# Pegasus Application SMT8041V2.0

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<b>Document Title</b>	Pegasus App	Document ID	PegApp_SMT8041V2_0.doc		
Date	10/06/2003	Revision	1	Page	1 of 8
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### **Revision Record**

Revision	Date	Change	Initials
1	10\06\03	Original Document	E.A.

Document Title	Pegasus App	Document ID	PegApp	_SMT8041V2_	_0.doc
Date	10/06/2003	Revision	1	Page	2 of 8
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# Table of contents

1	Comments	4
2	Pegasus Application: description	4
	Hardware Installation	
4	Software Installation.	6
5	Pegasus Application	6
-		

# Table of figures

Figure 1: Block diagram of the Pegasus Application	5
Figure 2: Hardware setup	
Figure 3: The Pegasus Application running	6

<b>Document Title</b>	Pegasus App	Document ID	PegApp	_SMT8041V2_	_0.doc
Date	10/06/2003	Revision	1	Page	3 of 8
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# 1 Comments

This Pegasus Application is working on Windows 2000.

The SMT6300 from Sundance should be installed on the machine on which the application is going to run.

# **2** Pegasus Application: description

The following Pegasus application is implemented on one SMT365E. During the initialisation the SMT370 and the SMT398, which are FPGA board, are configured.

Then a signal is send to the SMT370 used as a pattern generator.

This signal is the result of the addition of two signals.

The shape and the frequency of these two signals are user defined.

On the SMT370 the DACs output the signal to the ADCs. Then the signal goes to the SMT398 via the SHB. The signal is processed in the FPGA and the resulting FFT is sent to the DSP (365E).

The data received in the SMT365E are read continuously.

This application displays in real time the input signal sent to the pattern generator and the processed signal.

Thanks to the user interface done with the Pegasus software the frequency and the shape of the input signal can be modified and the result is seen immediately on his PC screen.

The figure 1 represents the block diagram of this Pegasus Application.

<b>Document Title</b>	Pegasus App	Document ID	PegApp_SMT8041V2_0.doc		
Date	10/06/2003	Revision	1	Page	4 of 8
© Sundance Multiprocessor Technology Ltd					

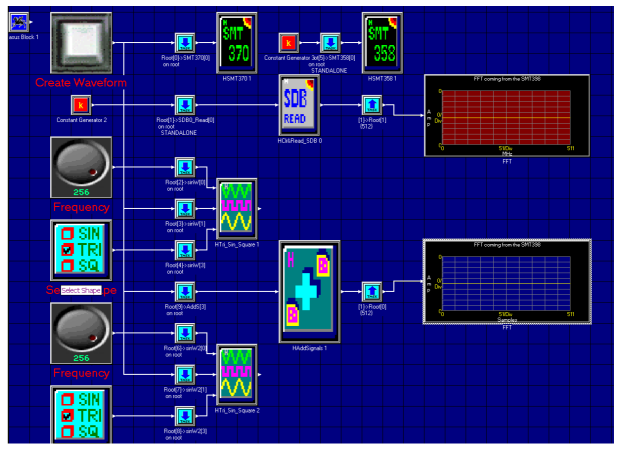


Figure 1: Block diagram of the Pegasus Application

# **3** Hardware Installation

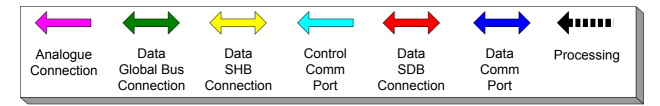
The hardware configuration is the one for the SMT8041 system.

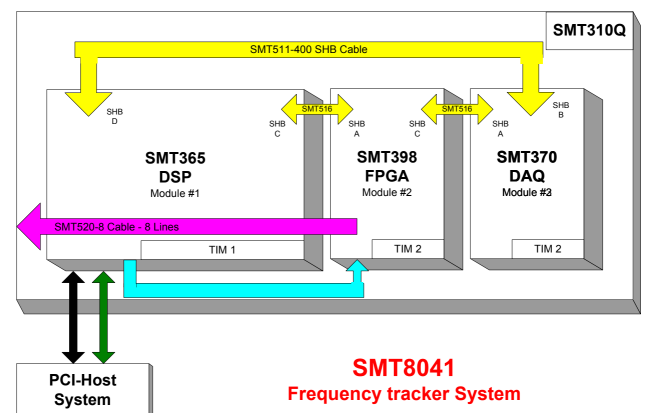
The comm-port connections are as follows: T1C1<->T4C3

