# Contents

## Preface

1. **Introduction**
   1.1 Software Installation ................................................................. 9
   1.2 Driver Installation ................................................................. 10
   1.3 Hardware Installation ............................................................ 11

2. **Operation**
   2.1 Programming MSP Flash Devices Using the MSP Gang Programmer .................................................... 13
      2.1.1 Programming Using Interactive Mode ............................................ 14
      2.1.2 Programming From Image ......................................................... 20
      2.1.3 Programming From Script .......................................................... 24
      2.1.4 Programming in Standalone Mode .............................................. 30
      2.1.5 Memory Setup for GO, Erase, Program, Verify, and Read ................. 33
      2.1.6 Secure Device Setup and Memory Protection ................................. 35
      2.1.7 Programming MCU With IP Encapsulated Segment ......................... 37
      2.1.8 Serialization ............................................................................ 38
      2.1.9 Creating and Using Images ......................................................... 40
      2.1.10 Programming From Image File .................................................. 44
      2.1.11 Programming From SD Card ...................................................... 45
      2.1.12 File Extensions ....................................................................... 45
      2.1.13 Checksum Calculation ............................................................... 46
      2.1.14 Commands Combined With the Executable File ......................... 46
   2.2 Data Viewers .............................................................................. 47
   2.3 Status Messages .......................................................................... 49
   2.4 Self Test ...................................................................................... 53
   2.5 Label ............................................................................................ 58
   2.6 Preferences ................................................................................ 59
      2.6.1 USB ID Number .................................................................... 59
      2.6.2 COM Port ............................................................................. 59
      2.6.3 LCD Contrast ........................................................................ 59
      2.6.4 Checksum – Gang430 Standard ............................................... 59
   2.7 Benchmarks .................................................................................. 60
      2.7.1 Benchmarks for MSP430F5xx .................................................... 60
      2.7.2 Benchmarks for MSP430FR5xx ................................................ 61
      2.7.3 Benchmarks for MSP430F2xx .................................................... 61
      2.7.4 Benchmarks for MSP432P401R ................................................ 62

3. **Firmware**
   3.1 Commands .................................................................................. 63
   3.2 Firmware Interface Protocol ......................................................... 63
   3.3 Synchronization Sequence ............................................................ 64
   3.4 Command Messages ...................................................................... 64
      3.4.1 Frame Structure .................................................................... 64
      3.4.2 Checksum ............................................................................. 66
   3.5 Detailed Description of Commands ................................................. 66
      3.5.1 General .................................................................................. 66
      3.5.2 Commands Supported by the BOOT Loader ......................... 66
4 Dynamic Link Library for MSP-GANG Programmer ........................................... 77
  4.1 Gang430.dll Wrapper Description ................................................................. 77
  4.2 MSP-GANG.dll Description .......................................................................... 77
     4.2.1 MSPGANG_GetDataBuffers_ptr ................................................................ 78
     4.2.2 MSPGANG_SetGangBuffer, MSPGANG_GetGangBuffer .................................. 79
     4.2.3 MSPGANG_GetDevice .............................................................................. 81
     4.2.4 MSPGANG_LoadFirmware ........................................................................ 83
     4.2.5 MSPGANG_InitCom ............................................................................... 83
     4.2.6 MSPGANG_ReleaseCom .......................................................................... 83
     4.2.7 MSPGANG_GetErrorString ..................................................................... 84
     4.2.8 MSPGANG_GetLabel .............................................................................. 84
     4.2.9 MSPGANG_GetDevice .............................................................................. 84
     4.2.10 MSPGANG_WriteBytes ......................................................................... 85
     4.2.11 MSPGANG_WriteWord .......................................................................... 85
     4.2.12 MSPGANG_WriteBytes ......................................................................... 85
     4.2.13 MSPGANG_WriteWord .......................................................................... 85
     4.2.14 MSPGANG_WriteBytes ......................................................................... 85
     4.2.15 MSPGANG_WriteWord .......................................................................... 85
     4.2.16 MSPGANG_WriteBytes ......................................................................... 85
     4.2.17 MSPGANG_WriteWord .......................................................................... 85
     4.2.18 MSPGANG_WriteBytes ......................................................................... 85
     4.2.19 MSPGANG_WriteWord .......................................................................... 85
     4.2.20 MSPGANG_WriteBytes ......................................................................... 85
     4.2.21 MSPGANG_WriteWord .......................................................................... 85
     4.2.22 MSPGANG_WriteBytes ......................................................................... 85
     4.2.23 MSPGANG_WriteWord .......................................................................... 85
     4.2.24 MSPGANG_WriteBytes ......................................................................... 85
     4.2.25 MSPGANG_WriteWord .......................................................................... 85
     4.2.26 MSPGANG_WriteBytes ......................................................................... 85
     4.2.27 MSPGANG_WriteWord .......................................................................... 85
     4.2.28 MSPGANG_WriteBytes ......................................................................... 85
     4.2.29 MSPGANG_WriteWord .......................................................................... 85
     4.2.30 MSPGANG_WriteBytes ......................................................................... 85
     4.2.31 MSPGANG_WriteWord .......................................................................... 85
     4.2.32 MSPGANG_WriteBytes ......................................................................... 85
     4.2.33 MSPGANG_WriteWord .......................................................................... 85
     4.2.34 MSPGANG_WriteBytes ......................................................................... 85
     4.2.35 MSPGANG_WriteWord .......................................................................... 85
     4.2.36 MSPGANG_WriteBytes ......................................................................... 85
     4.2.37 MSPGANG_WriteWord .......................................................................... 85
     4.2.38 MSPGANG_WriteBytes ......................................................................... 85
     4.2.39 MSPGANG_WriteWord .......................................................................... 85
     4.2.40 MSPGANG_WriteBytes ......................................................................... 85
     4.2.41 MSPGANG_WriteWord .......................................................................... 85
     4.2.42 MSPGANG_WriteBytes ......................................................................... 85
     4.2.43 MSPGANG_WriteWord .......................................................................... 85
     4.2.44 MSPGANG_WriteBytes ......................................................................... 85
     4.2.45 MSPGANG_WriteWord .......................................................................... 85
     4.2.46 MSPGANG_WriteBytes ......................................................................... 85

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## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2.47 MSPGANG_Interactive_ClrLockedDevice</td>
<td>122</td>
</tr>
<tr>
<td>4.2.48 MSPGANG_Get_Code_Info</td>
<td>123</td>
</tr>
<tr>
<td>4.2.49 MSPGANG_MakeSound</td>
<td>123</td>
</tr>
<tr>
<td>4.2.50 MSPGANG_CallBack_ProgressBar</td>
<td>124</td>
</tr>
<tr>
<td>4.2.51 MSPGANG_GetPCHardwareFingerprint</td>
<td>126</td>
</tr>
<tr>
<td>4.2.52 MSPGANG_Flash_valid_addr</td>
<td>126</td>
</tr>
<tr>
<td><strong>5 Schematics</strong></td>
<td>127</td>
</tr>
<tr>
<td>6 Frequently Asked Questions</td>
<td>134</td>
</tr>
<tr>
<td>5.1 Schematics</td>
<td>127</td>
</tr>
<tr>
<td>6.1 Question: Why does device init, connect, or programming fail?</td>
<td>134</td>
</tr>
<tr>
<td>6.2 Question: Can I use single wires for connection between MSP-GANG and target device?</td>
<td>135</td>
</tr>
<tr>
<td>6.3 Question: How to serialize parts?</td>
<td>135</td>
</tr>
<tr>
<td>6.4 Question: How to have parts run after programming?</td>
<td>135</td>
</tr>
<tr>
<td>6.5 Question: What are possible reasons for the part to fail Verify step?</td>
<td>135</td>
</tr>
<tr>
<td><strong>Revision History</strong></td>
<td>136</td>
</tr>
</tbody>
</table>
### List of Figures

1-1. Top View of the MSP Gang Programmer ................................................................. 10
2-1. Main MSP Gang Programmer Dialog GUI, Interactive Mode .................................. 14
2-2. Memory Options ........................................................................................................ 16
2-3. Reset Options .............................................................................................................. 17
2-4. Verification Error .......................................................................................................... 19
2-5. Flash Memory Data ..................................................................................................... 20
2-6. Main MSP Gang Programmer Dialog GUI, From Image Mode ................................ 21
2-7. Main MSP Gang Programmer Dialog GUI, From Image Mode and Custom Configuration Enabled .................................................................................................................. 23
2-8. Main MSP Gang Programmer Dialog GUI, From Script ........................................... 25
2-9. Main MSP Gang Programmer Dialog GUI, Standalone Mode .................................. 30
2-10. Image Option ........................................................................................................... 31
2-11. Target Enable or Disable Option ................................................................................ 32
2-12. Memory Options, BSL Sectors Selected .................................................................. 34
2-13. MSP430 Secure Device Options .............................................................................. 35
2-14. MSP432 Secure Device Options ............................................................................... 36
2-15. MSP432 Secure Device Options Details .................................................................. 37
2-16. Memory Options Window ........................................................................................ 38
2-17. Serialization ............................................................................................................... 39
2-18. Image Name Configuration Screen ........................................................................... 42
2-19. Image File Security Options ...................................................................................... 43
2-20. Hardware Fingerprint of Computer in Use ............................................................... 43
2-21. Programming From Image File .................................................................................. 44
2-22. Password for Image File ............................................................................................ 45
2-23. Code File Data ........................................................................................................... 47
2-24. Comparison of Code and Flash Memory Data of the Target Microcontroller .......... 48
2-25. Self Test .................................................................................................................... 54
2-26. Information About the MSP Gang Programmer ....................................................... 58
2-27. Preferences Selection Window .................................................................................. 59
5-1. MSP-GANG Simplified Schematic (1 of 4) ............................................................... 127
5-2. MSP-GANG Simplified Schematic (2 of 4) ............................................................... 128
5-3. MSP-GANG Simplified Schematic (3 of 4) ............................................................... 129
5-4. MSP-GANG Simplified Schematic (4 of 4) ............................................................... 130
5-5. Gang Splitter Schematic ............................................................................................ 131
5-6. BSL Connection Schematic ...................................................................................... 132
5-7. Schematic of MSP-GANG 14-20 Adapter ................................................................. 133
5-8. Top View of MSP-GANG 14-20 Adapter (Order Separately From TI) ...................... 133
## List of Tables

2-1. Benchmark Results – MSP430F5438A, 256kB Code ................................................................. 60  
2-2. Benchmark Results – MSP430F5438A, 250kB Code, Mode: From Image ............................... 60  
2-3. Benchmark Results – MSP430F5438A, 250kB Code, Mode: Interactive, Communication by USB .................................................. 60  
2-4. Benchmark Results – MSP430FR5994, 256kB Code, Mode: From Image ........................................ 61  
2-5. Benchmark Results – MSP430FR5994, 256kB Code, Mode: Interactive, Communication by USB .................................................. 61  
2-6. Benchmark Results – MSP400F2619, 120kB Code, Mode: From Image ........................................ 61  
2-7. Benchmark Results – MSP430F2619, 120kB Code, Mode: Interactive, Communication by USB .................................................. 61  
2-8. Benchmark Results – MSP432P401R, 256kB Code, Mode: From Image ........................................ 62  
2-9. Benchmark Results – MSP432P401R, 256kB Code, Mode: Interactive, Communication by USB .................................................. 62  
3-1. Data Frame for Firmware Commands .............................................................................. 65  
5-1. Gang Splitter Bill of Materials (BOM) ............................................................................ 132
If You Need Assistance

If you have any feedback or questions, the Texas Instruments Product Information Center (PIC) and the TI E2E™ Forum provide support for the MSP430™ and SimpleLink™ MSP432™ microcontrollers and for the MSP-GANG. See the TI website for contact information for the PIC. Device-specific information is on the MSP website.

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Related Documentation From Texas Instruments

The primary sources of MSP information are the device-specific data sheets and user's guides. The most current information is on the MSP website.

Information specific to the MSP-GANG is at http://www.ti.com/tool/msp-gang.
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. this device may not cause harmful interference and
2. this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

* Reorient or relocate the receiving antenna
* Increase the separation between equipment and receiver
* Connect the equipment into an outlet on a circuit different from that to which receiver is connected
* Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications not expressly approved by Texas Instruments Inc. could void the user’s authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with:

- IEC 61000-4-4 / EN 61000-4-4 - Electromagnetic Compatibility Requirements, Part 4: Electrical Fast Transient Requirements
- IEC 1000-4-2 / EN 61000-4-2 -Electromagnetic Compatibility Requirements, Part 2: Electrostatic Discharge Requirements

Warning: This equipment is compliant with Class A of CISPR32. In a residential environment this equipment may cause radio interference.
The MSP Gang Programmer for the MSP430 and MSP432 microcontrollers can program up to eight of the same MSP flash or FRAM devices at one time. The MSP Gang Programmer connects to a host PC using a standard RS-232 or USB connection and provides flexible programming options that allow the user to fully customize the process. Figure 1-1 shows a top-level view of the MSP Gang Programmer.

The MSP Gang Programmer is not a gang programmer in the traditional sense, in that there are not eight sockets to program target devices. Instead, the MSP Gang Programmer connects to target devices that are mounted in the final circuit or system. The MSP Gang Programmer accesses the target devices through connectors that use JTAG, Serial-Wire Debug (SWD), Spy-Bi-Wire (SBW), or bootloader (BSL) signals.

The MSP Gang Programmer includes an expansion board, called the Gang Splitter, that connects the MSP Gang Programmer to multiple target devices. Eight cables connect the Gang Splitter to eight target devices (through JTAG, SWD, SBW, or BSL connectors). For MSP432 MCUs, an adapter kit (MSP-GANG-432ADPTR) can convert from 14-pin JTAG connectors to 20-pin Arm connectors.

Chapter 2 describes how to use the MSP Gang Programmer to program target devices. This chapter describes the modes of operation and how to choose the method of programming. This chapter also describes the user interface that defines how to program the target device.

Chapter 3 describes firmware commands that give low-level control of the programming process. The commands correspond to specific actions that the programmer can perform. The MSP Gang Programmer connects to a host computer through a RS-232 or USB port to receive the commands. Often, you must use the commands in groups or in a specific order to ensure proper behavior.

Chapter 4 describes Gang430.dll, MSP-GANG.dll, and the functions that are available through them.

Chapter 5 contains an I/O schematic that shows how signals from the MSP Gang Programmer go to each target device through an MSP-standard JTAG, SWD, SBW, or BSL connector. To make a traditional gang programmer, you can change the circuit to connect the signals to the target device pins directly through a socket.
1.1 Software Installation

Use the latest software version, which can be downloaded from the MSP-GANG Production Programmer tool folder. The MSP-GANG Programmer Software runs on Windows® 32 bit or 64 bit: Windows XP, Windows 7, Windows 8, and Windows 10.

To install MSP Gang Programmer software:
1. Unzip the installation package.
2. Run setup.exe in the root directory of the package.
3. Follow the instructions in the installation process.
4. When the setup program finishes, click the MSP Gang Programmer Read Me First icon to read important information about the MSP Gang Programmer.
5. The setup program also adds a program group and icons to the Windows desktop.
6. To start the MSP Gang Programmer software, click the icon.
1.2 Driver Installation

To install the required drivers:

1. Connect the MSP-GANG programmer to a PC USB port. When the Windows wizard starts, follow the instructions provided by wizard. When the wizard asks for the USB driver location, browse to the CD-ROM drive. Drivers are in the main CD-ROM directory location and also in the following directory:
   C:\Program Files\Texas Instruments\MSP-GANG\Driver
2. If the RS-232 interface is used for communication with MSP-GANG, the USB driver is not required. Run the Windows Device Manager to find for the COM port number to use with communication through RS-232.

1.3 Hardware Installation

To install the MSP Gang Programmer hardware:

1. Attach the expansion board (Gang Splitter) to the 100-pin connector on the MSP Gang Programmer. The expansion board connects up to eight targets using the included 14-pin cables. The target MSP430 flash devices can be in stand-alone sockets or can be on an application PCB. The MSP Gang Programmer can connect to these devices through JTAG, SBW, or BSL signals.
   If the target device is an MSP432 MCU, use the adapter kit (MSP-GANG-432ADPTR) to convert from 14-pin JTAG connectors to 20-pin Arm connectors.
2. Connect the MSP Gang Programmer hardware to the computer USB port using a USB A-B cable. The USB port (5 V, 0.5 A) can supply the programmer.
   If the computer does not have a USB port, connect the programmer to a serial port (COM1 to COM255) using a 9-pin Sub-D connector.
3. If the MSP Gang Programmer is not connected through the USB port, or if the total current consumption of the programmed target devices exceeds 0.3 A, connect an external power supply to the programmer.

NOTE: External Power Supply

An external power supply must provide a voltage between 6 V and 10 V DC and must provide a minimum current of 800 mA. The center post of the power supply connector on the MSP Gang Programmer is the positive-voltage terminal. The programmer indicates the status of the power supply connection by using system LEDs and the LCD backlight.

NOTE: Maximum Signal Path Length: 50 cm

The maximum length of a signal path between the 14-pin JTAG or SBW connector on the Gang Splitter and the target device is 50 cm.

4. The MSP Gang Programmer can supply power at a specified voltage $V_{CC}$ to each target device (pin 2 on each 14-pin JTAG, SBW, SWD, or BSL cable). The maximum current for each target device is programmable to 30 mA or 50 mA. If the higher current limit is selected (50 mA) and eight target devices are connected, then the total current to all devices can reach up to 400 mA. In this case, connect an external power supply to the MSP Gang Programmer. The USB cannot supply this current, because the USB port maximum current is 0.5 A, and the MSP Gang Programmer uses 150 mA, leaving 350 mA for the target devices.
When an external power supply is used to power target devices, disconnect \( V_{CC} \) from the targets to avoid power-supply conflicts that could potentially damage the MSP Gang Programmer and the target devices.

When target devices are powered from an external power supply, connect the \( V_{CC} \) from the target device to \( V_{extin} \) (pin 4) on the JTAG, SBW, SWD, or BSL connectors. The MSP Gang Programmer uses this voltage to detect the presence of an external power supply.

Set the desired \( V_{CC} \) level in the MSP Gang Programmer to the same voltage that powers the target device. This information is mandatory to provide correct I/O levels for the TMS, TCK, TDI, TDO, and RST signals. If the wrong \( V_{CC} \) is provided, the I/O levels between the programmer and target devices can be too low or too high, and communication can be unreliable.

5. The MSP Gang Programmer can be supplied from an external power supply connected to the DC connector or through a gang splitter (not populated J10 connector). Because the J10 and DC connectors are connected in parallel, make sure that only one connector provides an external power supply to the MSP Gang Programmer.
This chapter describes how to use the MSP Gang Programmer to program target devices. Various modes of operation, which allow the user to choose the most convenient method of programming, are described. In addition, this chapter describes the various windows that are used to configure the programming procedure for a specific target device. The explanations in this chapter assume that the user has properly installed the MSP Gang Programmer hardware and software as described in Chapter 1.

2.1 Programming MSP Flash Devices Using the MSP Gang Programmer

The MSP Gang Programmer is capable of quickly and reliably programming MSP flash devices using an RS-232 or USB interface. There are four ways to use the programmer to achieve this task and these include:

- Interactive
- From Image
- From Script
- Stand Alone

The Interactive mode is selected by default, and is the easiest to get started with, because it requires the least amount of preparation. After the user has mastered the Interactive mode it can be used to create images and script files, which can then be used with the From Image and From Script modes, respectively. Images and scripts are ready-to-go setups that can run with minimal user input. They are very useful for repetitive programming, for example in a production environment, because they ensure consistency (because of the re-use of images or scripts, we highly encourage the user to thoroughly test their images or scripts for correctness before committing them to production). The MSP Gang Programmer can also be run in Standalone mode to program target devices without a PC. To do this, first create an image to use for programming, and then save it to internal memory of the MSP Gang Programmer. Creating images is described in Section 2.1.9.

The following sections describe how to use these modes of operation.
## 2.1.1 Programming Using Interactive Mode

Use the following sequence to start the MSP Gang Programmer GUI and program MSP Flash Devices using the Interactive Mode:

1. Click on the MSP Gang Programmer icon located in the program group that was specified during installation. Figure 2-1 shows the MSP Gang Programmer GUI in the Interactive Mode (see the Mode group in the top left corner). This window is used to select the target microcontroller, code file used for programming, power supply options, communication interface, and more. This window also shows the result of programming and any errors, if they occur.

![Figure 2-1. Main MSP Gang Programmer Dialog GUI, Interactive Mode](image)

2. Select a target device using the MCU Family, then MCU Group, and then desired MCU Type.

3. Select the code file to be programmed into the devices using the Open Code File button or pulldown menu: File → Open Code File. The formats supported for the code file are TI (.txt) and Intel (.hex) and Motorola (.s19, .s28, .s37). Code size and checksum appear on the right side (for details on how the checksum is calculated, see Section 2.1.13).

4. Optionally add another code file to be programmed into the devices using the Append Code File button (check the box on the left to enable this option). This feature is useful for updating BSL firmware in 5xx or 6xx MCUs. The two code files are combined together to create one final code file. If a conflict is
detected, a warning appears; however, if programming proceeds without changes the second code file overwrites the conflict area. Code size and checksum appear on the right side.

5. Some MCUs (for example, the MSP430FR57xx) provide a method of disabling JTAG by programming a password to flash memory. The password should be specified as data to be programmed starting at 0xFF80 and up to 0xFFFF (where 0xFF80 must be 0xAAAA, 0xFF82 must be the size of the password in words, and 0xFF88-0xFFFF contains the password). The code file must contain password contents if you intend to lock JTAG using the password feature after programming. If the MCU is already locked using a previously programmed code file, then you must provide the password section (or entire old code file) using the Open Password File button if and only if the password section is different. Functionally, if the MCU is locked by password, the code file’s password section is first used to attempt to unlock the MCU. If that fails, then the password file’s contents are used to attempt to unlock the MCU. If both attempts fail, the MCU remains locked and JTAG access fails. Password file contents are not used to program the MCU.

6. In the Target power group, select the desired $V_{CC}$ voltage and select if the target is supplied from the MSP Gang Programmer or from an external power supply. If targets are supplied by the programmer, then select the maximum current used by each target, 30 mA or 50 mA.

7. In the Results group, select desired target devices to be programmed. After programming has concluded, a green checkmark or lights appear for successful operations for each target.

8. In the Interface selector, choose the desired interface (JTAG, SBW, SWD, or BSL) and communication speed (fast, medium, or slow).

9. In the Memory Options dialog (pulldown menu: Setup → Memory options ) shown in Figure 2-2, select desired memory space to be programmed. By default, the selected option is All Memory and it is correct for most programming tasks (Section 2.1.5 describes how to use the memory configuration window).
NOTE: The user can select which segments of memory are written to or read from.

**Figure 2-2. Memory Options**

10. In the Reset Options dialog (pulldown menu: Setup→Device Reset) shown in **Figure 2-3**, select the duration of the reset pulse and the delay after reset. By default it is 10 ms, but other options are available if required by the hardware.
NOTE: This window lets the user specify the duration of the reset pulse coming from the MSP Gang Programmer to the target device. Depending on the hardware implementation, a longer reset pulse might be required.

**Figure 2-3. Reset Options**

Following these steps creates a working setup that can program target devices using the MSP Gang Programmer. Click the Save Project As button to save this configuration settings. These settings can be loaded again later and modified, if necessary (one project holds one configuration). After saving the project, use the buttons described in the following sections to perform the desired actions.

2.1.1.1 **GO**

Click the GO button in the Main Dialog GUI (or F9 key on the keyboard) to start programming. GO starts erase, blank check, program, verify, or blow fuse if selected. The progress and completion of the operation are displayed in the Results group. The result is shown as one of the following:

- **Idle status**
- **Test in progress.** For power on or off, DC voltage is correct.
- **Access enabled**
- **Access denied** (for example, the fuse is blown)
- **Device action has been finished successfully**
- **Device action has been finished, but result failed**

**NOTE:** When a FRAM MCU is selected, the blank check step is skipped. During global verification, main code contents and empty values are verified.

2.1.1.2 **Erase**

Click the Erase button in the Main Dialog GUI to erase a segment of memory (sets each byte to 0xFF). Use the Memory Options configuration screen shown in Figure 2-2 to specify which addresses should be erased (Section 2.1.5 describes in detail how to use the memory configuration window). This action succeeds after the programmer has attempted to erase the specified memory segment. Use the Blank Check function to verify that this segment has been properly erased.
2.1.1.3 Blank Check

Click the Blank Check button in the Main Dialog GUI to check that the contents of specified memory have been properly erased. This function is best used after erasing the same segment of memory, using the button described above. Use the same Memory Options configuration screen shown in Figure 2-2 to specify which addresses should be erased (Section 2.1.5 describes in detail how to use the memory configuration window). This function succeeds when the specified memory segments are set to 0xFF, and fails otherwise.

2.1.1.4 Program

Click the Program button in the Main Dialog GUI to write the contents of a code files to flash memory on the target device. Addresses specified in the code files are used to determine where the program is written. Make sure that the regions of memory corresponding to the addresses in the code file are enabled for writing in the Memory Options configuration screen shown in Figure 2-2 (Section 2.1.5 describes in detail how to use the memory configuration window).

Configuration conflicts may arise during programming. It is possible that the code the user has chosen is too big to fit in the flash memory of the target MCU, or the appropriate memory segments have not been enabled in the Memory Options configuration screen. If this is the case, a warning message appears to notify the user of insufficient memory; however, the user is still allowed to proceed. If the user proceeds despite the warning, only the portion of code that fits within the MCU's enabled flash memory is written. This function succeeds after the programmer has attempted to write code to the specified memory addresses. Use the Verify function to ensure that the code has been correctly copied to flash on the target MCU.

2.1.1.5 Verify

Click the Verify button in the Main Dialog GUI to verify that the contents of the target MCU's flash memory have been properly programmed. This function is best used after programming the same segment of memory, as performed using the button described above. Make sure that the same memory segments are enabled in the Memory Options configuration window shown in Figure 2-2, as during programming described above, to ensure all programmed segments are verified (Section 2.1.5 describes in detail how to use the memory configuration window).

Verification of selected flash memory is divided into two steps: (1) verify selected flash memory that only corresponds to the code file, and (2) verify selected flash memory that corresponds to the code file AND selected flash memory not included in the code file that should be empty (0xFF). Examples of selected flash memory include Main Memory, All Memory, or User defined, with the exception of Retain Data (if defined). Verified flash memory that only corresponds to the code file is displayed in the GUI using Verify-XXXX messages, where XXXX is the start address of a contiguous code segment. Verified flash memory that corresponds to the code file AND flash memory not included in the code file is displayed in the GUI using GI.Verify-XXXX messages; where XXXX is the start address of a contiguous code and empty data segment. Each contiguous segment is verified using a checksum (CS) and pseudo-signature analysis (PSA). Verification passes if the CS and PSA match between flash memory and the code file.

If configuration conflicts arose during programming that indicated that the MCU did not contain sufficient memory for the code to be programmed (either enabled segments or total memory was too small), then the Verify function verifies only the code that was programmed and ignores the code that could not fit in memory. This function succeeds if the code in flash matches the code file, and fails otherwise.

If the verification fails for any reason, TI recommends using an option from the pulldown menu View→Compare Code File and Flash Data. When this option is enabled, the contents of the Flash or FRAM memory is read and compared with used code file contents. Only bytes defined in the Code File contents are compared. All other byte contents taken from the Flash or FRAM are ignored, regardless of their content. If no errors are found by this verification, even the verification itself failed, then bytes outside of the code file (not programmed) have a value other than 0xFF. Check the firmware that was downloaded to Flash or FRAM to determine if the firmware is modifying the Flash or FRAM in unused memory space after MCU reset (for example, if the Flash or FRAM is used for additional memory space like EEPROM).

If the verification fails and the MCU has FRAM memory, then the following pop-up message is displayed.
NOTE: Verification failed on MCU with FRAM type memory

Figure 2-4. Verification Error

2.1.1.6 Read

Click the Read button in the Main Dialog GUI to read the contents of the target MCU's flash memory. Use the Memory Options configuration screen shown in Figure 2-2 to specify which addresses should be read (Section 2.1.5 describes in detail how to use the memory configuration window).

Once used, data is displayed in the Flash Memory Data window as shown in Figure 2-5. This window can be selected in the View→Flash Memory Data pulldown menu. The Flash Memory Data viewer, shown in Figure 2-5, displays the code address on the left side, data in hex format in the central column, and the same data in ASCII format in the right column. The contents of the code viewer can be converted to TI (*.txt) or Intel (*.hex) file format by clicking on the "TI hex" or "INTEL" button.
2.1.2 Programming From Image

A programming configuration like the one created in Section 2.1.1 can be stored in the form of an image. The advantage of an image is that it contains both the configuration options necessary for programming as well as the code files that are flashed to target devices. Moreover, only images can be saved to internal MSP Gang Programmer memory and used in Standalone mode, in which the programmer can operate without being connected to a PC. Using the From Image mode allows the user to test images with full GUI support before committing them to production.

When an image has been created, it can be used to greatly simplify programming by using the procedure described in Section 2.1.9. Figure 2-6 shows the main dialog GUI where the From Image option is selected for programming (top left corner). Here the user can load an image from MSP Gang Programmer internal memory. An image can be created in Interactive Mode and saved to the programmer. One of 96 different images can be selected from internal memory, or one image from each external SD-Card can be used.
NOTE: MSP Gang Programmer internal memory and SD-Card are mutually exclusive.

To avoid confusion during programming, connecting an SD-Card to the MSP Gang Programmer disables its internal memory used for other images. Therefore, when an SD-Card is connected to the programmer only the image on the SD-Card is usable or accessible. If the SD-Card is empty, or contains a corrupted image, then it must be disconnected before MSP Gang Programmer internal memory can be used.

NOTE: This figure shows the From Image Mode (see the Mode section near the top left corner). The user can load an image from MSP Gang Programmer internal memory. Saved images contain all configuration necessary for programming and all code files. An image can be created using the Interactive Mode and saved to the programmer. One of 96 different images can be selected from internal memory, or one image from each external SD-Card can be used.

Figure 2-6. Main MSP Gang Programmer Dialog GUI, From Image Mode
Figure 2-6 highlights several parts of the GUI. The drop-down menu in the Object in Image memory group (top right) is used to select which image is used for programming, because up to 96 different images might be available. In the same group, the Config. from Image option is enabled, meaning that all configurations options, such as which devices are enabled or power options are being taken from the image.

