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# EM100Pro/ EM100Pro-G2 Software User Manual

Version 2.1



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# I. Introduction

# 1.1 SPI Flash Emulation

This user manual illustrates the usage of DediProg EM100Pro/G2 Serial Flash Emulator.

EM100Pro/G2 is a DediProg Serial Flash Emulator and replaces the SPI Serial Flash memory of the system under development, thus allowing a very fast download of the user's code directly onto the emulator. The EM100Pro/G2 is based on RAM memory in order to offer the best update performances.

This advanced tool has been designed in close cooperation with the Serial Flash suppliers to emulate the behaviors of all the market Serial Flash and also the next generation Serial Flash.

The EM100Pro/G2 will reduce your development time thanks to its RAM based memory and debugging features. The RAM based emulator can be loaded with new code in a few seconds whatever the densities selected when a standard Serial flash memory would need more than one minute. The file contents and the emulated chip contents can be displayed, compared, edited and saved into a binary file. The Serial Flash Emulator is connected to the host PC through the USB2.0 high speed bus in order to achieve fast transfer rate. The Serial Flash emulator is transparent and straightforward for your application controller.

EM100Pro-G2 is an upgrade emulator which the emulation capacity is up to 2Gbit, also we improve Quad I/O support to 50MHz and getting more stable. Other additional features like it can switch Vcc automatically by IC model, and bigger buffer size for SPI trace. However, please noted that the EM100Pro-G2 can only support one IC at a time.

Model	EM100Pro-G2	EM100Pro
Buffer size for SPI trace	512MB	Less
Emulation Capacity	Up to 2Gbit	Up to 512Mbit
Emulating IC concurrently	One IC only	One or two ICs
Quad IO support	Up to 50MHz	Worse
Vcc switching	Swap automatically by IC model	Need to re-plug after manual selecting
SPI Bus activity indicator	Dual color LED indicator	No

The main difference as below form :



#### Fig 1: SPI Flash Emulation

#### « Save time for your code trials»



## **1.2 Application Firmware Debugging Features**

EM100Pro/G2 improves debugger performance:

- With the **SPI Protocol Trace** feature, EM100Pro/G2 allows to monitor all the SPI bus communication while the system is booting from EM100Pro/G2 or from the on board chip.

- With the **Hyper Terminal** feature, EM100Pro/G2 allows to display any debug messages coming from the controller Firmware on the SPI bus while the system is booting from EM100Pro/G2 or from the on board chip.

- Bi-Directional communication is also possible between your application firmware (BIOS) and your HOST PC through SPI bus to work as a debugger (contact us for more information).



#### Fig 2: SPI Debugging features

www.dediprog.com





# **II. Serial Flash and Instructions Supported**

# 2.1 SPI Flash Supported

The EM100Pro/G2 has been designed to support the common market Serial Flash. Please download our "EM100Pro/G2 Support devices list" on **www.DediProg.com** for the up to date list. If your target standard SPI Flash is not yet supported, please contact **support@dediprog.com** and we will add it to the support list within 2 working days.

# 2.2 Instructions Set Supported

Find the below instruction set currently supported by the EM100Pro/G2:

SPI command	Instruction code	Description
Page Program	0x02	Page Program (1 up to 256 Bytes)
Read	0x03	Normal Read (continuous with roll over at the end of memory)
WRDI	0x04	Write Disable
RDSR	0x05	Read Status Register
RDFSR	0x70	Read Flag Status Register
WREN	0x06	Write Enable
RDSFDP	0x5A	Read Serial Flash Discovery Parameter
Fast Read	0x0B	Fast Read with dummy byte (continuous with roll over at the end of memory)
Fast Read Dual Output	0x3B	Fast Read Dual Output which data is output on two pins, IO0 and IO1.
Fast Read Dual IO	OxBB	Fast Read Dual IO instruction which access while maintaining two pins, IOO and IO1.
Fast Read Quad Output	0x6B	Fast Read Quad Output which data is output on four pins, IOO, IO1, IO2 and IO3.
Fast Read Quad IO	OxEB	Fast Read Quad IO instruction which access while maintaining four pins, IO0, IO1, IO2 and IO3.
Sector Erase	0x20	Sector Erase with different granularity according to the target memory
Chip Erase	0x60	Chip Erase

#### Tab 1: instructions set



Chip Erase	0xC7	Chip Erase
Block Erase	0xD8	Block Erase with different granularity according to the target memory
Read Jedec ID	0x9F	Read Identification
Read ID	0x90	Read Identification

\*More instructions will be added upon customer's request.