T1C0<->T3C3

DAC and ADC connection on the SMT370: J12<->J10 J13<->J9

Document Title	Pegasus App	Document ID	PegApp_SMT8041V2_0.doc		
Date	10/06/2003	Revision	1	Page	5 of 8
© Sundanco Multiprocessor Tochnology Ltd					





# **4** Software Installation.

- **1.** Unzip SMT8041V2\_0.zip in a folder MyFolder (for example) in your drive directory.
- 2. Go in \\MyFolder and open **PegHost.exe.** A window named "Pegasus Host Server for C62x" should open
- **3.** Go in **File** -> **open** and browse to \\MyFolder\SMT370SystemV2.PegasusC62xApp Now several display windows should open.

Automatically you should have a nice layout of the application. If it's not the case go to **View** -> **restore** and browse to \\MyFolder\SMT370SystemV2.PegView.

### **5** Pegasus Application.

Once the Pegasus Application is launched something similar to the figure 3 should appear on your screen.

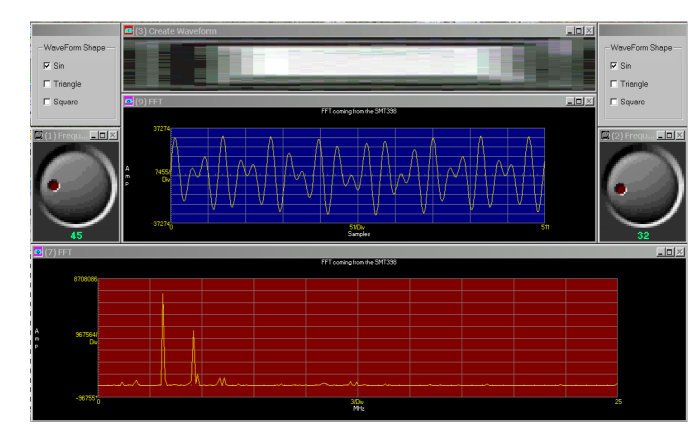


Figure 3: The Pegasus Application running.

<b>Document Title</b>	Pegasus App	Document ID	PegApp	_SMT8041V2_	_0.doc
Date	10/06/2003	Revision	1	Page	6 of 8
© Sundance Multiprocessor Technology Ltd					

The signal sent to the SMT370 (pattern generator) is the result of the addition of two user-defined signals.

The user control in the top left corner enables to select the shape of the first signal. The signal can be a sin, a triangle or a square wave. If none of the check boxes are checked no signal is generated.

The Knob on the left enables to change the frequency of this signal.

The user controls on the right set the shape and the frequency of the second signal.

By pressing the button above the display windows the signal resulting of the addition of the two user-defined signals is sent to the pattern generator. Each signal will have the shape and the frequency selected with the corresponding users controls.

The input signal is displayed in the blue window.

Then the processed signal, which is a FFT, is displayed in the red window.

### Comments:

Once the application is running you can double click on the display windows and change the settings.

For example there are six possible modes within the Single Channel Display block:

### Connected Mode:

In this mode a data sample is plotted and then a line is drawn to the next data sample. If the shape option is specified, the chosen shape is drawn in the proper position and a line is drawn to the shape.

### Digital mode:

In this mode, a single data point of the input frame of data is displayed in a digital format. The block's FrameOffset parameter allows you to select which data sample is displayed.

### Discrete mode:

In this mode the data is plotted as with the Connected Mode, but additionally a vertical line is drawn to the X-axis. If shape option is specified, the chosen shape is drawn in the proper position and on the X-axis in the same horizontal position.

### Spectrogram mode:

In this mode the data is plotted vertically, one pixel wide, and is assigned a display color based upon the amplitude of the signal.

### Text Mode:

In this mode the data is displayed numerically in the specified text format. Only the data that fits in the specified region will be displayed. You can size the window as required.

<b>Document Title</b>	Pegasus App	Document ID	PegApp_SMT8041V2_0.doc		
Date	10/06/2003	Revision	1	Page	7 of 8

### Waterfall mode:

In this mode several frames of data are displayed on the same graph such that a time history of the data is recorded. An angle offset can be applied to the data to allow for optimal viewing.

<b>Document Title</b>	Pegasus App	Document ID	PegApp	_SMT8041V2_	_0.doc
Date	10/06/2003	Revision	1	Page	8 of 8
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