

MSP430 Family Serial Programming Adapter Manual

User's Guide

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Preface

Read This First

About This Manual

This document describes the MSP430-family hardware, operation, and software installation and setup.

How to Use This Manual

This document contains the following chapters:
 Chapter 1 – Installation and Setup
 Chapter 2 – Operation
 Chapter 3 – Hardware
 Appendix A– Schematics

Notational Conventions

This document uses the following conventions.

Program code and program examples are shown in a special typeface similar to a typewriter's.

Here is an example of programming code:

long int VerifyFile(char* lpszFileName, long int
iFileType)

Trademarks

Microsoft Windows is a trademark of Microsoft Corporation.

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Chapter 1

Installation and Setup

This chapter describes the process of installing and programming the hardware and software for the MSP430-PRGS430 programming adapter used with the MSP430 family of microcontrollers.

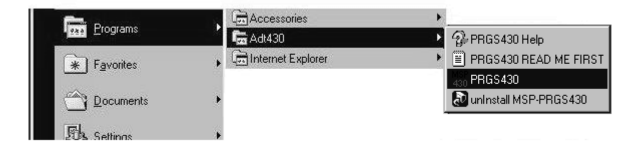
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1.1 Installing the Software

To install the MSP-PRGS430 software, perform the following steps:

- Insert the MSP-PRGS430 CD-ROM in the computer's CD drive. It should start automatically. A setup routine will check if you have an HTML browser installed on your computer. The MSP430 start page will then be displayed. (Alternatively, use a browser to open the file *index.htm* that is located in the root directory of the MSP430 CD-ROM. The MSP430 start page will then be displayed.)
- 2) Select Software
- 3) Select Serial Programming Adapter
- 4) Select Save it to disk. A Save As dialog will be displayed.
- 5) Use the Save As dialog to save *PRGS430_Rxxx.exe* to the computer. Note the directory path to this saved file.
- Navigate to this saved file (PRGS430_Rxxx.exe) and execute it. A welcoming message will be displayed.
- 7) Follow the setup instructions on the screen. The setup program guides you through the installation process.
- 8) After you run setup, the MSP430 program icons are installed in the selected folder. Click on the PRGS430 Read Me First icon, shown in Figure 1–1, to obtain important information about the program device hardware and software.

Figure 1-1. ADT430 Program Icons



- The appropriate program group and icons are added to the Windows program manager.
- 10) To start the programming adapter software, click the PRGS430 icon in the selected program group (default: ADT430).

1.2 Installing the Hardware

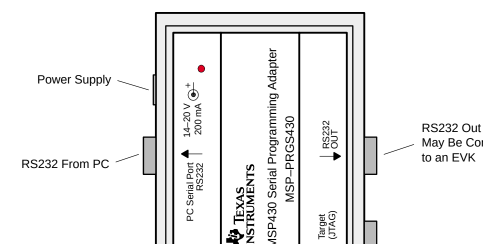
To install the programming adapter hardware, perform the following steps:

- Using the 9-pin SUB-D connector, connect the programming adapter to the serial port (COM1-COM4) of the PC.
- 2) Connect an external power supply to the programming adapter. The voltage of the power supply must be between 14 V and 20 V dc and must provide a minimum of 200 mA of power. The center terminal of the supply connector at the programming adapter is the plus pole.
- 3) The red LED on the programming adapter lights if the power supply is properly connected. If the LED does not light and the power supply is properly connected, check the F1 fuse on the programming adapter printed wire board (PWB).
- 4) The MSP430 devices, in a socket or on a PWB, should be connected to the programming adapter through the 14-pin cable.

The programming adapter provides the selected supply voltage V_{CC} at pin 14 of the 25-pin SUB-D connector, or at pin 2 of the 14-pin connector to supply the MSP430 device. The signal name is VCC_MSP.

If an external supply voltage $V_{\hbox{\scriptsize CC}}$ is used for the MSP430, the internal voltage VCC MSP must be set to the same voltage level.

Target (JTAG)



PC Serial Port RS232

Figure 1–2. Serial Programming Adapter

RS232 From PC

May Be Connected

JTAG Connector for the MSP430

to an EVK

1-4

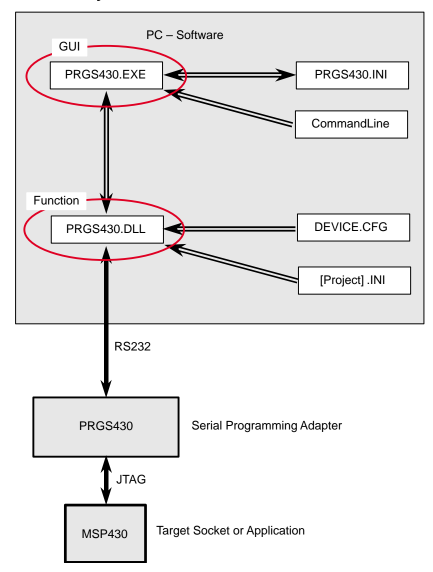
Chapter 2

Operation

This section describes the programming procedure for MSP430 devices and the error messages you may encounter during the procedure.

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2.1 Software / Hardware Layers of the PRGS430 Environment



There are three ways to handle and communicate with the PRGS430 hardware:

- ☐ Using the graphical user interface (see 2.2)
- ☐ Using command line parameters (see 2.3)
- ☐ Using the PRGS430.dll (see 2.4)

 Note: this is the fastest way if the PRGS430 should be used in an in-system program and test environment.

2-2 Operation

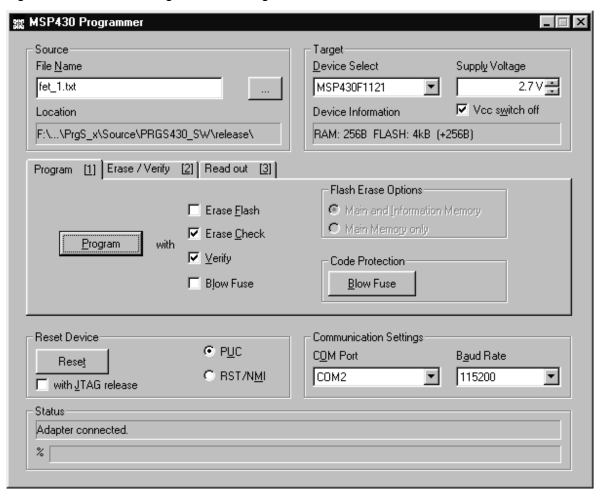
2.2 Programming the MSP430 Devices With the GUI

2.2.1 Basic Procedure

The following steps should be used to program the MSP430 devices:

- 1) Click on the Program Device icon during the installation selected program group (default: ADT430). The MSP430 programmer dialog box appears.
 - The status line at the bottom of the window shows the actual or the most recent activity (see Figure 2–1)
 - The status line displays the message *Connecting to adapter...* until the programming adapter is detected and the baud rate is set.
- 2) Select the correct device and supply voltage
- 3) Select the name of the object file (TI TXT (.txt) or Intel hex (.a43) format)
- 4) Select the additional options to program, if necessary using Erase Flash, Erase Check, or Verify.
- 5) Click on the *Program* button to start programming
 The status line at the bottom of the window shows the actual or most recent
 activity (see Figure 2–1)

Figure 2–1. MSP430 Programmer Dialog Box



2.2.2 Description of the MSP-PRGS430 GUI

An MSP430 device is commonly programmed as follows:

- 1) Select the file which contains the data to program from the MSP430 Programmer dialog box (see Figure 2–1).
- 2) Select the device. An error message appears on the screen if the device selected is different or not connected.
- 3) Set the required supply voltage, communication port COMx, and baud rate. The device configuration and memory type are selected automatically according to the selected device.
- 4) Use the program button to start the programming operation.

Table 2–1 describes the function of the buttons for different options and combinations for the MSP430 Programmer dialog box.

Table 2–1. MSP430 Function Buttons and Descriptions

Button Name	Sub-Functions	Description		
File Name		Selects the name of the file to program (intel-hex or TI-txt format)		
Device Select		Selects the MSP430 device type to program via pulldown menu		
Supply Voltage		Selects the supply voltage for the MSP430		
	V _{CC} switch off	If selected (default), the supply voltage is switched off after each MSP430 access; otherwise, the supply voltage remains connected.		
Program		An object code is programmed to the on-chip memory using the select options.		
	With Erase Flash	Memory is erased before programming (only with flash devices). The following options are possible: – Main and Information Memory – Main Memory only		
	With Erase Check	Erase check is performed before programming operation is executed.		
	With Verify	Each section is verified after it is programmed, or an error message is displayed if verification fails.		
	With Blow Fuse	The code-protection fuse is blown after the entire object code, with verify, is programmed. This action is irreversible and disables future on-chip memory access (reading or programming). This step is not performed if verify is disabled or verify fails. A warning is displayed.		
Erase Flash		Erase operation can be done only with flash devices, according to the selected option.		
	By file	Only the memory locations corresponding to the selected object file are erased. All other memory locations keep their old data (<i>smart erase</i>).		
	By device	The entire flash memory of the device is erased.		
	By range	An erase is performed depending on the values entered in the range fields.		
Erase Check		Checks if memory locations are erased.		
	By file	Checks only the memory locations used by the selected object file.		
	By device	Checks the entire programmable memory of the device. (No RAM is checked).		
	By range	An erase check is performed according to the range of memory locations in the range for Erase Check/Readout field.		

