Signal Processing and Analysis (vtSPA) APIs

Version 1.1

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1. Introduction

Virtins Technology’s Signal Processing and Analysis (vtSPA) Application Programming Interfaces (APIs) provides a suite of generic APIs for data processing and analysis. It contains some unique features / algorithms originated and only available from Virtins Technology.

2. vtSPA APIs

2.1 Time Domain APIs

2.1.1 SPA_MaxMinMeanRMS

The SPA_MaxMinMeanRMS function calculates the maximum, minimum, mean, and RMS values of the input data.

```c
int SPA_MaxMinMeanRMS(
    double *DataInEU,
    DWORD DataCount,
    double *Max,
    double *Min,
    double *Mean,
    double *RMS
);
```

**Parameters**

- **DataInEU**
  
  Pointer to the data to be analyzed (input)

- **DataCount**
  
  Number of data to be analyzed (input)

- **Max**
  
  Pointer to the maximum value of the analyzed data (output)

- **Min**
  
  Pointer to the minimum value of the analyzed data (output)

- **Mean**
  
  Pointer to the mean value of the analyzed data (output)

- **RMS**
  
  Pointer to the RMS value of the analyzed data (output)

**Return Values**

Reserved.
2.1.2 SPA_FrequencyCounter

The SPA_FrequencyCounter function calculates the frequency, total count, RPM, duty cycle, cycle RMS, cycle mean values of the input data using a software frequency counter algorithm.

```c
int SPA_FrequencyCounter(
    double *DataInEU,
    DWORD DataCount,
    double SamplingFrequency,
    double Max,
    double Min,
    double TriggerLevelPercent,
    double TriggerHysteresisPercent,
    double FrequencyDivider,
    double * FrequencyCount,
    double * TotalCount,
    double * RPM,
    double * DutyCycle,
    double * CycleRMS,
    double * CycleMean
);
```

**Parameters**

**DataInEU**
Pointer to the data to be analyzed (input)

**DataCount**
Number of data to be analyzed (input)

**SamplingFrequency**
Sampling frequency of the data to be analyzed (input)

**Max**
Maximum value of the data to be analyzed. It can be obtained through SPA_MaxMinMeanRMS(). (input)

**Min**
Minimum value of the data to be analyzed. It can be obtained through SPA_MaxMinMeanRMS(). (input)

**TriggerLevelPercent**
Specifies the trigger level percentage (-100%~100%) with regards to Max and Min for the software frequency counter. (input)

**TriggerHysteresisPercent**
Specifies the trigger hysteresis percentage (0%~100%) with regards to ½ of the difference of Max and Min for the software frequency counter which is equipped with Schmitt Trigger capability. (input)

**FrequencyDivider**
Specifies the frequency dividing factor for the software frequency counter. (input)
FrequencyCount
   Pointer to the counted frequency. (output)

TotalCount
   Pointer to the counted total count. (output)

RPM
   Pointer to the counted RPM value. (output)

DutyCycle
   Pointer to the calculated duty cycle value. (output)

CycleRMS
   Pointer to the calculated cycle RMS value. (output)

CycleMean
   Pointer to the calculated cycle mean value. (output)

Return Values
   Reserved.

2.1.3 SPA_Windowing

The SPA_Windowing function imposes window on the input data.

double SPA_Windowing(
   double *DataInEU,
   int WindowType,
   DWORD DataCount,
   BOOL FilterFlag
);

Parameters

DataInEU
   Pointer to the data to be processed (input & output)

WindowType
   Specifies the window function type:
   0: Rectangle 1: Triangle (or Fejer) 2: Hanning 3: Hamming 4: Blackman
   5: Exact Blackman 6: Blackman Harris 7: Blackman Nuttall 8: Flat Top
   9: Exponential 0.1 10: Gaussian 2.5 11: Gaussian 3.0 12: Gaussian 3.5
   13: Welch (or Riesz) 14: Cosine 1.0 15: Cosine 3.0 16: Cosine 4.0
   17: Cosine 5.0 18: Riemann (or Lanczos) 19: Parzen 20: Tukey 0.25
   21: Tukey 0.50 22: Tukey 0.75 23: Bohman 24: Poisson 2.0 25: Poisson 3.0
   26: Poisson 4.0 27: Hanning-Poisson 0.5 28: Hanning-Poisson 1.0
   29: Hanning-Poisson 2.0 30: Cauchy 3.0 31: Cauchy 4.0 32: Cauchy 5.0
   33: Bartlett-Hann 34: Kaiser 0.5 35: Kaiser 1 36: Kaiser 2 37: Kaiser 3
54: Kaiser 20.
The value behind the window name is the parameter value of that window. Please refer to relevant reference books for the definition of these window functions. A good example can be found at:


