



ViSi: Passing Arguments to Child Program

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Description

This Application note shows how to call and run child programs stored in the uSD card.

Before getting started, the following are required:

Hardware

- Any [4D Systems display module](#) powered by any of the following processors:
 - o Pixxi28/44
 - o Diablo16
 - o Picaso
- [Programming Adaptor for target display module](#)
- uSD Card

Software

- [Workshop4](#)

This application note comes with one (1) ViSi project and a zip file containing the child program files to be copied to the uSD card:

- main.4DViSi
- uSD_Files.zip

Note: Using a non-4D programming interface could damage the processor and void the warranty.

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Application Overview

This application note demonstrates on how to run child programs residing outside the processor's internal flash banks. This practice is useful for large applications that could not fit in the processors internal flash memory. The child program in this application note will execute its tasks using the arguments passed from the main program.

Setup Procedure

For instructions on how to launch Workshop4, how to open a **ViSi** project, and how to change the target display, kindly refer to the section "**Setup Procedure**" of the application note

- [ViSi Getting Started – First Project for Picaso and Diablo16](#)
- [ViSi Getting Started – First Project for Pixxi Displays](#)

Create a New Project

For instructions on how to create a new **ViSi** project, please refer to the section "**Create a New Project**" of the application note

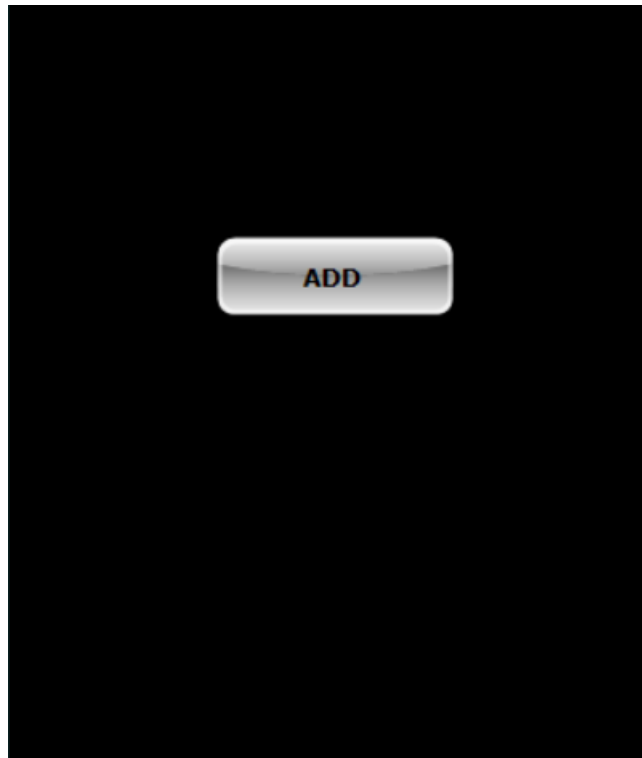
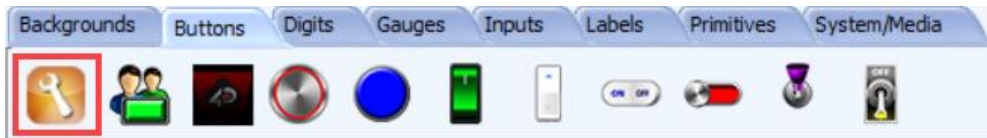
- [ViSi Getting Started – First Project for Picaso and Diablo16](#)
- [ViSi Getting Started – First Project for Pixxi Displays](#)

Mother Program

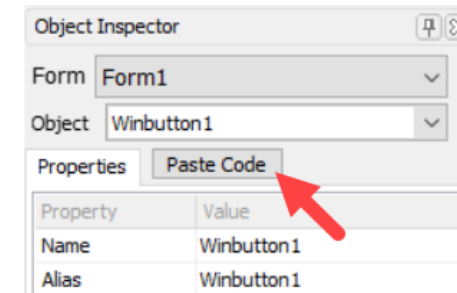
The mother program is the one residing in the processor's main Flashbank.