Sometimes it is useful to use the basic files from an image, such as the MCU type and code files, but also make a few minor modifications to test a different configuration. Figure 2-7 shows the additional configuration options available when the Config. from Image button is disabled. These are highlighted in red and include which devices are enabled for programming, target \( V_{CC} \) and current, interface, communication, and security. However, these changes cannot be committed to the image. If the user wishes to change the current image's configuration or code files then the image needs to be recreated using the original project file and procedure described in Section 2.1.9.
NOTE: This figure shows the From Image Mode (top left corner). The Config. from Image option is disabled in this example, allowing the user to change various but not all configuration settings from the image. The configuration options that can be changed are highlighted in red. One of the options that cannot be changed, for example, is the target processor type.

Figure 2-7. Main MSP Gang Programmer Dialog GUI, From Image Mode and Custom Configuration Enabled
2.1.3 Programming From Script

Use this option to create a script file to automate more complicated programming procedures. Scripts can create functions that open message boxes, adjust voltage, target devices, change code files, and any other sequences of reconfigurations up to a total of 1000 commands. Repeated series of instructions can be encompassed into functions for easier programming. The stack supports a call depth of up to 50 CALLs (CALL inside CALL inside CALL, and so on), which is sufficient for most nonrecursive programs.

Figure 2-8 shows the main dialog GUI where the From Script option is selected for programming (top left corner). A script file is selected using the Open Script File button and it specifies all configuration options, and the code files to be used for programming. A script can be created using any text editor and saved in a simple text file. Follow these guidelines to create a script.
NOTE: This figure shows the From Script mode (see the Mode section near the top left corner). A script file is selected using the Open Script File button and it specifies all configuration options, and the code files to be used for programming. In addition, the script can call individual functions, such as Program or Verify, in the order specified by the programmer.

Figure 2-8. Main MSP Gang Programmer Dialog GUI, From Script

2.1.3.1 Script Limitations

- Up to a total of 1000 command lines can be used. Empty lines and comments are ignored.
- The stack supports a call depth of up to 50 CALLs (CALL inside CALL inside CALL, and so on).
2.1.3.2 Command Syntax

- White spaces before instructions, labels, and comments are ignored.
- ; – Start of a comment. All characters in the same line after the start of a comment are ignored.

NOTE: A comment cannot be placed after a filename.
For example, when specifying a config file to be loaded, a path to a file must be given. This filename cannot be followed by a comment.

- > – Start of a label. Place the label name after the character with no spaces in between.

NOTE: A line with a label cannot also contain a command or another label.
For example, this would be illegal:
>START VCCOFF

2.1.3.3 Instructions

MESSAGE – Message declaration. Contents must be placed between quotes below a message declaration. Maximum of 50 content lines. Example:

MESSAGE "Hello." "This is my script."

GUIMSGBOX setting – Enable or disable pop-up message boxes in the GUI (warning and errors). Setting can be either ENABLE or DISABLE.

IFGUIMSGBOXPRESS option – Apply the option when a message box created by GUI is generated. Option can be OK or CANCEL.

MESSAGEBOX type – Create a pop-up message box with buttons. Contents must be placed between quotes below message declaration. Maximum of 50 content lines. Message box types are:
- OK – One button: OK.
- OKCANCEL – Two buttons: OK and CANCEL
- YESNO – Two buttons: YES and NO
- YESNOCANCEL – Three buttons: YES, NO, and CANCEL

Example:

MESSAGE YESNOCANCEL
"You have three choices:"
"Press yes, no, or cancel."

GOTO label – Jump to instruction immediately following the label.

SLEEP number – Pause a number of milliseconds, between 1 and 100000.

F_LOADPASSWORDFILE filename – Load JTAG password file. Provide a full path and filename.

F_FROMIMAGEMODE – Switch to Image mode.

CALL label – Call procedure starting at the instruction immediately following the label. Stack saves return address.

RETURN – Return from CALL.
**IF condition operation** – Test condition and if true then perform operation. The condition can be one of the following:

- BUTTONOK – OK button is pressed in the message box.
- BUTTONYES – YES button is pressed in the message box.
- BUTTONNO – NO button is pressed in the message box.
- BUTTONCANCEL – CANCEL button is pressed in the message box.
- DONE – Previous process (for example, GO or Read File) finished successfully.
- FAILED – Previous process (for example, GO or Read File) failed.

The operation can be one of the following:

- GOTO label
- CALL label SLEEP number – Pause a number of milliseconds, between 1 and 100000.

**F_LOADCFGFILE filename** – Load configuration file. Provide a full path and filename.

**F_LOADCODEFILE filename** – Load code file. Provide a full path and filename.

**F_APPENDCODEFILE filename** – Append code file. Provide a full path and file name.

**F_VCCOFF** – Turn V\textsubscript{CC} OFF from programming adapter to target device.

**F_VCCON** – Turn V\textsubscript{CC} ON from programming adapter to target device.

**F_VCCINMV** – Set V\textsubscript{CC} in mV, between 1800 to 3600 in steps of 100 mV.

**F_RESET** – Perform RESET function from main dialog screen.

**F_GO** – Perform GO function from main dialog screen.

**F_ERASEFLASH** – Perform ERASE FLASH function from main dialog screen.

**F_BLANKCHECK** – Perform BLANK CHECK function from main dialog screen.

**F_WRITEFLASH** – Perform WRITE FLASH function from main dialog screen.

**F_VERIFYFLASH** – Perform VERIFY FLASH function from main dialog screen.

**F_BLOWFUSE** – Perform BLOW FUSE function from main dialog screen.

**NOTE:** Blows fuse regardless of enable option.

If the BLOW FUSE command is used, then the security fuse is blown even if the Blow Security Fuse enable option is disabled.

**F_SETIMAGENUMBER number** – Choose image number between 1 and 96 from MSP Gang Programmer internal memory.

**F_INTERACTIVEMODE** – Switch to Interactive mode.

**NOTE:** The execution result can be saved in the result file. Contents of the file can be used by the application software if required. The result can be saved in the new file or append to the existing file. Following script line commands can be used for specifying the result file:

**F_NEWRESULTFILENAME** – Provide a full path and name of the result file.

**F_APPENDRESULTFILENAME** – Provide a full path and name of the file where the result should be appended.

**F_COMMENTTOFILE** – Add a comment at the beginning of the result stream.
F_RESULTTOFILE – Save result to the result file specified by F_NEWRESULTFILENAME or F_APPENDRESULTFILENAME. The following data is saved:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finished task mask</td>
<td>HHHH (16 bits task mask)</td>
</tr>
<tr>
<td>Cumulative target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Requested target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Connected target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Erased target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Blank Check target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Programmed target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Verified target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Secured target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>VTIO in mV</td>
<td>VTio in mV</td>
</tr>
<tr>
<td>Vcc Error target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Vcc Cumulative Err mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>JTAG Init target mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Already Secured mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
<tr>
<td>Wrong MCU ID mask</td>
<td>HH (8 bits target mask - 0x01-target-1,.. 0x80-target-8);</td>
</tr>
</tbody>
</table>

TRACEOFF – Disable tracing.

TRACEON – Enable tracing and log to the Trace-Scr.txt file in the current working directory. This option is useful for debugging. The trace file contains the sequence of all executed commands from the script file annotated with line numbers. Line numbers are counted without empty lines and without lines containing only comments.

END – End of script.
The following example script executes this sequence of commands:

1. Label START is created.
2. $V_{CC}$ from programmer to target device is turned OFF.
3. Message box notifies the user of $V_{CC}$ setting and asks for permission to proceed with buttons OK and CANCEL. The program halts here until a button is pressed.
4. If CANCEL was pressed then GOTO finish label (ends the script).
5. If CANCEL was not pressed (in this case this implies that OK was pressed) then load configuration file test-A.g430cfg to the MSP Gang Programmer. Configuration file test-A.cfg should be prepared before running this script using Interactive mode.
6. Message box asks the user to proceed. The program halts until OK is pressed.
7. The MSP Gang Programmer programs the target device using the GO function.
8. Message box asks the user if the test succeeded giving a YES or NO choice.
9. If NO was pressed then GOTO START label (start of script).
10. If NO was not pressed (in this case this implies that YES was pressed) then load configuration file finalcode.g430cfg to the MSP Gang Programmer.
11. The MSP Gang Programmer programs the target device using the GO function. The new configuration changes the code file.
12. Script jumps to the beginning using GOTO START. This can be used to wait for the next target device to be connected.
13. Label finish is created.

```
;=====================================================================
; Script file - demo program
;=====================================================================
>START
F_VCCOFF
MESSAGEBOX OKCANCEL
"VCC is OFF now. Connect the test board."
"When ready press the button:"
"
"OK - to test the board"
"CANCEL - to exit from program"

IF BUTTONCANCEL GOTO finish

; use file name and FULL PATH or relative path to MSP-Gang.dll file location
F_LOADCFGFILE Examples\Script\test.mspgangproj

MESSAGEBOX OK
"Press OK to download the test program."

F_GO
MESSAGEBOX YESNO
"Press YES when the test finished successfully."
"Press NO when the test failed."

IF BUTTONNO GOTO START

; use file name and FULL PATH or relative path to MSP-Gang.dll file location
F_LOADCFGFILE Examples\Script\finalcode.mspgangproj

F_GO

; wait min 0.5 s before turning Vcc ON again
SLEEP 500```
2.1.4 Programming in Standalone Mode

The MSP Gang Programmer supports the Standalone mode of programming target devices. In this mode, the MSP Gang Programmer can only use images for programming because they contain a complete configuration and code files necessary for the procedure. If the user has not already created an image then follow the procedure outlined in Section 2.1.9. When viewed from the GUI, Figure 2-9 shows that all GUI options are disabled and the MSP Gang Programmer hardware buttons have to be used for programming.

After images have been downloaded to the internal memory or after an SD card with a valid image is connected to the MSP Gang Programmer, proceed with programming in Standalone mode. Use the arrow buttons (up and down) and the enter button to select a desired image for programming. A description of the selected image is displayed on the bottom line, and it is the same description that was created in the GUI when the Save Image button was pressed (see Figure 2-10).
After the desired image has been selected, press the GO button on the MSP Gang Programmer hardware to start programming. This button operates the same way as the GO button on the GUI. Progress of the operation in Standalone mode is indicated by a flashing yellow LED and displayed on the LCD display. The result status is represented by green and red LEDs on the MSP Gang Programmer and details are displayed on the LCD display. If a green LED is ON only, then all targets have been programmed successfully. If only the red LED is displaying, that all results failed. If red and green LEDs are on, then result details should be checked on top of the LCD display. The LCD display shows target numbers 1 to 8 and marks to indicate failure or success: X for failure and V for success. When an error is reported, the bottom line repeatedly displays an error number followed by a short description with time intervals of approximately two seconds.

The selected image contains all necessary configuration options and code files required for programming; however, the user can change the number of target devices being programmed using onboard buttons. On the main display of the MSP-Gang Programmer (see Figure 2-11), use the up or down arrow buttons to find the Target En/Dis option. Press the OK button to enter this menu. A sliding cursor appears below the numbers representing each device at the top of the main display. Use the arrow buttons to underline the device to enable or disable. Press OK to toggle the devices; press Esc to exit to the main menu. Press GO to use the selected image to program the selected devices. If another image is selected or the current image is selected again, the Enable and Disable options reset to what has been configured in the image.
In addition to these options that control programming, the contrast of the LCD display can be changed. Select the Contrast option in the main menu, and press OK. Then use the up and down arrow buttons to adjust the screen contrast. Changes to contrast reset after power down, unless the contrast setting has been set by the GUI on the host computer.
2.1.5 Memory Setup for GO, Erase, Program, Verify, and Read

The GO, Erase, Program, Verify, and Read operations shown in Figure 2-1 use addresses specified in the Memory Options dialog screen shown in Figure 2-2. The memory setup used by these operations has five main options:

1. Update only – When this option is selected, the GO operation does not erase memory contents. Instead, contents of code taken from the code file are downloaded to flash memory. This option is useful when a relatively small amount of data, such as calibration data, needs to be added to flash memory. Other address ranges should not be included in the code file, meaning that the code file should contain ONLY the data which is to be programmed to flash memory. For example, if the code file contains data as shown in TI format:

```
@1008
25 CA 80 40 39 E3 F8 02
@2200
48 35 59 72 AC B8
```

Then 8 bytes of data are written starting at location 0x1008 and 6 bytes of data starting at location 0x2200. The specified addresses should be blank before writing (contain a value of 0xFF). Before the writing operation is actually performed, the MSP Gang Programmer automatically verifies if this part of memory is blank and proceeds to program the device only if verification is successful.

**NOTE:** Even Number of Bytes

The number of bytes in all data blocks must be even. Words (two bytes) are used for writing and reading data. In case that the code file contains an odd number of bytes, the data segment is appended by a single byte containing a blank value of 0xFF. This value does not overwrite the current memory contents (because Update only is selected), but verification fails if the target device does not contain a blank value of 0xFF at that location.

2. All Memory – This is the most frequently used option during programming. All memory is erased before programming, and all contents from the code file are downloaded to the target microcontroller’s flash memory. When the microcontroller contains an INFO-A segment that can be locked (for example the MSP430F2xx series contains DCO constants at locations 0x10F8 to 0x10FF), then INFO-A can be erased or left unmodified. The including locked INFO-A segment should be selected or unselected respectively. When INFO-A is not erased, none of the data is saved into INFO-A, even if this data is specified in the code file. In addition, the DCO constants in the Retain Data in Flash group should be selected if the DCO constants should be restored after erasing the INFO-A segment.

3. Main memory only – Flash information memory (segments A and B, C, D) are not modified. Contents of information memory from the code file are ignored.

4. Used by Code File – This option allows main memory segments and information memory segments to be modified when specified by the code file. Other flash memory segments are not touched. This option is useful if only some data, like calibration data, needs to be replaced.

5. User defined – This option is functionally similar to options described before, but memory segments are explicitly chosen by the user. When this option is selected, then on the right side of the memory group, in the Memory Options dialog screen, check boxes and address edit lines are enabled. The check boxes allow the user to select information memory segments to be enabled (erased, programmed, verified). Edit lines in the Main Memory group allow the user to specify the main memory address range (start and stop addresses). The start address should specify the first byte in the segment, and the stop address should specify the last byte in the segment (last byte is programmed). Because the main memory segment size is 0x200, the start address should be a multiple of 0x200; for example, 0x2200. The stop address should specify the last byte of the segment to be written. Therefore, it should be greater than the start address and point to a byte that immediately precedes a memory segment boundary; for example, 0x23FF or 0x55FF.
2.1.5.1 Writing and Reading BSL Flash Sectors in the MSP430F5xx and MSP430F6xx MCUs

The MSP430F5xx and MSP430F6xx microcontrollers have BSL firmware saved in flash memory sectors. By default, access to these sectors (Read or Write) is blocked, however it is possible to modify the BSL firmware if required, which allows the user to upload newer or custom defined BSL firmware. These BSL sectors are located in memory starting at 0x1000 to 0x17FF. The MSP Gang Programmer software handles modification of these BSL flash sectors using the same method as all other memory sectors. However, to avoid unintentional erasing of BSL sectors, the most commonly used memory option, All Memory, blocks access to these BSL sectors. Access to BSL sectors is unlocked only when the Used by Code File or User defined option is selected and desired selected BSL sectors are enabled, as shown in Figure 2-12. Contents of BSL sectors can be read even when the All Memory option is selected.

![Figure 2-12. Memory Options, BSL Sectors Selected](image)

NOTE: The user can select which segments of memory are written to or read from. The selected configuration shows how the user can configure the programmer to overwrite segments of memory used by the Bootloader (BSL).
2.1.6 Secure Device Setup and Memory Protection

The MSP430 family has an option to block access to the MCU through the JTAG and SBW interface. To select the Secure Device option, press the Secure Device Option button on the GUI or select the option from the pulldown menu under Setup → Secure Device. Figure 2-13 shows the Secure Device Options window. When the Secure Device option is selected, the device is secured at the end of the GO programming procedure if all programming steps pass successfully. Otherwise, the device is not secured. For MSP430 devices, the Secure Device process is not reversible.

![Secure Device Options Window](image)

NOTE: Irreversible unless password option used. Can be done automatically after programming (at end of GO operation)

**Figure 2-13. MSP430 Secure Device Options**

In some MCUs, typically the FRAM family, a lower JTAG and SBW protection level is available. The JTAG and SBW can be protected by password that is saved in the MCU flash at the addresses 0xFF80 through 0xFFFF. If the password in the code file at this address is the same as the password saved inside the flash, then access to JTAG and SBW is unlocked, and flash can be reprogrammed. This is useful for updating firmware after initial programming.

However, if the device is secured using the Secure Device procedure, then unlocking by using this password is no longer possible. The Secure Device mechanism provides a higher level of protection.

The MSP432 family implements a different approach to memory protection. The MSP432 can provide protection for selected memory regions or to block communication. All protection options are described in the MSP432 technical reference manual and are implemented by programming the flash mailbox (see the MSP432P4xx Family Technical Reference Manual (SLAU356) for details). The MSP-GANG can program the flash mailbox according to user settings or directly from a code file. When the Secure Device Option button is selected for the MSP432 family, the Secure Device Options screen is displayed (see Figure 2-14).
**NOTE:** The flash mailbox can be programmed to provide memory protection of some memory, or communication can be blocked. Can be done automatically after programming (at end of GO operation)

**Figure 2-14. MSP432 Secure Device Options**
Many types of protection options are available and can be set in the Enabled Commands screen (see Figure 2-15).

![Enabled Commands](image)

NOTE: The flash mailbox can be programmed with different instructions that provide memory protection, or block communication.

**Figure 2-15. MSP432 Secure Device Options Details**

### 2.1.7 Programming MCU With IP Encapsulated Segment

Some FRAM MCUs have the option to protect an address range in main memory. All data from protected memory space is read as 0x3FFF regardless of actual contents. When the protected memory is not locked, then the contents can be read "as is" if the option "Including Unlocked MPU-IPE" is selected. The programmer must have the address range of protected memory to be able to service the MCU correctly. The protected memory range must be specified in the MPU-IPE Space Addresses Group in the Memory Options window (see Figure 2-16). The protected memory space can be erased and reprogrammed when the option "Including Locked or Unlocked MPU-IPE space" is selected. That option can only be selected when the All Memory option is selected. When the memory region is protected and locked using the MPU-IPE features (see MCU family user guide or technical reference manual for details) then all memory is erased first before programming the MCU. The protected and locked MPU-IPE memory range can be erased and reprogrammed only when the JTAG or SBW communication is used. When BSL communication is used, the locked memory cannot be erased or reprogrammed. Through BSL, memory can only be erased and reprogrammed when the locking option is not used.
When a new code file is programmed with contents outside of the protected area, all memory (except protected memory) can be erased, blank checked, programmed, and verified. If the protected memory space is defined incorrectly, a blank check error will result, because 0x3FFF will be read instead of the expected 0xFFFF.

![Figure 2-16. Memory Options Window](image)

2.1.8 Serialization

Serialization implemented in the MSP-GANG creates a unique serial number (SN) or MAC address and saves it in the flash, FRAM, or dedicated MAC register in the target device. The SN or MAC address is new every time a new target device is programmed. The SN or MAC number can be generated automatically (incremented from the last number) or read from an external file every time before pressing the GO button.

To enable serialization, select *ENABLE Serialization* in the Serialization screen (see Figure 2-17). Specify the log file name where the all programmed SN and MAC numbers are saved. The SN or MAC number can be saved in any flash or FRAM location as specified in the *Start Address in Memory* field (see Figure 2-17). The address must be even, and the *Used size in bytes* (the size of the SN or MAC number) must also be an even number of bytes. The *In Memory Format* section specifies if the SN or MAC number is written LSB first or MSB first.
If the In Memory Format option is **HEX (MSB First)**, the SN is saved to flash memory starting from the specified address (0x10000) as follows:

```
12 34 56 78 9A BC DE EF
```

If the In Memory Format option is **HEX (LSB First)**, the SN is saved to flash memory as follows:

```
EF DE BC 9A 78 56 34 12
```

In the report window and log file, the SN is always displayed in the same order as it is saved in memory starting from the lowest address to the highest. In this case, if the SN is saved in memory as MSB first, then the displayed SN in the report window, log file, and Serialization screen (see Figure 2-17) are the same.

If the SN or MAC number is generated automatically (the Defined Number option is selected), the number is generated starting with the value in the Number starting from field and incremented as specified in the Increment field. All numbers must be specified in hex format. When the target are programmed with the new numbers, the value in Number starting from is automatically updated and saved in the configuration for use in the next session. The user is responsible for tracking whether or not a particular SN or MAC number has been used. The programmer only applies the values set by the user.

When the Number from the file option is selected, up to 8 numbers (SN or MAC) must be in the user-specified file, which must have an extension of `.txt`. The file can contain up to 8 numbers that will be applied in the next programming session. The file must be saved and valid before the GO button is pressed. If additional targets are to be programmed, the file must be updated with the new number list. The following list is an example of the contents of the SN or MAC number file:

```
01 0A A3 B4 32 35 65 23
01 0A A3 B4 32 35 65 24
01 0A A3 B4 32 35 65 25
01 0A A3 B4 32 35 65 26
01 0A A3 B4 32 35 65 27
01 0A A3 B4 32 35 65 28
01 0A A3 B4 32 35 65 29
01 0A A3 B4 32 35 65 2A
```
The preceding example lists numbers that would be programmed to 8 target devices using a size of 8 bytes each. These hex numbers can represent integer values or ASCII text, depending on the application. In the case of ASCII, the text must be converted to hex in the file.

After a set of 8 targets is programmed, the user must update the file (the same file name) with new values. The following example lists a new set of 8 values:

```
01 0A A3 B4 32 35 65 2B
01 0A A3 B4 32 35 65 2C
01 0A A3 B4 32 35 65 2D
01 0A A3 B4 32 35 65 2E
01 0A A3 B4 32 35 65 2F
01 0A A3 B4 32 35 65 30
01 0A A3 B4 32 35 65 31
01 0A A3 B4 32 35 65 32
```

The programmer writes the numbers as provided to the specified flash or FRAM location. The provided numbers must be the same size (in bytes) as specified in the Used size in bytes option (see Figure 2-17).

The SN or MAC number can be also saved to a dedicated register, if available on the target MCU; for example, in the MSP432E4xx MCUs. In this case, select the MAC in Fixed location option. The address for the MAC number is hardcoded and displayed (read only and grayed out) for user review in the Start Address in Memory field (see Figure 2-17).

If the SN or MAC number is saved to flash or FRAM, the same address cannot be used by the program code (specified in the code file). The programmer will display a warning if it detects a conflict between address of the SN or MAC number and code. If the linker requires that the code file fill the SN or MAC number location with a dummy value, select the Remove code contents in the location where the Unique Number is defined option to overwrite this location with the correct SN or MAC number.

If location specified for the SN or MAC number is not empty (all 0xFF), the SN or MAC number is not written to the target. If the programmer detects any value other that 0xFF, the existing value is restored and the new SN or MAC number is ignored. This process keeps an existing SN or MAC number in the target if the number was already programmed. To overwrite an existing value, erase the device memory before programming.

---

**NOTE:** The MSP-GANG does not erase the existing SN or MAC number if the erase all memory option is used. The old SN or MAC number is restored after the erase, the same way that the defined retained bytes are restored.

---

The SN or MAC number can be erased; for example, if serialization is disabled. After erasing, the SN or MAC number location can be used as regular memory.

### 2.1.9 Creating and Using Images

An image contains the code files and the configuration options necessary for programming of a target device. Images can be stored as a binary file (".mspgangbin") in internal MSP Gang Programmer memory (or SD card), or as an image file (".mspgangimage") on disk for redistribution. Image files intended for redistribution can be encrypted with additional security features described later in this section.

Creating an image is done in Interactive Mode by following the same steps described in Section 2.1.4, followed by pressing the “Save Image File As...” or “Save to Image” buttons. The first button saves the code files and configuration options as a binary file and image file locally on disk, and the second button saves this information directly to the MSP Gang Programmer internal memory. Note that to use the MSP Gang Programmer in Standalone mode, you need to program at least one image to internal memory or read a binary file from an SD card (using the SD card connector on the MSP Gang Programmer). If you intend to modify the contents of an image at a later date, it is advisable to save the configuration options as a project. Because an image is read-only, reading a project file is the only way to recreate images easily without reentering the configuration options from scratch. After the project is loaded, a change can be made and a new image with the same name can be created to overwrite the previous one.
NOTE: Do not overwrite images unnecessarily during production

The image flash memory has a specified 10000 endurance cycles. Therefore, over the lifetime of the product, each image can be reliably reprogrammed 10000 times. Reprogramming images should be done once per production setup, rather than per programming run. Reprogramming the image per programming run will quickly exhaust flash endurance cycles and result in errant behavior.

In total, 96 different images can be saved internally in the MSP Gang Programmer or one image can be saved on an SD card. Each image can be selected at any time to program the target devices. The MSP Gang Programmer also allows the image to be saved in a file, either to be saved on an SD card or to be sent to a customer. In order for the image file to be usable from the SD card and preserve the proper extension (Note that binary files are not encrypted). For redistribution to a customer, the image file can be sent and encrypted with additional security features.

When a new image is saved to a file or to a MSP Gang Programmer internal memory, an image configuration screen appears (see Figure 2-18). Enter any name up to 16 characters. This name is displayed in the GUI image selector (see Figure 2-1) on the bottom line of the MSP Gang Programmer LCD screen when the corresponding image is selected. Press OK when the name is entered.

Once you have created a programming setup using the steps mentioned above, it is useful to store it in the form of an image. The advantage of an image is that it contains both the configuration options necessary for programming as well as the code files that are flashed to target devices. Moreover, only images can be saved to internal MSP Gang Programmer memory and used in Standalone mode, where the programmer can operate without being connected to a PC.

Before the user proceeds to making images; however, it is advisable to save the MSP Gang Programmer setup as a project first. This is recommended because images cannot be modified once created, only overwritten. Therefore, if the user wants to change an image that has already been created without recreating the whole configuration from scratch then it is necessary to load the corresponding project file. Once the project is loaded, a change can be made and a new image with the same name can be created to overwrite the old one.

Images can be saved to the programmer's internal memory, or on an external SD-Card. A total of 96 different images can be saved internally, or one image can be saved on an SD-Card. Each image can be selected at any time to program the target devices. The MSP Gang Programmer also allows the image to be saved in a file, either to be saved on an SD-Card or to be sent to a customer. When the code file and configuration are ready to be saved, press the Save Image button to save to MSP Gang Programmer internal memory, or the Save Image to file button to save to a file.

Whether the new image being created is saved to a file or to MSP Gang Programmer internal memory, an image configuration screen appears (see Figure 2-18). Enter any name up to 16 characters. This name is displayed in the GUI image selector (see Figure 2-1) and it is displayed on the bottom line of the MSP Gang Programmer LCD screen when the corresponding image is selected. Press OK when the name is entered.
NOTE: The image name is limited to 16 characters. This name is shown on the LCD display of the MSP Gang Programmer, and Image pulldown menu in the GUI.

Figure 2-18. Image Name Configuration Screen

NOTE: Since version 1.2.1.0, the number of images has increased from 16 (512KB each) to 96 (64KB each). Total image memory has decreased from 8MB to 6MB. For compatibility purposes with older images, the numbering scheme for the new images uses an index and subindex format (for example, 1.0, 1.1, 1.2... 1.7, 2.0, 2.1, 2.2... 12.7). The first index selects the 512KB image memory block, and the subindex selects which 64KB portion of the 512KB block is used. Old images that occupy 512KB always have the subindex as 0 (for example, old Image 1 is now Image 1.0). Newly created images can occupy one 64KB block or more (for example, a 128KB image stored in image number 2.1, will be saved to occupy blocks 2.1 and 2.2). Images 13 to 16 will be removed in future versions; however, during the transition period, they can only be read or erased (that is, they are marked as read-only in the GUI).

The screen shown in Figure 2-19 allows the user configure what type of security is used to protect the image file. Three options are available; however, for all three options the contents of the code file are always encrypted and cannot be read.
NOTE: During project creation, the user can select to protect project information using various methods.

**Figure 2-19. Image File Security Options**

1. **Any PC** – Configuration can be opened on any computer using MSP Gang Programmer software. It can be used for programming only.

2. **Any PC – Password protected** – Configuration can be opened on any computer using the MSP Gang Programmer software, but only after the desired password has been entered.

3. **Selected PC – Hardware Fingerprint number** – Image can be opened only on the dedicated computer with the same hardware fingerprint number as the number entered in the edited line above. **Figure 2-20** shows a window with the hardware fingerprint number. An example usage scenario would involve calling an intended user to provide the hardware fingerprint number of their computer and entering it within this configuration window. This restricts opening this image to only the dedicated computer running MSP Gang Programmer software.

**Figure 2-20. Hardware Fingerprint of Computer in Use**

NOTE: The fingerprint can be used to secure the project where, for example, only a computer with a matching hardware fingerprint can be used to view and edit the project.
The image file can be copied to internal MSP Gang Programmer memory and used for programming target devices. Select the desired image number in the GUI and press the Load Image from File button (see Figure 2-1). This selected image is subsequently be used for programming target devices.

### 2.1.10 Programming From Image File

An image file can be used to program target devices from a self-contained read-only file that has all the necessary configuration options and code files already included. By selecting the “From Image File” Mode you can use an image file created using the steps described in Section 2.1.9. If the image is password protected you are prompted to enter the password before you can use the image. Alternatively, if the image is restricted to be used on a specific PC you are unable to use the image unless your PC matches the hardware fingerprint (for instructions on how to use images from MSP Gang Programmer internal memory see Section 2.1.2).

![Figure 2-21. Programming From Image File](image-url)
2.1.11 Programming From SD Card

The MSP Gang Programmer can program target devices with an image loaded from an external SD card. To program from an external SD card, copy a binary file (".mspgangbin") created using steps described in Section 2.1.9 to the root directory of the SD card (preserve the original extension of ".mspgangbin"). If multiple binary files are present in the root directory of the SD card, the first one found is used (the first one found is not necessarily the first one alphabetically). To ensure that the desired binary file is used, verify that only one binary file with the proper extension .mspgangbin is present in the root directory. The name of the selected file is displayed on the LCD screen of the MSP Gang Programmer.

When the SD card is connected to the MSP Gang Programmer, internal memory is disabled and an image can only be read from the SD card. This mechanism has been deliberately implemented to aid in production because inserting an SD card to the MSP Gang Programmer leaves users with only one option for programming a target device and, therefore, less possibility for misconfiguration errors.

2.1.12 File Extensions

MSP Gang Programmer software accepts the following file extensions:

- Code hex files
  - *.txt
  - *.s19,*.s28,*.s37
  - *.hex
  - *.a43
  - Texas Instruments
  - Motorola
  - Intel
  - Intel hex format with extensions specified by IAR

- Image files
  - *.mspgangbin
  - binary file, used for saving data in SD card
  - *.mspgangimage
  - image file, can be password protected for distribution

- Script files
  - *.mspgangsf
  - script file

- Project configuration files
  - *.mspgangproj
  - keep all configuration, file names, and data for used project
2.1.13 Checksum Calculation

The checksum (CS) that is displayed on the side of the code file name is used for internal verification. The CS is calculated as the 32-bit arithmetic sum of the 16-bit unsigned words in the code file, without considering the flash memory size or location. If any portion of the code file specifies only one byte instead of a 16-bit word, the missing byte is defined as 0xFF for the CS calculation.

The following formula is used.