2-4 Operation

Table 2–1. MSP430 Function Buttons and Descriptions (Continued)

Button Name	Sub-Functions	Description	
Verify		Verify the data in the MSP430 device according to the selected option	
	By file	A verification of the memory locations vs. the selected object file is	
	By device	performed. (By file and by device are the same functions.)	
	By range	Verify memory locations defined in the <i>range field</i> versus the data in the selected file. The defined range should not contain memory locations outside the data stored in the selected file, otherwise an error is reported.	
Blow Fuse		The on-chip security fuse is irreversibly disabled and any access such as reading or programming of the MSP430 is impossible via JTAG. Access via bootstrap loader interface is possible for devices which support that interface.	
Read Out		Read out data from MSP430 device. When this function is executed, a dialog box appears; the file name for the data to store should be selected.	
	By device	Read out the entire memory of the device and store the data into the file selected in the file name field.	
	By range	Read out the memory locations selected by the <i>range field</i> and store the data in the file selected in the file name field.	
Reset		The reset of a MSP430 can be performed in two ways. After reset, the MSP430 may remain under JTAG control or can be released to operate normally and execute the program.	
	PUC	A software reset of the chip is generated.	
	RST/NMI	Generates a hardware reset by applying a low pulse on RST/NMI pin.	
	With JTAG-release	JTAG is released after the execution of the reset (via JTAG or RST/NMI).	
COM Port		Selects the Comport to which the programming adapter is connected	
Baud Rate		Selects the baud rate for communication with the programming adapter hardware	
Help		Help is available for programming MSP430 devices, command buttons, selectors, and the object file format used. The Help menu can be found in the system menu of the serial programming adapter software (right click on the symbol at the upper left corner of the program window) or with the F1 function key.	

2.2.3 Error Messages

One of the following messages may show up if JTAG communication is not established correctly:

If the MSP430 device to program can not be found, the message shown in Figure 2–2 appears. This problem can be caused by the PRGS430 not being connected to the hardware, the device not inserted or incorrectly inserted into the socket, or the device not powered.

The problem could be that the PRGS430 is not connected to the hardware, the device is not inserted or is incorrectly inserted into the socket, or the device is not powered.

Figure 2–2. Communication Error Box



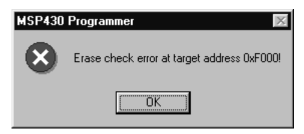
If the fuse is already blown, the error message shown in Figure 2–3 appears.

Figure 2–3. Communication Error Box for Blown Fuse



Additional message boxes appear for general error messages such as Erase Check (Figure 2–4).

Figure 2-4. Erase Check Error Message



When a read error is detected in the input file, such as a format error, the following message will be displayed (Figure 2–5).

Figure 2-5. Data Error



2-6 Operation

Table 2–2. Error Messages

Error Type	Error Message
Communication	Communication failed!
Communication	Adapter not connected!
Communication	Synchronization with adapter failed!
Communication	The present adapter is not an MSP-PRGS430!
Communication	Missing setting of V _{CC} !
MSP430	Target not connected!
MSP430	Wrong JTAG version!
MSP430	PUC failed!
MSP430	Wrong target!
MSP430	Target fuse is blown!
MSP430	Blown fuse failed!
MSP430	Supply voltage to low!
MSP430	Fuse not released for this device!
Setting	Unknown target!
Setting	No target selected!
Setting	Wrong V _{CC} selected!
Setting	Wrong baud rate!
Setting	Communication port error!
Setting	The selected range is invalid!
Setting	Wrong argument!
Setting	Error at target address (during erase check or verify)
Setting	Unknown command line option
Setting	Command line option out of valid range
System	DEVICE.CFG corrupted
System	General error!
System	File type could not be detected!
System	Unexpected end of file!
System	PROJECT.INI corrupted!
System	Filename mismatch
System	Error in DEVICE.CFG
Windows	Error during file I/O

2.2.4 Content of the PRGS430.ini File

The last settings of the PRGS430 graphical user interface (GUI) will be stored in the .ini file before exiting the program. This information is stored under the Program Device System section.

Additionally, the following parameters are in the [Options] section and may be modified:

[Options]

 $\label{eq:BlowFuse} \ = 1 \ \rightarrow \ \ \$ The blow fuse button in the GUI is disabled to prevent accidental blow of the irreversible fuse.

LastResult = $0 \rightarrow$ If the program is called with command-line parameter, the error code which is returned to the system when exiting the program will also be stored here.

2.2.5 Use of a [Project].ini File

Some default options could be changed within a [Project].ini file. This file has to be in the same directory as the object code file. The following variables could be defined or redefined there.

The name of the file should have the same name as the object file with the extension .ini.

```
[ProgramDevice]
UserMemProtect = Start, Size
UserMemProtect2 = Start, Size
UserMemProtect3 = Start, Size
UserMemProtectn = Start, Size
DisableTIMemProtect = 0
```

Memory ranges defined in the UserMemProtect and UserMemProtect [n] option will be read out and reprogrammed after erase (Flash devise only). [n] could be a number greater or equal then 2 and have to be in ascending order.

If a memory protection is activated in the device definition file from Texas Instruments, it could be switched off with the DisableTIMemProtect = 1 option.

2-8 Operation

2.3 Command Line Options

2.3.1 General Definitions

0: Off1: First selectable option1: On2: Second selectable option3: Third selectable option

The PRGS430.ini file options are used if they are not specified in the command line. The command line option overwrites the ini file options.

The program will exit automatically if a command is passed via the command line and the command was executed. There will only be a small status window opened during the execution.

Only one command identifier (/CMD:) is allowed within the command line. Otherwise the execution will be canceled and an error will be returned.

If an error in the command line parameter is detected the program will exit with an error message.

filename may also contain a path. If special characters are used then the string has to be inside quotes (for example, \\server\adt430\\PRG files\\test.txt).

If an error is detected within the filename, the operation will be canceled and an error will be returned

Table 2–3. Command Line Options

Commands:		
/cmd:PRG	Program command	
/cmd:VFY	Verify command	
/cmd:ERS	Erase command	
/cmd:CHK	Erase check command	
/cmd:READ	Read out command	
/cmd:RST	Reset command	
/cmd:BLOW	Blow fuse command	
Options:		
/COM:x	Specifies the serial port: /COM:1, /COM:2 /COM:3, or /COM:4	
/BR:xxxxxx	Sets baud rate to be used: 9600/19200/38400/57600/115200, e.g. /BR:57600	
/Dev:	Selects the device according to the name in the device.cfg file, e.g. /Dev:MSP430F1121	
/SVolt:x.x	Selects supply voltage MSP_VCC of the programming adapter. The voltage is supplied between GND and MSP VCC, e.g., /Svolt: 3.0	
/SVoff:{0,1}	Switches off supply voltage MSP_VCC after execution 0: Disable (do not switch off) 1: Enable (switch off)	
filename	Specifies name of the object file to be programmed or verified	
/FILE filename	(Second way to define the filename – space separated)	

Table 2–3. Command Line Options (Continued)

Options for Program Command:			
/PE:{0,1,2}	Option program with erase (flash only) 0: Without erase		
	1: Main and Info memory		
	2: Main memory only		
/PC:{0,1}	Option program with erase check		
	0: Disable 1: Enable		
(5) ((5) ()			
/PV:{0,1}	Option program with verify 0: Disable		
	1: Enable		
/PB:{0,1}	Option program with blow fuse (only valid with verify successful)		
• • •	0: Disable		
	1: Enable		
Options for Erase/	Erase Check and Verify Command		
/E:{1,2,}	Option erase/erasecheck/verify by file/device/range		
	1: File 2: Device		
	3: Range		
/ERange:0xXXX,	Option erase/erasecheck/verify range (start: 0xXXXX, length: 0xYYYY)		
0xYYYY	ge (class constant) to ge (class constant)		
Options for Read 0	Dut Command:		
/RO:{1,2}	Option read out by device/range		
	1: Device 2: Range		
(55 - 2000)	7		
/RRange:0xXXXX, 0xYYYY	Option read out range (start: 0xXXXX, length: 0xYYYY)		
/Rfile:file-	Specifies read out file name		
name,{1,2}	1: TI-txt 2: Intel-hex		
	(Default directory should be the last object file directory)		
Log Options:			
/Log:filename	Specifies Log file name (Default directory should be the PRGS430.exe directory)		
/ALog:{0,1}	Option accumulative Log file		
	0: Disable		
	1: Enable		

Example:

```
PRGS430.exe "C:\adt430\test\test.txt" /Dev:MSP430F1121
/cmd:PRG /PE:1 /PC:0 /PV:1 /COM:2
```

This command programs the file test.txt, located in the directory C:adt430\test, into a MSP430F149 device. The device will be erased before programming. The erase check is disabled. The code will be verified after programming. The programming adapter is connected to ComPort 2. The baud rate is not passed with the command line, so the setting in the *PRGS430.ini* file will be used.