# **III.EM100Pro/G2 Software Installation Guide**

The EM100Pro/G2 software program is provided in the CD-ROM included with the emulator shipment. The setup program will copy the required files to your hard drive automatically. Update can be found on our website.

- 1. Insert the installation CD or download the installation software from **www.dediprog.com**
- 2. Execute EM100Pro\_4.x.x.msi file and click next until the installation is finished.

After installed the software, connect the USB cable between the host PC and EM100Pro/G2 for USB driver installation. If it failed to find a USB driver, please refer the USB Installation Guide on DediProg website.



# IV. EM100Pro/G2 Connections to the Target System

## 4.1 EM100Pro/G2 Pins Assignment

The EM100Pro and EM100Pro-G2 both have two 2.54mm pitch males connectors of:

- 2x2 for the Reset and Trig signals
- 2x10 for the Emulation signals

#### Tab 1: EM100Pro pins assignments

3	1	19	17	15	13	11	9	7	5	3	1
GND	GND	GND	CTRL	CTRL	CTRL	3.3V	GND	<b>WP1</b>	MISO	<i>CS1</i>	Hold2
Trig	Reset	CTRL	CTRL	3.3V	NC	<i>Wp2</i>	MOSI	CLK	Hold1	Vcc	CS2
4	2	20	18	16	14	12	10	8	6	4	2

#### Tab 2: EM100Pro-G2 pins assignments

3	1	19	17	15	13	11	9	7	5	3	1
GND	GND	GND	CTRL	CTRL	CTRL	3.3V	GND	<b>WP1</b>	MISO	<i>CS1</i>	NC
Trig	Reset	CTRL	CTRL	3.3V	NC	NC	MOSI	CLK	Hold1	Vcc	GND
4	2	20	18	16	14	12	10	8	6	4	2

- The signals 3 to 10 (blue) are used for the SPI Flash 1 and are pin out compatible with the standard SPI pin out.
- The signals 1, 2 and 12 are used for the SPI Flash 2. Quad IO is only supported if Serial Flash 2 is sharing the SPI bus with Serial Flash 1, this only support on EM100Pro-G2.
- The other signals like "CTRL" pins are planned for future options.
- **Signal 11 and 16 are used for VCC to output 3.3V only. Therefore, no matter what is the emulated IC voltage (1.8, 2.5 or 3.3V), it will only output 3.3V**
- ※ On EM100Pro-G2 was disable CS2/Hold2/WP2 because EM100Pro-G2 only can support one chip emulation, EM100Pro still can use CS2/Hold2/WP2 to switch two chip emulation.

The signals WP1, CS1, CLK, MISO, MOSI and Hold1 are configured in High Impedance when the emulation is stopped to stay transparent for the application.

The Hold signals can also be driven low by the software configuration to disable the SPI Flash soldered on the board. This configuration can only be used if the Hold pin on the on board serial Flash is pull-up through a resistor (not directly connected to Vcc).

Vcc signal has to be connected to the application Serial flash power as EM100Pro/G2 is monitoring the power level in order to enable or disable the SPI outputs.

- If Vcc>POR then SPI output are enabled



If Vcc<POR then SPI outputs are switched in High impedance to not damage the application controller.

# 4.2 Connect EM100Pro/G2 to application

Connecting EM100Pro/G2 to the target system consists of plugging one end of the emulation cable(s) to the emulator's connector(s), and the other end to the target system, via the appropriate emulation adapters.

The Reset signal can be connected (through the Reset grabber) to the Reset signal of the target system, in order to automatically force the target system to restart from a Reset condition every time the emulation starts.

Warning 1: the Reset grabber should be connected to your target's reset circuitry input by taking care to not connect it to a push pull output to avoid any possible conflict.

Warning 2: always make sure to plug the emulation adapter correctly into the target system. Plugging the emulator adapter backward may damage both emulator and target system.