**DataCount**
Number of data to be processed. (input)

**FilterFlag**
False: Window for spectral analysis (asymmetric)
True: Window for digital filter design (symmetric)
(input)

**Return Values**
Total energy of the window function (=DataCount × [RMS of the window function]²).

### 2.2 Frequency Domain APIs

#### 2.2.1 SPA_FFT

The SPA_FFT function performs FFT or inverse FFT.

```
SPA_FFT ( 
  double * xr,
  double * xi,
  long FFTSize,
  int InverseFlag );
```

**Parameters**

`xr`
Pointer to the real part of data. (input & output)

`xi`
Pointer to the imaginary part of data. (input & output)

`FFTSize`
Number of FFT points. It must be a power of 2. (input)

`InverseFlag`
0: FFT 1: iFFT
(input)
2.2.2 SPA_Nto2NFFT

The SPA_Nto2NFFT function performs 2N-point FFT using N-point FFT. It is faster than performing 2N-point FFT directly. However, it does not support inverse FFT.

SPA_Nto2NFFT (  
double * xr,  
double * xi,  
long FFTSize,  
int InverseFlag  );

Parameters

xr  
Pointer to the real part of data. (input & output)

xi  
Pointer to the imaginary part of data. (input & output)

FFTSize  
Number of FFT points. It must be a power of 2. Internally, FFT will be performed with \( \frac{1}{2} \) FFTSize. (input)

InverseFlag  
Must be zero. (input)

Return Values

Reserved.

2.2.3 SPA_SpectrumAnalysisSignalChannel

The SPA_SpectrumAnalysisSignalChannel function performs single-channel analysis for amplitude spectrum, phase spectrum, auto correlation, depending on the analysis mode selected.

SPA_SpectrumAnalysisSignalChannel (  
double* xr,  
double * xi,  
double * xp,  
double * DataInEU,  
long FFTSize,  
DWORD DataCount,  
double Mean,  
int WindowType,  
double WindowOverlapPercent,  
int AnalysisMode  );
Parameters

$x_r$  
Pointer to the real part of FFT/iFFT intermediate / final result. (output)

$x_i$  
Pointer to the imaginary part of FFT/iFFT intermediate / final result. (output)

$x_p$  
Pointer to the spectrum analysis result. (output)

$DataInEU$  
Pointer to the data to be analyzed. (input)

$FFTSize$  
Number of FFT points. It must be a power of 2. (input)

$DataCount$  
Number of data to be analyzed (input)

$Mean$  
Mean value of the data to be analyzed. It can be obtained through $SPA_{MaxMinMeanRMS}()$. (input)

It is used to remove the mean in the data in time domain before spectral analysis.

$WindowType$  
Specifies the window function type. (refer to the same parameter in $SPA_{Windowing}()$). (input)

$WindowOverlapPercent$  
Specifies the window overlap percentage. (input)

$AnalysisMode$  
Analysis mode. (input)

0: Amplitude Spectrum

$x_r$: real part of FFT intermediate / final result (FFTSize points)

$x_i$: imaginary part of FFT intermediate / final result (FFTSize points)

$x_p$: RMS amplitude spectrum result (FFTSize / 2 + 1 points)

1: Phase Spectrum

$x_r$: real part of FFT intermediate / final result (FFTSize points)

$x_i$: imaginary part of FFT intermediate / final result (FFTSize points)

$x_p$: phase spectrum result in degree (FFTSize / 2 + 1 points)

2: Auto Correlation

$x_p$: auto correlation result (FFTSize - 1 points)

If $FFTSize$ is greater than $DataCount$, then zeros will be padded at the end of $DataInEU$ during FFT computation.
If $FFTSize$ is less than $DataCount$, then $DataInEU$ will be split into different segments with the size of each segment equal to $FFTSize$. The last segment of data will be dropped if its size is not equal to $FFTSize$. The final result will be obtained by averaging the FFT results from all segments. It should be noted that this approach is used for Amplitude Spectrum, Auto Correlation Function, except Phase Spectrum where only the first segment of data is used.