2-10 Operation

2.3.2 Return Values / Error Codes in the .ini File

The error code will be returned to the PC operating system and is also stored in PRGS430.ini

File in the [Options] section:

LastResult=0

0	Ok
2	Communication failed!
3	Target not connected!
4	Adapter not connected!
5	Wrong JTAG version!
6	PUC failed!
7	Synchronization with adapter failed!
8	The present adapter is not an MSP–PRGS430!
9	Unknown target!
10	Wrong target!
11	No target selected!
12	Target fuse is blown!
13	Blow fuse failed!
14	Missing setting of Vcc!
15	Wrong Vcc selected!
16	Wrong baudrate!
17	Communication port error!
18	DEVICE.CFG corrupted!
19	General error!
20	The selected range is invalid!
21	Wrong argument!
22	Error during file I/O.
23	File type could not be detected!
24	Unexpected end of file!
25	PROJECT.INI corrupted!
26	Vcc voltage too low for selected function!
27	Fuse not release for this device!
101	Error at target address (during erase check or verify)
102	Unknown command line option
103	Command line option out of valid range
104	Filename mismatch
105	Error in device.cfg
-	

2.4 PRGS430.DLL—Description

The PRGS430.dll is used to communicate with the MSP–PRGS430 hardware and the connected MSP430 device.

This dll could be used separately using the following conventions:

/FN0001/ InitCom

long int InitCom(char* lpszComPort, long int lBaudRate)

InitCom initializes (opens) the given communications port, establishes communication with the PRGS430 hardware, and sets the baud rate of the MSP–PRGS430. If successful, the MSP–PRGS430 is reset and Vcc is set to 0.0 V (the voltage should be set after the first user action to validate the correct value).

IBaudRate: valid baud rates are: 9600, 19200, 38400, 56800, and 115200 baud. The default baud rate after installation is 115200 baud.

lpszComPort: the name of the communication port—COM1, COM2, COM3, or COM4.

Example: 1FuncReturn = InitCom("COM1" 115200)

/FN0002/ ReleaseCom

long int ReleaseComm (void)

This new function is the counterpart to InitCom. It allows to close a communication with the MSP-PRGS430 hardware.

Vcc will be set to 0 and all outputs will be set to the HI-Z state.

Example: IFuncReturn = ReleaseComm()

/FN0003/ SetDeviceType

Example:

lFuncReturn = SetDeviceType(char* lpszDeviceName)

Selects the device type.

lpszDeviceName: name of the device in file device.cfg.

Example: lFuncReturn = SetDeviceType("MSP430F1121")

/FN0004/ InitTarget

long int InitTarget(char* lpszDeviceName)

Initializes the JTAG access to the target device, detects the device type, and reports when the detected device does not match the parameter DeviceName passed.

IpszDeviceName: name of the device in file device.cfg.

Example: lFuncReturn = InitTarget ("MSP430F1121")

2-12 Operation

/FN0005/ ReleaseTarget

long int ReleaseTarget(void)

This function releases the JTAG access to the target device. All JTAG signals from the serial programming adapter will be switched to high impedance. The device will start program execution if it is still connected to Vcc.

Example: lFuncReturn = ReleaseTarget()

/FN0006/ Erase

long int Erase(long int wStart, long int wLength, long int Flags)

This function erases flash memory (if available). The protection of areas can be disabled by setting the DISABLE_TI_MEM_PROTECT—Bit in Flags.

wStart: start address of the area to be erased. Allowed values: 0x0000 to 0xFFFE (see memory map of the corresponding device)

wLength: length of the area. Allowed values: 0x0000 to 0xFFFE (see memory map of the corresponding device)

Flags

```
DISABLE_TI_MEM_PROTECT (0x01)
```

If this bit is set, the memory protection settings in device.cfg are ignored.

Example:

```
lFuncReturn = Erase(long:0xF000, long:0x1000, long:1)
```

/FN0007/ EraseFile

long int EraseFile(char* lpszFileName, long int iFileType, long int Flags, char* lpszProjectIni)

EraseFile() erases all addresses used in the specified file.

iFlags:

```
FILETYPE_AUTO (0x00) – Autodetection of file type (Intel-hex or TI-text)
```

FILETYPE_TI_TXT (0x01) – File type is TI-txt

FILETYPE_INTEL_HEX(0x02) – File type is Intel-hex

lpszProjectlni: name of the {project}.ini file, if protection settings from this file shall be used. If there should be no protection, replace lpszProjectlni by NULL.

Example:

```
lFuncReturn = EraseFile("text.txt", long:0, long:0,
NULL)
```

/FN0008/ EraseCheck

long int EraseCheck(long int wStart, long int wLength)

Performs an erase check of an area of the target's memory.

wStart: Start address of the memory area. Allowed values: 0x0000 - 0xFFFE (see memory map of the corresponding device).

wLength: Size of the area. Allowed values: 0x0000 - 0xFFFE (see memory map of the corresponding device).

The function EraseCheck() simply uses PatternCheck() with 0xFFFF as pattern.

```
EraseCheck(long int wStart, long int wLength)
{
return PatternCheck(wStart, wLength, 0xFFFF);
}
Example:
```

/FN0009/ EraseCheckFile

long int EraseCheckFile(char* lpszFileName, long int iFileType)

lFuncReturn = EraseCheck(long:0xF000, long:0x1000)

This function checks if all memory addresses, which are in the file, are erased.

lpszFilName: Name of the file

iFileType:

```
FILETYPE_AUTO (0x00) – autodetection of file type (Intel-hex or TI-text)
```

```
FILETYPE_TI_TXT (0x01) – file type is TI-txt
```

FILETYPE_INTEL_HEX(0x02) - file type is Intel-hex

Function returns success or first address with mismatching data

Example:

```
lFuncReturn = EraseCheckFile("test.txt", long:0)
```

/FN00010/ PatternCheck

long int PatternCheck(long int wStart, long int wLength, long int wPattern)

Checks a memory range with word pattern passed.

wStart: Start address of the memory area. Allowed values: 0x0000 - 0xFFFE (see memory map of the corresponding device).

wLength: Size of the area. Allowed values: 0x0000 - 0xFFFE (see memory map of the corresponding device).

wPattern: Word pattern for check

Function returns success or first address with mismatching data

```
Example: 1FuncReturn = PatternCheck(long:0xF000,
long:0x1000, long:0xFFFF)
```

/FN00011/ VerifyData

long int VerifyData(long int wStart, long int wLength, void* lpData)

This function verifies the content of the device with the data stored at passed pointer to data.

wStart: Start address of memory area. Allowed values: 0x0000 – 0xFFFE (see memory map of the corresponding device).

wLength: Length of the memory area to be checked. Allowed values: 0x0000 – 0xFFFE (see memory map of the corresponding device).

IpData: Pointer to buffer with data bytes in it

Function returns success or first address with mismatching data

Example:

IFuncReturn = VerifyData(long:0xF000, long:0x1000, void* lpData)

/FN00012/ VerifyFile

long int VerifyFile(char* lpszFileName, long int iFileType)

This function checks if the memory contents of the target device are equal to the file contents.

IpszFileName: Name of the file

iFileType

FILETYPE_AUTO (0x00) – autodetection of file type (Intel-hex or

TI-text)

FILETYPE_TI_TXT (0x01) – file type is TI-txt

FILETYPE_INTEL_HEX(0x02) – file type is Intel-hex

Function returns success or first address with mismatching data

Example: lFuncReturn = VerifyFile("test.txt", long:0)

/FN00013/ VerifyFileRange

long int VerifyFileRange(char* lpszFileName, long int iFileType, long int wStart, long int wLength)

This function evaluates if the memory contents of the target device are equal to the file contents in a passed range.

lpszFileName: Name of the file

iFileType:

FILETYPE_AUTO (0x00) – autodetection of file type (Intel-hex or

TI-text)

FILETYPE_TI_TXT (0x01) – file type is TI-txt

```
FILETYPE_INTEL_HEX(0x02) - file type is Intel-hex
```

wStart: Start address of memory area. Allowed values: 0x0000 – 0xFFFE (see memory map of the corresponding device).

wLength: Length of the memory area to be checked. Allowed values: 0x0000 – 0xFFFE (see memory map of the corresponding device).

Function returns success or first address with mismatching data

```
Example: 1FuncReturn = VerifyFileRange("test.txt",
long:0, long:0xF000, long:0x1000)
```

/FN0014/ ProgramData

long int ProgramData(long int wStart, long int wLength, void* lpData

This function writes data into an MSP430 device. Protection of ranges of memory locations defined in the DEVICE.CFG file can be disabled by setting the DISABLE_TI_MEM_PROTECT—Bit in Flags.

wStart: Start address of the range which is to be erased. Allowed values: 0x0000 - 0xFFFE (see memory map of the corresponding device).

wLength: Length of the range

Allowed values: 0x0000 – 0xFFFE (see memory map of the corresponding device)

IpData: Pointer to the Data to be programmed

Flags: The bits in Flags control the operation of ProgramData().

```
Example: 1FuncReturn = ProgramData(long:0xF000,
long:0x1000, void* lpData)
```

/FN0015/ ProgramFile

long int ProgramFile(char* lpszFileName, long int iFileType,

```
long int iFlags, char* lpszProjectIni)
```

This function writes data from the file to the MSP430 device. The protection of ranges of memory locations defined in the DEVICE.CFG file can be disabled by setting the DISABLE_TI_MEM_PROTECT—Bit in Flags.

lpszFileName: Name of the file to be written into the target

iFileType:

```
FILETYPE_AUTO (0x00) – autodetection of file type (Intel-hex or TI-text)
```

FILETYPE TI TXT (0x01) – file type is TI-txt

FILETYPE_INTEL_HEX(0x02) – file type is Intel-hex

iFlags:

DISABLE_TI_MEMPROTECT (0x01)

PGM_WITH_ERASE (0x02)

PGM WITH ERASECHECK (0x04)

IpszProjectIni

Name of the {project}.ini file, if protection settings from this file are used. If no protection is required, replace lpszProjectlni by NULL.