Download our documentation "EM100Pro/G2 Hardware connection" for more information



# V. Connecting the EM100Pro/G2 to the Host PC

#### Follow the steps below:

- 1. Connect the EM100Pro/G2 emulator to the host PC via the USB cable
- 2. Open the DediProg software

# VI. Quick Start

#### 1. Set up emulation settings

Before emulating, you must specify various settings (such as the Serial Flash to be emulated, Hold Pin settings, SPI trace log setting, Hyper Terminal settings, etc.).

#### 2. Load the file

The file must be first loaded in the EM100Pro/G2 software buffer.

#### 3. Download the file

The EM100Pro/G2 software buffer must be downloaded to the EM100Pro/G2 hardware.

#### 4. Start emulation

By clicking the Start Icon, the EM100Pro/G2 will start emulating the selected SPI flash on the SPI bus.

#### 5. Stop emulation

Stopping the emulation allows you to change emulation settings or read the EM100Pro/G2 memory content.

#### 6. Batch operation

User can define a list of operations to be executed in one click (Stop Emulation, Reload File, Download File, Verify the Downloaded File, Start Emulation).



# VII. EM100Pro/G2 Software User Guide

## 7.1 Environment Preparation

EM100Pro/G2 is a RAM based SPI Flash emulator. The RAM can be accessed from the PC in order to configure the SPI Flash setting as well as download the file and it can also be accessed by the application in order to boot the application. After the software and USB driver are installed, please follow the below steps before running the software.

- Connect the EM100Pro/G2 to the host PC through a USB cable. Users have to wait about 3 seconds until the hardware initialization is done and the green LED of the EM100Pro/G2 is ON before using any features of the software. This process will recur each time when EM100Pro/G2 is plugged to the PC.
- Connecting EM100Pro/G2 to the target system consists of plugging one end of the emulation cable(s) to the emulator's connector(s), and the other end to the target system, via the appropriate emulation adaptors.
   DediProg provides users one 2.54mm 2x10 to 2.54mm 2x5 cable, one EM100Pro/G2 connection adaptor, one female 1.27mm 2x8 cable, one female 1.27mm 2x4 cable, one 2.54mm 2x5 split cable and one grabber clip. Users can easily connect EM100Pro/G2 to the target systems with these components.
- 3. Double click on the EM100Pro/G2 software icon on your desktop.

Remark: Please note that it is recommended to add AC switching power adaptor when users are emulating Quad IO mode.





# 7.2 Software GUI Overview

	🚨 DediProg EM100Pro serial flash emulat	tor EM100Pro_4.2.28-	Beta B EM19999	9		-	
	File View Help						
В	CHIP SELECT OPEN FILE DUWNLDAD VERIFY	RUN STOP		EDIT BATCH	CONFIGURE		
	Currently emulation on: 🙃 Application Memory	Chip 1 C Application	Memory Chip 2				
Í	- EM100/EM100Pro Operation Log						
<b>C</b>	(1) 2017-04-11 10:03:05: Welcome to DediProg	g EM 100Pro_4.2.28-Beta	В			Pin Status	JAN HOCE
	() 2017-04-11 10:03:05: Type: EM100PRO					CS#	Start Trace
	2017-04-11 10:03:05: MCU Version: 2.25					ак	
	1 2017-04-11 10:03:05: HW Version: 4					50	Stop Trace
	(i) 2017-04-11 10:03:05: Serial Number: EM1	99999				51	
						31	Clear Buffer
						noLD#	
							Save Trace
							Diselau Traca I
						-Last Issued Command -	Display Trace
	SPI Hyper Terminal						
F						Check Point	Start
							Stop
							Clear Buffer
							Save Log
	Held Die Celtring - Manager Taffe		ril- r-f-		Patric Carlle Calling		SPI HT viewer
G	Eloating by default Type:	W25Q20CL	Name		Stop Emulation		
<b>~</b>	Manufact.:	Winbond	Size:		Reload file	100Pro	
	Reset Pin Setting Size(KB):	256	Checksum:		Verify from EM100/EM10	00Pro	
	VCC(mV):	3300	Modify time:		Start Emulation		
1	Device Ready						

#### A. Menu:

User can choose the function according to his/her needs.

#### B. Tool Bar:

The tool bar groups all of the user interface commands. It is placed at the top of the user interface.

#### C. Emulator Operation Log:

The Emulator operation log window displays the history operations performed by EM100Pro/G2.