**Return Values**
Reserved.

### 2.2.4 SPA_SpectrumAnalysisDualChannel

The SPA_SpectrumAnalysisDualChannel function performs dual-channel analysis for amplitude spectrum, phase spectrum, auto correlation, cross correlation, coherence function, transfer function, impulse response, depending on the analysis mode selected.

```c
SPA_SpectrumAnalysisDualChannel(
    double* xr1,
    double * xil,
    double* xr2,
    double * xi2,
    double * xp1,
    double * xp2,
    double * DataInEU1,
    double * DataInEU2,
    long FFTSize,
    DWORD DataCount,
    double Mean1,
    double Mean2,
    int WindowType,
    double WindowOverlapPercent,
    int AnalysisMode
);
```

**Parameters**

- **xr1**
  Pointer to the real part of FFT/iFFT intermediate / final result for Channel 1. (output)

- **xil**
  Pointer to the imaginary part of FFT/iFFT intermediate / final result for Channel 1. (output)

- **xr2**
  Pointer to the real part of FFT/iFFT intermediate / final result for Channel 2. (output)

- **Xi2**
  Pointer to the imaginary part of FFT/iFFT intermediate / final result for Channel 2. (output)

- **xp1**
  Pointer to the real part of FFT/iFFT intermediate / final result for Channel 2. (output)

- **xp2**
  Pointer to the imaginary part of FFT/iFFT intermediate / final result for Channel 2. (output)
Pointer to the spectrum analysis result for Channel 1. (output)

$X_{p2}$

Pointer to the spectrum analysis result for Channel 2. (output)

$DataInEU1$

Pointer to the data of Channel 1 to be analyzed. (input)

$DataInEU2$

Pointer to the data of Channel 2 to be analyzed. (input)

$FFTSize$

Number of FFT points. It must be a power of 2. (input)

$DataCount$

Number of data per channel to be analyzed (input)

$Mean1$

Mean value of Channel 1 data to be analyzed. It can be obtained through $SPA_{MaxMinMeanRMS}()$. (input)

It is used to remove the mean in the data in time domain before spectral analysis.

$Mean2$

Mean value of Channel 2 data to be analyzed. It can be obtained through $SPA_{MaxMinMeanRMS}()$. (input)

It is used to remove the mean in the data in time domain before spectral analysis.

$WindowType$

Specifies the window function type. (refer to the same parameter in $SPA_{Windowing}()$). (input)

$WindowOverlapPercent$

Specifies the window overlap percentage. (input)

$AnalysisMode$

Analysis mode. (input)

0: Amplitude Spectrum
   $xr1$: real part of FFT intermediate / final result for Channel 1 ($FFTSize$ points)
   $xi1$: imaginary part of FFT intermediate / final result for Channel 1 ($FFTSize$ points)
   $xr2$: real part of FFT intermediate / final result for Channel 2 ($FFTSize$ points)
   $xi2$: imaginary part of FFT intermediate / final result for Channel 2 ($FFTSize$ points)
   $xp1$: RMS amplitude spectrum result for Channel 1 ($FFTSize / 2 + 1$ points)
   $xp2$: RMS amplitude spectrum result for Channel 2 ($FFTSize / 2 + 1$ points)

1: Phase Spectrum
   $xr1$: real part of FFT intermediate / final result for Channel 1 ($FFTSize$ points)
   $xi1$: imaginary part of FFT intermediate / final result for Channel 1 ($FFTSize$ points)
2: Auto Correlation
   xp1: auto correlation result for Channel 1 (FFTSize - 1 points)
   xp2: auto correlation result for Channel 2 (FFTSize - 1 points)

3: Cross Correlation
   xp1: cross correlation result for Channel 1 (FFTSize - 1 points)
   xp2: cross correlation result for Channel 2 (FFTSize - 1 points)

4: Coherence Function
   xp1: coherence function result (FFTSize / 2 + 1 points)

5: Transfer Function
   xp1: Gain result (FFTSize / 2 + 1 points)
   xp2: Phase result (FFTSize / 2 + 1 points)

6: Impulse Response
   xp1: impulse response result (FFTSize points)

If FFTSize is greater than DataCount, then zeros will be padded at the end of DataInEU during FFT computation.