The added features do not need to be used—for ProgramFile according to older specification just call ProgramFile(FileName, FileType, 0, NULL); if no {project}.ini file or erase check should be used, just call:

Example: 1FuncReturn = ProgramFile(FileName, 0, 0, NULL); // with autodetect file type

Note: If an erase or erase-check function reports an error, the function ProgramFile() is aborted before programming is started.

/FN0016/ BlowFuse

long int BlowFuse(void)

This function blows the security fuse of the target device.

Example: lFuncReturn = BlowFuse(void)

/FN0017/ SetVcc

long int SetVcc(long int iVoltage)

This function sets the MSP_Vcc voltage of the programming adapter to the given value.

iVoltage: Vcc in millivolts. (3000 -> 3V)

The correct MSP430 device should be selected before using this function.

The voltage range is limited to the voltage range allowed for the selected MSP430 device.

Example: lFuncReturn = SetVcc(Long:3000)

/FN0018/ ReadOutData

long int ReadOutData(long int wStart, long int wLength, void* lpBuffer)

Reads out data from the device and writes it to the buffer passed.

wStart: Start address of the area to be read out. Allowed values: 0x0000 – 0xFFFE (see memory map for the corresponding device).

wLength: Length of the area. Allowed values: 0x0000 - 0xFFFE (see memory map for the corresponding device).

IpBuffer: Pointer points to a buffer that receives the data. The buffer must be large enough to hold the entire data; otherwise, a fatal error of the operating system may occur!

```
Example: lFuncReturn = ReadOutData(long:0xF000,
long:0x1000, void* lpBuffer)
```

/FN0019/ ReadOutFile

long int ReadOutFile(long int wStart, long int wLength, char* lpszFileName, long int iFileType)

Read out data from the device and writes it to a file.

wStart: Start address of the area to be read out. Allowed values: 0x0000 – 0xFFFE (see memory map of the corresponding device).

wLength: Length of the area. Allowed values: 0x0000 - 0xFFFE (see memory map of the corresponding device).

IpszFileName: Name of the file to receive data. If the file does not exist, it will be created; If the file already exists, it will be overwritten.

iFileType:

```
FILETYPE_TI_TXT (0x01) - file type is TI txt

FILETYPE_INTEL_HEX (0x02) - file type is intel hex

Example: lFuncReturn = ReadOutFile(long:0xF000, long:0x1000, "test.out", long:1)
```

/FN0020/ Reset

long int Reset(long int Flags)

This function provides the reset functionality for the target.

Flags: Flags is a bitmap and determines the type of reset.

PUC 0x01
RST_NMI 0x02
WITH RELEASE 0x04

Reset | PUC means that the JTAG sends the command to the MSP430.

Reset | RST_NMI performs a reset via the RST/NMI pin of the MSP430. The JTAG is also reset.

If the WITH_RELEASE option is selected, the device is released from the JTAG access after the reset.

Example: lFuncReturn = Reset(long:5)

/FN0022/ SetNotificationWnd

LONG SetNotificationWnd(LONG hWnd, LONG IMessageID)

SetNotificationWnd() enables the status notification of a window. hWnd passes a window handle and IMessageID passes a message identifier. Each

time a notification of the status window is necessary, the DLL sends a IMessageID message to the hWnd window. The execution status of an operation is passed in the WParam of this message. Completion status of the current operation is passed (0..100) in the LParam.

The following status codes are defined:

Status	WParam	Current operation
STATUS_CONNECTSPA	1	Connecting to SPA430
STATUS_CONNECTTARGET	3	Connecting to target
STATUS_RELEASETARGET	5	Releasing target
STATUS_RELEASESPA	7	Releasing SPA430
STATUS_RESETTARGET	9	Resetting target
STATUS_ERASE	11	Erasing target
STATUS_ERASECHECK	13	Erase checking target
STATUS_PATTERNCHECK	15	Pattern checking target
STATUS_VERIFY	17	Verifying target
STATUS_PROGRAM	19	Programming target
STATUS_READOUT	21	Reading target out
STATUS_BLOWFUSE	23	Blowing fuse

/FN0023/ GetDeviceCfgInfo

long int GetDeviceCfgInfo(long int InfoCmd, long int Infoldx, void* lpBuf)

InfoType:

DEVICE COUNT (0x01)

GetDeviceCfgInfo returns number of devices in Device.cfg; Infoldx and IpBuf are ignored.

SELECT_DEVICE (0x02)

Selects the given device for further commands (device number in InfoIndex, first device is number 0; IpBuf is ignored).

DEVICE_NAME (0x03)

Fills the name of the selected device into lpBuf; Infoldx is ignored.

DEVICE ID (0x04)

Fills the DeviceID into IpBuf, Infoldx is ignored.

DEVICE_DEFAULTOPTIONS (0x05)

Fills the default options into lpBuf, Infoldx is ignored.

DEVICE_MEMDEF_COUNT (0x06)

GetDeviceCfgInfo() returns the number of memory definitions for selected device; lpBuf and Infoldx are ignored.

DEVICE_MEMDEF (0x07)

Fills the definition of a memory definition (index passed by Infoldx) into IpBuf.

DEVICE_MEMPROTECT_COUNT(0x08)

GetDeviceCfgInfo() returns the number of memory-protection definitions for the selected device; lpBuf and Infoldx are ignored.

DEVICE_MEMPROTECT (0x09)

Fills the definition of a memory protection definition (index passed by Infoldx) into IpBuf.

DEVICE_VCC (0x0A)

GetDeviceCfgInfo() returns the Vcc setting for selected device in millivolts; lpBuf and Infoldx are ignored.

DEVICE_VPP (0x0B)

GetDeviceCfgInfo() returns the Vpp setting for selected device in millivolts; lpBuf and Infoldx are ignored.

DEVICE_VFUSE (0x0C)

GetDeviceCfgInfo() returns the blow-fuse setting for the selected device; lpBuf and Infoldx are ignored.

/FN0024/ AccessSFR

long int AccessSFR(LONG wAddr, void *IpData, LONG iFlags);

This function writes or reads data into the special function registers of the MSP430 device. (implemented in PRGS320.dll versions 1.05 and higher)

wAddr: SFR address which should be accessed. Allowed values: 0x0000–0x1FE (see memory map of the corresponding device).

IpData: Pointer to the data to be written, or buffer which should receive the read data

Flags: The bits in Flags control the operation of AccessSFR()...

iFlags:

SFR_READ (0x00) SFR_Write (0x01)

Example: IFuncReturn = AccessSFR(long:0x0020, &IpData, 0)