```c
DWORD CS;
DWORD XL, XH;

CS = 0;
for( addr = 0; addr < ADDR_MAX; addr = addr + 2 )
{
  if(( valid_code[ addr ] ) || ( valid_code[ addr+1 ]))
  {
    if( valid_code[ addr ]
      XL = (DWORD) code[ addr ];
    else
      XL = 0xFF;
    
    if( valid_code[ addr+1 ]
      XH = ((DWORD) code[ addr+1 ])<<8;
    else
      XH = 0xFF00;
    
    CS = CS + XH + XL;
  }
}
```

As an example, refer to the code file below, which is in the TI hex file (*.txt format).

```
----------------------------------------
@FC00
F2 40

@FC90
28 02 68 92 DB 3B 38 00 05 00 58

@FFFC
4E F9 B6 FA
q
----------------------------------------
```

The CS is calculated as shown below:

```
CS = 0x40F2 + 0x0228 + 0x9268 + 0x3BDB + 0x8038 + 0x0005 + 0xFF58 = 0x000290F2
```

2.1.14 Commands Combined With the Executable File

Programming executable file can be opened with the following commands:

- `prj` project file with file name or full path and name.
- `sf` script file with file name or full path and name.

For example:

- `MSP-GANG.exe -sf test.mspgangsf`
- `MSP-GANG.exe -prj test1.mspgangproj`
- `MSP-GANG.exe -prj test1.mspgangproj -sf test.mspgangsf`
2.2 Data Viewers

Data from code files and from flash memory can be viewed and compared in data viewers. Contents of the selected file can be viewed by selecting the View→Code File Data option from the drop-down menu. The Code data viewer, shown in Figure 2-23, displays the code address on the left side, data in hex format in the central column, the same data in ASCII format in the right column. Data in hex format is displayed from 0x00 to 0xFF for addresses corresponding to the code file. Data from other addresses is displayed as double dots (..). If code size exceeds flash memory size in the selected microcontroller, this warning message is displayed first.

Data out of the Flash Memory Space of the selected MSP.

![Code File Data](image_url)

NOTE: The selected option on the bottom ignores all bytes that have the value of 0xFF, which represents empty bytes.

Figure 2-23. Code File Data

The contents of the code viewer can be converted to TI (*.txt) or Intel (*.hex) file format by clicking on the TI hex or INTEL button.
Contents of flash memory data can be viewed by selecting the View→Flash Memory Data option from the drop-down menu. To be able to see flash memory contents, the Read button must be used first (as described in Section 2.1.1). The Flash Memory Data viewer displays the memory addresses, data in hex and ASCII format in the same way as the Code data viewer shown in Figure 2-23.

Contents of the code file and flash memory can be compared and differences can be displayed in a the viewer by selecting the View→Compare Code & Flash Data options from the drop-down menu. Only data that are not the same in the code file and the flash memory are displayed. The first line displays code file data, and the second line displays flash memory data as shown in Figure 2-24.

The Compare location presented in the code file only option is chosen by default. This option allows the user to view differences between Code file data and corresponding flash contents (compared by address). Additional data in the flash like DCO calibration and personal data is not compared but can be displayed if desired. If all the aforementioned data are identical, then a “No difference found” message is displayed on the screen.

NOTE: Only bytes that differ are shown. The selected option on the bottom of the figure specifies that only memory segments corresponding to the code file should be compared. The second option, if selected, performs the comparison and shows any remaining contents of flash memory that do not correspond to the code file.

Figure 2-24. Comparison of Code and Flash Memory Data of the Target Microcontroller
2.3 Status Messages

The current status is always displayed at the bottom of the progress bar, as shown in Figure 2-1, and previous status and error messages are shown in the history window in the bottom left corner. are displayed in the report window.

All procedures in the MSP Gang Programmer are divided into small tasks to be executed in series. When first task is finished successfully, then the next task is started. Each task has its own consecutive number assigned by the task manager when the image is created. The most commonly executed tasks are listed below:

- Initialization
- Open Target Device
- Close Target Device
- Erase
  - Segment
  - Main memory
  - Info memory
  - BSL memory
- Blank check
- Program
- Gang Program (program unique data to each target)
- Write RAM
- Write GANG RAM (write unique data to each target)
- Verify
- Read memory
- Save Info-A
- DCO calibration
- Retain Info-A
- SetPC and run
- Capture PC and Stop
- Stop PC
- Secure device
- Finish

For example, the operations Erase, Program, and Verify execute the following tasks:

- Initialization
- Open Target Device
- Erase
- Blank check
- Program
- Verify
- Close target and finish.

These tasks execute the easiest programming process in small MCU devices. The aforementioned tasks can be divided into smaller tasks that only erase one segment, erase info segment, or erase one block of the main memory. For that reason, many more tasks are displayed in the report window than are described above. For example, when programming the MSP430F5438 the following information would be displayed in the report window:
Executing Main Process...

..............
2 : init target
3 : erasing-Info
4 : erasing-Info
5 : erasing-Info
6 : erasing-Main
7 : erasing-Main
8 : erasing-Main
9 : erasing-Main
10 : erasing-Main
11 : erasing-Main
12 : erasing-Main
13 : erasing-Main
14 : erasing-Main
15 : Blank-1800
16 : Blank-1880
17 : Blank-1900
18 : Blank-5C00
19 : Blank-10000
20 : Blank-20000
21 : Blank-30000
22 : Blank-40000
23 : Write-FC00
24 : Write-FC90
25 : Write-FD10
26 : Write-FD80
27 : Write-FFE2
28 : Verify-FC00
29 : Verify-FC90
30 : Verify-FD10
31 : Verify-FD80
32 : Verify-FFE2
33 : Gl. Verify-1800
34 : Gl. Verify-5C00
35 : Gl. Verify-10000
36 : Gl. Verify-20000
37 : Gl. Verify-30000
38 : Gl. Verify-40000
39 : closing target
40 : Done
0 : Finished

This report indicates that sectors INFO-B, INFO-C, INFO-D, and the main memory block have been erased (tasks 2 to 14) blank checked (tasks 15 to 22), programmed (tasks 23 to 27) and verified (tasks 28 to 38). Finally, access to target devices is closed and the programming process is finished. Length of task description (including consecutive task number) is limited to 16 characters to be able display this information on the third line of the MSP Gang Programmer LCD display.

The MSP Gang Programmer can process up to 1000 tasks per one image saved in internal memory. Having that number of available tasks and one or more code files saved in internal memory (total memory footprint of up to 512KB in one image), the MSP Gang Programmer gives the user significant flexibility to perform custom programming procedures. If for any reason the code files and task scripts require more than 512KB of memory, then the next image memory can be taken and combined with the first one for one larger image block (1Mbyte or more). The MSP Gang Programmer has internal flash memory of 8Mbyte that can, if desired, all be used to form one image with a memory footprint of 8Mbyte.

Error messages are displayed similarly to status messages, however, programming is terminated if the error is related to all target devices. Subsequently, if the problem is resolved or the faulty target device is disabled, then the programming procedure can be restarted to complete the programming process. The result for all devices is reported in the results section (green or red icons). When the global status is reported as FAIL, see the result section for details. Similarly, the MSP Gang Programmer uses red and green LEDs to indicate the result of its operations (red indicates failure) and details are displayed on the LCD display. Below is the list of errors reported in the MSP Gang Programmer.
----- Errors from the BOOT loader. -----

ERROR # 001 - BOOT Firmware only is in the MSP-GANG! The API Firmware should be downloaded.
ERROR # 002 - API Firmware CRC is not present! The API Firmware should be reloaded.
ERROR # 003 - API Firmware CRC error! The API Firmware should be reloaded.
ERROR # 004 - BOOT CRC error in the MSP-GANG!

----- Errors from the MSP-GANG Firmware. -----

ERROR # 010 - CRC Access key. Key corrupted. Access to programmer is blocked.
ERROR # 011 - Invalid programmer's access key. Access to programmer is blocked.
ERROR # 012 - Unknown interface.
ERROR # 013 - Vcc is too low.
ERROR # 014 - Vcc is too high.
ERROR # 015 - VtIO is too low.
ERROR # 016 - VtIO is too high.
ERROR # 017 - Header CRC. Image header is corrupted.
ERROR # 018 - Script CRC. Image script is corrupted.
ERROR # 019 - Exceed script number.
ERROR # 020 - Script command unknown.
ERROR # 021 - MCU Fetch synch failed.
ERROR # 022 - CPU JTAG synch failed.
ERROR # 023 - MCU device initialization failed.
ERROR # 024 - RAM firmware download failed.
ERROR # 025 - Flash blank check failed.
ERROR # 026 - Flash read verify failed.
ERROR # 027 - Flash write failed.
ERROR # 028 - Image flash write initialization failed.
ERROR # 029 - Image flash write failed.
ERROR # 030 - Invalid script type/name.
ERROR # 031 - Script size too big.
ERROR # 032 - Used wrong MCU.
ERROR # 033 - IR communication failed.
ERROR # 034 - Page info number out of range.
ERROR # 035 - Address too high.
ERROR # 036 - Target number out of range.
ERROR # 037 - Address not even.
ERROR # 038 - Size not even.
ERROR # 039 - DCO calibration frequency out of range.
ERROR # 040 - DCO calibration failed.
ERROR # 041 - Gang flash write failed.
ERROR # 042 - SD Card - Read Response Error
ERROR # 043 - SD Card - Boundary Address Error
ERROR # 044 - SD Card - Initialization timeout
ERROR # 045 - SD Card - Read timeout
ERROR # 046 - SD Card - Initialization Error
ERROR # 047 - SD Card - CRC7 Error
ERROR # 048 - SD Card - CRC16 Error
ERROR # 049 - SD Card - Write CRC Error
ERROR # 050 - SD Card - Data Write Error
ERROR # 051 - SD Card - Write Timeout
ERROR # 052 - SD Card - MBR Sector Error
ERROR # 053 - SD Card - Volume Error
ERROR # 054 - SD Card - Address in File Error
ERROR # 055 - SD Card - Read File Error
ERROR # 056 - SD Card - File not found
ERROR # 057 - Hardware Rev-0. option not supported.
ERROR # 058 - Flash PSA verification failed.
ERROR # 059 - Flash read (Rx) data error.
ERROR # 060 - Vpp too low to secure fuse.
ERROR # 061 - Secure key incorrect.
ERROR # 062 - Secure device failed.
ERROR # 063 - Target not open, no access.
ERROR # 064 - BSL password wrong index.
ERROR # 065 - BSL read (Rx) timeout.
ERROR # 066 - BSL firmware download failed.
Status Messages

ERROR # 067 - Unknown command.
ERROR # 068 - Fast BSL initialization failed.
ERROR # 069 - MSP-GANG current overload. Reduce amount of target devices to 5 or select 30 mA output current.
ERROR # 070 - Wrong BSL passwords. Target cannot be unlocked.

===== Errors from the MSP-GANG DLL. =====

ERROR # 301 - Communication - Frame has errors !
ERROR # 302 - Unable to open COM port - already in use?
ERROR # 303 - Unable to close COM port !
ERROR # 304 - Unable to modify COM port state !
ERROR # 305 - Synchronization failed. Programmer connected?
ERROR # 306 - Timeout during operation - Correct COM port selected?
ERROR # 307 - Wrong baud rate specified !
ERROR # 308 - Communication Port baud rate change
ERROR # 309 - Communication port - diagnostic response error
ERROR # 310 - Open Comm port - invalid handle value
ERROR # 311 - Invalid Comm Port Setup
ERROR # 312 - Open Comm Port timeout
ERROR # 313 - Get Comm Port state error
ERROR # 321 - Command did not complete correctly !
ERROR # 322 - Command failed or not defined or Target not accessible !
ERROR # 323 - Could not read 'default.mspgangcfg'!
ERROR # 324 - File contains invalid record !
ERROR # 325 - Unexpected end of file !
ERROR # 326 - Error during file I/O !
ERROR # 327 - Selected file is of unrecognizable format !
ERROR # 328 - Unable to open file !
ERROR # 329 - Function argument(s) out of range !
ERROR # 330 - Note: Boot downloaded
ERROR # 331 - WARNING: Temporary function blocked, due to used main polling
ERROR # 332 - Image Memory corrupted or erased! Load Image.
ERROR # 333 - Target not accessible !
ERROR # 334 - Verification failed !
ERROR # 335 - Main Process Parameters not yet set! Load Image.
ERROR # 336 - Could not erase Image Buffer !
ERROR # 337 - Could not load Image Buffer !
ERROR # 338 - Could not load Main Process Parameters !
ERROR # 339 - Could not select Baud Rate !
ERROR # 340 - WARNING: Could not set target voltage - Short circuitry or settling time too small?
ERROR # 341 - Invalid firmware command !
ERROR # 342 - Power supply voltage too low !
ERROR # 343 - WARNING: Sense voltage out of range - Check pin MSP_VCC_IN of target connector !
ERROR # 344 - Wrong target device connected !
ERROR # 345 - No target device connected
ERROR # 346 - File(s) contains already specified data (code overwritten)
ERROR # 347 - Selected Image number out of range
ERROR # 348 - Could not open the configuration file.
ERROR # 349 - Script Header size error
ERROR # 350 - Image ID error. Image ignored, program terminated.
ERROR # 351 - Image contents (size, no of tasks) error. Program terminated.
ERROR # 352 - Image CRC error. Program terminated.
ERROR # 353 - WARNING: Code overwritten. Code from the file written to already used location.
ERROR # 354 - Code in the file contains invalid data.
ERROR # 355 - Open file error
ERROR # 356 - Extension or file name error
ERROR # 357 - Wrong password for opening the image file
ERROR # 358 - Wrong PC hardware fingerprint # for opening the image file
ERROR # 359 - Image file ID error or file corrupted
ERROR # 360 - Check Sum of the Image file error or file corrupted
ERROR # 361 - Wrong header in the image file or file corrupted
ERROR # 362 - Image file is not for the MSP-GANG programmer.
ERROR # 363 - Image file contents error or file corrupted.
ERROR # 364 - Unknown protection mode of the image file or file corrupted.
ERROR # 365 - Data offset in the image file error or file corrupted.
ERROR # 366 - Hex data conversion in the image file error or file corrupted.
ERROR # 367 - Image file corrupted.
ERROR # 368 - Image file cannot be unlocked.
ERROR # 369 - Customized MCUs license file open error.
ERROR # 370 - WARNING: Code specified for the BSL space location, but access to the BSL is locked.
ERROR # 371 - Info memory page number is out of range.
ERROR # 372 - COM ports scan number is too low.
ERROR # 373 - Selftest data size too high.
ERROR # 374 - Data size too high.
ERROR # 377 - Gang mask ZERO. No target devices enabled. Nothing to do.
ERROR # 378 - Address definition.
ERROR # 379 - Data size is below 2.
ERROR # 380 - Invalid DCO number.
ERROR # 381 - Command not implemented.
ERROR # 382 - Wrong Target number.
ERROR # 383 - Code File error.
ERROR # 384 - Password File error.
ERROR # 385 - Nothing to program/verify - empty code in selected memory space.
ERROR # 386 - Code out of range of the selected MCU.
ERROR # 387 - Invalid name index.
ERROR # 388 - Warning: Part of the code ignored. Check the memory setup.
ERROR # 391 - Image data size too long.
ERROR # 392 - Terminated by user.
ERROR # 393 - Code specified in the Retain Data space.
ERROR # 394 - Number of tasks out of range.
ERROR # 395 - Data blocks in all tasks out of range.
ERROR # 396 - WARNING: Code from file is out of range in selected MCU.
ERROR # 397 - Option not supported for selected MCU.
ERROR # 398 - Wrong destination.
ERROR # 399 - The Address and Size of the Locking Options out of range.
ERROR # 400 - Warning - empty data or string.
ERROR # 401 - Invalid input parameter(s).
ERROR # 402 - Selected Image is READ ONLY and cannot be reprogrammed.
ERROR # 403 - Serial number location and code overlap.
ERROR # 404 - Serial number size error.
ERROR # 405 - No serial number found in serial number file.
ERROR # 406 - Serial number address or size error.
ERROR # 407 - Code located in the MPU-IPE space without selected access to MPU-IPE in Memory Options.
ERROR # 408 - External Power Supply is required for selected MCU.
ERROR # 999 - Invalid error number!

2.4 Self Test

The MSP Gang Programmer Self Test program can test most of the hardware for correctness. Connect the programmer to a computer running MSP Gang Programmer software. If using a Gang Splitter, connect it to the MSP Gang Programmer hardware (this allows the Self Test to find short circuits in the Gang Splitter). Disconnect all target devices, because any connected devices can modify the test results and make them invalid.

Activate the Self Test by choosing the Tools→Self Test option from the drop-down menu. Press the Start Self Test button, as shown in Figure 2-25, to begin. If the Self Test reports any problems then it is advisable to send the test report to TI technical support for assistance.
NOTE: Use the MSP Gang Programmer self-test capability to check the integrity of the hardware. Before beginning the test, make sure that no target MCUs are connected to the MSP Gang Programmer.

The following is a typical self test report:

--- MSP-GANG Self test results ( Saturday, November 27, 2011, 19:08:43 ) ---
Adapter SN ------: 10110012
Hardware --------: G430: 01.01
Access key ------: MSP430 - Gang Programmer
Silicon Number --: 24D4 CC47 0400 1B00
API Firmware ----: MSP-Gang A430: 01.00.08.00
BOOT Firmware ---: G430BOOT B430: 01.00.01.00
GUI Software ----: MSP-Gang-GUI G430: 01.00.08.00
DLL Software ----: MSP-Gang-DLL D430: 01.00.08.00
================ Test results =================
No. name parameter limits result status
1: Vcc Target-1 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.02 V ... >> OK <<
2: Vcc Target-2 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.01 V ... >> OK <<
3: Vcc Target-3 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.01 V ... >> OK <<
4: Vcc Target-4 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.01 V ... >> OK <<
5: Vcc Target-5 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.01 V ... >> OK <<
6: Vcc Target-6 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.01 V ... >> OK <<
7: Vcc Target-7 (ALL OFF) 0.00 V ( 0.00 to 0.30) Result: 0.01 V ... >> OK <<
<table>
<thead>
<tr>
<th>Test Number</th>
<th>Test Description</th>
<th>Min. Value</th>
<th>Max. Value</th>
<th>Result</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vcc Target-8 (ALL OFF)</td>
<td>0.00 V</td>
<td>0.30 V</td>
<td>0.01 V</td>
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</tr>
<tr>
<td>2</td>
<td>Translators VT (OFF)</td>
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<td>0.50 V</td>
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<tr>
<td>3</td>
<td>Vpp Voltage-in</td>
<td>10.00 V</td>
<td>8.00 V</td>
<td>9.96 V</td>
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</tr>
<tr>
<td>4</td>
<td>Vpp Voltage</td>
<td>7.00 V</td>
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<td>6.90 V</td>
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<tr>
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<td>Internal Vcc</td>
<td>3.30 V</td>
<td>3.20 V</td>
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<tr>
<td>6</td>
<td>Vcc Target-1 (ALL ON 1.8V)</td>
<td>1.80 V</td>
<td>2.00 V</td>
<td>1.78 V</td>
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<tr>
<td>7</td>
<td>Vcc Target-2 (ALL ON 1.8V)</td>
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<td>2.00 V</td>
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</tr>
<tr>
<td>8</td>
<td>Vcc Target-3 (ALL ON 1.8V)</td>
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<td>2.00 V</td>
<td>1.79 V</td>
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</tr>
<tr>
<td>9</td>
<td>Vcc Target-4 (ALL ON 1.8V)</td>
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<td>2.00 V</td>
<td>1.79 V</td>
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</tr>
<tr>
<td>10</td>
<td>Vcc Target-5 (ALL ON 1.8V)</td>
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<tr>
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<td>12</td>
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<tr>
<td>14</td>
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<td>15</td>
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<td>2.90 V</td>
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<td>2.90 V</td>
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<td>Vcc Target-1 (ALL ON 3.6V)</td>
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<td>3.80 V</td>
<td>3.59 V</td>
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</tr>
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<td>23</td>
<td>Vcc Target-2 (ALL ON 3.6V)</td>
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<td>3.80 V</td>
<td>3.56 V</td>
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<td>3.80 V</td>
<td>3.59 V</td>
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<td>3.80 V</td>
<td>3.60 V</td>
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<td>26</td>
<td>Vcc Target-5 (ALL ON 3.6V)</td>
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<td>3.80 V</td>
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<td>Vcc Target-6 (ALL ON 3.6V)</td>
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<td>3.80 V</td>
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<tr>
<td>28</td>
<td>Vcc Target-7 (ALL ON 3.6V)</td>
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<td>3.80 V</td>
<td>3.58 V</td>
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</tr>
<tr>
<td>29</td>
<td>Vcc Target-8 (ALL ON 3.6V)</td>
<td>3.60 V</td>
<td>3.80 V</td>
<td>3.54 V</td>
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</tr>
<tr>
<td>30</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.10 V</td>
<td>OK</td>
</tr>
<tr>
<td>31</td>
<td>Vcc discharge (100ms)</td>
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<td>2.70 V</td>
<td>2.00 V</td>
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</tr>
<tr>
<td>32</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.07 V</td>
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</tr>
<tr>
<td>33</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.04 V</td>
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</tr>
<tr>
<td>34</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.08 V</td>
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</tr>
<tr>
<td>35</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.13 V</td>
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</tr>
<tr>
<td>36</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.02 V</td>
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</tr>
<tr>
<td>37</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>2.01 V</td>
<td>OK</td>
</tr>
<tr>
<td>38</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>3.27 V</td>
<td>OK</td>
</tr>
<tr>
<td>39</td>
<td>Vcc discharge (100ms)</td>
<td>3.60 V</td>
<td>2.70 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>40</td>
<td>Vcc Target-1 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>41</td>
<td>Vcc Target-2 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>42</td>
<td>Vcc Target-3 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>43</td>
<td>Vcc Target-4 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>44</td>
<td>Vcc Target-5 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>45</td>
<td>Vcc Target-6 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
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<tr>
<td>46</td>
<td>Vcc Target-7 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
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<tr>
<td>47</td>
<td>Vcc Target-8 (#1 ON)</td>
<td>0.00 V</td>
<td>0.50 V</td>
<td>0.26 V</td>
<td>OK</td>
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<tr>
<td>48</td>
<td>Vcc Target-1 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>3.27 V</td>
<td>OK</td>
</tr>
<tr>
<td>49</td>
<td>Vcc Target-2 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>3.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>50</td>
<td>Vcc Target-3 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>3.28 V</td>
<td>OK</td>
</tr>
<tr>
<td>51</td>
<td>Vcc Target-4 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.25 V</td>
<td>OK</td>
</tr>
<tr>
<td>52</td>
<td>Vcc Target-5 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.25 V</td>
<td>OK</td>
</tr>
<tr>
<td>53</td>
<td>Vcc Target-6 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.25 V</td>
<td>OK</td>
</tr>
<tr>
<td>54</td>
<td>Vcc Target-7 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.25 V</td>
<td>OK</td>
</tr>
<tr>
<td>55</td>
<td>Vcc Target-8 (#2 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.25 V</td>
<td>OK</td>
</tr>
<tr>
<td>56</td>
<td>Vcc Target-1 (#3 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>3.27 V</td>
<td>OK</td>
</tr>
<tr>
<td>57</td>
<td>Vcc Target-2 (#3 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
<tr>
<td>58</td>
<td>Vcc Target-3 (#3 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>3.28 V</td>
<td>OK</td>
</tr>
<tr>
<td>59</td>
<td>Vcc Target-4 (#3 ON)</td>
<td>0.00 V</td>
<td>3.10 V</td>
<td>0.26 V</td>
<td>OK</td>
</tr>
</tbody>
</table>
68: Vcc Target-5 (\#3 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
69: Vcc Target-6 (\#3 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
70: Vcc Target-7 (\#3 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
71: Vcc Target-8 (\#3 ON) 3.30 V (0.00 to 0.50) Result: 3.29 V ... >> OK <<
72: Vcc Target-1 (\#4 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
73: Vcc Target-2 (\#4 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
74: Vcc Target-3 (\#4 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
75: Vcc Target-4 (\#4 ON) 0.00 V (3.10 to 3.50) Result: 3.27 V ... >> OK <<
76: Vcc Target-5 (\#4 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
77: Vcc Target-6 (\#4 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
78: Vcc Target-7 (\#4 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
79: Vcc Target-8 (\#4 ON) 3.30 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
80: Vcc Target-1 (\#5 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
81: Vcc Target-2 (\#5 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
82: Vcc Target-3 (\#5 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
83: Vcc Target-4 (\#5 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
84: Vcc Target-5 (\#5 ON) 0.00 V (3.10 to 3.50) Result: 3.26 V ... >> OK <<
85: Vcc Target-6 (\#5 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
86: Vcc Target-7 (\#5 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
87: Vcc Target-8 (\#5 ON) 3.30 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
88: Vcc Target-1 (\#6 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
89: Vcc Target-2 (\#6 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
90: Vcc Target-3 (\#6 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
91: Vcc Target-4 (\#6 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
92: Vcc Target-5 (\#6 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
93: Vcc Target-6 (\#6 ON) 0.00 V (3.10 to 3.50) Result: 3.02 V ... >> OK <<
94: Vcc Target-7 (\#6 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
95: Vcc Target-8 (\#6 ON) 3.30 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
96: Vcc Target-1 (\#7 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
97: Vcc Target-2 (\#7 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
98: Vcc Target-3 (\#7 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
99: Vcc Target-4 (\#7 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
100: Vcc Target-5 (\#7 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
101: Vcc Target-6 (\#7 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
102: Vcc Target-7 (\#7 ON) 0.00 V (3.10 to 3.50) Result: 3.23 V ... >> OK <<
103: Vcc Target-8 (\#7 ON) 3.30 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
104: Vcc Target-1 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
105: Vcc Target-2 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
106: Vcc Target-3 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
107: Vcc Target-4 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
108: Vcc Target-5 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
109: Vcc Target-6 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.25 V ... >> OK <<
110: Vcc Target-7 (\#8 ON) 0.00 V (0.00 to 0.50) Result: 0.26 V ... >> OK <<
111: Vcc Target-8 (\#8 ON) 3.30 V (3.10 to 3.50) Result: 3.23 V ... >> OK <<
112: BSL RX bus (\#1 HIGH) 0x01 (0x01 to 0x01) Result: 0x01 ... >> OK <<
113: BSL RX bus (\#2 HIGH) 0x02 (0x02 to 0x02) Result: 0x02 ... >> OK <<
114: BSL RX bus (\#3 HIGH) 0x04 (0x04 to 0x04) Result: 0x04 ... >> OK <<
115: BSL RX bus (\#4 HIGH) 0x08 (0x08 to 0x08) Result: 0x08 ... >> OK <<
116: BSL RX bus (\#5 HIGH) 0x10 (0x10 to 0x10) Result: 0x10 ... >> OK <<
117: BSL RX bus (\#6 HIGH) 0x20 (0x20 to 0x20) Result: 0x20 ... >> OK <<
118: BSL RX bus (\#7 HIGH) 0x40 (0x40 to 0x40) Result: 0x40 ... >> OK <<
119: BSL RX bus (\#8 HIGH) 0x80 (0x80 to 0x80) Result: 0x80 ... >> OK <<
120: BSL TX bus (\#1 HIGH) 0x01 (0x01 to 0x01) Result: 0x01 ... >> OK <<
121: BSL TX bus (\#2 HIGH) 0x02 (0x02 to 0x02) Result: 0x02 ... >> OK <<
122: BSL TX bus (\#3 HIGH) 0x04 (0x04 to 0x04) Result: 0x04 ... >> OK <<
123: BSL TX bus (\#4 HIGH) 0x08 (0x08 to 0x08) Result: 0x08 ... >> OK <<
124: BSL TX bus (\#5 HIGH) 0x10 (0x10 to 0x10) Result: 0x10 ... >> OK <<
125: BSL TX bus (\#6 HIGH) 0x20 (0x20 to 0x20) Result: 0x20 ... >> OK <<
126: BSL TX bus (\#7 HIGH) 0x40 (0x40 to 0x40) Result: 0x40 ... >> OK <<