#### D. SPI Bus Status

In SPI bus status window, users can see the SPI pin status in real time and the last issued command from the host controller to the EM100Pro/G2. This feature only works while EM100Pro/G2 is in "run" mode and SPI trace or SPI Hyper-terminal is not started.



#### E. SPI Trace

SPI Trace allows users to analyze the detail communications between the host controller and the EM100Pro/G2 while the system is booting from EM100Pro/G2 or from the on board chip.

#### F. SPI Hyper Terminal:

Firmware developers can display system debug messages through EM100Pro/G2 to the PC. The debug messages can be displayed in ASCII codes or hex number in real time while the system is booting from EM100Pro/G2 or from the on board chip. Certain data format and structures needs to be followed in order to utilize this feature. Please write to **support@dediprog.com** for the SPI Hyper-terminal spec and the sample codes.

#### G. Information

- 1) Hold Pin Setting: Display the Hold Pin status.
- 2) Reset Pin Setting: Display the Reset Pin status.
- 3) Memory Info: The Memory info displays the emulated memory information such as its part number, memory size and its VCC level.
- 4) File info: The file info displays the file information such as its name, size, checksum and its modify time.
- 5) Batch Config Setting

## 7.3 Menu

File View Help

#### A. File

Save operation log or save buffer content into the assigned file.

#### B. View

Toolbar or Status Bar shown or hidden selection

#### C. Help

1) Voltage Firmware Selection(EM100Pro only)

Switch voltage version according to the current firmware version.

2) Firmware Manual Update

Select and update the firmware version by yourself.

Serial Number

It is not available yet.

4) Launch Calculator Display Windows Calculator tool



#### 5) SPI Hyper Terminal Tester

SP	I Hyper Terminal Tester	×
A	0: Main Register Read HT Register Read uFIFO	Clear all
	Log window	
	2017-04-10 13:38:46: Start to use SPI Hyper Terminal tester	
	dFIFO	
ע	Hex:	Write dFIFO
	String:	Write dFIFO

#### **Description:**

A. Read HT Register

Select the register that you need and press Read HT Register, and then it will display its register value.

- B. Read uFIFO Read the data from the upload FIFO that was written from the client's side. The length limit of Upload FIFO is 512bytes.
- C. Log window Show the current action.
- D. dFIFO write and read

This tester provides two ways of data type, hex and string to write the dFIFO. Please see the below example:

#### Hex dFIFO content:

**FF FF FF FF 12 34** ... Note: Need a space between the byte data

#### String dFIFO content:

Send string to dfifo...

Note: The data received on the client's side will be display in ASCII code

For more register information, please write to **support@dediprog.com** to get EM100Pro/G2 SPI Hyper Terminal document.

6) User Manual

Open the user manual



#### 7.4 Tool Bar

CHIP SELECT	DPEN FILE		VERIFY	RUN	CO STOP	UPLOAD	EDIT	BATCH	CONFIGURE
Currently em	ulation on:	Application	on Memory C	hip 1 🔿	Application M	lemory Chip 2	2		

#### A. Chip Select

Click "CHIP SELECT" to select the target SPI Flash you are willing to emulate. Click "OK". The selected chip type will be shown on the GUI.

	Henory List.		Filtering:	
ALL> LTERA MIC thel TO ergMicro hingis on SMT idelix udan igaDevice ttel SSI lacronix licrochip/SST licrochip/SST SI antronics ANYO pansion SI finbond	M25PF32 M25PX16 M25PX32 M25PX64 M25PX64 M25PX80 M45PE10 MT25Q512AB MT25Q1512AB N25Q032A11 N25Q032A13 N25Q064A11 N25Q064A13 N25Q128A13 N25Q128A13 N25Q256A11 N25Q256A13 N25Q512A83 N25Q512A83 N25V032A11 N25V064A11 N25W026A11 N25W256A11	Filtering	MT25Q512AB-SFDP MT25QL512AB-SFDP N25Q032A11-SFDP N25Q032A13-SFDP N25Q128A13-SFDP	

#### B. Open File

Click on "Open File" and load the image you would like to download to the EM100Pro/G2.