2-20 Operation

2.4.1 Return Values / Error Codes From the PRGS430.DLL

OK 0 SUCCESS -1 Operation ok ERR_COMMUNICATION -2 Communication error (SSP) ERR_CARGET_NOT_CONNECTED -3 No target connected ERR_SPA430_NOT_CONNECTED -4 No SPA430 connected ERR_WRONG_ITAG_VERSION -5 JTAG version above 3 ERR_PUC_FAILED -6 PUC did not succeed ERR_SPA430_SYNC_FAILED -7 Could not sync SPA430 ERR_NO_SPA430 -8 Adapter is not SPA430 ERR_UNKNOWN_TARGET -9 Target type does not match ERR_NO_TARGET -10 Target type does not match ERR_NO_TARGET_SELECTED -11 No target access because of blown fuse ERR_BLOW_FUSE_FAILED -13 Blown-fuse command failed ERR_NONG_VISE_FAILED -13 Blown-fuse command failed ERR_WCO_NOT_SET -14 No Voc selected (missing SetVolt() call) ERR_ROMOR_VICE -15 Voc out of allowed range ERR_WONG_BAUDRATE -16 Invalid baud rate ERR_ROMORDATE -17 Error accessing the communications port	Status	Return Value	Comment
ERR_COMMUNICATION -2 Communication error (SSP) ERR_TARGET_NOT_CONNECTED -3 No target connected ERR_SPA430_NOT_CONNECTED -4 No SPA430 connected ERR_WRONG_JTAG_VERSION -5 JTAG version above 3 ERR_PUC_FAILED -6 PUC did not succeed ERR_SPA430_SYNC_FAILED -7 Could not sync SPA430 ERR_NO_SPA430 -8 Adapter is not SPA430 ERR_UNKNOW_TARGET -9 Target type unknown ERR_WRONG_TARGET -10 Target type does not match ERR_NO_TARGET -11 No target selected (missing SetDeviceType() call) ERR_TARGET_FUSE_BLOWN -12 No target access because of blown fuse ERR_BLOW_FUSE_FAILED -13 Blown-fuse command failed ERR_VCC_NOT_SET -14 No Voc selected (missing SetVolit() call) ERR_WRONG_VCC -15 Voc out of allowed range ERR_WRONG_VCC -15 Voc out of allowed range ERR_WRONG_NCC -15 Voc out of allowed range ERR_MCOMPORT -17 Error accessing the communications port ERR_DEVICE_CFG -18 Device_cfg corrupted ERR_CENERAL -19 General error (should not occur!) ERR_RANGE -20 Wrong range specified ERR_RANGE -20 Wrong range specified ERR_RELE_IO -22 Error during file I/O ERR_FILE_END -24 Unexpected end of file ERR_PCDECT_INI -25 Error reading (project)_ini ERR_PCB_ENC_NOT_RELEASED -27 Fuse not release for this device ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTSPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing SPA430 STATUS_ERSETTARGET 9 Resetting target STATUS_ERSECTARGET 9 Resetting target STATUS_ERSECTARGET 1 Error eacking target STATUS_ERSECTARGET 1 Error reading target STATUS_PROGRAM 19 Programming target STATUS_PROGRAM 19 Programming target	ОК	0	
ERR_TARGET_NOT_CONNECTED -3 No target connected ERR_SPA430_NOT_CONNECTED -4 No SPA430 connected ERR_WRONG_JTAG_VERSION -5 JTAG version above 3 ERR_PUC_FAILED -6 PUC did not succeed ERR_SPA430_SYNC_FAILED -7 Could not sync SPA430 ERR_NO_SPA430 -8 Adapter is not SPA430 ERR_UNKNOWN_TARGET -9 Target type unknown ERR_WRONG_TARGET -10 Target type does not match ERR_WRONG_TARGET -10 Target type does not match ERR_WRONG_TARGET -10 Target type does not match ERR_WRONG_TARGET_SELECTED -11 No target access because of blown fuse ERR_BLOW_FUSE_FAILED -13 Blown-fuse command failed ERR_BLOW_FUSE_FAILED -13 Invalid baud rate ERR_BLOW_FUSE_FAILED -14 No Voc selected function ERR_BLOWET <td>SUCCESS</td> <td>-1</td> <td>Operation ok</td>	SUCCESS	-1	Operation ok
ERR_SPA430_NOT_CONNECTED -4 No SPA430 connected ERR_WRONG_JTAG_VERSION -5 JTAG version above 3 ERR_PUC_FAILED -6 PUC did not succeed ERR_SPA430_SYNC_FAILED -7 Could not sync SPA430 ERR_NO_SPA430 -8 Adapter is not SPA430 ERR_NO_SPA430 -8 Adapter is not SPA430 ERR_NO_SPA430 -9 Target type unknown ERR_RNONG_TARGET -9 Target type unknown ERR_RWRONG_TARGET -10 Target type does not match ERR_NO_TARGET_SELECTED -11 No target access because of blown fuse ERR_LANG_TARGET_FUSE_BLOWN -12 No target access because of blown fuse ERR_BROW_FUSE_FAILED -13 Blown-fuse command failed ERR_BROW_FUSE_FAILED -13 Blown-fuse command failed ERR_BROW_FUSE_FAILED -13 Blown-fuse command failed ERR_BROW_FUSE_FAILED -15 Vcc out of allowed range ERR_BROW_FUSE_FAILED -15 Vcc out of allowed range ERR_WRONG_BAUDRATE -16 Invalid baud rate ERR_BUSIC_ECFG <td>ERR_COMMUNICATION</td> <td>-2</td> <td>Communication error (SSP)</td>	ERR_COMMUNICATION	-2	Communication error (SSP)
ERR_WRONG_JTAG_VERSION	ERR_TARGET_NOT_CONNECTED	-3	No target connected
ERR_PUC_FAILED —6 PUC did not succeed ERR_SPA430_SYNC_FAILED —7 Could not sync SPA430 ERR_NO_SPA430 —8 Adapter is not SPA430 ERR_UNKNOWN_TARGET —9 Target type unknown ERR_WRONG_TARGET —10 Target type does not match ERR_NO_TARGET_SELECTED —11 No target selected (missing SetDeviceType() call) ERR_TARGET_FUSE_BLOWN —12 No target access because of blown fuse ERR_BLOW_FUSE_FAILED —13 Blown-fuse command failed ERR_VCC_NOT_SET —14 No Vcc selected (missing SetVolt() call) ERR_WRONG_VCC —15 Vcc out of allowed range ERR_WRONG_VCC —15 Vcc out of allowed range ERR_WRONG_BAUDRATE —16 Invalid baud rate ERR_COMPORT —17 Error accessing the communications port ERR_BEVICE_CFG —18 Device.cfg corrupted ERR_BRANGE —20 Wrong range specified ERR_RANGE —20 Wrong argument ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading (project).ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_ERLEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTSPA 7 Releasing target STATUS_RELEASETARGET 5 Releasing target STATUS_ERLEASED 11 Erasing target STATUS_ERLEASECHECK 13 Erase checking target STATUS_PROGRAM 19 Programming target STATUS_PROGRAM 19 Programming target	ERR_SPA430_NOT_CONNECTED	-4	No SPA430 connected
ERR_SPA430_SYNC_FAILED	ERR_WRONG_JTAG_VERSION	-5	JTAG version above 3
ERR_NO_SPA430	ERR_PUC_FAILED	-6	PUC did not succeed
ERR_UNKNOWN_TARGET —9 Target type unknown ERR_WRONG_TARGET —10 Target type does not match ERR_NO_TARGET_SELECTED —11 No target selected (missing SetDeviceType() call) ERR_TARGET_FUSE_BLOWN —12 No target access because of blown fuse ERR_BLOW_FUSE_FAILED —13 Blown-fuse command failed ERR_VCC_NOT_SET —14 No Vcc selected (missing SetVolt() call) ERR_WRONG_VCC —15 Vcc out of allowed range ERR_WRONG_BAUDRATE —16 Invalid baud rate ERR_COMPORT —17 Error accessing the communications port ERR_BEVICE_CFG —18 Device.cfg corrupted ERR_GENERAL —19 General error (should not occur!) ERR_RANGE —20 Wrong argument ERR_RANGE —20 Wrong argument ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_DETECT —24 Unexpected end of file ERR_POJECT_INI —25 Error reading (project).ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASESPA 7 Releasing target STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASECHECK STATUS_ERASECHECK STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_SPA430_SYNC_FAILED	-7	Could not sync SPA430
ERR_WRONG_TARGET -10 Target type does not match ERR_NO_TARGET_SELECTED -11 No target selected (missing SetDeviceType() call) ERR_TARGET_FUSE_BLOWN -12 No target access because of blown fuse ERR_BLOW_FUSE_FAILED -13 Blown-fuse command failed ERR_VCC_NOT_SET -14 No Vcc selected (missing SetVolt() call) ERR_WRONG_VCC -15 Vcc out of allowed range ERR_WRONG_BAUDRATE -16 Invalid baud rate ERR_COMPORT -17 Error accessing the communications port ERR_DEVICE_CFG -18 Device.cfg corrupted ERR_GRERAL -19 General error (should not occur!) ERR_RANGE -20 Wrong range specified ERR_ARGUMENT -21 Wrong argument ERR_FILE_IO -22 Error during file I/O ERR_FILE_END -24 Unexpected end of file ERR_PROJECT_INI -25 Error reading (project).ini ERR_VCC_BELOW_VCCMINPROG -26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_RELEASESPA 7 Releasing target STATUS_RELEASED -1 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PROGRAM 19 Programming target STATUS_READOUT -21 Reading out target	ERR_NO_SPA430	-8	Adapter is not SPA430
ERR_NO_TARGET_SELECTED -11 No target selected (missing SetDeviceType() call) ERR_TARGET_FUSE_BLOWN -12 No target access because of blown fuse ERR_BLOW_FUSE_FAILED -13 Blown-fuse command failed ERR_VCC_NOT_SET -14 No Vcc selected (missing SetVolt() call) ERR_WRONG_VCC -15 Vcc out of allowed range ERR_WRONG_BAUDRATE -16 Invalid baud rate ERR_COMPORT -17 Error accessing the communications port ERR_DEVICE_CFG -18 Device.ofg corrupted ERR_GENERAL -19 General error (should not occur!) ERR_ANGE -20 Wrong range specified ERR_ARGUMENT -21 Wrong argument ERR_FILE_IO -22 Error during file I/O ERR_FILE_END -24 Unexpected end of file ERR_PROJECT_INI -25 Error reading (project).ini ERR_PROJECT_INI -25 Error reading (project).ini ERR_VCC_BELOW_VCCMINPROG -26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to target STATUS_RELEASESPA 7 Releasing target STATUS_RELEASESPA 7 Releasing target STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_UNKNOWN_TARGET	-9	Target type unknown
ERR_TARGET_FUSE_BLOWN -12 No target access because of blown fuse ERR_BLOW_FUSE_FAILED -13 Blown-fuse command failed ERR_VCC_NOT_SET -14 No Vcc selected (missing SetVolt() call) ERR_WRONG_VCC -15 Vcc out of allowed range ERR_WRONG_BAUDRATE -16 Invalid baud rate ERR_COMPORT -17 Error accessing the communications port ERR_DEVICE_CFG -18 Device.cfg corrupted ERR_GENERAL -19 General error (should not occurl) ERR_RANGE -20 Wrong range specified ERR_ARGUMENT -21 Wrong argument ERR_FILE_IO -22 Error during file I/O ERR_FILE_BDETECT -23 File type could not be detected ERR_FILE_END -24 Unexpected end of file ERR_PROJECT_INI -25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG -26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTFARGET 3 Connecting to spPA430 STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASETARGET 9 Resetting target STATUS_RELEASETARGET 9 Resetting target STATUS_RELEASETARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_WRONG_TARGET	-10	Target type does not match
ERR_BLOW_FUSE_FAILED	ERR_NO_TARGET_SELECTED	-11	No target selected (missing SetDeviceType() call)
ERR_VCC_NOT_SET	ERR_TARGET_FUSE_BLOWN	-12	No target access because of blown fuse
ERR_WRONG_VCC -15 Vcc out of allowed range ERR_WRONG_BAUDRATE -16 Invalid baud rate ERR_COMPORT -17 Error accessing the communications port ERR_DEVICE_CFG -18 Device.cfg corrupted ERR_GENERAL -19 General error (should not occur!) ERR_RANGE -20 Wrong range specified ERR_ARGUMENT -21 Wrong argument ERR_FILE_IO -22 Error during file I/O ERR_FILE_DETECT -23 File type could not be detected ERR_FILE_END -24 Unexpected end of file ERR_PROJECT_INI -25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG -26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASESPA 7 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE STATUS_ERASE STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_BLOW_FUSE_FAILED	-13	Blown-fuse command failed
ERR_WRONG_BAUDRATE —16 Invalid baud rate ERR_COMPORT —17 Error accessing the communications port ERR_DEVICE_CFG —18 Device.cfg corrupted ERR_GENERAL —19 General error (should not occur!) ERR_RANGE —20 Wrong range specified ERR_ARGUMENT —21 Wrong argument ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASESPA 7 Releasing target STATUS_RELEASESPA 7 Releasing spA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE STATUS_ERASE STATUS_ERASE STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_VCC_NOT_SET	-14	No Vcc selected (missing SetVolt() call)
ERR_COMPORT -17 Error accessing the communications port ERR_DEVICE_CFG -18 Device.cfg corrupted ERR_GENERAL -19 General error (should not occur!) ERR_RANGE -20 Wrong range specified ERR_ARGUMENT -21 Wrong argument ERR_FILE_IO -22 Error during file I/O ERR_FILE_DETECT -23 File type could not be detected ERR_FILE_END -24 Unexpected end of file ERR_PROJECT_INI -25 Error reading (project).ini ERR_VCC_BELOW_VCCMINPROG -26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing target STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_WRONG_VCC	-15	Vcc out of allowed range
ERR_DEVICE_CFG —18 Device.cfg corrupted ERR_GENERAL —19 General error (should not occur!) ERR_RANGE —20 Wrong range specified ERR_ARGUMENT —21 Wrong argument ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASESPA 7 Releasing target STATUS_RELEASESPA 7 Releasing target STATUS_RELEASESPA 7 Releasing target STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_WRONG_BAUDRATE	-16	Invalid baud rate
ERR_GENERAL —19 General error (should not occur!) ERR_RANGE —20 Wrong range specified ERR_ARGUMENT —21 Wrong argument ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_COMPORT	-17	Error accessing the communications port
ERR_RANGE — 20 Wrong range specified ERR_ARGUMENT — 21 Wrong argument ERR_FILE_IO — 22 Error during file I/O ERR_FILE_DETECT — 23 File type could not be detected ERR_FILE_END — 24 Unexpected end of file ERR_PROJECT_INI — 25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG — 26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED — 27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target	ERR_DEVICE_CFG	-18	Device.cfg corrupted
ERR_ARGUMENT —21 Wrong argument ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_GENERAL	-19	General error (should not occur!)
ERR_FILE_IO —22 Error during file I/O ERR_FILE_DETECT —23 File type could not be detected ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_RANGE	-20	Wrong range specified
ERR_FILE_DETECT -23 File type could not be detected ERR_FILE_END -24 Unexpected end of file ERR_PROJECT_INI -25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG -26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED -27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RELEASESPA 7 Releasing spa430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_ARGUMENT	-21	Wrong argument
ERR_FILE_END —24 Unexpected end of file ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_RESETTARGET 11 Erasing target STATUS_ERASE 11 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_FILE_IO	-22	Error during file I/O
ERR_PROJECT_INI —25 Error reading {project}.ini ERR_VCC_BELOW_VCCMINPROG —26 Vcc to low for selected function ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASE 11 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_FILE_DETECT	-23	File type could not be detected
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ERR_FUSE_NOT_RELEASED —27 Fuse not release for this device STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_PROJECT_INI	-25	Error reading {project}.ini
STATUS_CONNECTSPA 1 Connecting to SPA430 STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_VCC_BELOW_VCCMINPROG	-26	Vcc to low for selected function
STATUS_CONNECTTARGET 3 Connecting to target STATUS_RELEASETARGET 5 Releasing target STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	ERR_FUSE_NOT_RELEASED	-27	Fuse not release for this device
STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_CONNECTSPA	1	Connecting to SPA430
STATUS_RELEASESPA 7 Releasing SPA430 STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_CONNECTTARGET	3	Connecting to target
STATUS_RESETTARGET 9 Resetting target STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_RELEASETARGET	5	Releasing target
STATUS_ERASE 11 Erasing target STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_RELEASESPA	7	Releasing SPA430
STATUS_ERASECHECK 13 Erase checking target STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_RESETTARGET	9	Resetting target
STATUS_PATTERNCHECK 15 Pattern checking target STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_ERASE	11	Erasing target
STATUS_VERIFY 17 Verifying target STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_ERASECHECK	13	Erase checking target
STATUS_PROGRAM 19 Programming target STATUS_READOUT 21 Reading out target	STATUS_PATTERNCHECK	15	Pattern checking target
STATUS_READOUT 21 Reading out target	STATUS_VERIFY	17	Verifying target
	STATUS_PROGRAM	19	Programming target
STATUS_BLOWFUSE 23 Blowing fuse	STATUS_READOUT	21	Reading out target
	STATUS_BLOWFUSE	23	Blowing fuse