Design the Project

Add a button to Form0.



Paste the code onto the Code editor by clicking on widget and then pressing the **Paste Code** button in the object inspector.



```

36 // Winbutton1 1.0 generated 03/04/2020 8:35:51 am
37 img_ClearAttributes(hndl, iWinbutton1, I_TOUCH_DISABLE);
38 img_Show(hndl, iWinbutton1); // show button, only do thi
39 img_SetWord(hndl, iWinbutton1, IMAGE_INDEX, state); // wh
40 img_Show(hndl, iWinbutton1);
41

```

Mother Program Code

The program starts by mounting the media containing the child program. This is provided in the ViSi template by simply uncommenting these code snippets in the code editor.

```

13 if (!(file_Mount()))
14     while (!(file_Mount()))
15         putstr("Drive not mounted...");
16         pause(200);
17         gfx_Cls();
18         pause(200);
19     wend
20 endif

```

The argument array containing the count, Value 1 and Value 2 are prepared in this section for use with the child programs.

```

28     var values[3]; // Argument Array
29
30     values[0] := 2; // Arg count
31     values[1] := 5; // First Argument
32     values[2] := 3; // Second Argument

```

In the Main Loop, the program will constantly check for button action in this section.

```

34     repeat
35         touchStatus := touch_Get(TOUCH_STATUS);
36         widget := img_Touched(hndl,ALL);
37
38         switch (touchStatus)
39             case TOUCH_PRESSED:
40                 if (widget == iWinbutton1)
41                     img_SetWord(hndl, iWinbutton1, IMAGE_INDEX, 1);
42                     img_Show(hndl,iWinbutton1) ;
43                 endif
44                 break;
45             case TOUCH_RELEASED:
46                 if (widget == iWinbutton1)

```

If the button for ADD (Winbutton1) is toggled by touch, the child program with the filename "add.4FN" residing in the external media will be called through the `file_Exec(filename, arglistptr)` function. The `arglistptr` contains the argument array `values` containing the values to be passed to and calculated by the child program.

```

46         if (widget == iWinbutton1)
47             img_SetWord(hndl, iWinbutton1, IMAGE_INDEX, 0);
48             img_Show(hndl,iWinbutton1) ;
49             file_Exec("add.4FN", values);
50         endif

```

Build and Upload the Mother Program

The mother program is uploaded to the display module just like any normal ViSi project. For instructions on how to build and upload a **Designer/ViSi** project to the target display, please refer to the section "**Build and Upload the Project**" of the application note

- [ViSi Getting Started – First Project for Picaso and Diablo16](#)
- [ViSi Getting Started – First Project for Pixxi Displays](#)

Child Program for Addition

This child program will reside in the uSD card. This program will be executed by the mother program to add two values. For this application note, a Designer project is used for creating this child program.

Child Program Code

The Main function parameters will receive the values from the mother program, the values are added then printed on screen. The function then returns to the mother program through the `return` function.

```

7     func main(var value1, var value2)
8
9         txt_FGcolour(LIME) ;
10        txt_BGcolour(BLACK) ;
11        gfx_MoveTo(136, 64) ;
12        print("Sum: ", value1 + value2);
13        return 0;
14
15    endfunc
16

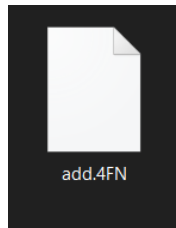
```

Build Child Program Files

The child program is built by pressing the **Compile** button in the Home Tab without uploading it to the display module. This will compile the program and generate the compiled program code with the “.4FN” file extension.

Run the Program

Copy the child program into the uSD Card before inserting into the display modules.



With the mother program residing in the processor’s main Flashbank, this will always run first. The child program will only run if any of the two buttons is pressed.

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