ) wind->left;

    // First plot Y point as a percent of window extents
    y = ( plot->dData[ 0 ] - ymin ) / ( ymax - ymin );

    // First plot Y point in device coordinates
    y = ( double ) ( wind->bottom - wind->top )
        * ( 1.0 - y ) + ( double ) wind->top;

    // Move current location to the first plot point
    pCdc->MoveTo ( ( int ) x, ( int ) y );

    for ( i = 1; i < plot->lNumb; i++ )
    {
        // Calculate what the next X point is
        x = ( ( plot->dXmax - plot->dXmin ) * ( double ) i
            / ( double ) ( plot->lNumb - 1 ) + plot->dXmin );

        // This plot X point as a percent of window extents
        x = ( x - xmin ) / ( xmax - xmin );

        // This plot X point in device coordinates
        x = ( double ) ( wind->right - wind->left )
            * x + ( double ) wind->left;

        // This plot Y point as a percent of window extents
        y = ( plot->dData[ i ] - ymin ) / ( ymax - ymin );

        // This plot Y point in device coordinates
        y = ( double ) ( wind->bottom - wind->top )
            * ( 1.0 - y ) + ( double ) wind->top;

        // Draw line to this plot point
        pCdc->LineTo ( ( int ) x, ( int ) y );
    }
}
```

## 5.4 PERFORMING A DATACOM MEASUREMENT

This code snippet shows how a dataCOM measurement can be taken. Error checking is performed at each step, and several acquisition parameters are overridden. A pulsefind is used to determine suitable voltage levels, and results are printed.

```
/* Declare required include files */
#include <stdio.h>
#include <string.h>
#include "wavapi.h"

int main(void)
{
    /* Local variables */
    DCOM tDcom;
    int RetCode;

    /* Initialize DTS207x device */
    RetCode = DtsInitDev("hpib,5", 0, 5);
    if (RetCode)
    {
        fprintf(stderr,
            "\nDtsInitDev failed, return code = %i\n", RetCode);
        DtsExitDev();
        return -1;
    }

    /* Initialize structure to defaults */
    memset(&tDcom, 0, sizeof (DCOM));
    WavDefDcom(&tDcom);

    /* Override to use external arming */
    tDcom.tParm.lAutoArm = ARM_EXTRN;
    /* Select the pattern to use */
    strcpy(tDcom.sPtnName, "2^7-1.ptn");
    /* Do not measure the Bit Rate */
    tDcom.lGetRate = 0;
    /* Assign the Bit Rate to use */
    tDcom.dBitRate = 1.0625e9;

    /* Perform a pulsefind */
    RetCode = WavPulsFnd(&tDcom.tParm, WIND_DCOM);
    if (RetCode)
    {
        fprintf(stderr,
            "\nWavPulsFnd failed, return code = %i\n", RetCode);
        DtsExitDev();
        return -1;
    }
}
```

```

/* Acquire the measurement */
RetCode = WavGetDcom(&tDcom);
if (RetCode)
{
    fprintf(stderr,
        "\nWavGetDcom failed, return code = %i\n", RetCode);
    DtsExitDev();
    return -1;
}

/* Print the results in picoseconds */
fprintf(stderr,
    "Deterministic Jitter: %.3lfps\n", tDcom.dDdjt * 1e12);
fprintf(stderr,
    "Random Jitter: %.3lfps\n", tDcom.dRjit[0] * 1e12);
fprintf(stderr,
    "Total Jitter: %.3lfps\n", tDcom.dTjit[0] * 1e12);

/* Release the memory */
WavClrDcom(&tDcom);

/* Release the device */
RetCode = DtsExitDev();
if (RetCode)
{
    fprintf(stderr,
        "\nDtsExitDev failed, return code = %i\n", RetCode);
    return -1;
}