Program as				
)ata Format:	Raw Binary	C Intel Hex	C Motorola S19	C ROM
f File size > C	hip size			
Truncate				
Don't Allow				



#### C. Download

Click on this button will download the loaded image to the connected EM100Pro/G2.

#### D. Verify

Click on this button will compare the loaded file contents on the PC side and the downloaded file contents in the emulated memory.

#### E. Run

Click on "Run" will put the connect EM100Pro/G2 into emulation mode. Only at this status, the EM100Pro/G2 is emulating the selected serial flash and the application can access the EM100Pro/G2. During emulation mode, the image download from PC to EM100Pro/G2 or upload from EM100Pro/G2 to PC are not allowed.

#### F. Stop

Click "Stop" will put EM100Pro/G2 into stop mode. During stop mode, users can download from PC to EM100Pro/G2 or upload from EM100Pro/G2 to PC. SPI access from the application to EM100Pro/G2 is disabled during stop mode.

#### G. Upload

Click on "Upload" will read EM100Pro/G2 content to the central buffer.

#### H. Edit

Click on "Edit" will display the central buffer content in the edit window. Also, it provides swap function keys for byte, word and double word as well as the Fill Buffer function.

#### I. Batch

Click on "Batch" button will allow EM100Pro/G2 to perform a set of operations with one single click. The set of operations can be configured in the "Configure" button. The following operations can be grouped together into batch: stop, reload file, download, verify, and start.

#### J. Configure

In the Configure Setting, users have access to the configuration of Batch Operation, SPI Hyper Terminal, and Hold Pin Setting and reset pin setting.



#### 1) Batch Operation

In the Batch Operation, users can add operations to a batch group or remove operations from a group.

Configure Setting						×
Batch Operation	Stop Emulation Reload file Download to Emulator Verify from Emulator Start Emulation	Add=> <=Remove	Stop Emulation Reload file Download to Emulator Verify from Emulator Start Emulation			
SPI Hyper Terminal	Download Address(Hex)       Image: Comparison of the starting: Comparison of the starting: Comparison of the starting o	C Up	to: 7FFFF			
RPMC Setting	If Chip size > File size Fill other memory area v	vith 0x FF C No	change other memory contents			
Miscellaneous Settings	☐ Dual flash function: Slipts one	e image into two files e	qually with same flash type			
				確定	取消	套用(A)

If using EM100Pro-G2, the Dual flash finctions will be disable.

#### 2) SPI Trace Setting

In SPI Trace Setting, user can enable saving all the SPI trace to file continuously during SPI tracing. If the file size is bigger than 128MB, it would automatically create another new file to save it.





#### 3) Hyper Terminal

In the Hyper Terminal, we add a page program OP Code (0x02), it also provides the display font color function for user to change preferred colors on the log window.

Configure Setting					×
Batch Operation	per Terminal ing Nomal Read(0x03)/ Fast Read(0x0B) OP Code Enable Page Program(0x02) OP Code				
SPI Trace Setting (D	ing Dedicated OP Code (Hex:) 11 to not use existing SPI OP codes)				
SPI Hyper Terminal Ch	able CheckPoint Translation eckPoint File Path:	Find			
Look Pin Settings	Up Table File Path:				
Cker	ay Font Color :kPoint HEX ASCII TimeStamp	LookUp			
RPMC Setting					
Miscellaneous Settings					
			確定	取消	套用(A)

# 4) Pin Setting

Configure Setting			×
Reset Pin Enable Reset Pin			
B Hold Pin Status While Emulation C Default Low C Input by default			
SPI Hyper Terminal  MISO Setting  MISO output are driven by FPGA  MISO output are driven by external buffer			
RPMC Setting			
Miscellaneous Settings	確定	取消	套用(A)



#### A. Reset Pin Setting

Under Pin Settings, user can disable or enable the Reset Pin. If the reset pin is enabled, then reset pin signal will be pulled low for 1ms then pull high signal in order to restart the power of the board before user start to emulate SPI Flash.

#### **B. Hold Pin Setting**

Under Pin Setting, users can select a hold pin setting according to the scenario on the board. If the Real Serial Flash is still soldered on the board and if its hold pin is pulled-up high to Vcc through a resistor then EM100Pro/G2 Hold pin needs to be configured low to disable the on board Serial Flash. In the other cases, it is recommended to keep the EM100Pro/G2 Hold signals in floating mode.