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Chapter 3

Hardware

This chapter describes the hardware for the MSP430 family of micro-controllers, including specifications, components of the programming adapters, and connection of the programming adapter to the MSP430 device families.

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3.1 Specifications

The specifications for the MSP430 hardware are shown in Table 3–1.

Table 3–1. MSP430 Hardware Specifications

Temperature range	10°C-45°C
Humidity	40%–70%
Power supply	14 V-20 V, 200 mA minimum
Dimensions	150 mm (W) \times 30 mm (H) \times 95 mm (D)

3.2 Basic Hints

These basic hints are useful for programming MSP430 devices or MSP430 devices on printed wire boards (PWB). All VCC pins of an MSP430 device are tied together and connected to the most positive terminal of the supply. All VSS pins of an MSP430 device are tied together and connected to the most negative terminal of the supply. ☐ The interface should supply the MSP430 with proper conditions according to the device data sheet in terms of current, voltage levels, and timing conditions. MSP430x3xx families: A minimum of six interconnections are needed: TMS, TCK, TDI/VPP, TDO/TDI, VSS, AND XOUT MSP430x13x, MSP430x14x, MSP430x41x, MSP430F43x, MSP430F44x families: A minimum of five interconnections are needed: TMS, TCK, TDI/VPP, TDO/TDI, and VSS minimum of six interconnections are needed: TMS, TCK, TDI, TDO/TDI, VSS, and Test/VPP ☐ Short cables to interconnect the interface to the MSP430 device or PWB; less than 20 cm is recommended. ■ Ensure low-impedance interconnections: Especially for the path of the programming and fuse blow voltage—TDI/VPP (MSP430x3xx family) or Test/VPP (MSP430x11x family, or TDI (MSP430x13x/14x family). ☐ When a device with a transparent window (MSP430E3xx family) is programmed, the window should be already covered with an opaque label while the device is programmed. Since ambient light contains the correct

wavelength for erasure, keep the transparent window covered after the

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device is programmed.

3.3 Programming Adapter Target Connector Signals

The target connector signals for the programming adapter ensure communication between programming adapter and MSP430 devices and supply low energy to systems without extra supply sources.

Figure 3–1 and Figure 3–2 show the target connector signals for the programming adapter.