If FFTSize is less than DataCount, then DataInEU will be split into different segments with the size of each segment equal to FFTSize. The last segment of data will be dropped if its size is not equal to FFTSize. The final result will be obtained by averaging the FFT results from all segments. It should be noted that this approach is used for Amplitude Spectrum, Auto Correlation Function, Cross Correlation Function, Coherence Function, Transfer function, and Impulse Response, except Phase Spectrum where only the first segment of data is used.

The following table listed the averaging method used for each analysis mode:

<table>
<thead>
<tr>
<th>Amplitude Spectrum</th>
<th>Phase Spectrum</th>
<th>Auto Correlation</th>
<th>Cross Correlation</th>
<th>Coherence Function</th>
<th>Transfer Function</th>
<th>Impulse Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Average</td>
<td>No</td>
<td>Power Average</td>
<td>Power Average</td>
<td>Power Average</td>
<td>Power Average</td>
<td>Power Average</td>
</tr>
</tbody>
</table>

*Power Average: The averaging is performed in power spectrum, such as auto power spectrum or cross power spectrum, during the computing process. For amplitude spectrum, it is often called “RMS average”.*

*Normal Average: arithmetic average.*

**Return Values**
Reserved.
2.2.5 SPA_PeakFrequencyDetection

The SPA_PeakFrequencyDetection function detects the peak frequency as well as its RMS amplitude and phase from the RMS amplitude spectrum result.

```c
SPA_PeakFrequencyDetection(
    double * xr,
    double * xi,
    double * xp,
    long FFTSize,
    double SamplingFrequency,
    double * PeakFrequency,
    double * PeakFrequencyRMS,
    double * PeakFrequencyPhase
);
```

**Parameters**

- **xr**
  
  Pointer to the real part of FFT/iFFT intermediate / final result. (input)

- **xi**
  
  Pointer to the imaginary part of FFT/iFFT intermediate / final result. (input)

- **xp**
  
  Pointer to the RMS amplitude spectrum result. (input)

- **FFTSize**
  
  Number of FFT points. It must be a power of 2. (input)

- **SamplingFrequency**
  
  Sampling frequency of the data to be analyzed (input)

- **PeakFrequency**
  
  Pointer to the calculated peak frequency. (output)

- **PeakFrequencyRMS**
  
  Pointer to the calculated RMS value of the peak frequency. (output)

- **PeakFrequencyPhase**
  
  Pointer to the calculated phase value (in degree) of the peak frequency. (output)

**Return Values**

Reserved.

2.2.6 SPA_MFCC

The SPA_MFCC function calculates the Mel-Frequency Cepstrum Coefficients from RMS amplitude spectrum data.
SPA_MFCC(
    double *xp,
    long FFTSize,
    double SamplingFrequency,
    double FrequencyLowerLimit,
    double FrequencyUpperLimit,
    long MelBandCount,
    double * MelCenterF,
    double * MelBand,
    double * MFCC
)

**Parameters**

* xp
  Pointer to the RMS amplitude spectrum result. (input)

* FFTSize
  Number of FFT points. It must be a power of 2. (input)

* SamplingFrequency
  Sampling frequency of the RMS amplitude spectrum data to be analyzed (input)

* FrequencyLowerLimit
  Frequency lower limit of the Mel frequency bands (input)

* FrequencyUpperLimit
  Frequency upper limit of the Mel frequency bands (input)

* MelBandCount
  Number of Mel frequency bands in the specified frequency range (input)

* MelCenterF
  Pointer to an array of center frequencies of Mel frequency bands (output)
  Note that: [number of center frequencies] = MelBandCount + 2;

* MelBand
  Pointer to an array of energy contained in each Mel band. (output)
  Note that: [number of Mel Bands] = MelBandCount;

* MFCC
  Pointer to an array of MFCC. (output)
  Note that: [number of MFCCs] = MelBandCount;

**Return Values**

Reserved.