#### C. MISO Setting

Under Pin Settings, user can select MISO pin is driven by FPGA or by External Buffer. It will be according to user needs.

#### 5) RPMC Setting

Please contact DediProg for more information.

#### K. Dual flashes emulation

You can emulate two different of SPI flash. For first memory setting,

- 1) Click CS1
- 2) Click Chip Select to choose the SPI flash and Open file to load your file
- 3) Click Download

File View	Help		8		1 2	1	1 12	1	1 2	1
CHIP SELECT	DPEN FILE	DDWNLDAD	VERIFY	RUN	O STOP	UPLOAD	EDIT	BATCH	CONFIGURE	
Currently em	ulation on:	• CS1		C d	352					

For Second memory setting,

- 1) Click CS2
- 2) Click Chip Select to choose the SPI flash and Open file to load your file
- 3) Click Download
- 4) Click Run



Then EM100Pro/G2 can start emulate DUAL SPI flashes that you selected. Select "Batch Operation" and check the "**Dual flash function**".

	Configure Setting	×
Batch Batch SPI Trace SPI Trace SPI Trace	Stop Emulation         Reload file         Download to EM100/EM100Pro         Verify from EM100/EM100Pro         Add=>         Start Emulation    Stop Emulation Reload file Download to EM100/EM100Pro Verify from EM100/EM100Pro Start Emulation     (=Remove	
SPI Hypor SPI Hypor Terminal Pin Settings Rin Settings RPMC Setting	Download Address(Hex)       If Chip size > File size         If Chip size > File size       If Chip size > File size         If Up to:       If FFFFF         If Chip size > File size       If Chip size > File size         If Up to:       If FFFFFF         If Up to:       If FFFFFF         If Up to:       If FFFFFF         If Up to:       If I other memory contents         If Up to:       If I other memory contents         If Up to:       If I other memory contents	
	OK Cancel Ap	ply

#### Use ONE image to emulate 2 same types of SPI flash method. For example:

If you want to emulate TWO 32Mb SPI flash, you should load ONE image and its size is 64Mb.

- 1) Click Configure
- 2) Under Batch Configuration page, please Tick Dual Flash Function: Split one image into two equally with same flash type. Then press OK.
- 3) Click Chip Select to choose which flash would be emulated. After selected the flash, it will be emulated TWO same SPI flashes that you selected automatically.
- 4) Then Open file and LOAD one image that is 2 times bigger of your selected SPI flash. Then it will split into two equal images in the buffer.
- 5) After the upper procedures, you can click Download and Run for emulation starting.





### 7.5 SPI BUS Status

EM100Pro/G2 detects the emulated SPI pin status every 1 second while the EM100Pro/G2 is in "run" mode and SPI trace or SPI Hyper-terminal is not started. This is a quick way for the users to see how each pin behaves while the system is running. The last issued command represents the last commands issued from the host controller to EM100Pro/G2. EM100Pro/G2 displays the last issued command every 1 second.



## 7.6 SPI Trace

When the SPI Trace feature is started, the EM100Pro/G2 monitors the application SPI bus and displays all the SPI bus communication in the SPI Trace window. The SPI information then can be displayed in Hexadecimal (03h, 0Bh, 02h...) or translated in SPI Flash command (Normal Read, Fast Read, Page Programming...).

SPI information will be tagged with time stamp so that engineers can use it for development with boot time constraints.

### Note:

SPI Trace feature also provides getting the SPI trace from the chip that is soldered on the board. Before starting to trace, the chip type name should be selected and the emulate process should be stopped.





#### A. Start Trace

Click on "start trace", EM100Pro/G2 will start to fetch all the communications between the host controller and EM100Pro/G2 and put them into a PC buffer. If EM100Pro/G2 is in "run" mode, then the trace data represents the communication on the SPI bus while the system boot from EM100Pro/G2. If EM100Pro/G2 is in "Stop" mode, then the trace data represents the communication on the SPI bus while the system boot from the on board chip.

#### B. Stop Trace

Click on "stop trace", SPI trace will be stopped.

#### C. Clear Buffer

Click on "clear buffer", the SPI trace data stored in the PC buffer will be cleared.

#### D. Save Trace

Click on "save trace", user can save the SPI trace data in the PC buffer to a file.