127: BSL TX bus (\#8 HIGH) 0x80 (0x80 to 0x80) Result: 0x80 ... >> OK <<
### Operation

<table>
<thead>
<tr>
<th>Test Case</th>
<th>Description</th>
<th>Result</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>TDI bus (#1 HIGH) 0x01 (0x01 to 0x01)</td>
<td>Result: 0x01 ... &gt;&gt; OK &lt;&lt;</td>
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<tr>
<td>129</td>
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<tr>
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<tr>
<td>131</td>
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<tr>
<td>132</td>
<td>TDI bus (#5 HIGH) 0x10 (0x10 to 0x10)</td>
<td>Result: 0x10 ... &gt;&gt; OK &lt;&lt;</td>
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</tr>
<tr>
<td>133</td>
<td>TDI bus (#6 HIGH) 0x20 (0x20 to 0x20)</td>
<td>Result: 0x20 ... &gt;&gt; OK &lt;&lt;</td>
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</tr>
<tr>
<td>134</td>
<td>TDI bus (#7 HIGH) 0x40 (0x40 to 0x40)</td>
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<tr>
<td>135</td>
<td>TDI bus (#8 HIGH) 0x80 (0x80 to 0x80)</td>
<td>Result: 0x80 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>136</td>
<td>TDOI Tx-bus (#1 HIGH) 0x01 (0x01 to 0x01)</td>
<td>Result: 0x01 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>TDOI Tx-bus (#2 HIGH) 0x02 (0x02 to 0x02)</td>
<td>Result: 0x02 ... &gt;&gt; OK &lt;&lt;</td>
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<tr>
<td>138</td>
<td>TDOI Tx-bus (#3 HIGH) 0x04 (0x04 to 0x04)</td>
<td>Result: 0x04 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>139</td>
<td>TDOI Tx-bus (#4 HIGH) 0x08 (0x08 to 0x08)</td>
<td>Result: 0x08 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>TDOI Tx-bus (#5 HIGH) 0x10 (0x10 to 0x10)</td>
<td>Result: 0x10 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>TDOI Tx-bus (#6 HIGH) 0x20 (0x20 to 0x20)</td>
<td>Result: 0x20 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>142</td>
<td>TDOI Tx-bus (#7 HIGH) 0x40 (0x40 to 0x40)</td>
<td>Result: 0x40 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>143</td>
<td>TDOI Tx-bus (#8 HIGH) 0x80 (0x80 to 0x80)</td>
<td>Result: 0x80 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>TDOI Tx-Rx (#1 HIGH) 0x01 (0x01 to 0x01)</td>
<td>Result: 0x01 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>TDOI Tx-Rx (#2 HIGH) 0x02 (0x02 to 0x02)</td>
<td>Result: 0x02 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>146</td>
<td>TDOI Tx-Rx (#3 HIGH) 0x04 (0x04 to 0x04)</td>
<td>Result: 0x04 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>147</td>
<td>TDOI Tx-Rx (#4 HIGH) 0x08 (0x08 to 0x08)</td>
<td>Result: 0x08 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>148</td>
<td>TDOI Tx-Rx (#5 HIGH) 0x10 (0x10 to 0x10)</td>
<td>Result: 0x10 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>149</td>
<td>TDOI Tx-Rx (#6 HIGH) 0x20 (0x20 to 0x20)</td>
<td>Result: 0x20 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>TDOI Tx-Rx (#7 HIGH) 0x40 (0x40 to 0x40)</td>
<td>Result: 0x40 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>151</td>
<td>TDOI Tx-Rx (#8 HIGH) 0x80 (0x80 to 0x80)</td>
<td>Result: 0x80 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>152</td>
<td>TDOI Rx-bus (#1 HIGH) 0x01 (0x01 to 0x01)</td>
<td>Result: 0x01 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>153</td>
<td>TDOI Rx-bus (#2 HIGH) 0x02 (0x02 to 0x02)</td>
<td>Result: 0x02 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>154</td>
<td>TDOI Rx-bus (#3 HIGH) 0x04 (0x04 to 0x04)</td>
<td>Result: 0x04 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>155</td>
<td>TDOI Rx-bus (#4 HIGH) 0x08 (0x08 to 0x08)</td>
<td>Result: 0x08 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>156</td>
<td>TDOI Rx-bus (#5 HIGH) 0x10 (0x10 to 0x10)</td>
<td>Result: 0x10 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>157</td>
<td>TDOI Rx-bus (#6 HIGH) 0x20 (0x20 to 0x20)</td>
<td>Result: 0x20 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>158</td>
<td>TDOI Rx-bus (#7 HIGH) 0x40 (0x40 to 0x40)</td>
<td>Result: 0x40 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>159</td>
<td>TDOI Rx-bus (#8 HIGH) 0x80 (0x80 to 0x80)</td>
<td>Result: 0x80 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>VEXT bus (#1 HIGH) 0x01 (0x01 to 0x01)</td>
<td>Result: 0x01 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>161</td>
<td>VEXT bus (#2 HIGH) 0x02 (0x02 to 0x02)</td>
<td>Result: 0x02 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>162</td>
<td>VEXT bus (#3 HIGH) 0x04 (0x04 to 0x04)</td>
<td>Result: 0x04 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>163</td>
<td>VEXT bus (#4 HIGH) 0x08 (0x08 to 0x08)</td>
<td>Result: 0x08 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>164</td>
<td>VEXT bus (#5 HIGH) 0x10 (0x10 to 0x10)</td>
<td>Result: 0x10 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>165</td>
<td>VEXT bus (#6 HIGH) 0x20 (0x20 to 0x20)</td>
<td>Result: 0x20 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>166</td>
<td>VEXT bus (#7 HIGH) 0x40 (0x40 to 0x40)</td>
<td>Result: 0x40 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>167</td>
<td>VEXT bus (#8 HIGH) 0x80 (0x80 to 0x80)</td>
<td>Result: 0x80 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>168</td>
<td>VEXT bus (All-ON delay 10us) 0xFF (0xFF to 0xFF)</td>
<td>Result: 0xFF ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>169</td>
<td>VEXT bus (All-ON delay 5 ms) 0xFF (0x00 to 0x00)</td>
<td>Result: 0x00 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>Keys buffer (All pull-up) 0x1F (0x1F to 0x1F)</td>
<td>Result: 0x1F ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>171</td>
<td>Access to LCD RAM (0x00) 0x00 (0x00 to 0x00)</td>
<td>Result: 0x00 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>172</td>
<td>Access to LCD RAM (0x09) 0x09 (0x09 to 0x09)</td>
<td>Result: 0x09 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>173</td>
<td>Image Flash Access (get ID) 0x02 (0x02 to 0x02)</td>
<td>Result: 0x02 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>174</td>
<td>TDI Fuse keys (#1 ON) 0x01 (0x01 to 0x01)</td>
<td>Result: 0x01 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>175</td>
<td>TDI Fuse keys (#2 ON) 0x02 (0x02 to 0x02)</td>
<td>Result: 0x02 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>176</td>
<td>TDI Fuse keys (#3 ON) 0x04 (0x04 to 0x04)</td>
<td>Result: 0x04 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>177</td>
<td>TDI Fuse keys (#4 ON) 0x08 (0x08 to 0x08)</td>
<td>Result: 0x08 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>178</td>
<td>TDI Fuse keys (#5 ON) 0x10 (0x10 to 0x10)</td>
<td>Result: 0x10 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>179</td>
<td>TDI Fuse keys (#6 ON) 0x20 (0x20 to 0x20)</td>
<td>Result: 0x20 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>180</td>
<td>TDI Fuse keys (#7 ON) 0x40 (0x40 to 0x40)</td>
<td>Result: 0x40 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>181</td>
<td>TDI Fuse keys (#8 ON) 0x80 (0x80 to 0x80)</td>
<td>Result: 0x80 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>182</td>
<td>TEST Fuse keys (All OFF) 0.00 (0.00 to 0.30)</td>
<td>Result: 0.00 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>183</td>
<td>TEST Fuse keys (#1 ON) 1.00 (0.80 to 3.00)</td>
<td>Result: 1.47 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>184</td>
<td>TEST Fuse keys (#2 ON) 2.00 (0.80 to 3.00)</td>
<td>Result: 1.46 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>185</td>
<td>TEST Fuse keys (#3 ON) 3.00 (0.80 to 3.00)</td>
<td>Result: 1.54 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>186</td>
<td>TEST Fuse keys (#4 ON) 4.00 (0.80 to 3.00)</td>
<td>Result: 1.62 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
<tr>
<td>187</td>
<td>TEST Fuse keys (#5 ON) 5.00 (0.80 to 3.00)</td>
<td>Result: 1.78 ... &gt;&gt; OK &lt;&lt;</td>
<td></td>
</tr>
</tbody>
</table>
188: TEST Fuse keys (#6 ON) 6.00 (0.80 to 3.00) Result: 1.91 ... >> OK <<
189: TEST Fuse keys (#7 ON) 7.00 (0.80 to 3.00) Result: 2.01 ... >> OK <<
190: TEST Fuse keys (#8 ON) 8.00 (0.80 to 3.00) Result: 2.04 ... >> OK <<
============== Finished =================
* Test pass - no errors.

2.5 Label

Information and MSP Gang Programmer software and hardware can be displayed by accessing the About drop-down menu. Select the About→About option to display information similar to that shown in Figure 2-26.

![Figure 2-26. Information About the MSP Gang Programmer](image-url)
2.6 Preferences

2.6.1 USB ID Number

This parameter specifies the ID number of the USB driver. A different number causes the MSP-GANG programmer to use a different COM port.

- Driver ID is taken from MSP-GANG serial number.
- Driver ID is chosen by the user. Valid values are 0 to 127, inclusive (default is 0). Set different values when connecting multiple programmers to the same PC.

2.6.2 COM Port

Manually add the specified COM port number to the list of selectable COM ports. Useful when a COM port is not detected by software and is not added to the available COM port list, but the user knows that the specific COM port is available. When set to 0, no extra COM port is added.

2.6.3 LCD Contrast

Contrast for the LCD display on the actual MSP-GANG Programmer. The saved value is stored internally inside the MSP-GANG Programmer.

2.6.4 Checksum – Gang430 Standard

Old versions of the MSP-GANG Programmer (named MSP-GANG430) used a different algorithm to calculate checksums. Enabling this option shows two checksums on the new MSP-GANG Programmer: both the old MSP-GANG430 checksum and the new MSP-GANG checksum are shown. The old checksum is shown only for MCUs supported by the old MSP-GANG430 Programmer.
## 2.7 Benchmarks

This section shows the results of timing benchmarks used on the MSP Gang Programmer to measure the programming speed. Each table shows the result of the benchmark when programming with the JTAG and SBW interfaces. Identical programming speed is seen whether programming one device or eight devices simultaneously, because programming each MCU is done in parallel.

### 2.7.1 Benchmarks for MSP430F5xx

#### Table 2-1. Benchmark Results – MSP430F5438A, 256kB Code<sup>(1)</sup>

<table>
<thead>
<tr>
<th>Interface</th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
<th>Verify Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>8.7</td>
<td>0.25</td>
<td>32</td>
<td>1000</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>15.8</td>
<td>0.28</td>
<td>17</td>
<td>900</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>31.3</td>
<td>0.36</td>
<td>8.5</td>
<td>700</td>
</tr>
<tr>
<td>SBW Fast</td>
<td>27.4</td>
<td>0.34</td>
<td>9.7</td>
<td>750</td>
</tr>
<tr>
<td>SBW Med</td>
<td>47.6</td>
<td>0.45</td>
<td>5.5</td>
<td>570</td>
</tr>
<tr>
<td>SBW Slow</td>
<td>99.0</td>
<td>0.72</td>
<td>2.6</td>
<td>350</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Programming speed and verify speed without startup procedures (access to target device).

#### Table 2-2. Benchmark Results – MSP430F5438A, 250kB Code, Mode: From Image<sup>(1)</sup>

<table>
<thead>
<tr>
<th>Interface</th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>9.6</td>
<td>0.4</td>
<td>31</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>16.6</td>
<td>0.5</td>
<td>17</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>32</td>
<td>0.6</td>
<td>8</td>
</tr>
<tr>
<td>SBW Fast</td>
<td>38</td>
<td>0.6</td>
<td>7</td>
</tr>
<tr>
<td>SBW Med</td>
<td>58</td>
<td>0.7</td>
<td>4.6</td>
</tr>
<tr>
<td>SBW Slow</td>
<td>110</td>
<td>1.1</td>
<td>2.5</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Programming speed and verify speed without startup procedures (access to target device).

#### Table 2-3. Benchmark Results – MSP430F5438A, 250kB Code, Mode: Interactive, Communication by USB<sup>(1)</sup>

<table>
<thead>
<tr>
<th>Interface</th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>13.5</td>
<td>0.5</td>
<td>21</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>19.7</td>
<td>0.6</td>
<td>14</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>36</td>
<td>0.7</td>
<td>7.5</td>
</tr>
<tr>
<td>SBW Fast</td>
<td>42</td>
<td>0.7</td>
<td>6.3</td>
</tr>
<tr>
<td>SBW Med</td>
<td>61</td>
<td>0.8</td>
<td>4.3</td>
</tr>
<tr>
<td>SBW Slow</td>
<td>114</td>
<td>1.2</td>
<td>2.3</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Programming speed and verify speed without startup procedures (access to target device).
2.7.2 Benchmarks for MSP430FR5xx

Table 2-4. Benchmark Results – MSP430FR5994, 256kB Code, Mode: From Image

<table>
<thead>
<tr>
<th></th>
<th>Erase, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>5.3</td>
<td>0.9</td>
<td>67</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>11.4</td>
<td>1.1</td>
<td>27</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>24.2</td>
<td>1.5</td>
<td>11.8</td>
</tr>
<tr>
<td>SBW Fast</td>
<td>29.6</td>
<td>1.6</td>
<td>9.5</td>
</tr>
<tr>
<td>SBW Med</td>
<td>44.5</td>
<td>2.1</td>
<td>6.2</td>
</tr>
<tr>
<td>SBW Slow</td>
<td>86.4</td>
<td>3.3</td>
<td>3.2</td>
</tr>
</tbody>
</table>

(1) Programming speed without startup procedures (access to target device).

Table 2-5. Benchmark Results – MSP430FR5994, 256kB Code, Mode: Interactive, Communication by USB

<table>
<thead>
<tr>
<th></th>
<th>Erase, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>8.0</td>
<td>1.0</td>
<td>40</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>14.1</td>
<td>1.2</td>
<td>21</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>26.8</td>
<td>1.5</td>
<td>10.6</td>
</tr>
<tr>
<td>SBW Fast</td>
<td>32.3</td>
<td>1.7</td>
<td>8.7</td>
</tr>
<tr>
<td>SBW Med</td>
<td>47.1</td>
<td>2.1</td>
<td>5.8</td>
</tr>
<tr>
<td>SBW Slow</td>
<td>89</td>
<td>3.3</td>
<td>3.1</td>
</tr>
</tbody>
</table>

(1) Programming speed without startup procedures (access to target device).

2.7.3 Benchmarks for MSP430F2xx

Table 2-6. Benchmark Results – MSP430F2619, 120kB Code, Mode: From Image

<table>
<thead>
<tr>
<th></th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>8.3</td>
<td>0.4</td>
<td>16.2</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>15</td>
<td>0.5</td>
<td>8.6</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>25</td>
<td>0.6</td>
<td>5.1</td>
</tr>
</tbody>
</table>

(1) Programming speed without startup procedures (access to target device).

Table 2-7. Benchmark Results – MSP430F2619, 120kB Code, Mode: Interactive, Communication by USB

<table>
<thead>
<tr>
<th></th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>10.4</td>
<td>0.5</td>
<td>12.7</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>17</td>
<td>0.5</td>
<td>7.5</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>27</td>
<td>0.6</td>
<td>4.7</td>
</tr>
</tbody>
</table>

(1) Programming speed without startup procedures (access to target device).
### 2.7.4 Benchmarks for MSP432P401R

**Table 2-8. Benchmark Results – MSP432P401R, 256kB Code, Mode: From Image**

<table>
<thead>
<tr>
<th></th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>5.3</td>
<td>0.3</td>
<td>55.6</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>13.0</td>
<td>0.8</td>
<td>21.5</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>27.0</td>
<td>1.2</td>
<td>10.5</td>
</tr>
<tr>
<td>SWD Fast</td>
<td>6.6</td>
<td>0.7</td>
<td>45.0</td>
</tr>
<tr>
<td>SWD Med</td>
<td>15.0</td>
<td>0.9</td>
<td>19.0</td>
</tr>
<tr>
<td>SWD Slow</td>
<td>32.0</td>
<td>1.5</td>
<td>9.0</td>
</tr>
</tbody>
</table>

(1) Programming speed without startup procedures (access to target device).

**Table 2-9. Benchmark Results – MSP432P401R, 256kB Code, Mode: Interactive, Communication by USB**

<table>
<thead>
<tr>
<th></th>
<th>Erase, Blank Check, Program, and Verify (s)</th>
<th>Verify (s)</th>
<th>Programming Speed (kB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Fast</td>
<td>8.0</td>
<td>0.3</td>
<td>36.0</td>
</tr>
<tr>
<td>JTAG Med</td>
<td>15.5</td>
<td>0.5</td>
<td>18.0</td>
</tr>
<tr>
<td>JTAG Slow</td>
<td>29.0</td>
<td>0.8</td>
<td>9.5</td>
</tr>
<tr>
<td>SWD Fast</td>
<td>8.9</td>
<td>0.3</td>
<td>31.0</td>
</tr>
<tr>
<td>SWD Med</td>
<td>17.7</td>
<td>0.5</td>
<td>16.0</td>
</tr>
<tr>
<td>SWD Slow</td>
<td>34.0</td>
<td>0.9</td>
<td>8.0</td>
</tr>
</tbody>
</table>

(1) Programming speed without startup procedures (access to target device).
3.1 Commands

The MSP-GANG can be controlled by firmware commands received through USB or its RS-232 serial port. The following firmware commands are supported:

== Commands supported by the BOOT loader ======
- "Hello"
- Boot Commands Disable
- Boot Commands Enable
- Transmit Diagnostics
- Select Baud Rate
- Erase Firmware
- Load Firmware
- Exit Firmware update
- Get Label
- Get Progress Status

== Commands supported by API firmware ======
- Main process
- Interactive process
- Erase Image
- Read Info memory from MSP-GANG
- Write Info memory to MSP-GANG
- Verify Access Key
- Load Image Block
- Verify Image Checksum
- Read Image Header
- Boot update
- Read from Gang Data buffer
- Write to Gang Data buffer
- Disable API Interrupts
- Select Image
- Display Message on the LCD display
- Set temporary configuration
- Get selected status
- Self-test
3.2 Firmware Interface Protocol

The MSP Gang Programmer supports a UART communication protocol at baud rates from 9.6 to 115.2 kbaud in half duplex mode. The default baud rate at startup is 9.6 kbaud. This allows for communication between the MSP Gang Programmer and devices that have a lower communication speed than the maximum 115.2 kbaud. It is recommended that after startup the communication speed be increased to the common maximum for both devices to enable faster communication. If the control device has a USB interface with a virtual COM port, then it is recommended to use USB for communication between the control device and the MSP Gang Programmer, because USB is several times faster than RS-232. Communication requires one start bit, eight data bits, even parity bit, and one stop bit. A software handshake is performed by a (not) acknowledge character.

3.3 Synchronization Sequence

To synchronize with the MSP-GANG Programmer the host serial handler transmits a SYNC (CR) character (0x0D) to the MSP-GANG Programmer. The MSP-GANG Programmer acknowledges successful reception of the SYNC character by responding with a DATA ACK character (0x90). If the SYNC is not received correctly, no data is sent back. This sequence is required to establish the communication channel and to react immediately to line faults. The synchronization character is not part of the data frame described in Section 3.4.1. When communication is established, the synchronization character is not required any more, but it can be send at any time for checking the “alive” status if required.

3.4 Command Messages

The MSP-GANG has a few type of messages with mandatory responses for each received command.

- Short TX messages with one byte only
  "Hello"
  Tx -> 0x0d (CR)
  Rx -> 0x90 (ACK)

- Get Progress Status
  Tx -> 0xA5
  Rx -> 0x80 0x00 <...data...> (without Check Sum)

- Standard TX messages with data frame
  Tx -> 0xA5
  Rx -> 0x80 0x00 <...data...> (without Check Sum)

3.4.1 Frame Structure

The data frame format follows the TI MSP serial standard protocol (SSP) rules, extended with a preceding synchronization sequence (SS), as described in Section 3.3. The MSP Gang Programmer is considered the receiver in Table 3-1, which details the data frame for firmware commands. The redundancy of some parameters results from the adaptation of the SSP or to save boot ROM space.

The data frame format of the firmware commands is shown in Table 3-1.

- The first eight bytes (HDR through LH) are mandatory (– represents dummy data).
- Data bytes D1 to Dn are optional.
- Two bytes (CKL and CKH) for checksum are mandatory
- Acknowledge done by the MSP Gang Programmer is mandatory.
The following abbreviations are used in Table 3-1.

<table>
<thead>
<tr>
<th>MSP-GANG Firmware Command</th>
<th>PROMPT</th>
<th>CMD</th>
<th>L1</th>
<th>L2</th>
<th>A1</th>
<th>A2</th>
<th>A3</th>
<th>A4</th>
<th>LL</th>
<th>LH</th>
<th>D1</th>
<th>D2...Dn</th>
<th>CLK</th>
<th>CLH</th>
<th>ACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Hello&quot;</td>
<td>0D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>ACK</td>
</tr>
<tr>
<td>Boot Commands Disable</td>
<td>3E</td>
<td>2A</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Boot Commands Enable</td>
<td>3E</td>
<td>2B</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Diagnostic</td>
<td>3E</td>
<td>32</td>
<td>04</td>
<td>04</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Diagnostic response</td>
<td>80</td>
<td>0</td>
<td>1E</td>
<td>1E</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D08...D1E</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Set Baud Rate</td>
<td>3E</td>
<td>38</td>
<td>06</td>
<td>06</td>
<td>D1</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Erase Firmware</td>
<td>3E</td>
<td>39</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Load Firmware</td>
<td>3E</td>
<td>3A</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Exit Firmware Update</td>
<td>3E</td>
<td>3B</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Get Label</td>
<td>3E</td>
<td>40</td>
<td>04</td>
<td>04</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Response-Get Label</td>
<td>80</td>
<td>0</td>
<td>8C</td>
<td>8C</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D8...D140</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Get Progress Status A5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>ACK</td>
</tr>
<tr>
<td>Response-...,,...</td>
<td>80</td>
<td>A5</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D7</td>
<td>D8</td>
<td>D9...D48</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Main Process</td>
<td>3E</td>
<td>31</td>
<td>04</td>
<td>04</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>PRS</td>
</tr>
<tr>
<td>Interactive Task</td>
<td>3E</td>
<td>46</td>
<td>n</td>
<td>n</td>
<td>D1</td>
<td>D2</td>
<td>–</td>
<td>–</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Response-...,,...</td>
<td>80</td>
<td>0</td>
<td>n</td>
<td>n</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D8...D140</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Erase Image</td>
<td>3E</td>
<td>33</td>
<td>04</td>
<td>04</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>PRS</td>
</tr>
<tr>
<td>Get Info C-D</td>
<td>3E</td>
<td>41</td>
<td>04</td>
<td>04</td>
<td>A1</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Response Get Info</td>
<td>80</td>
<td>0</td>
<td>80</td>
<td>80</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D8...D128</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Write Info C-D</td>
<td>3E</td>
<td>42</td>
<td>84</td>
<td>84</td>
<td>A1</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>80</td>
<td>0</td>
<td>D1</td>
<td>D2...D128</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Get Access Key St</td>
<td>3E</td>
<td>44</td>
<td>04</td>
<td>04</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>00</td>
<td>00</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Load Image</td>
<td>3E</td>
<td>43</td>
<td>n</td>
<td>n</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>00</td>
<td>–</td>
<td>6</td>
<td>00</td>
<td>D1</td>
<td>D2...Dn</td>
<td>CKL</td>
<td>CKH</td>
</tr>
<tr>
<td>Verify Image CRC</td>
<td>3E</td>
<td>45</td>
<td>08</td>
<td>08</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>A4</td>
<td>LL</td>
<td>LH</td>
<td>D1</td>
<td>D2</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Get Image Header</td>
<td>3E</td>
<td>47</td>
<td>06</td>
<td>06</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>A4</td>
<td>LL</td>
<td>LH</td>
<td>D1</td>
<td>D2</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Response-...,,...</td>
<td>80</td>
<td>0</td>
<td>n</td>
<td>n</td>
<td>D1</td>
<td>D2</td>
<td>–</td>
<td>–</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Read Gang Buffer</td>
<td>3E</td>
<td>49</td>
<td>4</td>
<td>4</td>
<td>T</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>n</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Response-...,,...</td>
<td>80</td>
<td>0</td>
<td>n</td>
<td>n</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D8...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td>–</td>
</tr>
<tr>
<td>Write Gang Buffer</td>
<td>3E</td>
<td>4A</td>
<td>n+4</td>
<td>n+4</td>
<td>T</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>n</td>
<td>0</td>
<td>D1</td>
<td>D2...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Disable API Interrupts</td>
<td>3E</td>
<td>4C</td>
<td>4</td>
<td>4</td>
<td>R</td>
<td>R</td>
<td>–</td>
<td>–</td>
<td>R</td>
<td>R</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Select Image</td>
<td>3E</td>
<td>50</td>
<td>4</td>
<td>4</td>
<td>A1</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>0</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
</tbody>
</table>

(1) All numbers are bytes in hexadecimal notation. ACK is sent by the MSP-GANG.
(2) PROMPT = 0x3E means data frame expected.
Table 3-1. Data Frame for Firmware Commands (1) (2) (continued)

<table>
<thead>
<tr>
<th>Display Message</th>
<th>3E</th>
<th>54</th>
<th>n+4</th>
<th>n+4</th>
<th>A1</th>
<th>A2</th>
<th>–</th>
<th>–</th>
<th>n</th>
<th>00</th>
<th>D1</th>
<th>D2...Dn</th>
<th>CKL</th>
<th>CKH</th>
<th>ACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set IO State</td>
<td>3E</td>
<td>4E</td>
<td>0C</td>
<td>0C</td>
<td>VL</td>
<td>VH</td>
<td>–</td>
<td>–</td>
<td>08</td>
<td>00</td>
<td>D1</td>
<td>D2...D8</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Set Temporary Configuration</td>
<td>3E</td>
<td>56</td>
<td>06</td>
<td>06</td>
<td>A1</td>
<td>A2</td>
<td>–</td>
<td>–</td>
<td>2</td>
<td>0</td>
<td>D1</td>
<td>D2</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Get Gang Status</td>
<td>3E</td>
<td>58</td>
<td>04</td>
<td>04</td>
<td>A1</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>0</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>CKL</td>
<td>CKH</td>
<td>ACK</td>
</tr>
<tr>
<td>Response — ,,,---</td>
<td>80</td>
<td>0</td>
<td>n</td>
<td>n</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D8...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td></td>
</tr>
<tr>
<td>Remote Selftest</td>
<td>3E</td>
<td>71</td>
<td>n+6</td>
<td>n+6</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>A4</td>
<td>n</td>
<td>0</td>
<td>D1</td>
<td>D2...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td></td>
</tr>
<tr>
<td>Response—,,---</td>
<td>80</td>
<td>0</td>
<td>n</td>
<td>n</td>
<td>D1</td>
<td>D2</td>
<td>D3</td>
<td>D4</td>
<td>D5</td>
<td>D6</td>
<td>D7</td>
<td>D8...Dn</td>
<td>CKL</td>
<td>CKH</td>
<td></td>
</tr>
</tbody>
</table>

3.4.2 Checksum

The 16-bit (2-byte) checksum is calculated over all received or transmitted bytes, B1 to Bn, in the data frame except the checksum bytes themselves. The checksum is calculated by XORing words (two consecutive bytes) and bit-wise inverting (~) the result, as shown in the following formulas.

CHECKSUM = INV \([ (B1 + 256 \times B2) \ XOR (B3 + 256 \times B4) \ XOR ... \ XOR ((Bn - 1) + 256 \times Bn) ]\)

or

CKL = INV \([ B1 \ XOR B3 \ XOR ... \ XOR Bn-1 ]\)

CKH = INV \([ B2 \ XOR B4 \ XOR ... \ XOR Bn ]\)

An example of a frame for the Execute Self Test command with checksum would appear as:

0x3E 0x35 0x06 0x06 0x00 0x00 0x00 0x00 0x00 0xC7 0xCC

3.5 Detailed Description of Commands

3.5.1 General

After the prompt byte (0x3E) and the command identification byte CMD, the frame length bytes L1 and L2 (which must be equal) hold the number of bytes following L2, excluding the checksum bytes CKL and CKH. Bytes A1, A2, A3, A4, LL, LH, and D1 to Dn are command specific. However, the checksum bytes CKL (low byte) and CKH (high byte) are mandatory. If the data frame is received correctly and the command execution is successful, the acknowledge byte ACK (0x90), in progress byte (0xB0) or received message with header byte (0x80) as the first one. Incorrectly received data frames, unsuccessful operations, and commands that are not defined are confirmed with a DATA_NACK = 0xA0.

3.5.2 Commands Supported by the BOOT Loader

3.5.2.1 "Hello" Command

Short TX messages with one byte only

Tx -> 0x0d (CR)
Rx -> 0x90 (ACK)

A response is sent only when the <CR> (0x0D byte) has been detected and when it is not the byte used as the part of the data frame. This command can be useful for checking communication with the MSP-GANG. When there is no response, then the baud rate should be changed. After power-up, the USB interface is used for communication with the MSP GANG; however, the RS-232 receiver is also active. To reestablish communication between USB and RS-232, the "Hello" command must be sent a minimum of three times through RS-232. After this, an ACK (0x90) is transmitted through RS-232. This sequence also works in reverse, to reestablish communication between RS-232 and USB.
3.5.2.2 Boot Commands Disable

```
Tx -> 3E 2A ... ... ... CKL CKH
Rx -> 0x90 (ACK)
```

Do not use this command. This command is used during firmware or information memory update. Use the MSP-GANG executable GUI software for updating firmware or information memory update if required.

3.5.2.3 Boot Commands Enable

```
Tx -> 3E 2B ... ... ... CKL CKH
Rx -> 0x90 (ACK)
```

Do not use this command. This command is used during firmware or information memory update. Use the MSP-GANG executable GUI software for updating firmware or information memory update if required.

3.5.2.4 Get Diagnostic Command

The Get Diagnostic command retrieves the result of the preceding gang programming command.