Figure 3-1. 25-Pin Sub-D at the Programming Adapter

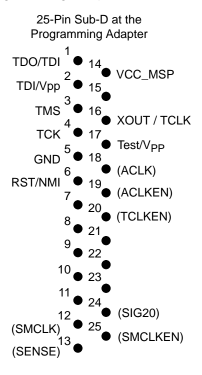


Figure 3–2. 14-Pin Connector at the End of the Interconnect Cable

14-Pin Connector/Female at the End of the Interconnect Cable

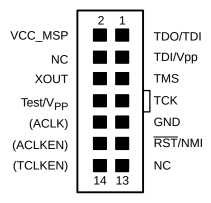


Table 3–2 lists the target connector signals and describes their requirement statuses and functions.

Table 3–2. Target Connector Signal Functions

Signal/Terminal Name	Required	Function/Comment
TMS	Mandatory	Test mode select functions according to IEE1149.1.
TCK	Mandatory	Test clock functions according to IEE1149.1.
TDI/VPP	Mandatory	Test data input functions according to IEE1149.1, but with additional programming voltage for 3xx devices.
TDO/TDI	Mandatory	Test data output functions according to IEE1149.1, but additional data input is used when programming voltage is applied by TDI/VPP.
GND	Mandatory	GND is the most negative terminal.
VCC_MSP	Mandatory (if internal supply voltage is used)	Voltage source is used with MSP430 devices or PWBs. The voltage level is set by software.
XOUT	Mandatory	Signal supplies the MSP430 system with clock signals.
RST/NMI	Optional	If not connected, RST/NMI pin must be held high.
Test/VPP	Mandatory (depending on device)	Signal used with MSP430x11x or MSP430x12x devices to select pin or JTAG function or to apply VPP.

The output signal levels of the programming adapter are near GND or VCC_MSP.

- ☐ The RST/NMI terminal of the device must be high; otherwise the access to the device via JTAG system may fail.
- ☐ The programming procedure (handling of the SW) is described in Chapters 1 and 2 of this manual.
- ☐ The connections from the MSP430 terminals must follow EMI rules; such as short lines and ground planes. If TMS line receives one negative pulse by EMI strike, the fuse current is activated (with fuse version 1.0). The fuse current flows from TDI(/VPP) pin to GND (or VSS).

Table 3-3. Programming Adapter Signal Levels

Signal/Pin	Signal/Pin Levels
TMS	VSS or VCC_MSP
TCK	VSS or VCC_MSP
TDI/VPP	VSS or VCC_MSP or VPP
TDO/TDI	VSS or VCC_MSP
XOUT	VSS or VCC_MSP
RST/NMI	VSS or VCC_MSP
Test/VPP	VSS or VCC_MSP or VPP

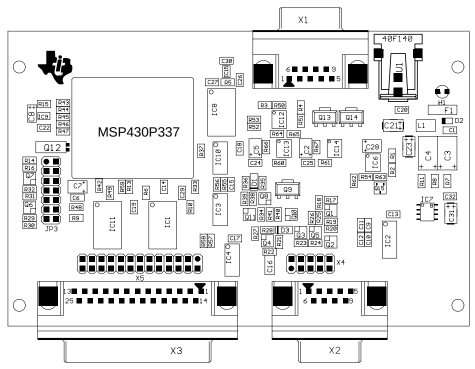
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3.4 MSP-PRGS430 Circuit Diagrams

The MSP-PRGS430 circuit diagrams are found in Appendix A.

3.5 Location of Components, MSP-PRGS430

Figure 3-3. MSP-PRGS430 Components



Note: Do not use J2 Pin 9 as RST/NMI pullup.

3.6 Interconnection of MSP-PRGS430 to MSP430x31x

The circuit diagrams in Figure 3–5 show the connections required to program the MSP430x31x device with programming adapter MSP-PRGS430.

MSP430P313IDL MSP430P315IDL 12 Xout VCC **VSS** -100k RST/NMI TCK 3 TMS TDI TDO Socket for DL-Package, 56SSOP Connector, male, for TI's programming adapter e.g. Yamaichi, Order-# IC51-0562-1387 e.g.3M, Order-# 2514-6002 ~68 kΩ for OTP/EPROM devices (P/E)

Figure 3-4. MSP-PRGS430 Used to Program the MSP430x31xIDL Device

The RST/NMI terminal on the MSP430 device has to be held high by an external resistor during access of the device through JTAG. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

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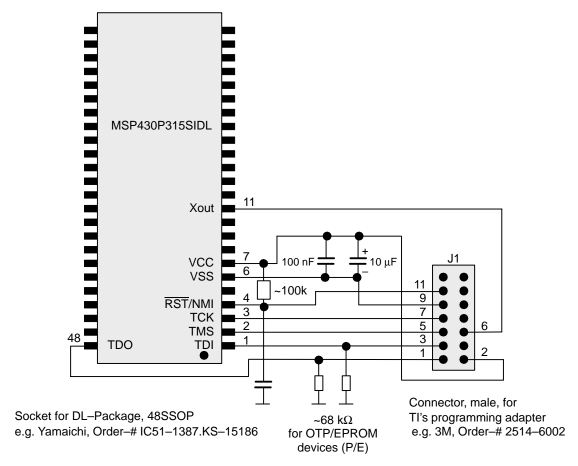


Figure 3-5. MSP-PRGS430 Used to Program the MSP430x31xSIDL Device

The RST/NMI terminal on the MSP430 device has to be held high by an external resistor during access of the device through JTAG. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

16 Xout 12 VCC 10 μF 100 nF VSS (68 pin CLCC) RST/NMI TMS TDI ~100k Connector, male, for -68 kΩ TI's programming adapter for OTP/EPROM PMS430E313FZ e.g. 3M, Order-# 2514-6002

Figure 3-6. MSP-PRGS430 Used to Program the PMSP430E31xFZ Device

Socket for FZ-Package, 68CLCC e.g. Yamaichi, Order-# IC51-0684-390-1

PMS430E315FZ

The supply voltage is applied by TI's programming adapter. The MSP430 device is put into a socket without any additional application-specific components.

devices (P/E)

The RST/NMI pin on the MSP430 device has to be held high by an external resistor during access of the device through JTAG. Any reset event disturbs the proper data sequences and produces unpredictable results. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

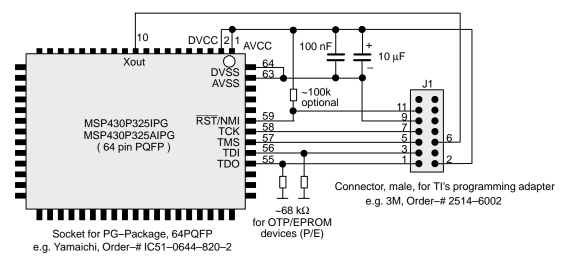
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3.7 Interconnection of MSP-PRGS430 to MPS430x32x and MSP430x32xA

The circuit diagrams in Figure 3–19 show the connections required to program the MSP430x32x and MSP43x32xA devices using the PRGS430 programming adapter.

Ensure that both positive terminals AVCC and DVCC are connected. In addition, ensure that both negative terminals AVSS and DVSS are connected.

Figure 3–7. MSP-PRGS430 Used to Program the MSP430x32xIPG and MSP430x32xAIPG Devices



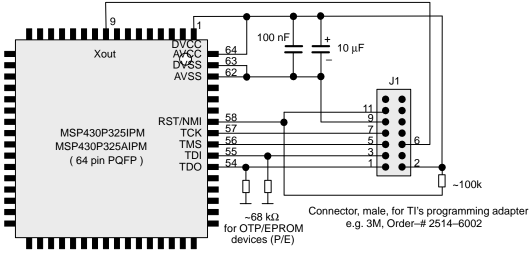
The RST/NMI pin on the MSP430 device has to be held high by an external resistor during access of the device through JTAG. Any reset event disturbs the proper data sequences and produces unpredictable results. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

Figure 3–8. MSP-PRGS430 Used to Program the MSP430x32xIPM or MSP430x32xAIPM

Devices



Socket for PM-Package, 64PQFP e.g. Yamaichi, Order-# IC51-0644-807

The RST/NMI pin on the MSP430 device has to be held high by an external resistor during access of the device through JTAG. Any reset event disturbs the proper data sequences and produces unpredictable results. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

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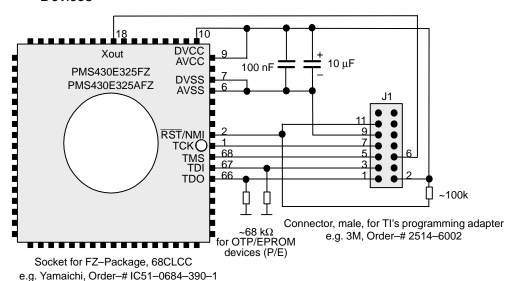


Figure 3–9. MSP-PRGS430 Used to Program the PMS430E32xFZ and PMS430E32xAFZ Devices

The RST/NMI pin on the MSP430 device has to be held high by an external resistor during access of the device through JTAG. Any reset event disturbs the proper data sequences and produces unpredictable results. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Note:

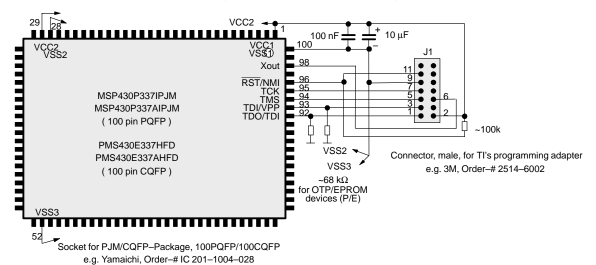
For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

3.8 Interconnection of MSP-PRGS430 to MSP430x33x and MSP430x33xA

The circuit diagram in Figure 3–10 show the connections required to program the MSP430x33x or MSP430x33xA devices with programming adapter PRGS430 in a separate socket. Since the device is not connected to a power supply in this configuration, the necessary supply comes from the PRGS430.