#### E. Display Trace

Click on "display trace", EM100Pro/G2 will open SPI trace viewer and display all the data in the PC buffer to the SPI trace viewer.

#### F. SPI Trace Viewer

In the SPI Trace Viewer, users can view the whole SPI trace data in an easy-view format including time stamp, the counter of each communication, SPI command, address, and data. The viewer provides different built-in criteria in order for the users to view only the data they are really interested in.



### SPI Trace Viewer with all data

I Trace Viewer							_
Save Trace	Displ	ay Trace	Clear Buf	fer	Translation		
TIMESTAMP(s)	CNT	CMD	ADDRESS	DATA			
2.41564066	1	03				10	
2.42601388	2	03	00 00 00	FF FF I	FF FF		
2.89880151	3	03	1F FF C0	E9 A4	FC 8D A4 24 00 00 00 00 8D 9	9B 00 00 00 00	
				FF FF I	FF	F FF FF FF FF	
				DF 07	FC FF 10 00 8D A4 24 00 00 0	00 00 8D 49 00	
				0F 09 I	E9 23 FF FF FF 00 00 20 00 0	0 00 00 FC FF	
2.89913081	4	03	1F FF 00	FF 02 !	50 02 58 02 59 02 68 02 69 03	2 6A 02 6B 02	
				6C 02	6D 02 6E 02 6F 02 FA B0 01 E	6 80 B8 00 F0	
				8E D8	BE F0 FF 80 3C EA 75 05 EA 5	5B E0 00 F0 B0	
				02 E6 I	80 66 2E OF 01 16 A8 FF OF 2	0 C0 0C 01 0F	
2.89916629	5	03	1F FF FO	0F 09 I	E9 23		
2.89917044	6	03	1F FF 00	FF 02 !	50 02 58 02 59 02 68 02 69 0:	2 6A 02 6B 02	
				6C 02	6D 02 6E 02 6F 02 FA B0 01 E	6 80 B8 00 F0	
				8E D8	BE F0 FF 80 3C EA 75 05 EA 5	58 E0 00 F0 B0	
				02 E6 I	80 66 2E OF 01 16 A8 FF OF 2	0 C0 0C 01 0F	
2.89920418	7	03	1F FF A8	47 00	50 FF		
2.89920829	8	03	1F FF A8	47 00	50 FF FF FF 8B FF		
2.89921423	9	03	1F FF 00	FF 02	50 02 58 02 59 02 68 02 69 0:	2 6A 02 6B 02	
				6C 02	6D U2 6E U2 6F U2 FA BU U1 E	:6 80 88 00 F0	
				BE DB	BE FU FF 80 3C EA 75 05 EA 5	38 EU UU FU BU	
	10		15 55 10	U2 E6 i	50 66 2E UF UI 16 A8 FF UF 2		
2.89924653	10	03	1F FF 40	22 00	FC 88 08 00 8E D8 8E C0 8E L	JU 8E EU 8E E8	
				00 CA	BS FC FF FF 10 00 8D A4 24 0	0 00 00 00 00 90	
				CC CC /	00 00 00 00 00 00 FF FF 00 0	0 00 93 CF 00	
00020545		02	15 50 90	E4 71	00 00 00 96 CF 00 FF FF 00 0	0.00.93 CF 00	
.09920345	11	05	IFFC 00	02.00	DA CO 75 TA 66 69 EE 00 00 C	0 0F 32 00 23	
				62 DO 1	JU 80 75 08 66 0D 04 00 00 8	0.02.00.00.05	
				30 EA	E4 ER EC B9 40 01 00 00 05 3	22 DE BA EO 16	
89931790	12	03	1E EC CO	73.021	TE 30 B9 18 00 00 00 0E 32 8	3 F2 F0 25 FF	
	16	00	In i e eo	0E 001	0 00 00 00 00 E0 EE 0E 30 E9 9	0 ED EE EE BO	
Filter				01 001	50 60 60 60 20 12 61 30 25 7		
Write Enable(	0x06)	Г	Normal Read(	0×03)	☐ Chip Erase(0xC7)	Address Range:	
Write Disable	(0x04)	Г	Fast Read(0x	0B)	Chip Erase(0x60)	Start: 0x 0	
🖵 Read Status P	Register(0	×05) Г	Page Program	(0×02)	Read ID(0×9F)	End: 0x FFFFFF	Start Filteri
Write Status	Register(0	x01) 🗖	Sector Erase(	0×D8)	Others: 0x	Mask Non Significant Address Rits	Save Reg
				/			N

SPI Trace Viewer with only "page program" data.