```
Tx -> 3E 32 04 04 00 00 00 00 CKL CKH
Rx -> 80 00 1E 1E D1 D2 ... D30 CKL CKH
```

Data bytes D1 to D30 hold the parameters, as follows:

- D1-D6: Reserved
- D7-D8: Boot revision number: D7 (MSByte), D8 (LSByte)
- D9-D10: Hardware version number: D9 (MSByte), D10 (LSByte).
- D11 to D12: Firmware version number: D11 (MSByte), D12 (LSByte).
- D13 to D20: Character string representing the boot name "G430BOOT"
- D21: Comma (,)
- D22 to D30: Zero-terminated application firmware name "MSP-GANG"

When the application is modified or is not present, then bits D11-D12 and D22-D30 are modified and can be used for detection if the application firmware is present, and if present, what type and version of the application firmware is downloaded.

3.5.2.5 Select Baud Rate Command

```
Tx -> 3E 38 06 06 BR 00 00 00 00 00 CKL CKH
Rx -> 0x90 (ACK)
```

The Select Baud Rate command sets the rate of the serial communications. The default is 9600 baud. Baud rate index 0 to 4, representing the baud rate.

- BR → 0 = 9600 baud (default)
- BR → 1 = 19200 baud
- BR → 2 = 38400 baud
- BR → 3 = 57600 baud
- BR → 4 = 115200 baud

The Select Baud Rate command takes effect (that is, changes the baud rate) immediately.

3.5.2.6 Erase Firmware Command

```
Tx -> 3E 39 ... ... ... CKL CKH
Rx -> 0x90 (ACK)
```

Do not use this command. This command is used during firmware or information memory update. Use the MSP-GANG executable GUI software for updating firmware or information memory update if required.
3.5.2.7  Load Firmware Command

Tx -> 3E 3A ... ... CKL CKH
Rx -> 0x90 (ACK)

Do not use this command. This command is used during firmware or information memory update. Use the MSP-GANG executable GUI software for updating firmware or information memory update if required.

3.5.2.8  Exit from Firmware Update Command

Tx -> 3E 3B ... ... CKL CKH
Rx -> 0x90 (ACK)

Do not use this command. This command is used during firmware or information memory update. Use the MSP-GANG executable GUI software for updating firmware or information memory update if required.

3.5.2.9  Get Label Command

The Get Label command retrieves all hardware and software information.

Tx -> 3E 40 04 04 00 00 00 00 CKL CKH
Rx -> 80 00 8C 8C D1 D2 ... D140 CKL CKH

Data bytes D1 to D140 hold the parameters, as follows:

- D1, D2: BOOT software ID ("B430")
- D3-D6: BOOT software version (01 00 01 00)
- D7, D8: API software ID ("A430")
- D9-D12: API software version (01 00 01 09)
- D13, D14: Boot revision number: D7 (MSByte), D8 (LSByte)
- D15, D16: Hardware version number: D9 (MSByte), D10 (LSByte).
- D17, D18: Firmware version number: D11 (MSByte), D12 (LSByte).
- D19-D26: Character string representing the boot name "G430BOOT"
- D27: Comma ','
- D28-D36: Zero-terminated application firmware name "MSP-GANG"
- D37-D44: MCU's Silicon Unique Number
- D45-D76: Zero-terminated string of the Programmer description.
- D77-D108: Access keys
- D109-D116: Programmers serial number YYMMnnnn
- D117-D120: MFG ID "ELP"
- D121-D124: Hardware ID "G430"
- D125-D126: Hardware revision 0x0101 (rev 1.01)
- D127-D140: Spare

3.5.2.10  Get Progress Status

The Get Progress Status command is a low-level command and can be used at any time, even if the MSP-GANG is busy with other tasks. It replies to the command without interrupting the currently serviced process. Some commands that have the long execution time requires use the Get Progress Status command for monitoring the current state. For example, the Main Process command that can be executed a few seconds or more, responding with character "In Progress 0xB0" as fast as the command has been received and accepted. The communication link has been released and ready to use the Get Progress Status command. Now the current status and progress data can be monitored by polling the Get Progress Status command. Contents of the progress status contains current task number, chunk number, and information about what tasks have been already finished (erase, blank check, program, verify and more).

Additionally, the comment displayed on the LCD display is also available in the progress status message. This makes it possible to mirror the progress status on a PC screen and for the status on the PC screen to appear the same as it is in the MSP-GANG LCD display. The internal firmware the progress status buffer is always updated when the new task or new chunk is executed. In cases where the LCD is updated frequently, it might not be possible for the PC screen to exactly mirror it. If polling is done more frequently,
then all messages on the PC can be updated almost in real time. Polling can be fast, but it is not recommended to send the Get Progress Status command within the 20-ms interval. The MSP-GANG has an internal 8-level FIFO buffer for progress status (8 internal buffers of 50 bytes each). This allows messages to be retrieved even if status has been changed a few times in the interval of 20 ms, as long as the next task is bigger and the status is not updated within the next 100 ms.

One of the bytes (byte 6) in the progress status contains information as to whether the process is still in progress or if it is finished. If the process is finished, then the programmer is ready to get the next command. If the process is in progress, then only the Get Progress Status command can be used. Do not send any other commands. The next command can also be accepted, but the new command bytes would be collected in the RX buffer until the MSP-GANG is ready to service it. When the first valid byte of the new command has been received (byte prompt ‘>’ 0x3E ), then the receiver cannot get the Get Progress Status command, because the 0xA5 byte, instead of the Get Progress Status command, is treated as a data byte in the data frame.

When the Get Progress Status command is detected (single 0xA5 byte if it is not the frame data contents) then the current status (50 bytes) is transmitted from the MSP-GANG with following data:

<table>
<thead>
<tr>
<th>byte</th>
<th>0x80</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>0xA5</td>
</tr>
<tr>
<td>bytes 2-3</td>
<td>Task counter</td>
</tr>
<tr>
<td>bytes 4-5</td>
<td>Chunk counter</td>
</tr>
<tr>
<td>byte</td>
<td>Status – In Progress, ACK or NACK</td>
</tr>
<tr>
<td>byte</td>
<td>Ack or nack</td>
</tr>
<tr>
<td>bytes 8-9</td>
<td>Finished tasks mask</td>
</tr>
<tr>
<td>byte</td>
<td>Cumulative gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Request gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Connected gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Erased gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Blank check gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Programmed gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Verified gang mask</td>
</tr>
<tr>
<td>byte</td>
<td>Secured gang mask</td>
</tr>
<tr>
<td>bytes 18-23</td>
<td>Spare</td>
</tr>
<tr>
<td>byte</td>
<td>Error number</td>
</tr>
<tr>
<td>byte</td>
<td>Internal VTI0 (VTIO = data × 32 mV)</td>
</tr>
<tr>
<td>byte</td>
<td>VCC gang status mask – A</td>
</tr>
<tr>
<td>byte</td>
<td>VCC gang status mask – B</td>
</tr>
<tr>
<td>byte</td>
<td>VCC error mask</td>
</tr>
<tr>
<td>byte</td>
<td>VCC cumulative error mask</td>
</tr>
<tr>
<td>byte</td>
<td>JTAG init err mask</td>
</tr>
<tr>
<td>byte</td>
<td>JTAG Fuse already blown mask</td>
</tr>
<tr>
<td>byte</td>
<td>Wrong MCU ID mask</td>
</tr>
<tr>
<td>byte</td>
<td>Progress bar (0 – 100%)</td>
</tr>
<tr>
<td>bytes 34-50</td>
<td>Comment text (comment currently displayed on the LCD display)</td>
</tr>
</tbody>
</table>

Where, bytes 8-9 are task mask bits:

- CONNECT_TASK_BIT 0x0001
- ERASE_TASK_BIT 0x0002
- BLANKCHECK_TASK_BIT 0x0004
- PROGRAM_TASK_BIT 0x0008
- VERIFY_TASK_BIT 0x0010
- SECURE_TASK_BIT 0x0020
- DCO_CAL_TASK_BIT 0x0040
- spare 0x0080 to 0x4000
- RST_AND_START_FW_BIT 0x8000
All byte masks (bytes 10 to 17 and 26 to 32) are related to each target device:

<table>
<thead>
<tr>
<th>Bits:</th>
<th>B</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>VCC below 0.7 V</td>
<td></td>
</tr>
<tr>
<td>0 1</td>
<td>VCC below VCC min (0.7 V &lt; VCC &lt; VCC min)</td>
<td></td>
</tr>
<tr>
<td>1 0</td>
<td>VCC over VCC min (OK status)</td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>VCC over 3.8 V</td>
<td></td>
</tr>
</tbody>
</table>

Target 1 mask 0x01
Target 2 mask 0x02
⋮
Target 8 mask 0x80

For example, result 0x83 in connected gang mask (byte 12) means that targets 1, 2, and 8 have been detected and communication with targets successfully established.

Bytes 26 and 27 (VCC status) provide two bits to each target. Bit A for each target and bit B for each target.

### 3.5.3 Commands Supported by Application Firmware

Commands supported by the application firmware give access to target device. All features provided by the MSP-GANG programmer and available in the MSP-GANG GUI and MSP-GANG DLL are accessible by these functions. Some of the commands that allows control of the MSP-GANG programmer are described in the following sections; however, commands that provide data transfer and script information between MSP-GANG and MSP-GANG DLL are not described here. Users should use the GUI software package (MSP-GANG executable and MSP-GANG DLL) for preparing data for programming, save it in the internal memory or SD card, verify if that works, and then use the commands described in the following sections to control the programming process through the RS-232 or USB interface. If it is possible, then its recommended to use the MSP-GANG DLL and control the MSP-GANG programmer using the DLL rather than directly through the RS-232 or USB interface using the low-level communication protocol. The MSP-GANG DLL allows full control of the MSP-GANG programmer.

#### 3.5.3.1 Select Image Command

```
Tx -> 3E 50 4 4 A1 0 0 0 CKL CKH
Rx -> 90 (ACK)
```

The Select Image command sets a number for the current image. After this command, all operations that the MSP-GANG performs use this image. The MSP-GANG supports 96 images, 0 through 15. The default image after power on is 0.

A1: holds a number of the image to set (0x00 to 0x0F).

**NOTE:** When the SD card is inserted to SD slot, then the SD card is selected as the default image, and the Select Image command has no effect.

#### 3.5.3.2 Main Process Command

```
Tx -> 3E 31 4 4 0 0 0 0 CKL CKH
Rx -> B0 (In Progress)
```

The Main Process command begins the gang programming cycle, using the operations defined in the SD or internal image memory. The result of the command execution can be determined using the Get Progress Status command described in Section 3.5.2. It should be noted that the Main Progress commands responds as soon as the command is accepted with byte In Progress (0xB0). When the byte In Progress is received, then the Get Progress Status command should be used with a polling technique for monitoring the progress status. As long as the main process is not finished, byte 6 gives a response of In-Progress data (0xB0). When the process is finished, byte 6 changes to ACK (0x90) or NACK (0xA0).
When ACK is received, then whole process is finished, and all results are available on bytes 8 to 32. See the Get Progress Status command description for details. During the polling process, it is possible to examine all bytes of the progress status and check the current state; for example, what targets are connected or erased. In the comment bytes (34-50) is the current process, and the same message as is displayed on the LCD display.

3.5.3.3 Set Temporary Configuration in MSP-GANG Command

Tx -> 3E 56 6 6 A1 0 2 0 DL DH CKL CKH
Rx -> 90 (ACK)

By default the Main Process command takes all configuration and setup from the image memory. It is possible to overwrite some of the configuration parameters and execute the Main Process commands with a modified configuration. The following parameters can be modified: Targets VCC, high or low current, external VCC enable or disable, VCC settle time, communication interface (JTAG or SBW), enabled target devices and enable process mask (for example, erase or program verify). The Set Temporary Configuration in MSP-GANG command allows modification of these parameters.

When the Main Process command is finished, then the temporary setups are erased and the configuration from the image memory is restored. When the modified configuration should be used in the next run, then the temporary configuration should be transferred to MSP-GANG again before starting the Main Process command.

The Set Temporary Configuration in MSP-GANG command transfers two data: address index (A1) and one 16-bit data [DL (LSB byte) and DH (MSB byte)].

The following address indexes are defined:

**CFG_TMP_CLEAR (2)**
Data (DH, DH) is irrelevant.
Remove temporary configuration and take it from the image memory.

**CFG_TMP_TASK_MASK (4)**
Set the execution mask.
By default execution mask is 0xFFFF (execute all procedures).
Data (DH, DL) can be from 0x0000 up to 0xFFFF.
Currently supported bits in the execution mask:

- CONNECT_TASK_BIT 0x0001
- ERASE_TASK_BIT 0x0002
- BLANKCHECK_TASK_BIT 0x0004
- PROGRAM_TASK_BIT 0x0008
- VERIFY_TASK_BIT 0x0010
- SECURE_TASK_BIT 0x0020
- DCO_CAL_TASK_BIT 0x0040

For example, when the target device must be erased, then only the following data should be send (A1, D).

4, 0x0003

Full command:

Tx -> 3E 56 6 6 4 0 2 0 3 0 CKL CKH

**CFG_TMP_VCC_VALUE (6)**
Data – VCC value in mV (range from 1800 to 3600)
### Detailed Description of Commands

#### CFG_TMP_POWER_VCC_EN (8)

- **Data 0**: Target devices powered from an external power supply
- **Data 1**: Target devices powered from MSP-GANG programmer

#### CFG_TMP_INTERFACE (10)

- **Data JTAG_FAST 0x0004**
- **Data JTAG_MED 0x0005**
- **Data JTAG_SLOW 0x0006**
- **Data SBW_FAST 0x0008**
- **Data SBW_MED 0x0009**
- **Data SBW_SLOW 0x000A**

#### CFG_TMP_GANG_MASK (12)

Sum of target bit masks

- **Target 1 0x01**
- **Target 2 0x02**
- **Target 3 0x04**
- **…**
- **Target 8 0x80**

- One target only – Target 1, Data = 0x0001
- All targets, Data = 0x00FF

#### CFG_TMP_VCC_ONOFF (14)

Immediately turn VCC target on or off

- **Data 0x0001**: ON
- **Data 0x0000**: OFF

#### CFG_TMP_ICC_HI_EN (18)

High (50 mA) current from programmer enable or disable

- **Data 0x0001**: Enable
- **Data 0x0000**: Disable

#### CFG_TMP_IO_INTERFACE (20)

Set interface configuration

- **Data 0x0000**: SBW through TDOI line
- **Data 0x0001**: SBW through RST line

#### CFG_TMP_RESET (22)

Immediately reset target device

- **Data 0x0001**: Reset target device
- **Data 0x0000**: Release Reset line

#### CFG_TMP_VCC_SETTLE_TIME (26)

Settle VCC time in step 20 ms

Data 0x0000 to 0x00C8
3.5.3.4 Get Selected Status Command

Tx -> 3E 58 04 04 A1 0 0 0 0 CKL CKH
Rx -> 80 0 n n B0 B1 B2 B3 ... Bn CKL CKH

The Get Selected Status command gets the selected status or results from the MSP-Gang programmer. The following numbers (A1) are available. See the description of the MSPGANG_GetAPIStatus function (Section 4.2.43) for details of the B0...Bn byte contents.

- GET_APP_FLAGS 10
- GET_LAST_STATUS 12
- GET_LAST_ERROR_NO 14

3.5.3.5 Read From Gang Data Buffer Command

Tx -> 3E 49 4 4 T 0 0 n 0 0 CKL CKH
Rx -> 80 0 n n D1 D2 D3 D4 D5 D6 D7 D8...Dn CKL CKH

The MSP-GANG Programmer contains a temporary data buffer that can be used for writing data to and reading data from each target device. The buffer size is 128 bytes for each target device – Buffer[8][128];

T = Target device number, 1 to 8
n = Number of bytes taken from the Buffer[T-1] [..]

3.5.3.6 Write to Gang Data Buffer Command

Tx -> 3E 4A n+4 n+4 T 0 0 0 D1 D2 D3 D4 D5 D6 D7 D8...Dn CKL CKH
Rx -> ACK

Write bytes to selected target’s Buffer -> Buffer[8][128]

T = Target device number, 1 to 8
n = Number of bytes written to Buffer[T-1] [..]

3.5.4 API Firmware Commands That Should Not Be Used

3.5.4.1 Interactive Process Command

Tx -> 3E 46 n n D1 ... Dn CKL CKH
Rx -> 80 0 k k D1 ... Dk CKL CKH

NOTE: Do not use this command. This command is used by the API-DLL and GUI only.

3.5.4.2 Erase Image Command

Tx -> 3E 33 4 4 0 0 0 0 CKL CKH
Rx -> B0 (In Progress)

NOTE: Do not use this command. This command is used by the API-DLL and GUI only.
3.5.4.3 Read Info Memory From MSP-GANG Command

Tx -> 3E 41 4 4 A1 0 0 0 CKL CKH
Rx -> 80 0 80 80 D1 ... D128 CKL CKH

**NOTE:** Do not use this command. This command is used by the API-DLL and GUI only.

3.5.4.4 Write to MSP-GANG Info Memory Command

Tx -> 3E 42 84 84 A1 0 80 0 D1 ... D128 CKL CKH
Rx -> ACK

**NOTE:** Do not use this command. This command is used by the API-DLL and GUI only.

3.5.4.5 Verify Access Key Command

Tx -> 3E 44 4 4 0 0 0 0 CKL CKH
Rx -> ACK or NACK

**NOTE:** Do not use this command. This command is used by the API-DLL and GUI only.

3.5.4.6 Write to Image Block Command

Tx -> 3E 43 n n A1 A2 A3 0 -6 0 D1 ... Dn-6 CKL CKH
Rx -> ACK or NACK

The Write to Image Block command loads the data bytes into the image buffer of the MSP-GANG. Do not use this function in your application. Use MSP-GANG GUI and MSP-GANG DLL for writing data into the internal image buffer.

3.5.4.7 Verify Image Check Sum Command

Tx -> 3E 45 08 08 A1 A2 A3 0 LL LH D1 D2 CKL CKH
Rx -> ACK or NACK

The Verify Image Check Sum command verifies the image check sum of all written image contents. Do not use this function in your application. Use MSP-GANG GUI and MSP-GANG DLL for writing and verifying data in the internal image buffer.

3.5.4.8 Read Image Header Command

Tx -> 3E 47 6 6 A1 A2 0 0 n 0 CKL CKH
Rx -> 80 0 n n D1 ... Dn CKL CKH

**NOTE:** Do not use this command. This command is used by the API-DLL and GUI only.

3.5.4.9 Disable API Interrupts Command

Tx -> 3E 4C 4 4 R R R R CKL CKH
Rx -> ACK

**NOTE:** Do not use this command. This command is used by the API-DLL and GUI only.
3.5.4.10  Display Message on LCD Display Command

Tx  ->  3E 54 n+4 n+4 A1 A2 n 0 D1 ... Dn CKL CKH
Rx  ->  ACK

NOTE: Do not use this command. This command is used by the API-DLL and GUI only.

3.5.4.11  Set IO State Command

Tx  ->  3E 4E 0C 0C VL VH 08 00 D1 D2 D3 D4 D5 D6 D7 D8 CKL CKH
Rx  ->  ACK

Modify static levels on the I/O pins (JTAG lines).

Vcc – $V_{CC}$ level in mV ($V_{CC} = VH \times 256 + VL$)

D1 – Open destination buffer for output and transferred data for each target
   0 = none
   1 = TDI (target1 to target8)
   2 = TDOI (target1 to target8)
   3 = TMS (target1 to target8)
   4 = RST (target1 to target8)
   5 = BSL-RX (target1 to target8)

D2 – data transferred to the buffer above
   b0 to b7 – target1 to target8

D3 – output enable bits: 0 = high impedance, 1 = output
   b2 (0x04) – common RST – the same state for all eight targets (Note: if the RST buffer above is selected, then this state is ignored)
   b3 (0x08) – common TEST – the same state for all eight targets
   b4 (0x10) – common TCK – the same state for all eight targets
   b5 (0x20) – common TMS – the same state for all eight targets (Note: if the TMS buffer above is selected, then this state is ignored)

D4 – output level on all targets: 0 = LOW, 1 = HIGH
   b2 (0x04) – common RST – the same level for all eight targets (Note: if the RST buffer above is selected, then this state is ignored)
   b3 (0x08) – common TEST – the same level for all eight targets
   b4 (0x10) – common TCK – the same level for all eight targets
   b5 (0x20) – common TMS – the same level for all eight targets (Note: if the TMS buffer above is selected, then this state is ignored)

D5 – $V_{CC}$ enable bits to each targets
   b0 to b7 – target1 to target8

D6 – $I_{CC}$ HI enable: 0 = disable, 1 = enable

D7 – spare

D8 – spare

Example 1

Generate a short RST pulse on target 1 only and force RST level LOW on targets 2 to 5 and RST level HIGH on targets 6 and 7. $V_{CC}$ on targets 1 to 7 is 3.3 V (0x0CE4) and on target 8 is 0 V (disabled).

Tx  ->  3E 4E 0C 0C E4 0C 08 00 04 60 00 00 7F 00 00 00 CKL CKH
then

Tx  ->  3E 4E 0C 0C E4 0C 08 00 04 61 00 00 7F 00 00 00 CKL CKH
Example 2

Generate a short RST pulse on all targets. $V_{CC}$ on targets 1 to 7 is 3.3 V (0x0CE4) and on target 8 is 0 V (disabled).

Tx -> 3E 4E 0C 0C E4 0C 08 00 00 04 00 7F 00 00 00 CKL CKH

then

Tx -> 3E 4E 0C 0C E4 0C 08 00 00 04 04 7F 00 00 00 CKL CKH
4.1 Gang430.dll Wrapper Description

The Gang430.dll wrapper allows application software prepared for the old MSP430 Gang programmer to control the new MSP-GANG programmer through the MSP-GANG.dll. Because the newer MSP-GANG programmer has different functionality and features than the old MSP430 Gang Programmer, not all features provided in the old programmer are supported in the same way by the MSP-GANG programmer. The Gang430.dll wrapper allows an easy transition to the new programmer when using an old application, but TI recommends using MSP-GANG.dll for remote control of the MSP-GANG programmer to have access to all features provided by the programmer.

When Gang430.dll is used, the following files must be located in the same directory where the application software is located:

- Gang430.dll – DLL wrapper with the same name as the previous Gang430.dll
- Gang430.ini – Initialization file for compatibility with the old structure
- MSP-GANG.dll – New DLL that has access to MSP-GANG Programmer

Examples of using the GANG430.dll as a wrapper around the new MSP-Gang.dll are provided and can be found in these locations (if the default installation directory was used):

- C:\Program Files\Texas Instruments\MSP-GANG\Examples\C_Applications_Wrapper
- C:\Program Files\Texas Instruments\MSP-GANG\Examples\Cpp_Applications_Wrapper

To use these examples, also copy the MSG-Gang.dll into the working directory.

Limitation

The MSP-GANG works in interactive mode. The image is not saved in the memory; however, the save image option must be used as it is in the old Gang430.dll. An image is saved inside the DLL only (very fast) and used when the Start command is executed. If USB communication is used, then programming is fast. RS-232 communication is, of course, slower than USB, but it is still faster than the previous MSP430 Gang Programmer.

See the MSP430 Gang Programmer (MSP-GANG430) User’s Guide (SLAU101) for list of commands used in Gang430.dll.

4.2 MSP-GANG.dll Description

MSP-GANG.dll is a Dynamic Link Library (DLL) that provides functions for controlling the MSP-GANG Programmer. The MSP-GANG.dll controls the Gang Programmer through the RS-232 or USB (VCP) interface. The MSP-GANG.dll greatly simplifies the control of the MSP-GANG Programmer, because the user is isolated from the complexities of the communication through the USB or RS-232 interface protocol. Together with the MSP-GANG.dll are provided two more files that should be used during the compilation process.

- MSP-GANG.h: This file is the header file for the MSP-GANG.dll, and provides the function prototypes, typedefs, #defines, and data structures for the functions of the MSP-GANG.dll. This file is normally located in the same directory as the application source file and should be included by the application source files. This file is used during compile time.
- MSP-GANG.lib: This file is the library file for the MSP-GANG.dll and is required to access the DLL functions. This file is normally located in the same directory as the application source file and should be added to the Linker Object, Library Modules list of the application. This file is used during link time.
All MSP-GANG DLL functions have the same "MSPGANG_" prefix in the function name. It is easy in the application software to determine what functions are used with the MSP-GANG.dll. The following sections describe each function.

Examples of using the new MSP-Gang.dll are provided and can be found in these locations (if the default installation directory was used):

C:\Program Files\Texas Instruments\MSP-GANG\Examples\C_Applications_MSP_DLL
and
C:\Program Files\Texas Instruments\MSP-GANG\Examples\Cpp_Applications_MSP_DLL

These examples show how to configure the MSP-Gang Programmer to the desired target device type, select code, and subsequently program connected devices. In addition, the examples also show how to write a serial number into a custom memory location. To use these examples copy the MSG-Gang.dll into the working directory.

### 4.2.1 MSPGANG_GetDataBuffers_ptr

MSPGANG_GetDataBuffers_ptr gives access to the internal data buffers that provide code contents, data to be programmed, and buffers of data that was read from each target device with following structure.

```c
LONG WINAPI MSPGANG_GetDataBuffers_ptr( void ** x );
```

```c
#define DBUFFER_SIZE 0x210000
#define JTAG_PASSW_LEN 0x80
#define BSL_PASSW_LEN 0x20 //MSP430
#define ARM_BSL_PASSW_LEN 0x100 //MSP432
#define MAX_BSL_PASSW_LEN 0x100 //max from (ARM_BSL_PASSW_LEN, BSL_PASSW_LEN)
#define MAX_PASSW_LEN 0x100 //max from (ARM_BSL_PASSW_LEN, BSL_PASSW_LEN, JTAG_PASSW_LEN)
#define FLASH_END_ADDR (DBUFFER_SIZE-1)
#define FLASH_BUF_LEN DBUFFER_SIZE
#define GANG_SIZE 8

typedef struct
{
    BYTE SourceCode[DBUFFER_SIZE]; //source code from the file
    BYTE UsedCode[DBUFFER_SIZE]; //combined data (source code, serialization etc)
    BYTE GangRx[DBUFFER_SIZE][GANG_SIZE]; //data read from all targets
    BYTE Tmp[DBUFFER_SIZE]; //used for second file cmp
    BYTE Flag_ScrCode[DBUFFER_SIZE]; //0 - empty 1-Code1, 2-Code2, 4-Appended Code in SourceCode[x];
    #define CODE1_FLAG 1
    #define CODE2_FLAG 2
    #define APPEND_CODE_FLAG 4
    BYTE Flag_UsedCode[DBUFFER_SIZE]; //0 - empty 1-
    BYTE Flag_WrEn[DBUFFER_SIZE]; //0 - none 1-
    BYTE Flag_EraseEn[DBUFFER_SIZE]; //0 - none 1-
    BYTE Flag_RdEn[DBUFFER_SIZE]; //0 - none 1-
    BYTE Flag_Sp3[DBUFFER_SIZE]; //used internally
    BYTE JTAG_Password[2][JTAG_PASSW_LEN];
    BYTE BSLPassword[2][MAX_BSL_PASSW_LEN];
    BYTE Flag_JTAG_Passw[2][JTAG_PASSW_LEN]; // [0][..]-password from code file; [1][..]-password from password file
    BYTE Flag_BSL_Passw[2][MAX_BSL_PASSW_LEN]; // [0][..]-password from code file; [1][..]-password from password file
} DATA_BUFFERS;
```
extern DATA_BUFFERS dat;

**Syntax**

```c
LONG MSPGANG_GetDataBuffers_ptr(void ** x)
```

In the application software, the pointer to the data buffer can be initialized as follows.

```c
DATA_BUFFERS *DBuf;
void *temp;
MSPGANG_GetDataBuffers_ptr(&temp);
    DBuf = (DATA_BUFFERS *)temp;
```

**Example**

Check if the code contents is specified at the MCU location and get the code contents at that location.

```c
int get_code_content( long MCU_addr, BYTE *data )
{
    long baddr, MCU_addr;
    BYTE data, used_code;

    baddr = MSPGANG_Convert_Address( MCU_TO_DATABUF, MCU_addr );
    if( baddr >= 0 )
    {
        if( DBuf->Flag_ScrCode[ baddr ] )
        {
            *data = DBuf->SourceCode[ baddr ];
            return(SUCCESS);
        }
        else
            return(EMPTY_DATA);
    } else
        return(WRONG_MCV_ADDR);
}
```

### 4.2.2 MSPGANG_SetGangBuffer, MSPGANG_GetGangBuffer

The MSP-GANG Programmer contains a temporary data buffer that can be used for writing and reading data to each target device. Buffer size is 128 bytes for each target device when used it for data and 16 bytes when used for serialization.

**Buffer[8][128];**

**MSPGANG_SetGangBuffer** writes data to selected Buffer. **MSPGANG_GetGangBuffer** reads contents from the selected buffer.

**Syntax**

```c
LONG MSPGANG_SetGangBuffer(BYTE target, BYTE size, BYTE *data)
LONG MSPGANG_GetGangBuffer(BYTE target, BYTE size, BYTE *data)
```

**Arguments**

- `#define GANG_DATA_BUF_SIZE 128`
- `#define SN_GANG_BUF_SIZE SN_DATA_MAX_SIZE`
- `#define TARGET_MASK 0x1F`
- `#define SN_DATA_FLAG 0x40`

If used for data:

- `BYTE target` Target number (1 to 8)
- `BYTE size` Size of data (1 to 128)

If used for serialization:
### MSP-GANG.dll Description

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE target</td>
</tr>
<tr>
<td>Target number (1 to 8) ORed with SN_DATA_FLAG (SN_DATA_FLAG</td>
</tr>
<tr>
<td>BYTE size</td>
</tr>
<tr>
<td>Size of data (1 to 16)</td>
</tr>
<tr>
<td>BYTE *data</td>
</tr>
<tr>
<td>Pointer to data buffer from where data is taken or to where the data should be saved</td>
</tr>
</tbody>
</table>

**Result**

<table>
<thead>
<tr>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG</td>
</tr>
<tr>
<td>Error code</td>
</tr>
</tbody>
</table>

**Example**

Write unique 16 bytes of data to RAM or Flash

```c
BYTE data[16];
MSPGANG_Interactive_Open_Target_Device( "test" );
for(target=1; target<=8; target++)
{
    for(k=0; k<16; k++)
    {
        data[k] = enter_desired_data_per_target...
        MSPGANG_SetGangBuffer( target, 16, data );
    }
    MSPGANG_Interactive_Copy_GANG_Buffer_to_RAM( MC_addr, 16 ); //copy unique data to RAM
    //or
    MSPGANG_Interactive_Copy_GANG_Buffer_to_FLASH( MC_addr, 16 ); //copy unique data to FLASH
```
4.2.3 MSPGANG_GetDevice

Reads all specific parameters of a device type from the internal MSP-GANG .DLL table and returns data related to the selected device.

Syntax

```c
LONG WINAPI MSPGANG_GetDevice(LPTSTR lpszDeviceName, void **lpData)
```

Arguments

- `LPTSTR lpszDeviceName`: MCU name. The device name; for example, 'MSP430F5438A' for desired MCU or (blank) for currently selected MCU
- `void *lpData`: Pointer to internal structure

Result

- `LONG`: Error code

Data Format

```c
typedef struct
{
  long Group;
  long IsFRAM;
  long RAM_size;
  long no_of_info_segm;
  long info_segm_size;
  long info_start_addr;
  long info_end_addr;
  long info_A_locked;
  long MainMem_start_addr;
  long MainMem_end_addr;
  long no_of_BSL_segm;
  long BSL_segmem_size;
  long BSL_start_addr;
  long BSL_end_addr;
  long Vcc_prg_min;
  long Vcc_run_min;
  long BSL_passw_size;
  long family_index;
  long has_JTAG_password;
  long has_unlockable_JTAG;
  long has_SBW;
  long has_4wire_JTAG;
  long has_BSL;
  long no_of_DCO_constants;
  long RAM_start_addr;
  long MCU_ID;
  long Clk_Type;
  long uses_SUC;
  long MCU_Type;
  long MCU_Type_index;
  long ARM_FW_Type;
  long MAC_RegAddr;
  long MPU_Type;
  long spare[11];
} DEVICE_INFO;
```

In the application software, the pointer to the device info structure can be initialized as follows.