/* Indicate successful completion of the program */
return 0;
}

```

# CHAPTER 6 – BUILD CONSIDERATIONS

---

## 6.1 SUPPORTED COMPILERS FOR THE *WAVECREST* PRODUCTION API

The *WAVECREST* Production API was built and is supported using the following compilers. Other compilers may be used and provide satisfactory results, although performance is not guaranteed.

### **Win32 (Win95, Win98, Win2000 and WinNT 4.0)**

- Microsoft Visual C++ 5.0 and above
- Microsoft C/C++ Optimizing Compiler 11.00
- Microsoft Visual Basic 6.0

### **HP-UX 9.05**

- HP C/ANSI C Developer's Bundle A.B9.05.3A

### **HP-UX 10.2**

- HP C/ANSI C Developer's Bundle B.10.20.03

### **Sun 4.1.x (Solaris 1)**

- SPARCompiler C 3.0.1

### **Sun 2.5.1 or above (Solaris 2)**

- SPARCompiler C 3.0.1

## 6.2 BUILD REQUIREMENTS

When building an application using the *WAVECREST* Production API the following requirements need to be considered.

### 6.2.1 Developing with C++

The define **CPLUSPLUS** must be supplied if you are developing a C++ application. This informs the compiler that the module was created as a C library, and does not contain the additional information that is normally contained in a C++ library. If you are developing a standard C application, supplying this define will result in an error. If you are using a command line compiler, this define may be supplied as follows:

```
cl -c -DCPLUSPLUS apitest.cpp
```

## 6.2.2 Win32 (Win95, Win98, and WinNT 4.0)

A static stub library and dynamic library link library (DLL) are supplied for developing under Microsoft Windows. You can link to the static stub library which relieves all the programming of the chores normally associated with linking to a DLL. The DLL libraries must be available in the current directory or somewhere in the PATH in order to execute the application.

The define **WIN32** must be supplied to enable options specific to Microsoft Windows platforms. If you are developing within the Visual C++ environment, this define is automatically supplied for you. If you are using a command line compiler, this define may be supplied as follows:

```
cl -c -DWIN32 apitest.c
```

When developing under Visual Basic the two files **dtsapi.bas** and **wavapi.bas** are substituted for the normal C include files. These two files should be added as modules in your project, and contain all function call and structure declarations. The two DLL files need to be available in the current directory or somewhere in the PATH in order to execute the resulting application.

## 6.2.3 All UNIX Platforms

The define **WIN32** must NOT be defined when compiling under UNIX platforms. This define enables options which are not suitable under UNIX platforms.

## 6.2.4 HP-UX 9.05 and HP-UX 10.20

The ANSI C compiler must be used. ANSI compatibility is enabled from a command line by specifying the **-Aa** option as follows:

```
cc -c -Aa apitest.c
```

Required HPIB support is supplied by linking to the Standard Instrument Control Library. This library must already be installed per manufacturers documentation. This library can be included by adding **-lsicl** to the link command. The resulting link command including the Wavecrest API libraries takes the form:

```
cc -Aa apitest.o -ldts -lwav -lsicl -lm -o apitest
```



## 6.2.5 Sun 4.1.x (Solaris 1)

The ANSI C compiler must be used. ANSI compatibility is enabled from a command line by using the **acc** command as follows:

```
acc -c apitest.c
```

Required GPIB support is supplied by linking to the National Instruments GPIB Library. This library must already be installed per manufacturers documentation. This library can be included by adding **-lgpib** to the link command. The resulting link command including the Wavecrest API libraries takes the form:

```
acc apitest.o -ldts -lwav -lgpib -o apitest
```

## 6.2.6 Sun 2.5.1 or above (Solaris 2)

The standard ANSI C compiler must be used. The command line would appear as follows:

```
cc -c apitest.c
```

Required GPIB support is supplied by linking to the National Instruments GPIB Library. This library must already be installed per manufacturers documentation. This library can be included by adding **-lgpib** to the link command. The resulting link command including the Wavecrest API libraries takes the form:

```
cc apitest.o -ldts -lwav -lgpib -lm -o apitest
```

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## APPENDIX A – ERROR CODES

---

<b>Define</b>	<b>Value</b>	<b>Description</b>
SUCCESS	0	Success
DTS_ERROR	-1	Communication error with DTS
MEM_ERROR	-2	Could not allocate required memory
CMD_ERROR	-3	Invalid parameters passed to function
VER_ERROR	-4	Invalid DTS version or DLL version
FIT_ERROR	-5	Failure applying tail-fit
LIM_ERROR	-6	Results exceed specified limits
FIO_ERROR	-7	File I/O error
ARM_ERROR	-8	No suitable arm signal detected
TRG_ERROR	-9	No suitable trigger signal detected
USR_ERROR	-10	Operation was terminated by user
UNT_ERROR	-11	Unit interval data exceeds limits
DDJ_ERROR	-12	DCD+DDJ data exceeds limits
VAR_ERROR	-13	RJ+PJ Variance data exceeds limits
LRN_ERROR	-14	Learn Mode data exceeds limits
INT_ERROR	-15	Insufficient points for interpolation
TIM_ERROR	-16	Max measurement time exceeded
PCI_ERROR	-17	Could not read or write to PCI bus
LOK_ERROR	-18	Error unlocking DMA transfer mem
CAL_ERROR	-19	Missing or invalid calibration file
SYS_ERROR	-20	System or hardware failure

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## APPENDIX B – VBASIC EXAMPLE

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The following shows what the sample program in Chapter 1 might look like written as a Visual Basic subroutine:

```
Private Sub Sample_Click()
' Step #1 Allocate Required Structures
Dim tStat As STAT

' Step #2 Initialize the DTS207x
If (DtsInitDev("dev5", 0, 5) <> 0) Then
    mainDisplay.Text = "DtsInitDev failed..."
    GoTo ExitPoint:
End If

' Step #3 Initialize STAT Window Structure
'         memset() is not necessary, in VBasic
'         objects are automatically cleared
WavDefStat tStat

' Step #4 Perform Data Acquisition
If (WavGetStat(tStat) <> 0) Then
    mainDisplay.Text = "WavGetStat failed..."
    GoTo ExitPoint:
End If

' Step #5 Print Results
mainDisplay.Text = "-Wavecrest Production API-" & _
vbCrLf & "- Sample Application  -" & vbCrLf & _
vbCrLf & "    Average: " & _
Format(tStat.dMean * 1000000000#, "0.000") & "ns" & _
vbCrLf & "    1-Sigma: " & _
Format(tStat.dSdev * 1000000000000#, "0.000") & "ps" & _
vbCrLf & "    Minimum: " & _
Format(tStat.dMini * 1000000000#, "0.000") & "ns" & _
vbCrLf & "    Maximum: " & _
Format(tStat.dMaxi * 1000000000#, "0.000") & "ns"

' Step #6 Cleanup and Return
WavClrStat tStat

ExitPoint:
DtsExitDev
End Sub
```

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***WAVECREST CORPORATION***

**World Headquarters:**

7626 Golden Triangle Drive  
Eden Prairie, MN 55344  
(952) 831-0030  
FAX: (952) 831-4474  
Toll Free: 1-800-733-7128  
[www.wavecrest.com](http://www.wavecrest.com)

**West Coast Office:**

1735 Technology Drive, Ste. 400  
San Jose, CA 95110  
(408) 436-9000  
FAX: (408) 436-9001  
1-800-821-2272

**Europe Office:**

Hansastrasse 136  
D-81373 München  
+49 (0)89 32225330  
FAX: +49 (0)89 32225333

**Japan Office:**

Otsuka Sentcore Building, 6F  
3-46-3 Minami-Otsuka  
Toshima-Ku, Tokyo  
170-0005, Japan  
+81-03-5960-5770  
Fax: +81-03-5960-5773