2.2.7 SPA_DTW

The SPA_DTW function computes the distance between two 2-D arrays using Dynamic Time Warping. For example, it can be used to compute the similarity between two 2-D arrays of MFCCs.
double SPA_DTW(
    double **x,
    double **y,
    long XCount,
    long YCount,
    long MFCCCountChosen
)

Parameters

**x

Pointer to the first 2-D array. (input)

**y

Pointer to the second 2-D array. (input)

Xcount
    Number of points in the first array

Ycount
    Number of points in the second array

MFCCCountChosen
    Number of MFCC used for distance calculation.
    [MFCCCountChosen] <= [MFCC Band Count]

Return Values

Distance between the two arrays.

2.3 General APIs

2.3.1 SPA_Unlock

The SPA_Unlock function unlocks the vtSPA DLL so that its functions can be used by the calling program. This function must be called before any other API functions can be used.

void Unlock(
    long nSerialNumberPart1, //serial number part 1
    long nSerialNumberPart2, //serial number part 2
    long nSerialNumberPart3, //serial number part 3
    long nSerialNumberPart4   //serial number part 4
)

Parameters

nSerialNumberPart1
    Part 1 of the serial number of the vtSPA DLL.

nSerialNumberPart1
    Part 2 of the serial number of the vtSPA DLL.
Part 3 of the serial number of the vtSPA DLL.

nSerialNumberPart1

Part 4 of the serial number of the vtSPA DLL.

Note that:

1. The serial number has a format of part1-part2-part3-part4, where each part contains four characters in hex format.

2. For copy-protected vtSPA DLLs, such as the trial version, the softkey activated version, the USB hardkey activated version and the DSO hardware bundled version, a generic serial number 0000-0000-0000-0000 should be used. Note that for the trial version and the softkey activated version, a warning message will pop up showing that the DLL is a trial version. The message will not show up if a USB hardkey or any VT DSO hardware is connected to your computer.

3. For not-copy-protected vtDAQ DLLs, which is usually the case for OEM, a customer specific serial number will be given when the DLL is purchased from Virtins Technology.
3. vtSPA Development Guide

3.1 Flowcharts

```
Start

SPA.Unlock()

Call other APIs as needed. Pay attention to the sequence of the data flow
```

3.2 Basic Files

1. Header file to be included: vtSPA.h
2. vtSPA.dll
3. vtSPA.lib
4. Sample Programs

4.1 TestDAQ written in Visual C++ 6.0

TestDAQ is a sample DAQ back-end program. It demonstrates how to use the vtDAQ interfaces to perform data acquisition. As shown in the above screenshot, there are one Start/Stop button for starting/stopping DAQ, one combo box for selecting vtDAQ interface DLLs, and one combo box for selecting the number of sampling channels. Selection of sampling channels is used to demonstrate how to change a sampling parameter on-the-fly without manually stopping the DAQ first. All other DAQ parameters are set inside the software codes for simplicity purpose. The program also demonstrates how easily a back-end program can interface to a variety of vtDAQ compatible devices, currently including:

- Sound Cards (MME)
- Sound Cards (ASIO)
- NI DAQmx Cards
- VT DSO H1
- VT DSO H2
- VT DSO H3
- VT DSO F1
- VT DAQ 1
- My DAQ Device

To facilitate data processing and analysis after data acquisition, Virtins Technology has also developed and exposed a suite of Signal Processing and Analysis APIs (vtSPA). These APIs are also linked inside the TestDAQ program. To demonstrate some of the vtSPA features, TestDAQ calculates the Max, Min, Mean, RMS, frequency count, total count, RPM, duty
cycle, cycle RMS, cycle mean, peak frequency, RMS of peak frequency, and phase of peak frequency. These values are displayed in the upper part of the oscilloscope graph.