```c
DEVICE_INFO *Device;
void *temp;
MSPGANG_GetDevice(" ", &temp);
```
Device = (DEVICE_INFO *)temp;
4.2.4  **MSPGANG_LoadFirmware**

Load firmware from MSP-GANG.dll to MSP-GANG Programmer,

**NOTE:** Do not use this command. This command is used by the API-DLL and GUI only.

**Syntax**

```c
LONG MSPGANG_LoadFirmware(void)
```

4.2.5  **MSPGANG_InitCom**

MSPGANG_InitCom opens a communications port, sets the baud rate and checks if the MSP-GANG Programmer is present.

**Syntax**

```c
LONG MSPGANG_InitCom(LPTSTR lpszPort, LONG lBaud)
```

**Arguments**

- char * lpszComPort    Name of the port
- LONG lBaudRate       Baud rate

**Result**

- LONG Error code

4.2.6  **MSPGANG_ReleaseCom**

Release communications port

**Syntax**

```c
LONG MSPGANG_ReleaseCom(void)
```

**Arguments**

- None

**Result**

- LONG Error code
4.2.7  **MSPGANG_GetErrorString**

Returns the error string for the selected error number (response from any functions that returns error status).

**Syntax**

```c
LPTSTR MSPGANG_GetErrorString(LONG lErrorNumber)
```

**Arguments**

- LONG lErrorNumber: Error number

**Result**

LPTSTR Error string

4.2.8  **MSPGANG_SelectBaudrate**

MSPGANG_SelectBaudrate sets the rate of the serial communications. The default is 9600 baud. Baud rate index 0 to 4, representing the baud rate. The Select Baud Rate command takes effect (that is, changes the baud rate) immediately.

**Syntax**

```c
LONG MSPGANG_SelectBaudrate(LONG lBaud)
```

**Arguments**

- LONG lBaud: Baud rate in bytes per second
  - 0 = 9600 baud (default)
  - 1 = 19200 baud
  - 2 = 38400 baud
  - 3 = 57600 baud
  - 4 = 115200 baud

**Result**

LONG Error code

4.2.9  **MSPGANG_GetDiagnostic**

See the Get Diagnostic command (Section 3.5.2.4) for detailed information about received data contents.

**Syntax**

```c
LONG MSPGANG_GetDiagnostic(void **lpData)
```

**Arguments**

- void **lpData: Pointer to data buffer

**Result**

LONG Error code
4.2.10  **MSPGANG_MainProcess**

MSPGANG_MainProcess starts the execution if all function saved inside image memory (or SD card memory). That includes targets initialization, fuse check, memory erase, blank check, program, verification, and more, if selected (for example, DCO calibration).

**Syntax**

```c
LONG MSPGANG_MainProcess(LONG timeout)
```

**Arguments**

- **LONG timeout**  
  In seconds

**Result**

- **LONG**  
  Error code

4.2.11  **MSPGANG_InteractiveProcess**

MSPGANG_InteractiveProcess starts the execution if all function provided in the interactive mode, similar to the MSPGANG_MainProcess function; however, data is taken from the PC, not from the image (or SD) memory.

**Syntax**

```c
LONG MSPGANG_InteractiveProcess(LONG timeout)
```

**Arguments**

- **LONG timeout**  
  In seconds

**Result**

- **LONG**  
  Error code

4.2.12  **MSPGANG_Interactive_Open_Target_Device**

MSPGANG_Interactive_Open_Target_Device is used in the interactive mode and in initializing access to target devices (setting Vcc, checking fuse, and initializing JTAG or SBW communication with target devices). The argument 'name' is displayed on the LCD display. It can contains no more the 16 characters. Extra characters are ignored.

**Syntax**

```c
LONG MSPGANG_Interactive_Open_Target_Device(LPTSTR name)
```

**Arguments**

- **LPTSTR name**

**Result**

- **LONG**  
  Error code
4.2.13 **MSPGANG_Interactive_Close_Target_Device**

MSPGANG_Interactive_Close_Target_Device is used in the interactive mode and in closing access to target devices.

**Syntax**

```c
LONG MSPGANG_Interactive_Close_Target_Device(void)
```

**Result**

LONG Error code

4.2.14 **MSPGANG_Interactive_DefReadTargets**

The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_DefReadTargets reads the contents of the selected target devices (one to eight targets) simultaneously from Start_addr to the End_addr and saves it in the internal data buffer (see DATA_BUFFERS dat; structure for details).

**Syntax**

```c
LONG MSPGANG_Interactive_DefReadTargets(BYTE mask, BYTE bar_min, BYTE bar_max, LONG Start_addr, LONG End_addr)
```

**Arguments**

- **BYTE mask** Mask of the target devices that data should be read from
- **BYTE bar_min** Beginning progress bar value displayed on the LCD display (valid values are 0 to 100).
- **BYTE bar_max** Ending
- **LONG Start_addr** Data read from Start_addr location
- **LONG End_addr** Data read up to the End_addr location

**Result**

LONG Error code

**Example**

Get data from the info memory for the F2xx from each 8 target devices

```c
DATA_BUFFERS *DBuf;
void *temp;
MSPGANG_GetDataBuffers_ptr((&temp));
DBuf = (DATA_BUFFERS *)temp;
long baddr, MCU_addr;
...............//read data from all targets and save it in the internal DATA_BUFFERS
MSPGANG_Interactive_DefReadTargets( 0xFF, 0, 100, 0x10C0, 0x10FF);
//get the base address of data in the DATA_BUFFERS
baddr = MSPGANG_Convert_Address( MCU_TO_DATABUF, 0x10C0 );
if( baddr >= 0 )
...............//data at the MCU_addr 0x10C0 to 0x10FF), target -> 1..8
data = DBuf->GangRx[ baddr + (MCU_addr-0x10C0)][target-1];
//get data for each target from internal buffer
...............```
4.2.15  MSPGANG_Interactive_ReadTargets

The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_ReadTargets reads the contents of the selected target devices (one to eight targets) simultaneously from the locations specified in the configuration memory (see configuration setup for details) and saves it in the internal data buffer (see DATA_BUFFERS dat; structure for details).

**Syntax**

```c
LONG MSPGANG_Interactive_ReadTargets(BYTE mask)
```

**Arguments**

- `BYTE mask` Mask of the target devices that data should be read from

**Result**

- `LONG` Error code

**Example**

```c
// Example usage
BYTE mask = 0x01; // Mask for target device
LONG error_code = MSPGANG_Interactive_ReadTargets(mask);
```
Get data from each of the 8 target devices

```c
DATA_BUFFERS *DBuf;
void *temp;
MSPGANG.GetDataBuffers_ptr(&temp);
DBuf = (DATA_BUFFERS *)temp;
long baddr, MCU_addr;

..............
//read data from all targets and save it in the internal DATA_BUFFERS
MSPGANG_Interactive_DefReadTargets(0xFF, 0, 100, 0x10C0, 0x10FF);
//get the base address of data in the DATA_BUFFERS
baddr = MSPGANG_Convert_Address(MCU_TO_DATABUF, 0x10C0);
if(baddr >= 0)
..............
//data at the MCU_addr 0x10C0 to 0x10FF, target -> 1..8
data = DBuf->GangRx[baddr + (MCU_addr-0x10C0)][target-1];
//get data for each target from internal buffer
..............
```

4.2.16 MSPGANG_Interactive_ReadBytes

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_ReadBytes reads contents from one selected target device and saves it in the desired data buffer.

**Syntax**

```c
LONG MSPGANG_Interactive_ReadBytes(BYTE target_no, LONG addr, LONG size, BYTE *data)
```

**Arguments**

- **BYTE target_no**: Target number (one to eight) of the desired target device
- **LONG addr**: Start address from read data
- **LONG size**: Number of read bytes
- **BYTE *data**: Pointer to buffer where data would be saved

**Result**

```c
LONG Error code
```

4.2.17 MSPGANG_Interactive_WriteWord_to_RAM

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_WriteWord_to_RAM writes one word (16 bits) to any RAM or I/O location. The address must be even.

**Syntax**

```c
LONG MSPGANG_Interactive_WriteWord_to_RAM(LONG addr, LONG data)
```

**Arguments**

- **LONG addr**: RAM address location
- **BYTE data**: Data (16 bits)

**Result**

```c
LONG Error code
```
### 4.2.18 MSPGANG_Interactive_WriteByte_to_RAM

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_WriteByte_to_RAM writes one byte to any RAM or I/O location.

**Syntax**

```
LONG MSPGANG_Interactive_WriteByte_to_RAM(LONG addr, BYTE data)
```

**Arguments**

- **LONG addr**: RAM address location
- **BYTE data**: Data (8 bits)

**Result**

```
LONG Error code
```

### 4.2.19 MSPGANG_Interactive_WriteBytes_to_RAM

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_WriteBytes_to_RAM writes 'size' number of bytes to any RAM or I/O location. The starting address must be even.

**Syntax**

```
LONG MSPGANG_Interactive_WriteBytes_to_RAM(LONG addr, LONG size, BYTE * data)
```

**Arguments**

- **LONG addr**: RAM address location
- **LONG size**: Number of bytes to be written
- **BYTE * data**: Data block

**Result**

```
LONG Error code
```
4.2.20 MSPGANG_Interactive_WriteBytes_to_FLASH

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_WriteBytes_to_FLASH writes ‘size’ number of bytes to any flash location. The starting address must be even.

Syntax

```
LONG MSPGANG_Interactive_WriteBytes_to_FLASH(LONG addr, LONG size, BYTE * data)
```

Arguments

- **LONG addr**: RAM address location
- **LONG size**: Number of bytes to be written
- **BYTE * data**: Data block

Result

- **LONG**: Error code

4.2.21 MSPGANG_Interactive_Copy_Gang_Buffer_to_RAM

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_Copy_Gang_Buffer_to_RAM writes ‘size’ number of bytes from the internal Gang_Buffer[8][128] to RAM – simultaneously to all active target devices. Data for each target can be different. Contents from Gang_Buffer[0][n] are written to target 1, contents from Gang_Buffer[1][n] are written to target 2, and contents from Gang_Buffer[7][n] are written to target 8.

Data in the Gang_Buffer should be prepared and send to MSP-GANG first. See MSPGANG_GetGangBuffer and MSPGANG_SetGangBuffer functions for details.

Syntax

```
LONG MSPGANG_Interactive_Copy_Gang_Buffer_to_RAM(LONG addr, LONG size)
```

Arguments

- **LONG addr**: RAM address location
- **LONG size**: Number of bytes to be written (up to 128)

Result

- **LONG**: Error code

Example

See Section 4.2.2.
4.2.22 **MSPGANG_Interactive_Copy_Gang_Buffer_to_FLASH**

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_Copy_Gang_Buffer_to_FLASH writes ‘size’ number of bytes from the internal Gang_Buffer[8][128] to FLASH, simultaneously to all active target devices. Data for each target can be different (for example, calibration data or serial numbers). Contents from Gang_Buffer[0][n] are written to target 1, contents from Gang_Buffer[1][n] are written to target 2, and contents from Gang_Buffer[7][n] are written to target 8.

Data in the Gang_Buffer should be prepared and send to MSP-GANG first. See MSPGANG_GetGangBuffer and MSPGANG_SetGangBuffer functions for details.

**Syntax**

```c
LONG MSPGANG_Interactive_Copy_GANG_Buffer_to_FLASH(LONG addr, LONG size)
```

**Arguments**

- **LONG addr**: FLASH address location
- **LONG size**: Number of bytes to be written

**Result**

- **LONG**: Error code

**Example**

See Section 4.2.2.

4.2.23 **MSPGANG_Interactive_EraseSectors**

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_EraseSectors erases flash sectors starting from the sector with address location StartAddr and ending with the sector with EndAddr location.

**Syntax**

```c
LONG MSPGANG_Interactive_EraseSectors(LONG StartAddr, LONG EndAddr)
```

**Arguments**

- **LONG StartAddr**: FLASH address location of the first sector to be erased. Address aligned to the sector size.
- **LONG EndAddr**: Address of the last sector to be erased. The address is aligned to the sector size.

**Result**

- **LONG**: Error code
4.2.24 MSPGANG_Interactive_BlankCheck

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_BlankCheck verifies all flash contents starting from StartAddr and ending with EndAddr are 0xFF.

Syntax
LONG MSPGANG_Interactive_BlankCheck(LONG StartAddr, LONG EndAddr)

Arguments
LONG StartAddr  Blank check (if 0xFF) from StartAddr location to EndAddr location Start Address must be even, End address must be odd.
LONG EndAddr

Result
LONG  0 = blank
!0 = error (not blank or error)

4.2.25 MSPGANG_Interactive_DCO_Test

Note: The target device must be opened first if not open yet (see MSPGANG_Interactive_Open_Target_Device, Section 4.2.12).

MSPGANG_Interactive_DCO_Test takes data from INFO memory location 0x10F8 to 0x10FF, writing one selected word to DCO registers and checking the DCO frequency in real time for up to eight targets simultaneously. Test results in kHz are saved in the *result_in_kHz buffer.

Syntax
LONG MSPGANG_Interactive_DCO_Test(BYTE DCO_no, LONG *result_in_kHz);

Arguments
BYTE DCO_no  DCO number data taken from the Info memory.
  0 = data for DCO taken from 0x10FE
  1 = data for DCO taken from 0x10FC
  2 = data for DCO taken from 0x10FA
  3 = data for DCO taken from 0x10F8
LONG * results  Pointer to long buffer size for 8 targets (LONG DCO[8])

Result
LONG  Error code
4.2.26  MSPGANG_SelectImage

MSPGANG_SelectImage sets the active image to work with. MSP-GANG supports up to 96 images. Image numbers (image size 64 kB each) are compatible with the old image numbering (0-15) that are 512 kB each. New image numbering style:

b7=1 - new numbering: force the new standard; for example, set b7=1 when subimage number = 0
b6-b4 - subimage number
b3-b0 - image number  (0-15 = image 1-16)

Examples:
b7  b6-b4  b3-b0  
1    2    4  (image 5.2)  (new numbering - when erased: one sector, 64kB)
0    0    4  (image 5)    (old numbering - when erased: eight sectors, 512kB)
0    2    4  (image 5.2)  (even without b7=1, new numbering; when erased, one sector, 64kB)

Old image  New image numbering  In GUI
numbering
0  0x80 or 0,  0x90, 0xA0, 0xB0, 0xC0, 0xD0, 0xE0, 0xF0  1.0, 1.1, 1.2, 1.3,...
1  0x81 or 1,  0x91, 0xA1, 0xB1, 0xC1, 0xD1, 0xE1, 0xF1  2.0, 2.1, 2.2, 2.3,...
2  0x82 or 2,  0x92, 0xA2, 0xB2, 0xC2, 0xD2, 0xE2, 0xF2  3.0, 3.1, 3.2, 3.3,...
3  0x83 or 3,  0x93, 0xA3, 0xB3, 0xC3, 0xD3, 0xE3, 0xF3  4.0, 4.1, 4.2, 4.3,...
4  0x84 or 4,  0x94, 0xA4, 0xB4, 0xC4, 0xD4, 0xE4, 0xF4  5.0, 5.1, 5.2, 5.3,...
5  0x85 or 5,  0x95, 0xA5, 0xB5, 0xC5, 0xD5, 0xE5, 0xF5  6.0, 6.1, 6.2, 6.3,...
6  0x86 or 6,  0x96, 0xA6, 0xB6, 0xC6, 0xD6, 0xE6, 0xF6  7.0, 7.1, 7.2, 7.3,...
7  0x87 or 7,  0x97, 0xA7, 0xB7, 0xC7, 0xD7, 0xE7, 0xF7  8.0, 8.1, 8.2, 8.3,...
8  0x88 or 8,  0x98, 0xA8, 0xB8, 0xC8, 0xD8, 0xE8, 0xF8  9.0, 9.1, 9.2, 9.3,...
9  0x89 or 9,  0x99, 0xA9, 0xB9, 0xC9, 0xD9, 0xE9, 0xF9  10.0, 10.1, 10.2, 10.3,...
10 0x8A or 10,  0xA0, 0xAA, 0xBA, 0xCA, 0xDA, 0xEA, 0xFA 11.0, 11.1, 11.2, 11.3,...
11 0x8B or 11,  0xB0, 0xBB, 0xCB, 0xDB, 0xEB, 0xFB 12.0, 12.1, 12.2, 12.3,...
12 - used for read only if the flash image is not used for internal firmware
13 (transition time)
14 ---,---
15 ---,---

Syntax

LONG MSPGANG_SelectImage(LONG lImage)

Arguments

LONG lImage  Image number (0 to 0xFB)

Result

LONG Error code
4.2.27 **MSPGANG_EraseImage**

MSPGANG_EraseImage clears (presets with 0xFF) active image memory. Use the MSPGANG_SelectImage function to select desired image memory.

**Syntax**

```c
LONG MSPGANG_EraseImage(void)
```

**Result**

```c
LONG Error code
```

4.2.28 **MSPGANG_CreateGangImage**

MSPGANG_CreateGangImage creates a command script and the data to be written to target devices according to current MSP-GANG configuration. After the image data is prepared, then it can be saved in the selected image memory by calling the MSPGANG_LoadImageBlock function.

**Syntax**

```c
LONG MSPGANG_CreateGangImage(LPTSTR name)
```

**Arguments**

```c
LPTSTR name  Image name; maximum of 16 characters. Image name is displayed on the LCD display.
```

**Result**

```c
LONG Error code
```
4.2.29  MSPGANG_LoadImageBlock

MSPGANG_LoadImageBlock saves the previously prepared image contents into the selected image memory. The selected image memory is automatically erased first (MSPGANG_EraseImage is called automatically, your application code does NOT need to call it explicitly). Use the following sequence for preparing and saving an image into image memory:

MSPGANG_CreateGangImage(name);
MSPGANG_SelectImage(lImage);
MSPGANG_EraseImage();
MSPGANG_LoadImageBlock();
MSPGANG_VerifyPSAImageBlock();

Syntax

LONG MSPGANG_LoadImageBlock(void)

Arguments

None

Result

LONG Error code

NOTE: Do not overwrite images unnecessarily during production

The image flash memory has a specified 10000 endurance cycles. Therefore, over the lifetime of the product, each image can be reliably reprogrammed 10000 times. Reprogramming images should be done once per production setup, rather than per programming run. Reprogramming the image per programming run will quickly exhaust flash endurance cycles and result in errant behavior.

//Ideally, load image once per setup. Reduce programming time and save flash endurance cycles.
//Loading an image usually takes longer than full target device programming.
MSPGANG_CreateGangImage(...);
MSPGANG_LoadImageBlock();
...
do{
  ...
  MSPGANG_MainProcess(...);
  ...
} while(...);

//Avoid loading image inside loop if possible.
//Loading image per programming cycle wastes time and quickly uses up flash endurance cycles.
do{
  MSPGANG_CreateGangImage(...);
  MSPGANG_LoadImageBlock();
  MSPGANG_MainProcess(...);
} while(...);
4.2.30 **MSPGANG_VerifyPSAImageBlock**

MSPGANG_VerifyPSAImageBlock verifies the checksum of all blocks used in the selected image memory. The image memory number should be selected first using MSPGANG_SelectImage function.

**Syntax**

```c
LONG MSPGANG_VerifyPSAImageBlock(void)
```

**Arguments**

None

**Result**

LONG Error code

---

4.2.31 **MSPGANG_ReadImageBlock**

MSPGANG_ReadImageBlock reads the header from the selected image memory. A maximum of 254 bytes can be read. Access to the remaining image memory (up to 512KB) is blocked.

**Syntax**

```c
LONG MSPGANG_ReadImageBlock(LONG addr, LONG size, void *lpData)
```

**Arguments**

LONG address

LONG size

void *lpData Pointer to byte buffer where the result is saved

**Result**

LONG Error code

**Data Format**

```c
union _IMAGE_HEADER
{
    BYTE bytes[IMAGE_HEADER_SIZE];
    WORD words[IMAGE_HEADER_SIZE/2];

    struct
    {
        WORD own_PSA;
        WORD global_PSA;
        BYTE year;
        BYTE month;
        BYTE day;
        BYTE hour;
        BYTE min;
        BYTE sec;
    #define GLOBAL_PSA_START_OFFSET 10 // down - covered by global_PSA ----
    #define SHORT_ID_2BYTE_OFFSET 10
        WORD shortID;
    #define CHUNKS_NO_2BYTE_OFFSET 12
        WORD chunks;
    #define IMAGE_DATA_2BYTE_OFFSET 14
        WORD image_data_offset;
    #define GLOBAL_SIZE_4BYTE_OFFSET 16
        DWORD size;
    //global_size;
```
WORD ID_rev; //20
BYTE ID_name[HEADER_ID_SIZE]; //22
DWORD DLL_ver; //32
#define HEADER_COMMENT_ADDR 36
char comment[SCRIPT_TEXT_SIZE];
WORD used_tasks_mask; //52
BYTE Interface; //54 type (JTAG, SBW, BSL), speed(Fast, Med, Slow)
BYTE GangMask; //55
BYTE Vcc_PowerEn; //56
BYTE Icc_HiEn; //57
WORD Vcc_mV; //58
WORD min_Vcc_mV; //60
WORD max_Vcc_mV; //62
WORD RST_time_ms; //64
WORD RST_release_ms; //66
BYTE InfoA_Erase_En; //68
BYTE BSL_Erase_En_mask; //69
BYTE SecureDev_En; //70
BYTE DCO_Flags; //71
#define DCO_RETAIN_EN 0x01
#define DCO_VALIDATION_EN 0x02
#define DCO_RECAL_EN 0x04
#define DCO_ONE_CONSTANTS 0x08
BYTE IO_cfg; //72
#define SBW_VIA_RST_BIT 0x01
BYTE MemoryOption; //73 for GUI only -
for displaying used memory option. No impact in firmware
BYTE InterfaceSpeed; //74 for GUI only -
for displaying used speeds (JTAG/SBW/CJTAG/BSL). No impact in firmware
BYTE Vcc_settle_time; //75 settle time *20ms
BYTE JTAG_unlockEn : 1; //76
BYTE HasLockedInfoA : 1;
BYTE HasAutoEraseInBSL : 1;
BYTE BSL_X_type : 1;
BYTE spare_flag4 : 1;
BYTE spare_flag5 : 1;
BYTE spare_flag6 : 1;
BYTE spare_flag7 : 1;
BYTE ClrSegments; //77 MSP432
// #define MSP432_CLR_LOCKING_INFOA_BIT 0x01
// #define MSP432_CLR_LOCKING_BSL_BIT 0x02
BYTE BSL_1st_Passw; //78
BYTE free[112-78];
}prg;

struct
{
    BYTE offset[IMAGE_HEADER_CTRL_OFFSET]; //offset 112
    BYTE flags; //0x70
#define IMAGE_LOCK 0x10 //must be the same bit as in LOCK_LD_PRJ
    BYTE sp1; //0x71
    BYTE sp2; //0x72
    BYTE sp3; //0x73
    BYTE sp4; //0x74
BYTE sp5; //0x75
BYTE sp6; //0x76
BYTE sp7; //0x77
BYTE sp8; //0x78
BYTE sp9; //0x79
BYTE sp10; //0x7A
BYTE sp11; //0x7B
BYTE sp12; //0x7C
BYTE sp13; //0x7D
BYTE sp14; //0x7E
BYTE sp15; //0x7F
}ctrl;

struct
{
    BYTE offset[IMAGE_HEADER_SIZE/2];
    char MCU_name[SCRIPT_MCU_NAME_SIZE]; //0
    WORD Id[2]; //16
    WORD SubId[2]; //20
    WORD MainEraseMode; //24
    WORD minPVcc; //26
    WORD RAM_size; //28
    WORD SubIDAddr; //30
    BYTE FRAM; //32
    //#define FRAM_NONE 0
    //#define FRAM_ASIC 1
    //#define FRAM_MSPXV2_57 2
    //#define FRAM_APOLLO 3
    //#define FRAM_MSPXV2_59 4

    // --- one byte
    BYTE DefaultDCO : 1; //33
    BYTE ASIC : 1;
    BYTE MPU : 1;
    BYTE JTAG_Passw : 1;
    BYTE BSLprogrammable : 1;
    BYTE JTAG_Unlockable : 1;
    BYTE BSL_16B_passw : 1;
    BYTE F1_80 : 1; //spare

    // --- one byte
    BYTE TestPin; //34
    BYTE CpuX; //35

    BYTE Quick_W :1; //36
    BYTE Quick_R :1;
    BYTE Quick_W_bug :1;
    BYTE Quick_0x08 :1;
    BYTE Quick_0x10 :1;
    BYTE Quick_0x20 :1;
    BYTE Quick_0x40 :1;
    BYTE Quick_0x80 :1;

    BYTE FastFlash; //37
    BYTE EnhVerify; //38
    BYTE JTAG; //39
    BYTE SpyBiWire; //40
    BYTE Marginal; //41
BYTE F5xx;  //42
BYTE MCU_Group;  //43

WORD RAM_addr;  //44
BYTE SYS_CLK;  //46 used for F5xx and up

//#define STANDARD 0 - for compatibility
#define Xv2_PLL 1  //as standard before
#define HF_8MHz 2  //FRAM FR57xx
#define HF_1MHz 3  //Apollo
#define HF2_8MHz 4  //FRAM FR58xx, FR59xx
#define Xv2_PLL_G60XX 5
#define DCO_16384HZ 6  //i2xxx

BYTE InfoA_type;  //47
//#define STANDARD 0 - for compatibility
#define I2XX_1K 1  //i2xxx 1K - 0x1000-0x13FF

BYTE FLASH_Type;  //48
//#define STANDARD 0 - for compatibility
#define SEGMENT_1K 1  //i2xxx 1K flash segment size
#define FLASH_SEG2_2K 2
#define FLASH_SEG4_4K 4
#define FLASH_SEG8_8K 8
#define FLASH_SEG16_16K 16
#define FLASH_SEG32_32K 32

BYTE Secure_Type;  //49
//#define STANDARD 0 - for compatibility
#define SUC 1  //i2xxx

BYTE Map;  //50
BYTE SysClkDiv2;  //51
BYTE NMI_to_addr;  //52
#define NMI_TO_ADDR_NOT_SUPPORTED 0x80
BYTE FW_type;  //53

#define FAMILY_XMS432P401 21  //XSP432P401 Rev-B obsolete - not supported
#define FAMILY_MSP432P401 22
#define FAMILY_MSP432P4111 23
#define FAMILY_MSP432 21

BYTE MCU_Type;  //54
#define MSP430F 0x01 //or can be 0
#define CC_RF_BIT_ID 0x10
#define MSP_FR_BIT_ID 0x20
#define MSP432_BIT_ID 0x80

BYTE free_1;  //55
BYTE free_2;  //56
BYTE free_3;  //57
WORD Id2[2];  //58
BYTE free_4;  //62

// BYTE free[128-48];
} device;
4.2.32 MSPGANG_Read_Code_File

MSPGANG_Read_Code_File reads or appends a code file or reads a password file and saves it in its internal buffer. By default, the file is treated as the main code file as long as the setup has not redirected the file to ‘Append code’ or ‘Password code’ using the MSPGANG_SetConfig function.

MSPGANG_SetConfig(CFG_OPEN_FILE_TYPE, CODE_FILE_INDEX)
MSPGANG_SetConfig(CFG_OPEN_FILE_TYPE, APPEND_FILE_INDEX)
MSPGANG_SetConfig(CFG_OPEN_FILE_TYPE, PASSW_FILE_INDEX)

When the MSPGANG_Read_Code_File is executed, the flag set by MSPGANG_SetConfig(CFG_OPEN_FILE_TYPE, CODE_FILE_INDEX) is set to the default value of Read Code File.

Syntax
LONG MSPGANG_Read_Code_File(LPTSTR FullPath)

Arguments
LPTSTR FullPath  Path to the code file (*.hex,*.txt or *.s19, *.s28, *.s37)

Result
LONG  Error code

4.2.33 MSPGANG_Save_Config, MSPGANG_Load_Config, MSPGANG_Default_Config

The current configuration file can be saved using the MSPGANG_Save_Config function and recalled when required using the MSPGANG_Load_Config function. The current configuration can be erased and the default configuration loaded by calling the MSPGANG_Default_Config function. When the new configuration is loaded, some of the parameters can be modified item-by-item using MSPGANG_SetConfig and can be read from the configuration item-by-item using MSPGANG_GetConfig. The MSP-GANG configuration can also be created using the MSP-GANG GUI software (MSP-GANG-exe) by setting desired programmer setup, verifying if all works, then saving the configuration using the "Save Setup as..." option. The setup used in the GUI can be restored in the DLL when the above mentioned configuration file is downloaded using MSPGANG_Load_Config function.

Syntax
LONG MSPGANG_Save_Config(LPTSTR filename)
LONG MSPGANG_Load_Config(LPTSTR filename)
LONG MSPGANG_Default_Config(void)

Arguments
LPTSTR filename  Path to the configuration file

Result
LONG  Error code
4.2.34  **MSPGANG_SetConfig, MSPGANG_GetConfig**

**Syntax**

LONG MSPGANG_SetConfig(LONG index, LONG data)

**Arguments**

- LONG index: Configuration index. See list below.
- LONG data: Configuration data

**Result**

- LONG: Error code

**Syntax**

LONG MSPGANG_GetConfig(LONG index)

**Arguments**

- LONG index: Configuration index. See list below.