Ensure that the two positive terminals, VCC1 and VCC2, as well as the three negative terminals, VSS1, VSS2, and VSS3, are connected.

Figure 3–10. MSP-PRGS430 Used to Program the MSP430x33xIPJM and MSP430x33xAIPJM, or the PMS430E33xHFD, PMS430E33xAHFD Devices



The RST/NMI pin on the MSP430 device must be held high by an external resistor during access of the device through JTAG. Any reset event disturbs the proper data sequences and produces unpredictable results.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

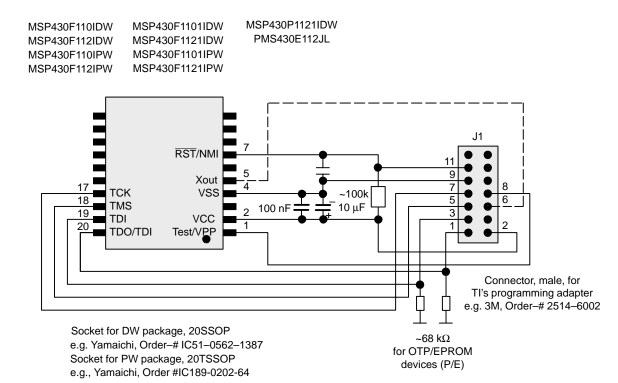
3-12 Hardware

3.9 Interconnection of MSP-PRGS430 to MSP430x11x or MSP430x11x1

The circuit diagram in Figure 3–11 shows the connections required to program with the programming adapter PRGS430 in a separate socket. Special attention must be given to the design for the four JTAG pins, TDO/TDI, TDI, TMS, and TCK, since they are shared between the application's hardware and the programming adapter. The programming adapter should be able to drive the device correctly, but the application should continue working properly.

The RST/NMI pin on the MSP430 device must be held high by an external resistor. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Figure 3–11. MSP-PRGS430 Used to Program the MSP430x11xIDW, MSP430x11xIPW, MSP430x11xIPW, or the PMS430E11xJL Devices



Note: The supply voltage is applied by TI's programming adapter. The MSP430 device is put into a socket without any additional application-specific components.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

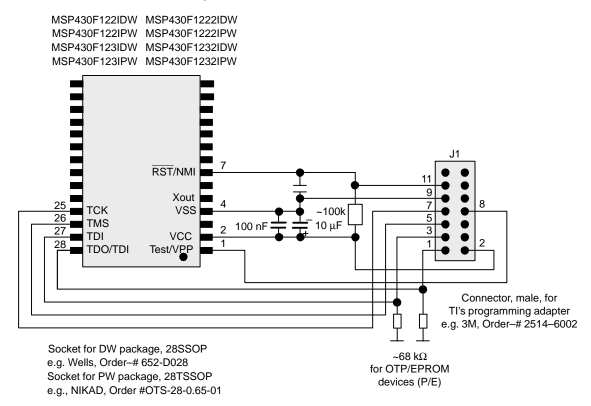
A connection between Xout and the PRGS is not required for flash devices if software version 1.10 or higher is used. The Xout connection is required for one-time programmable (OTP) and UV-EPROM devices.

3.10 Interconnection of MSP-PRGS430 to MSP430x12x or MSP430x12x2

The circuit diagram in Figure 3–12 shows the connections required to program with the programming adapter PRGS430 in a separate socket. Special attention must be given to the design for the four JTAG pins, TDO/TDI, TDI, TMS, and TCK, since they are shared between the application's hardware and the programming adapter. The programming adapter should be able to drive the device correctly, but the application should continue working properly.

The RST/NMI pin on the MSP430 device must be held high by an external resistor. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS.

Figure 3–12. MSP-PRGS430 Used to Program the MSP430x12xIDW, MSP430x12xIPW, MSP430x12x2IDW, and MSP430x12x2IPW Devices



Note: The supply voltage is applied by Tl's programming adapter. The MSP430 device is put into a socket without any additional application-specific components.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

A connection between Xout and the PRGS is not required for flash devices if software version 1.10 or higher is used.

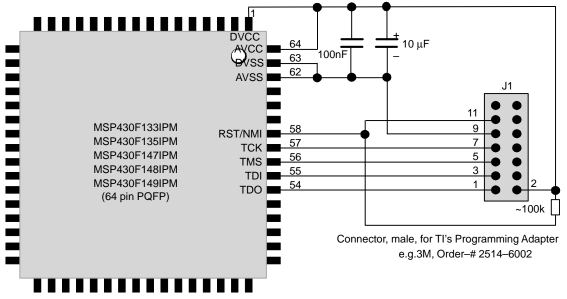
3-14 Hardware

3.11 Interconnection of MSP-PRGS430 to the MSP430x13x or MSP430x14x

The following circuit diagram shows the connections required to program the MSP430x13x and MSP430x14x devices using TI's programming adapter MSP-PRGS430.

The RST/NMI pin on the MSP430 device must be held high by an external resistor. In a noisy environment, consider using an additional capacitor from RST/NMI to VSS. Ensure that both positive terminals AVCC and DVCC as well as both negative terminals AVSS and DVSS are connected together.

Figure 3–13. Interconnection of MSP-PRGS430 to MSP430x13xIPM and MSP430x14xIPM Devices



Socket for PM-Package, 64PQFP e.g. Yamaichi, Order-# IC51-0644-807

Note: The supply voltage is applied by TI's programming adapter.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

A connection between Xout and the PRGS is not required for flash devices if software version 1.10 or higher is used.

3.12 Interconnection of MSP-PRGS430 to the MSP430x41x

The following circuit diagram shows the connections required to program the MSP430x41 device with TI's programming adapter MSP-PRGS430.

The RST/NMI pin on the MSP430 device must be held high by an external resistor. In a noisy environment consider using an additional capacitor from RST/NMI to VSS. Ensure that both positive terminals AVCC and DVCC as well as both negative terminals AVSS and DVSS are connected together.

10 μF 100nF 63 AVSS I MSP430F412IPM 9 RST/NMI MSP430F413IPM 57 TCK I (64 pin PQFP) 5 56 TMS 55 TDI TDO ~100k Connector, male, for TI's Programming Adapter e.g.3M, Order-# 2514-6002

Figure 3-14. Interconnection of MSP-PRGS430 to MSP430x41xIPM

e.g. Yamaichi, Order-# IC51-0644-807

Note: The supply voltage is applied by TI's programming adapter.

Socket for PM-Package, 64PQFP

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

A connection between Xout and the PRGS is not required for flash devices if software version 1.10 or higher is used.

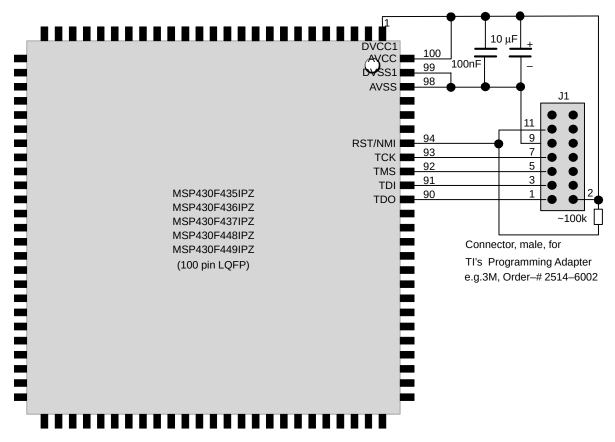
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3.13 Interconnection of MSP-PRGS430 to the MSP430x43x or MSP430x44x

The following circuit diagram shows the connections required to program the MSP430x43x or MSP430x44x device with TI's programming adapter MSP-PRGS430.

The RST/NMI pin on the MSP430 device must be held high by an external resistor. In a noisy environment consider using an additional capacitor from RST/NMI to VSS. Ensure that both positive terminals AVCC and DVCC as well as both negative terminals AVSS and DVSS are connected together.

Figure 3–15. Interconnection of MSP-PRGS430 to MSP430x43x or MSP430x44x



Socket for PM-Package, 100LQFP e.g. Yamaichi, Order-# IC51-1004-809

Note: The supply voltage is applied by TI's programming adapter.

Note:

For in-system programming with external supply voltage, do not connect J1 pin 2. In this case, the supply voltage setting in the PRGS430 must be adjusted to the external supply voltage level.

A connection between Xout and the PRGS is not required for flash devices if software version 1.10 or higher is used.

3-18 Hardware

Appendix A

Schematics

This appendix contains the schematic diagrams for the serial programming adapter.

Topic Page

Serial Programming Adapter Schematics

SERIAL PROGRAMMING ADAPTER