**Result**

- LONG data: Configuration data

**List of Indexes**

- #define FROMIMAGE_BIT 0x1000
- #define CFG_INTERFACE 0
  - #define INTERFACE_NONE 0
  - #define INTERFACE_JTAG 4
  - #define INTERFACE_SBW 8
  - #define INTERFACE_BSL 0xC
  - #define INTERFACE_TYPE_MAX_INDEX INTERFACE_BSL
- #define CFG_JTAG_SPEED 1
  - #define INTERFACE_FAST 0
  - #define INTERFACE_MED 1
  - #define INTERFACE_SLOW 2
  - #define INTERFACE_SPEED_MAX_INDEX INTERFACE_SLOW
- #define CFG_SBW_SPEED 2
  - // INTERFACE_FAST 0
  - // INTERFACE_MED 1
  - // INTERFACE_SLOW 2
- #define CFG_BSL_SPEED 3
  - // INTERFACE_FAST 0
  - // INTERFACE_MED 1
  - // INTERFACE_SLOW 2
- #define CFG_IO_INTERFACE 4
  - #define SBW_VIA_TDOI_BIT 0x00
  - #define SBW_VIA_RST_BIT 0x01
  - // 0 - SBW_VIA_TDOI (pin 1) and TCK/TEST (pin-7/8)
  - // 1 - SBW_VIA_RST (pin 11) and TCK/TEST (pin-7/8)
- #define CFG_POWERTARGETEN 6
  - #define EXTERNAL_POWER_WHOLE_RANGE 0 // external power supply -
whole range from Vccmin to Vccmax

#define POWER_SUPPLYED_BY_MSPGANG 1 // targets supplied by MSP-GANG

#define EXTERNAL_POWER_IN_RANGE 2 // external power supply - verified range - selected Vcc +/- 0.3V

#define CFG_VCCINDEX 7
// Vcc in mV 1800 – 3600

#define CFG_ICC_HI_EN 8
// disable 0 (up to 30mA from MSP-GANG to each targets)
// enable 1 (up to 50mA from MSP-GANG to each targets)

#define CFG_BLOWFUSE 9
// disable 0
// enable 1

#define CFG_TARGET_EN_INDEX 10
// Targets GANG enable mask - 0x00 ...0xFF. Enable all targets - > 0xFF
#define TARGET_1_MASK 0x01
#define TARGET_2_MASK 0x02
#define TARGET_3_MASK 0x04
#define TARGET_4_MASK 0x08
#define TARGET_5_MASK 0x10
#define TARGET_6_MASK 0x20
#define TARGET_7_MASK 0x40
#define TARGET_8_MASK 0x80

#define CFG_FLASHERASEMODE 11
#define ERASE_NONE_MEM_INDEX 0
#define ERASE_ALL_MEM_INDEX 1
#define ERASE_PRG_ONLY_MEM_INDEX 2
#define ERASE_INFILE_MEM_INDEX 3
#define ERASE_DEF_CM_INDEX 4
#define ERASE_MAX_INDEX ERASE_DEF_CM_INDEX

#define CFG_ERASEINFOA 12
// disable 0
// enable 1

#define CFG_ERASEINFOB 13
// disable 0
// enable 1

#define CFG_ERASEINFOC 14
// disable 0
// enable 1

#define CFG_ERASEINFOD 15
// disable 0
// enable 1

#define CFG_MASSERASE_AND_INFOA_EN 16
// disable 0
// enable 1

#define CFG_ERASESTARTADDR 17
// FLASH/FRAM start erase address
#define CFG_ERASESTOPADDR 18
    // FLASH/FRAM end erase address

#define CFG_FLASHREADMODE 19
    #define READ_ALL_MEM_INDEX 0
    #define READ_PGMEM_ONLY_INDEX 1
    #define READ_INFOMEM_ONLY_INDEX 2
    #define READ_DEF_MEM_INDEX 3
    #define READ_MEM_MAX_INDEX READ_DEF_MEM_INDEX

#define CFG_READINFOA 20
    // disable 0
    // enable 1

#define CFG_READINFOB 21
    // disable 0
    // enable 1

#define CFG_READINFOC 22
    // disable 0
    // enable 1

#define CFG_READINFOD 23
    // disable 0
    // enable 1

#define CFG_FINALACTION_MODE 24
    #define APPLICATION_NO_RESET 0
    #define APPLICATION_TOGGLE_RESET 1
    #define APPLICATION_TOGGLE_VCC 2
    #define APPLICATION_JTAG_RESET 3
    #define APPLICATION_RESET_MAX_INDEX APPLICATION_JTAG_RESET

#define CFG_BEEPMODE 25
    // sum of following bits
    #define BEEP_PCPSPK_EN_BIT 1 //Beep via PC Speaker enable
    #define BEEP_OK_EN_BIT 2 //Beep when OK enable
    #define BEEP_SOUND_EN_BIT 4 //Sound enable

#define CFG_DEFERASEMAINEN 26
    // disable 0
    // enable 1

#define CFG_DEFERASETUPSETTIME 27
    // time in ms 1......2000

#define CFG_DEFERASETUPIDLETIME 28
    // time in ms 1......2000

#define CFG_BSL_ENH_ENABLE 29
    // disable 0
    // enable 1

#define CFG_BSL_ENH_INDEX 30
    //for future usage
    #define BSL_ENH_DISABLE 0
    #define BSL_ENH_NONE 1
    #define BSL_ENH_ERASE 2
    #define BSL_ENH_MAX_INDEX 2
#define CFG_RETAIN_CAL_DATA_INDEX 31
   // disable 0
   // enable 1

#define CFG_FINALACTIONRUNTIME 32
   // 0 - infinite,
   // 1...120 time in seconds

#define CFG_FINALACTIONVCCOFFTIME 33
   // Vcc-OFF (then again ON) time after programming when the
   // APPLICATION_TOGGLE_VCC option is selected.

#define CFG_DCO_CONST_2XX_VERIFY_EN 35
   // disable 0
   // enable 1

#define CFG_DCOCAL_2XX_EN 36
   // disable 0
   // enable 1

#define CFG_BSL_FLASH_WR_EN 37
   // mask for 4 BSL segments - disable->0, enable->1
   // bit 0 -> 0x01 BSL segment 1
   // bit 1 -> 0x02 BSL segment 2
   // bit 2 -> 0x04 BSL segment 3
   // bit 3 -> 0x08 BSL segment 4

#define CFG_BSL_FLASH_RD_EN 38
   // mask for 4 BSL segments - disable->0, enable->1
   // bit 0 -> 0x01 BSL segment 1
   // bit 1 -> 0x02 BSL segment 2
   // bit 2 -> 0x04 BSL segment 3
   // bit 3 -> 0x08 BSL segment 4

#define CFG_READMAINMEMEN 39
   // disable 0
   // enable 1

#define CFG_READDEFSTARTADDR 40
   // Memory READ start address

#define CFG_READDEFSTOPADDR 41
   // Memory READ end address

#define CFG_COMPORT_NO 42
   // Communication COM Port number - 0..255

#define CFG_UART_SPEED 43
   // Baud Rate index
#define UART_9600 0
#define UART_19200 1
#define UART_38400 2
#define UART_57600 3
#define UART_115200 4

#define CFG_OPEN_FILE_TYPE 44
#define CODE_FILE_INDEX 0
#define APPEND_FILE_INDEX 1
#define PASSW_FILE_INDEX 2
#define SECONDCODE_FILE_INDEX 3
#define CODE2_FILE_INDEX 4

#define CFG_USE_SCRIPT_FILE 45
// disable 0
// enable 1

#define CFG_IMAGE_NO 46
// image number - 0...9

#define CFG_RESETTIME 47
#define RESET_10MS_INDEX 0
#define RESET_100MS_INDEX 1
#define RESET_200MS_INDEX 2
#define RESET_500MS_INDEX 3
#define RESET_CUSTOM_INDEX 4
#define RESET_MAX_INDEX RESET_CUSTOM_INDEX

#define CFG_PROJECT_SOURCE 48
#define INTERACTIVE_MODE 0
#define FROM_IMAGE_MEMORY_MODE 1
#define STANDALONE_MODE 2
#define FROM_IMAGE_FILE_MODE 3
#define PROJECT_SOURCE_MAX_INDEX FROM_IMAGE_FILE_MODE

#define CFG_COPY_CFG_FROM_MEMORY_EN 49
// Direct (eg. Interactive) 0
// From Image memory 1

#define CFG_RUNNING_SCRIPT_MODE 50
#define RUNNING_SCRIPT_NONE 0
#define RUNNING_SCRIPT_ONLINE 1
#define RUNNING_SCRIPT_OFFLINE 2

#define CFG_VCC_SETTLE_TIME 51
// Vss settle time in step 20 ms. Range 0...200 (time 0...4000 ms)

#define CFG_JTAG_UNLOCK_EN 52
// disable 0
// enable 1

#define CFG_CODE2_FILE_EN 53
// disable 0
// enable 1

#define CFG_BSL_FIRST_PASSWORD 54
#define BSL_ANY_PASSW 0
#define BSL_PASSW_FROM_CODE_FILE 1
#define BSL_PASSW_FROM_PASSWORD_FILE 2
#define BSL_EMPTY_PASSW 3

#define CFG_DEFINED_RETAIN_DATA_EN 55
// disable 0
// enable 1

#define CFG_DEFINED_RETAIN_START_ADDR 56
// address must be even

#define CFG_DEFINED_RETAIN_END_ADDR 57
// address must be odd
#define DEFINED_RETAIN_DATA_MAX_SIZE 0x40
// END_ADDR - START_ADDR + 1 <= DEFINED_RETAIN_DATA_MAX_SIZE
#define CFG_SECURE_CODE_SOURCE 58
    enum (USER_SOURCE=0, FILE_SOURCE=1);

#define CFG_MSP432_CLR_LOCKING_OPTIONS 59
    #define MSP432_CLR_LOCKING_INFOA_BIT 0x01
    #define MSP432_CLR_LOCKING_BSL_BIT 0x02
    #define MSP432_CLR_LOCKING_MASK (MSP432_CLR_LOCKING_INFOA_BIT |
                                   MSP432_CLR_LOCKING_BSL_BIT)

#define CFG_WRDEF_EXCLUDE_SECTIONS 60
    // mask for 4 Read_Defined excluded sections disable->0, enable->1
    // bit 0 -> 0x01 section 1
    // bit 1 -> 0x02 section 2
    // bit 2 -> 0x04 section 3
    // bit 3 -> 0x08 section 4

#define CFG_RDDEF_EXCLUDE_SECTIONS 61
    // mask for 4 Read_Defined excluded sections disable->0, enable->1
    // bit 0 -> 0x01 section 1
    // bit 1 -> 0x02 section 2
    // bit 2 -> 0x04 section 3
    // bit 3 -> 0x08 section 4

#define CFG_WRDEF_EXCLUDE_S1_START_ADDR 62
#define CFG_WRDEF_EXCLUDE_S1_END_ADDR 63
#define CFG_WRDEF_EXCLUDE_S2_START_ADDR 64
#define CFG_WRDEF_EXCLUDE_S2_END_ADDR 65
#define CFG_WRDEF_EXCLUDE_S3_START_ADDR 66
#define CFG_WRDEF_EXCLUDE_S3_END_ADDR 67
#define CFG_WRDEF_EXCLUDE_S4_START_ADDR 68
#define CFG_WRDEF_EXCLUDE_S4_END_ADDR 69

#define CFG_RDDEF_EXCLUDE_S1_START_ADDR 70
#define CFG_RDDEF_EXCLUDE_S1_END_ADDR 71
#define CFG_RDDEF_EXCLUDE_S2_START_ADDR 72
#define CFG_RDDEF_EXCLUDE_S2_END_ADDR 73
#define CFG_RDDEF_EXCLUDE_S3_START_ADDR 74
#define CFG_RDDEF_EXCLUDE_S3_END_ADDR 75
#define CFG_RDDEF_EXCLUDE_S4_START_ADDR 76
#define CFG_RDDEF_EXCLUDE_S4_END_ADDR 77

#define CFG_RD_TLV_EN 78
#define CFG_SERIALIZATION_EN 80
    // disable 0
    // enable 1
#define CFG_SN_ADDRESS_IN_MEMORY 81
    // address must be even
#define CFG_SN_DATA_SIZE_IN_BYTES 82
    // Size must be even 2...16
#define SN_DATA_MAX_SIZE 16
#define CFG_SN_REMOVE_CODE_FROM_SN_LOCATION 83
    // disable 0
    // enable 1
#define CFG_SN_SOURCE 84
    #define SN_SOURCE_DEFINED 0
    #define SN_SOURCE_FROM_FILE 1
    // 0 - defined
    // 1 - from file
#define CFG_SN_FORMAT_IN_MEMORY 85
#define SN_FORMAT_LSB_FIRST 0
#define SN_FORMAT_MSB_FIRST 1

#define CFG_SN_DATA_INCREMENT 86
#define CFG_INIT_SN_DATA_0 87
  //Bits 0-31 of the SN init data
#define CFG_INIT_SN_DATA_1 (CFG_INIT_SN_DATA_0+1)
  //Bits 32-63 of the SN init data
#define CFG_INIT_SN_DATA_2 (CFG_INIT_SN_DATA_0+2)
  //Bits 64-91 of the SN init data
#define CFG_INIT_SN_DATA_3 (CFG_INIT_SN_DATA_0+3)
  //Bits 92-127 of the SN init data
#define CFG_SN_DESTINATION 91
#define NUMBER_TO_FLASH 0
#define NUMBER_TO_MAC_REG 1

#define CFG_MPU_IPE_WR_LOCKED 92
  // disable 0
  // enable 1
#define CFG_MPU_IPE_WR_UNLOCKED 93
  // disable 0
  // enable 1
#define CFG_MPU_IPE_RD_UNLOCKED 94
  // disable 0
  // enable 1
#define CFG_MPU_IPE_START_ADDR 95
#define CFG_MPU_IPE_END_ADDR 96

#define CFG_ADDITIONAL_COMPORT_NO 200
  // 0 - disable (default)
  // 1-255 added COM port number 1-255

// MSP432P protection configuration
#define CFG_MSP432_MB_CMD 300
#define CFG_MSP432_MB_JTAG_SWD_LOCK_SECEN 301
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_INIT_VECT0 302
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_INIT_VECT1 303
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_INIT_VECT2 304
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_INIT_VECT3 305
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS0 306
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS1 307
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS2 308
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS3 309
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS4 310
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS5 311
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS6 312
#define CFG_MSP432_MB_JTAG_SWD_LOCK_AES_SECKEYS7 313
#define CFG_MSP432_MB_JTAG_SWD_LOCK_UNENC_PWD0 314
#define CFG_MSP432_MB_JTAG_SWD_LOCK_UNENC_PWD1 315
#define CFG_MSP432_MB_JTAG_SWD_LOCK_UNENC_PWD2 316
#define CFG_MSP432_MB_JTAG_SWD_LOCK_UNENC_PWD3 317
#define CFG_MSP432_MB_SEC_ZONE0_SECEN 318
#define CFG_MSP432_MB_SEC_ZONE0_START_ADDR 319
#define CFG_MSP432_MB_SEC_ZONE0_LENGTH 320
#define CFG_MSP432_MB_SEC_ZONE0_AESINIT_VECT0 321
#define CFG_MSP432_MB_SEC_ZONE0_AESINIT_VECT1 322
#define CFG_MSP432_MB_SEC_ZONE0_AESINIT_VECT2 323
#define CFG_MSP432_MB_SEC_ZONE0_AESINIT_VECT3 324
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS0 325
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS1 326
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS2 327
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS3 328
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS4 329
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS5 330
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS6 331
#define CFG_MSP432_MB_SEC_ZONE0_SECKEYS7 332
#define CFG_MSP432_MB_SEC_ZONE0_UNENC_PWD0 333
#define CFG_MSP432_MB_SEC_ZONE0_UNENC_PWD1 334
#define CFG_MSP432_MB_SEC_ZONE0_UNENC_PWD2 335
#define CFG_MSP432_MB_SEC_ZONE0_UNENC_PWD3 336
#define CFG_MSP432_MB_SEC_ZONE0_ENCUPDATE_EN 337
#define CFG_MSP432_MB_SEC_ZONE0_DATA_EN 338
#define CFG_MSP432_MB_SEC_ZONE1_SECEN 339
#define CFG_MSP432_MB_SEC_ZONE1_START_ADDR 340
#define CFG_MSP432_MB_SEC_ZONE1_LENGTH 341
#define CFG_MSP432_MB_SEC_ZONE1_AESINIT_VECT0 342
#define CFG_MSP432_MB_SEC_ZONE1_AESINIT_VECT1 343
#define CFG_MSP432_MB_SEC_ZONE1_AESINIT_VECT2 344
#define CFG_MSP432_MB_SEC_ZONE1_AESINIT_VECT3 345
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS0 346
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS1 347
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS2 348
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS3 349
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS4 350
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS5 351
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS6 352
#define CFG_MSP432_MB_SEC_ZONE1_SECKEYS7 353
#define CFG_MSP432_MB_SEC_ZONE1_UNENC_PWD0 354
#define CFG_MSP432_MB_SEC_ZONE1_UNENC_PWD1 355
#define CFG_MSP432_MB_SEC_ZONE1_UNENC_PWD2 356
#define CFG_MSP432_MB_SEC_ZONE1_UNENC_PWD3 357
#define CFG_MSP432_MB_SEC_ZONE1_ENCUPDATE_EN 358
#define CFG_MSP432_MB_SEC_ZONE1_DATA_EN 359
#define CFG_MSP432_MB_SEC_ZONE2_SECEN 360
#define CFG_MSP432_MB_SEC_ZONE2_START_ADDR 361
#define CFG_MSP432_MB_SEC_ZONE2_LENGTH 362
#define CFG_MSP432_MB_SEC_ZONE2_AESINIT_VECT0 363
#define CFG_MSP432_MB_SEC_ZONE2_AESINIT_VECT1 364
#define CFG_MSP432_MB_SEC_ZONE2_AESINIT_VECT2 365
#define CFG_MSP432_MB_SEC_ZONE2_AESINIT_VECT3 366
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS0 367
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS1 368
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS2 369
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS3 370
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS4 371
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS5 372
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS6 373
#define CFG_MSP432_MB_SEC_ZONE2_SECKEYS7 374
#define CFG_MSP432_MB_SEC_ZONE2_UNENC_PWD0 375
#define CFG_MSP432_MB_SEC_ZONE2_UNENC_PWD1 376
#define CFG_MSP432_MB_SEC_ZONE2_UNENC_PWD2 377
#define CFG_MSP432_MB_SEC_ZONE2_UNENC_PWD3 378
#define CFG_MSP432_MB_SEC_ZONE2_ENCUPDATE_EN 379
#define CFG_MSP432_MB_SEC_ZONE2_DATA_EN 380
#define CFG_MSP432_MB_SEC_ZONE3_SECEN 381
#define CFG_MSP432_MB_SEC_ZONE3_START_ADDR 382
#define CFG_MSP432_MB_SEC_ZONE3_LENGTH 383
#define CFG_MSP432_MB_SEC_ZONE3_AESINIT_VECT0 384
#define CFG_MSP432_MB_SEC_ZONE3_AESINIT_VECT1 385
#define CFG_MSP432_MB_SEC_ZONE3_AESINIT_VECT2 386
#define CFG_MSP432_MB_SEC_ZONE3_AESINIT_VECT3 387
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS0 388
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS1 389
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS2 390
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS3 391
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS4 392
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS5 393
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS6 394
#define CFG_MSP432_MB_SEC_ZONE3_SECKEYS7 395
#define CFG_MSP432_MB_SEC_ZONE3_UNENC_PWD0 396
#define CFG_MSP432_MB_SEC_ZONE3_UNENC_PWD1 397
#define CFG_MSP432_MB_SEC_ZONE3_UNENC_PWD2 398
#define CFG_MSP432_MB_SEC_ZONE3_UNENC_PWD3 399
#define CFG_MSP432_MB_SEC_ZONE3_ENCUPDATE_EN 400
#define CFG_MSP432_MB_SEC_ZONE3_DATA_EN 401
#define CFG_MSP432_MB_BSL_EABLE 402
#define CFG_MSP432_MB_BSL_START_ADDR 403
#define CFG_MSP432_MB_BSL_HARD_INV_PARAMS 404
#define CFG_MSP432_MB_JTAG_SWD_LOCK_ENCPAYLOADADDR 405
#define CFG_MSP432_MB_JTAG_SWD_LOCK_ENCPAYLOADLEN 406
#define CFG_MSP432_MB_JTAG_SWD_LOCK_DST_ADDR 407
#define CFG_MSP432_MB_SEC_ZONE0_PAYLOADADDR 408
#define CFG_MSP432_MB_SEC_ZONE0_PAYLOADLEN 409
#define CFG_MSP432_MB_SEC_ZONE1_PAYLOADADDR 410
#define CFG_MSP432_MB_SEC_ZONE1_PAYLOADLEN 411
#define CFG_MSP432_MB_SEC_ZONE2_PAYLOADADDR 412
#define CFG_MSP432_MB_SEC_ZONE2_PAYLOADLEN 413
#define CFG_MSP432_MB_SEC_ZONE3_PAYLOADADDR 414
#define CFG_MSP432_MB_SEC_ZONE3_PAYLOADLEN 415
#define CFG_MSP432_MB_FACTORY_RESET_ENABLE 416
#define CFG_MSP432_MB_FACTORY_RESET_PWDEN 417
#define CFG_MSP432_MB_FACTORY_RESET_PWD0 418
#define CFG_MSP432_MB_FACTORY_RESET_PWD1 419
#define CFG_MSP432_MB_FACTORY_RESET_PWD2 420
#define CFG_MSP432_MB_FACTORY_RESET_PWD3 421
#define CFG_MSP432_MB_FACTORY_RESET_PASSWORD0 422
#define CFG_MSP432_MB_FACTORY_RESET_PASSWORD1 423
#define CFG_MSP432_MB_FACTORY_RESET_PASSWORD2 424
#define CFG_MSP432_MB_FACTORY_RESET_PASSWORD3 425

// MSP432E protection configuration
#define CFG_MSP432E_FMPREADEN0_DATA 430
#define CFG_MSP432E_FMPREADEN1_DATA 431
#define CFG_MSP432E_FMPREADEN2_DATA 432
#define CFG_MSP432E_FMPREADEN3_DATA 433
#define CFG_MSP432E_FMPREADEN4_DATA 434
#define CFG_MSP432E_FMPREADEN5_DATA 435
#define CFG_MSP432E_FMPREADEN6_DATA 436
#define CFG_MSP432E_FMPREADEN7_DATA 437
#define CFG_MSP432E_FMPREADEN8_DATA 438
#define CFG_MSP432E_FMPREADEN9_DATA 439
#define CFG_MSP432E_FMPREADEN10_DATA 440
#define CFG_MSP432E_FMPREADEN11_DATA 441
#define CFG_MSP432E_FMPREADEN12_DATA 442
#define CFG_MSP432E_FMPREADEN13_DATA 443
#define CFG_MSP432E_FMPREADEN14_DATA 444
4.2.35 *MSPGANG_GetNameConfig, MSPGANG_SetNameConfig*

Set or get file names for code file, script file, password file, or warning sounds.

**Syntax**

```
LPTSTR MSPGANG_GetNameConfig(LONG index)
```

**Arguments**

- **LONG index**
  - See list of indexes below

**Result**

```
LPTSTR
```

**File name**

**Syntax**

```
LONG MSPGANG_SetNameConfig(LONG index, LPTSTR name)
```

**Arguments**

- **LONG index**
  - See list of indexes below
- **LPTSTR file_name**

**Result**

```
LONG
```

**Error code**

#define **CODEFILE_INDEX** 0
#define **SCRIPTFILE_INDEX** 1
#define **PASSWORDFILE_INDEX** 2
#define **SOUNDERFILE_INDEX** 3
#define **SOUNDOKFILE_INDEX** 4
#define SOUNDWARNINGFILE_INDEX 5
#define CODE_2_FILE_INDEX 6
#define IMAGE_FILE_INDEX 7
4.2.36 **MSPGANG_SetTmpGANG_Config**

See the Set temporary configuration command (Section 3.5.3.3) for details.

**Syntax**

```c
LONG MSPGANG_SetTmpGANG_Config(LONG no, LONG data)
```

**Arguments**

- **LONG no**: Index list of indexes below
- **LONG data**: 

**Result**

- **LONG**: Error code

//----- TMP_CFG_INDEX and data --------
#define CFG_TMP_CLEAR 2
   //data - none
#define CFG_TMP_TASK_MASK 4
   //--- task mask bits ---- - for all tasks - set 0xFFFF
   #define CONNECT_TASK_BIT  0x0001
   #define ERASE_TASK_BIT    0x0002
   #define BLANKCHECK_TASK_BIT 0x0004
   #define PROGRAM_TASK_BIT  0x0008
   #define VERIFY_TASK_BIT   0x0010
   #define SECURE_TASK_BIT   0x0020
   #define DCO_CAL_TASK_BIT  0x0040
   //---- spare 0x0080 to 0x4000
   #define RST_AND_START_FW_BIT 0x8000
#define CFG_TMP_VCC_VALUE 6
   // Vcc in mV  - 1800 ...3600
#define CFG_TMP_POWER_VCC_EN 8
   // disable 0
   // enable 1
#define CFG_TMP_INTERFACE 10
   // (INTERFACE_JTAG | INTERFACE_FAST)
   // (INTERFACE_JTAG | INTERFACE_MED)
   // (INTERFACE_JTAG | INTERFACE_SLOW)
   // (INTERFACE_SBW | INTERFACE_FAST)
   // (INTERFACE_SBW | INTERFACE_MED)
   // (INTERFACE_SBW | INTERFACE_SLOW)
#define CFG_TMP_GANG_MASK 12
   // Targets GANG enable mask - 0x00 ...0xFF. Enable all targets -> 0xFF
   // TARGET_1_MASK 0x01
   // TARGET_2_MASK 0x02
   // TARGET_3_MASK 0x04
   // TARGET_4_MASK 0x08
   // TARGET_5_MASK 0x10
   // TARGET_6_MASK 0x20
   // TARGET_7_MASK 0x40
   // TARGET_8_MASK 0x80
#define CFG_TMP_VCC_ONOFF 14
   // disable 0
// enable 1
#define CFG_LCD_CONTRAST 16
    // 0x00 -- 0x3F
#define CFG_TMP_ICC_HI_EN 18
    // disable 0
    // enable 1
#define CFG_TMP_IO_INTERFACE 20
    // 0 - SBW_VIA_TDOI (pin 1) and TCK/TEST (pin-7/8)
    // 1 - SBW_VIA_RST (pin 11) and TCK/TEST (pin-7/8)
#define CFG_TMP_RESET 22
    // disable 0
    // enable 1
#define CFG_TMP_KEYBOARD_EN 24
    // disable 0
    // enable 1
#define CFG_TMP_VCC_SETTLE_TIME 26
    // 0...200 Vcc settle time in 20 ms increment (t = 0...4000 ms)
#define CFG_TMP_CUMULATIVE_ST_EN 28
    // 0 - disable
    // 1 - enable (default)
#define CFG_WRAPPER_MASK 30
    // used in the DLL wrapper of the MSP-GANG430 only. Do not use it.
#define CFG_WRAPPER_EN_KEY 32
    // used in the DLL wrapper of the MSP-GANG430 only. Do not use it.
#define CFG_WRAPPER_GANG_MASK 34
    // used in the DLL wrapper of the MSP-GANG430 only. Do not use it.
#define CFG_TMP_BSL_1ST_PASSW 36
    // #define BSL_ANY_PASSW 0
    // #define BSL_PASSW_FROM_CODE_FILE 1
    // #define BSL_PASSW_FROM_PASSWORD_FILE 2
    // #define BSL_EMPTY_PASSW 3
#define CFG_DISABLE_TASK_MASK 38

4.2.37 MSPGANG_GetLabel

See the Get Label command (Section 3.5.2.9) for detailed LABEL information.

Syntax
LONG MSPGANG_GetLabel(BYTE *Data)

Arguments
BYTE *Data Pointer to data buffer where the label is saved

Result
LONG   Error code
### 4.2.38 MSPGANG_GetInfoMemory, MSPGANG_SetInfoMemory

Reads or writes 128 bytes to the internal Information memory. Information memory contains configuration data such as LCD contrast and USB port configuration, and it is not intended to be modified by the user. Use the GUI software to set the Information memory.

**Syntax**

```c
LONG MSPGANG_GetInfoMemory(BYTE page, BYTE *data)
LONG MSPGANG_SetInfoMemory(BYTE page, BYTE *data)
```

**Arguments**

- **BYTE page**
  - Page info 0 or 1
- **BYTE *data**
  - Pointer to or from data buffer

**Result**

- **LONG**
  - Error code

### 4.2.39 MSPGANG_Get_qty_MCU_Type, MSPGANG_Set_MCU_Type, MSPGANG_Get_MCU_TypeName, MSPGANG_Get_qty_MCU_Family, MSPGANG_Get_MCU_FamilyName, MSPGANG_Get_MCU_Name

Set of functions that return the names of all supported MCUs, including the family, group, and MCU name.

**Syntax**

```c
LONG WINAPI MSPGANG_Get_qty_MCU_Type( void );
LONG WINAPI MSPGANG_Set_MCU_Type( int type );
LONG WINAPI MSPGANG_Get_MCU_TypeName( LONG index, LPTSTR name );
LONG WINAPI MSPGANG_Get_qty_MCU_Family( void );
LONG WINAPI MSPGANG_Get_MCU_FamilyName( LONG index, LPTSTR name );
LONG WINAPI MSPGANG_Get_MCU_Name( LONG group_index, LONG index, LPTSTR name );
```

Use these functions in the following order:

```c
typedef struct
{
    int no;
    char name[24];
} MCU_FAMILY;

MCU_FAMILY MCU_family_list[30];

typedef struct
{
    int index;
    char name[24];
} MCU_NAME;

MCU_NAME MCU_name_list[100];
```

```c
n = MSPGANG_Get_qty_MCU_Family(); //get no of MCU groups
for(k=0; k<n; k++)
{
    P = MSPGANG_Get_MCU_FamilyName(k, MCU_family_list[k].name);
    If(p == 0) break;
    MCU_family_list[k].no = p;
}
```

The following names and numbers are received using the previous functions:

```c
MCU_Family_list
{ 1, "MSP430" },
```
{ 0x20, " MSP430FR" },
{ 0x10, " CC430" },
{ 0x80, " MSP432" },

MCU_Group_list
{ 1, 1, " MSP430F1xx" },
{ 20, 1, " MSP430F2xx" },
{ 22, 1, " MSP430AFE2xx" },
{ 21, 1, " MSP430G2xx" },
{ 23, 1, " MSP430i2xx" },
{ 25, 1, " MSP430Txxx" },
{ 40, 1, " MSP430F4xx" },
{ 41, 1, " MSP430FE4xx" },
{ 42, 1, " MSP430FG4xx" },
{ 43, 1, " MSP430FW4xx" },
{ 50, 1, " MSP430F5xx" },
{ 60, 1, " MSP430F6xx" },
{ 62, 1, " MSP430FG6xx" },
{ 55, 0x20, " MSP430FR2xx" },
{ 56, 0x20, " MSP430FR4xx" },
{ 57, 0x20, " MSP430FR5xx" },
{ 67, 0x20, " MSP430FR6xx" },
{ 51, 0x10, " CC-430F5xx" },
{ 61, 0x10, " CC-430F6xx" },
{ 0x84,0x80, " MSP432P4xx" },
{ 0x85,0x80, " MSP432E4xx" },

List of the MCU names in a selected group can be found as follows (in this example, a list of the MCUs from the MSP430F5xx group (group number 50)):
for(n = 0; n<100; n++) MCU_name_list[n].index = 0;
for(n = 0; n<100; n++)
{
p = MSPGANG_Get_MCU_Name(50, n, MCU_name_list[n].name);
if(p == 0) break;
MCU_name_list[n].index = n;
}

4.2.40 MSPGANG_Set_MCU_Name

The MSPGANG_Set_MCU_Name allows to select desired target MCU.

Syntax
LONG MSPGANG_Set_MCU_Name(LPTSTR name);

Arguments
LPTSTR MCU_name    MCU name, the same as it is listed in the GUI software

Result
LONG    Error code
4.2.41 MSPGANG_HW_devices

The MSPGANG_HW_devices function scanning all available COM ports and saving information about these ports in following structure.

```c
#define MAX_COM_SIZE 60
#define HW_NAME_SIZE 30
typedef union
{
    unsigned char bytes[HW_NAME_SIZE];
    struct
    {
        unsigned short ComNo;
        char ComName[7];
        char description[HW_NAME_SIZE-2-7];
    }x;
}COM_PORTS_DEF;
COM_PORTS_DEF *AvailableComPorts = NULL;
MSPGANG_HW_devices(MAX_COM_SIZE, (void **) &AvailableComPorts);
```

If detected, USB VCP information is placed at the first location.

Syntax

```c
LONG MSPGANG_HW_devices(LONG max, void **AvailableComPorts)
```

Arguments

- LONG max
- void **AvailableComPorts

Result

- LONG Error code
4.2.42 MSPGANG_GetProgressStatus

MSPGANG_GetProgressStatus gets progress status from MSP-GANG. The data received contains a Gang Mask of all processes done in the previous function. Each bit in the Gang mask represents one targeted device:

bit 0 → Target 1, bit 1 → Target 2, ... bit 7 → Target 8

For example, when connected_gang_mask is 0x7A, then targets 2, 4, 5, 6, and 7 are detected, and communication with these targets is established. The cumulative mask contains the final result for all targets.

Syntax

\[
\text{LONG MSPGANG\_GetProgressStatus(\text{void *}lpData)}
\]

Arguments

void *lpData Pointer to structure below

Result

\[
\text{LONG Error code}
\]

```c
#define SCRIPT_TEXT_SIZE 16
union GANG_PROGRESS_STATUS
{
    BYTE bytes[PROGRESS_STATUS_SIZE+4];
    struct
    {
        BYTE header;
        BYTE ctrl;
        WORD taskctrl;
        WORD chunkctrl;
        BYTE run;
        BYTE ack;
        WORD Finished_tasks_mask;
            //--- task mask bits ----
            // CONNECT_TASK_BIT 0x0001
            // ERASE_TASK_BIT 0x0002
            // BLANKCHECK_TASK_BIT 0x0004
            // PROGRAM_TASK_BIT 0x0008
            // VERIFY_TASK_BIT 0x0010
            // SECURE_TASK_BIT 0x0020
            // DCO_CAL_TASK_BIT 0x0040
            // spare 0x0080 to 0x4000
            // RST\_AND\_START\_FW\_BIT 0x8000
        BYTE cumulative;
            //target masks
            // TARGET_1_MASK 0x01
            // TARGET_2_MASK 0x02
            // TARGET_3_MASK 0x04
            // TARGET_4_MASK 0x08
            // TARGET_5_MASK 0x10
            // TARGET_6_MASK 0x20
            // TARGET_7_MASK 0x40
            // TARGET_8_MASK 0x80
        BYTE Rq_gang_mask;
        BYTE Connected_gang_mask;
        BYTE Erased_gang_mask;
        BYTE BlankCheck_gang_mask;
        BYTE Programmed_gang_mask;
        BYTE Verified_gang_mask;
```
BYTE Secured_gang_mask;
BYTE spare[6];
BYTE error_no;
BYTE VTIO_32mV;
BYTE VccSt_LOW;
BYTE VccSt_HI;
// VccSt_LOW, VccSt_HI provide 2 bits to each target.
// Bit A for each target and bit B for each target.
// Bits B A
// 0 0 Vcc below 0.7 V
// 0 1 Vcc below Vcc min (0.7 V < Vcc < Vcc min)
// 1 0 Vcc over Vcc min (OK status)
// 1 1 Vcc over 3.8 V
BYTE VccErr;
// current Vcc below min
BYTE VccErr_Cumulative;
// Cumulative (during programming) Vcc below min
BYTE JTAG_init_err_mask;
BYTE JTAG_Fuse_already_blown_mask;
BYTE Wrong_MCU_ID_mask;
BYTE Progress_bar;
// 0...100%
char comment[SCRIPT_TEXT_SIZE];
};
}st;
4.2.43 MSPGANG_GetAPIStatus

MSPGANG_GetAPIStatus gets the selected status or results from the MSP-Gang programmer. The following numbers (no) are available:

GET_APP_FLAGS 10
GET_LAST_STATUS 12
GET_LAST_ERROR_NO 14

Syntax

`LONG MSPGANG_GetAPIStatus (LONG no, BYTE *data)`

Arguments

- `LONG no`: Status type
- `BYTE *data`: Pointer to status results. See below.

Result

`LONG`: Error code

**no = GET_APP_FLAGS (10)**

response:

- **Byte-0**
  - `b0` (LSB): Hardware rev-0
  - `b1`: initialization finished (after power-up)
  - `b2`: access key CRC error
  - `b3`: invalid access key
  - `b4`: running from SD card
  - `b5`: File in SD card found
  - `b6`: target secure device in process
  - `b7`: keypad enabled

- **Byte-1**
  - `b0`: key pressed
  - `b1..b7`: spare

- **Byte-2**: spare
- **Byte-3**: spare

**no = GET_LAST_STATUS (12)**

response:

- **Byte-0**: Error number in the last execute transaction
- **Byte-1**: targets connection mask
- **Byte-2**: active targets mask
- **Byte-3**: targets error mask
- **Byte-4..7**: spare

**no = GET_LAST_ERROR_NO (14)**

- **Byte-0**: last error number from MSP-GANG for any command
  - error numbers 1...255 - see error list numbers
4.2.44  MSPGANG_Set_IO_State

Modifies the static levels on the I/O pins (JTAG lines). The JTAG lines can be set to the desired level (low or high) or they can be high impedance. The state and the level can be the same on all outputs. The level on one selected line (RST, TDI, TDOI, TMS or BSL-RX) can be different for each target.

Syntax

LONG MSPGANG_Set_IO_State(long Vcc_mV, BYTE * data);

Arguments

Vcc_mV  Voltage level in mV on the target’s Vcc
data[0]  Open destination buffer for output and transferred data for each targets.
  0 = None
  1 = TDI (target1 to target8)
  2 = TDOI (target1 to target8)
  3 = TMS (target1 to target8)
  4 = RST (target1 to target8)
  5 = BSL-RX (target1 to target8)

data[1]  Data transferred to the buffer above.
  b0 to b7 – target1 to target8

data[2]  Output enable bits: 0 = high impedance, 1 = output
  b2 (0x04) – common RST – the same state for all 8 targets (Note: if the RST buffer above is selected, then this state is ignored)
  b3 (0x08) – common TEST – the same state for all 8 targets
  b4 (0x10) – common TCK – the same state for all 8 targets
  b5 (0x20) – common TMS – the same state for all 8 targets (Note: if the TMS buffer above is selected, then this state is ignored)

data[3]  Output level on all targets: 0 = LOW, 1 = HIGH
  b2 (0x04) – common RST – the same level for all eight targets (Note: if the RST buffer above is selected, then this state is ignored)
  b3 (0x08) – common TEST – the same level for all eight targets
  b4 (0x10) – common TCK – the same level for all eight targets
  b5 (0x20) – common TMS – the same level for all eight targets (Note: if the TMS buffer above is selected, then this state is ignored)

data[4]  Vcc enable bits to each target
  b0 to b7 – target1 to target8

data[5]  Icc HI enable: 0 = disable, 1 = enable

data[6]  spare

Example 1

Generate a short RST pulse on target 1 only and force RST level LOW on targets 2 to 5 and RST level HIGH on targets 6 and 7. Vcc on targets 1 to 7 is 3.3 V (0x0CE4) and on target 8 is 0 V (disabled).

BYTE data[8] = { 04 60 00 00 7F 00 00 00 };  
MSPGANG_Set_IO_State( 3300, data );

then

data[1] = 0x61;
MSPGANG_Set_IO_State( 3300, data );
Example 2
Generate a short RST pulse on all targets. $V_{CC}$ on targets 1 to 7 is 3.3 V (0x0CE4) and on target 8 is 0 V (disabled).

```c
BYTE data[8] = { 00 00 04 00 7F 00 00 00 };
MSPGANG_Set_IO_State( 3300, data );
then
data[4] = 0x04;
MSPGANG_Set_IO_State( 3300, data );
```
4.2.45  **MSPGANG_Convert_Address**

The MSPGANG_Convert_Address function converts the MCU data address to the data buffer address in the DLL (see DATA_BUFFERS structure), where the data (flash, FRAM, RAM) are stored. Function is used in the MSP432 MCU where the MCU address is 32 bit. Currently the function is not used if the MSP430 MCU is used, but it can be used in the future if the memory space increases in the MCU.

**Syntax**

```c
LONG WINAPI MSPGANG_Convert_Address( BYTE type, LONG Addr );
```

**Arguments**

- **BYTE type**
  - MCU_TO_DATABUF 1
  - DATABUF_TO_MCU 2

- **LONG Addr**
  - MCU address for type MCU_TO_DATABUF, or data buffer address for type DATABUF_TO_MCU.

**Result**

```c
LONG
```

Data Buffer or MCU address. Result is positive if conversion of the address succeeds, and minus 1 (0xFFFFFFFF) if failed.

**Example**

See Section 4.2.1, Section 4.2.2, Section 4.2.14, and Section 4.2.15.

4.2.46  **MSPGANG_Memory_Header_text**

The MSPGANG_Memory_Header_text displays the name of the data block specified at the MCU address. Function is used by GUI in the data viewer.

**Syntax**

```c
LPTSTR WINAPI MSPGANG_Memory_Header_text( LONG Addr );
```

**Arguments**

- **LONG Addr**
  - Beginning address in MCU of the selected data block

**Result**

```c
LPTSTR
```

Text of data block name

**Example**

```c
char *header_txt;
// Selected MCU - MSP432P401R
header_txt = (char*)MSPGANG_Memory_Header_text( 0x8000 );
//Returned contents of the header_txt string ->
//  "Flash - Sectors 8 - 15 (0x08000 to 0xFF)")
```

4.2.47  **MSPGANG_Interactive_ClrLockedDevice**

Unlocks the MSP432 MCU, if it is locked. The whole main memory flash is erased. The information memory or BSL sectors can be erased if selected in configuration.

**Syntax**

```c
LONG WINAPI MSPGANG_Interactive_ClrLockedDevice( void );
```
4.2.48 MSPGANG_Get_Code_Info

Gets the checksum or code size of the selected code.

Syntax
LONG WINAPI MSPGANG_Get_Code_Info( LONG type );

Arguments

LONG type
  CODE_SIZE_INFO 1
  CODE_CHECK_SUM 2
  CODE2_SIZE_INFO 3
  CODE2_CHECK_SUM 4
  APPEND_CODE_SIZE_INFO 5
  APPEND_CODE_CHECK_SUM 6
  WHOLE_CODE_SIZE_INFO 7
  WHOLE_CODE_CHECK_SUM 8
  CS_PER_GANG430STD 9

Result
LONG Checksum or code size of the selected code.

4.2.49 MSPGANG_MakeSound

The MSPGANG_MakeSound make beep or sounds.

Syntax
void WINAPI MSPGANG_MakeSound( LONG type );

Arguments

LONG type
  BEEP_OK 1
  BEEP_ERR 2
  BEEP_PRG_ERR 3
  BEEP_WARNING 4
4.2.50  MSPGANG_CallBack_ProgressBar

The MSPGANG_CallBack_ProgressBar function returns the current status during process execution. The function should be called from an interrupt or separate thread if the main function is executed.

Syntax

LONG WINAPI MSPGANG_CallBack_ProgressBar( void ** text, void ** history, BYTE *G_status, BYTE *DLL_status );

Result

LONG If the result is negative, then the contents of the MSPGANG_CallBack_ProgressBar have not been updated. If the result is positive, then data has been updated.

Example

#define SCRIPT_TEXT_SIZE 16
union GANG_PROGRESS_STATUS
{
    BYTE bytes[PROGRESS_STATUS_SIZE+4];
    struct
    {
        BYTE header;
        BYTE ctr;
        WORD task_ctr;  //byte offset - 0
        WORD chunk_ctr; //byte offset - 2
        BYTE run;      //byte offset - 4
        BYTE ack;      //byte offset - 5
        WORD Finished_tasks_mask; //byte offset - 6,7
        //--- task mask bits ----
        // CONNECT_TASK_BIT 0x0001
        // ERASE_TASK_BIT 0x0002
        // BLANKCHECK_TASK_BIT 0x0004
        // PROGRAM_TASK_BIT 0x0008
        // VERIFY_TASK_BIT 0x0010
        // SECURE_TASK_BIT 0x0020
        // DCO_CAL_TASK_BIT 0x0040
        //spare 0x0080 to 0x4000
        // RST_AND_START_FW_BIT 0x8000
        BYTE cumulative;      //byte offset - 8
        //target masks
        // TARGET_1_MASK 0x01
        // TARGET_2_MASK 0x02
        // TARGET_3_MASK 0x04
        // TARGET_4_MASK 0x08
        // TARGET_5_MASK 0x10
        // TARGET_6_MASK 0x20
        // TARGET_7_MASK 0x40
        // TARGET_8_MASK 0x80
        BYTE Rq_gang_mask;    //byte offset - 9
        BYTE Connected_gang_mask; //byte offset - 10
        BYTE Erased_gang_mask;  //byte offset - 11
        BYTE BlankCheck_gang_mask; //byte offset - 12
        BYTE Programmed_gang_mask; //byte offset - 13
        BYTE Verified_gang_mask; //byte offset - 14
        BYTE Secured_gang_mask;  //byte offset - 15
        BYTE spare[6];         //byte offset - 16..21
        BYTE error_no;         //byte offset - 22
        BYTE VTIO_32mV;        //byte offset - 23
        BYTE VccSt_LOW;        //byte offset - 24
        BYTE VccSt_HI;         //byte offset - 25
        // VccSt_LOW, VccSt_HI provide 2 bits to each target.
        // Bit A for each target and bit B for each target.
        // Bits B A
// 0 0 Vcc below 0.7V
// 0 1 Vcc below Vcc min (0.7 V < Vcc < Vcc min)
// 1 0 Vcc over Vcc min (OK status)
// 1 1 Vcc over 3.8V
BYTE VccErr; //byte offset – 26
//current Vcc below min
BYTE VccErr_Cumulative; //byte offset – 27
//Cumulative (during programming) Vcc below min
BYTE JTAG_init_err_mask; //byte offset – 28
BYTE JTAGFuse_already_blown_mask; //byte offset – 29
BYTE Wrong_MCU_ID_mask; //byte offset – 30
BYTE Progress_bar; //byte offset – 31
// 0...100%
char comment[SCRIPT_TEXT_SIZE]; //byte offset – 32..47
}st;

union DLL_STATUS
{
    BYTE bytes[DLL_STATUS_SIZE+4];
    struct
    {
        BYTE new_data;
        BYTE COM_status;
        //reserved for future
    }st;
};

void *text, *history;
GANG_PROGRESS_STATUS Gang_Status;
DLL_STATUS DLL_Status;
int pos;

pos = MSPGANG_CallBack_ProgressBar( &text, &history, Gang_Status.bytes+2, DLL_Status.bytes );
if( pos >= 0 )
{
    ProgressBar->SetPos( pos );
    ...
}
4.2.51 MSPGANG_GetPCHardwareFingerprint

Reads the hardware fingerprint from the current PC. The function is used for projects that are protected with a password or a hardware fingerprint number.

Syntax

```
DWORD WINAPI MSPGANG_GetPCHardwareFingerprint( void );
```

Result

```
DWORD Eight digit hardware fingerprint number taken from current PC
```

4.2.52 MSPGANG_Flash_valid_addr

Determines if the selected address space can be used for flash, FRAM, or OTP programming.

Syntax

```
LONG WINAPI MSPGANG_Flash_valid_addr(LONG dest, LONG start_addr, LONG size );
```

Arguments

```
LONG dest Spare – not used
LONG start_addr Memory region start address
LONG size Number of bytes of memory region to be validated
```

Result

```
LONG ERR_NONE (0) if address is programmable
Error code otherwise
```
5.1 Schematics

Figure 5-1. MSP-GANG Simplified Schematic (1 of 4)
Figure 5-2. MSP-GANG Simplified Schematic (2 of 4)
Figure 5-3. MSP-GANG Simplified Schematic (3 of 4)
Figure 5-4. MSP-GANG Simplified Schematic (4 of 4)
Figure 5-5. Gang Splitter Schematic
Table 5-1. Gang Splitter Bill of Materials (BOM)

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Drawing and Part Number</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLANK PC BOARD</td>
<td>MSP-GANG-SP rev-2</td>
<td>1</td>
<td>Blank PC Board</td>
</tr>
<tr>
<td></td>
<td>THROUGH HOLE COMPONENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>2</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>3</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>4</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>5</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>6</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>7</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>8</td>
<td>Connector</td>
<td>SBH11-PBPC-D07-ST-BK</td>
<td>1</td>
<td>14-pins Header Connector (Sullins)</td>
</tr>
<tr>
<td>J9</td>
<td>Connector</td>
<td>TX24-100R-LT-H1E</td>
<td>1</td>
<td>100p-Receptacle Right Angle Connector (JAE Electronics)</td>
</tr>
<tr>
<td>J10</td>
<td>Connector</td>
<td>do not populate</td>
<td>2</td>
<td>2-pins terminal block</td>
</tr>
<tr>
<td></td>
<td>Bumpers</td>
<td>SJ61A6</td>
<td>3</td>
<td>Bumpon, cylindrical 0.312 x 0.215, black</td>
</tr>
</tbody>
</table>

Figure 5-6. BSL Connection Schematic

Detailed description of the BSL connection can be found in MSP430 Programming With the Bootloader (BSL) (SLAU319). It is important to note that the MSP-GANG Programmer’s Fast-BSL has much higher communication speed than standard BSL, 200 kbps compared to 9.6 kbps. Consequently, ensure that the hardware does not have additional delay on the BSL RX and TX lines beyond 0.5 µs (a clock pulse duration of 2 µs must be transmitted by the BSL RX and TX lines without degradation). Any additional filters or suppressors on the BSL RX and TX lines can degrade communication.
Figure 5-7. Schematic of MSP-GANG 14-20 Adapter

NOTE: Adapter should be plugged in on the 14-pin JTAG cable. The 20-pin end is connected to the MSP432 JTAG connector on the target board.

Figure 5-8. Top View of MSP-GANG 14-20 Adapter (Order Separately From TI)
6.1 Question: Why does device init, connect, or programming fail?

Answer: Frequently the cause is a bad connection between the MSP-GANG Programmer and the target device. A 14-wire ribbon cable is provided for JTAG/SBW or BSL connection between MSP-GANG and target device. The ribbon cable has an impedance of approximately 100 Ω and has DC lines in the ribbon cable to provide good isolation between signal wires (TDI, TCK, TMS, TDO). Each signal wire is separated by a DC wire to minimize crosstalk between the signal wires. The following pinout used in the MSP-GANG on each JTAG connector:

1 - TDO  (Signal wire)
2 - Vcc / Vcc sense  (DC wire)
3 - TDI  (Signal wire)
4 - Vcc sense  (DC wire)
5 - TMS  (Signal wire)
6 - n/c  (DC wire)
7 - TCK  (Signal wire)
8 - TEST  (DC wire in JTAG)
9 - GND  (DC wire)
10 - n/c  (DC wire)
11 - RESET  (DC wire in JTAG)
12 - BSL-Tx  (Signal wire)
13 - n/c  (DC wire)
14 - BSL-Rx  (Signal wire)

The provided 14-pin connector might not be ideal for some customers who want to minimize the number of wires and pinout order. When using a custom cable, make sure to address the issue of crosstalk between signal cables. Unfortunately, in many cases the custom cable does not provide good isolation between signal wires. As an example of a bad connection, the following uses an 8-wire ribbon cable for JTAG communication:

1 - Vcc / Vcc sense  (DC wire)
2 - TDO  (Signal wire)
3 - TDI  (Signal wire)
4 - TMS  (Signal wire)
5 - TCK  (Signal wire)
6 - TEST  (DC wire in JTAG)
7 - GND  (DC wire)
8 - RESET  (DC wire in JTAG)

On this connection, the TMS signal is coupled with the TCK and TDI lines and can generate additional TCK pulses on the TCK wire (rise time on TMS line can be seen on the TCK line also and can be detected by the MSP MCU as an additional unexpected TCK pulse).
6.2 **Question: Can I use single wires for connection between MSP-GANG and target device?**

Answer: Single wires are a poor type of connection and provide very bad quality. Single wires work like inductors connected between the MSP-GANG and target device, generating ripples on the target device side. If a ribbon cable cannot be used, then a twisted-pairs connection should be used instead. One wire on each twisted pair should be connected to a signal connection (for example, TDI or TCK), and the second wire connected to DC (GND or Vcc) from both sides of the connection (one on the MSP-GANG side and the other on the target device side). For example, the following arrangement is acceptable:

1 - TDO (Signal wire) - first twisted pair
1 - Vcc / Vcc sense (DC wire)
2 - TDI (Signal wire) - second twisted pair
2 - Vcc sense (DC wire)
3 - TMS (Signal wire) - third twisted pair
3 - RESET (DC wire)
4 - TCK (Signal wire) - fourth twisted pair
4 - GND (DC wire)

If additional protecting components (such as a capacitor or suppressors) are used on the target device PCB, check the JTAG signal shape on the MSP MCU. The JTAG communication speed should be decreased (set to medium or slow) if required. Make sure that any ripple on the JTAG lines is smaller than 20% of the peak-to-peak signal level.

If connection cables are longer than 40 cm, then the ripple can be reduced by inserting 33-Ω resistors in series with TCK, TMS, and TDO in the middle of the connection wires. Do not provide series resistors in TEST and TDI lines if the device will be secured (blown the security fuse) for MSP families 1xx, 2xx, and 4xx. For blowing the security fuse in these devices, the programmer provides Vpp 6.5 V at 100 mA on the TEST or TDI lines to MSP MCU. An additional resistor inserted in these lines can reduce the maximum current provided to the MCU and the security fuse will not be blown.

6.3 **Question: How to serialize parts?**

Answer: The MSP-GANG GUI does not provide serialization; however, the provided MSP-GANG.dll allows to program unique data (for example, calibration or serialization) to each target device. An example to implement serialization using MSP-GANG.dll is available in this directory:

C:\Program Files (x86)\Texas Instruments\MSP-GANG\Examples\CPP_Applications_MSP_DLL

6.4 **Question: How to have parts run after programming?**

Answer: By default in the MSP-GANG Programmer, the RESET line is forced to low level, which prevents the target device running after being programmed. But that option can be modified using the pulldown menu:

- Setup > Finish Action
- and selecting one of the options:
  - Hardware reset (RST line) and start the application program
  - OFF/ON the Vcc and start the application program

Application Program Run time is programmable from 1 to 120 seconds or infinite time.

6.5 **Question: What are possible reasons for the part to fail Verify step?**

Answer: If the part was programmed and verified in the GO step, and after the second time the Verify step failed, then in most cases the firmware is modifying flash contents when running for the first time. Usually the Info memory is modified in that case. Ask your software team if the firmware downloaded to the MCU is modifying the flash after the first run. If that is the case, then the firmware should be modified to contain only unmodified contents in the code file. To compare the code file contents and flash data (if modified), use this option from the pulldown menu:

- View > Compare Code File and Flash Data
Revision History
NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from February 23, 2019 to October 8, 2019

- Rev M - section 3.2.1 changed RSS-210 or RSS-247 ................................................................. 137
- Rev O - Added WARNING in section 2.3 .................................................................................. 137
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NOTE:

EXPOSURE TO ELECTROSTATIC DISCHARGE (ESD) MAY CAUSE DEGRADATION OR FAILURE OF THE EVALUATION KIT; TI RECOMMENDS STORAGE OF THE EVALUATION KIT IN A PROTECTIVE ESD BAG.
3 Regulatory Notices:

3.1 United States

3.1.1 Notice applicable to EVMs not FCC-Approved:

FCC NOTICE: This kit is designed to allow product developers to evaluate electronic components, circuitry, or software associated with the kit to determine whether to incorporate such items in a finished product and software developers to write software applications for use with the end product. This kit is not a finished product and when assembled may not be resold or otherwise marketed unless all required FCC equipment authorizations are first obtained. Operation is subject to the condition that this product not cause harmful interference to licensed radio stations and that this product accept harmful interference. Unless the assembled kit is designed to operate under part 15, part 18 or part 95 of this chapter, the operator of the kit must operate under the authority of an FCC license holder or must secure an experimental authorization under part 5 of this chapter.

3.1.2 For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant:

CAUTION
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Interference Statement for Class B EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Concernant les EVMs avec appareils radio:

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes: (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

Concerning EVMs Including Detachable Antennas:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
Concernant les EVMs avec antennes détaichables

Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé pour l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante. Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d’antenne énumérés dans le manuel d’usage et ayant un gain admissible maximal et l’impédance requise pour chaque type d’antenne. Les types d’antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l’exploitation de l’émetteur.

3.3 Japan

3.3.1 Notice for EVMs delivered in Japan: Please see http://www.tij.co.jp/lstds/ti_ja/general/eStore/notice_01.page 日本国内に輸入される評価用キット、ボードについては、次のところをご覧ください。
http://www.tij.co.jp/lstds/ti_ja/general/eStore/notice_01.page

3.3.2 Notice for Users of EVMs Considered “Radio Frequency Products” in Japan: EVMs entering Japan may not be certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If User uses EVMs in Japan, not certified to Technical Regulations of Radio Law of Japan, User is required to follow the instructions set forth by Radio Law of Japan, which includes, but is not limited to, the instructions below with respect to EVMs (which for the avoidance of doubt are stated strictly for convenience and should be verified by User):

1. Use EVMs in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry’s Rule for Enforcement of Radio Law of Japan,
2. Use EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
3. Use of EVMs only after User obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless User gives the same notice above to the transferee. Please note that if User does not follow the instructions above, User will be subject to penalties of Radio Law of Japan.

3.3.3 Notice for EVMs for Power Line Communication: Please see http://www.tij.co.jp/lstds/ti_ja/general/eStore/notice_02.page 電力線搬送波通信についての開発キットをお使いになる際の注意事項については、次のところをご覧ください。http://www.tij.co.jp/lstds/ti_ja/general/eStore/notice_02.page

3.4 European Union

3.4.1 For EVMs subject to EU Directive 2014/30/EU (Electromagnetic Compatibility Directive):

This is a class A product intended for use in environments other than domestic environments that are connected to a low-voltage power-supply network that supplies buildings used for domestic purposes. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
4  EVM Use Restrictions and Warnings:

4.1 EVMS ARE NOT FOR USE IN FUNCTIONAL SAFETY AND/OR SAFETY CRITICAL EVALUATIONS, INCLUDING BUT NOT LIMITED TO EVALUATIONS OF LIFE SUPPORT APPLICATIONS.

4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.

4.3 Safety-Related Warnings and Restrictions:

4.3.1 User shall operate the EVM within TI’s recommended specifications and environmental considerations stated in the user guide, other available documentation provided by TI, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the EVM may cause personal injury or death, or property damage. If there are questions concerning performance ratings and specifications, User should contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may also result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM user guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, even with the inputs and outputs kept within the specified allowable ranges, some circuit components may have elevated case temperatures. These components include but are not limited to linear regulators, switching transistors, pass transistors, current sense resistors, and heat sinks, which can be identified using the information in the associated documentation. When working with the EVM, please be aware that the EVM may become very warm.

4.3.2 EVMs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the EVM by User or its employees, affiliates, contractors or designees. User assumes all responsibility and liability to ensure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard. User assumes all responsibility and liability for any improper or unsafe handling or use of the EVM by User or its employees, affiliates, contractors or designees.

4.4 User assumes all responsibility and liability to determine whether the EVM is subject to any applicable international, federal, state, or local laws and regulations related to User’s handling and use of the EVM and, if applicable, User assumes all responsibility and liability for compliance in all respects with such laws and regulations. User assumes all responsibility and liability for proper disposal and recycling of the EVM consistent with all applicable international, federal, state, and local requirements.

5. Accuracy of Information: To the extent TI provides information on the availability and function of EVMs, TI attempts to be as accurate as possible. However, TI does not warrant the accuracy of EVM descriptions, EVM availability or other information on its websites as accurate, complete, reliable, current, or error-free.

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