						_ 0
Displ	av Trace	Clear But	fer	Franslation.		
	ay maco			in dribiduo in i		
CNT	CMD	ADDRESS	DATA			
1	02	08 04 D4	FF			
2	02	08 04 D5	FF			
3	02	08 04 D6	FF			
4	02	08 04 D7	FF			
5	02	08 04 D8	OE			
6	02	08 04 D9	00			
7	02	08 04 DA	FF			
8	02	08 04 DB	FF			
9	02	08 04 DC	FF			
10	02	08 04 DD	88			
11	02	08 04 DE	03			
12	02	08 04 DF	00			
13	02	08 04 E0	00			
14	02	08 04 E1	00			
15	02	08 04 D4	4E			
16	02	08 04 D5	56			
17	02	08 04 D6	41			
18	02	08 04 D7	52			
19	02	08 03 6B	6F			
20	02	08 03 6C	01			
21	02	08 03 6D	00			
22	02	08 04 E2	FF			
23	02	08 04 E3	FF			
24	02	08 04 E4	FF			
25	02	08 04 E5	FF			
26	02	08 04 E6	41			
27	02	08 04 E7	00			
28	02	08 04 E8	FF			
29	02	08 04 E9	FF			
30	02	08 04 EA	FF			
31	02	08 04 EB	83			
	Displ CNT 1 2 3 4 5 5 6 7 8 9 10 11 12 3 4 5 5 6 7 8 9 10 11 12 3 4 4 5 5 7 8 9 10 11 11 23 3 4 5 5 20 21 23 24 22 22 22 22 22 22 22 22 22 22 22 22	Display Trace           0           1         02           2         02           3         02           4         02           5         02           6         02           7         02           8         02           9         02           10         02           13         02           14         02           15         02           16         02           17         02           18         02           20         02           21         02           22         02           23         02           24         02           25         02           26         02           27         02           28         02           29         02           30         02           31         02	Display Trace         Clear Buf           CNT         CMD         ADDRESS           1         02         08 04 D5           2         02         08 04 D5           3         02         08 04 D5           4         02         08 04 D5           5         02         08 04 D6           6         02         08 04 D8           9         02         08 04 D6           9         02         08 04 D6           10         02         08 04 D6           11         02         08 04 D6           12         02         08 04 D6           13         02         08 04 D6           14         02         08 04 D6           15         02         08 04 D6           16         02         08 04 D6           17         02         08 04 D6           18         02         08 04 D6           20         02         08 04 D6           21         02         08 04 D6           18         02         08 04 E6           20         02         08 04 E2           21         02         08 04 E2 <t< td=""><td>Display Trace         Clear Buffer           1         02         08 04 D4         FF           2         02         08 04 D5         FF           3         02         08 04 D5         FF           4         02         08 04 D6         FF           3         02         08 04 D6         FF           4         02         08 04 D6         FF           5         02         08 04 D6         FF           9         02         08 04 D6         FF           9         02         08 04 D6         FF           9         02         08 04 D6         FF           10         02         08 04 D6         B8           11         02         08 04 D6         B8           12         02         08 04 D7         S5           10         02         08 04 D7         S6           11         02         08 04 D7         S1           12         02         08 04 D7         S2           19         02         08 04 D7         S2           19         02         08 04 65         G1           20         02         08 04 65         &lt;</td><td>Display Trace         Clear Buffer         Translation.           1         02         08 04 D4         FF           2         02         08 04 D5         FF           3         02         08 04 D5         FF           4         02         08 04 D6         FF           5         02         08 04 D7         FF           6         02         08 04 D7         FF           7         02         08 04 D7         FF           8         02         08 04 D6         FF           9         02         08 04 D7         FF           10         02         08 04 D7         FF           9         02         08 04 D8         FF           9         02         08 04 D6         FF           11         02         08 04 D6         FF           12         02         08 04 D6         41           15         02         08 04 D6         41           16         02         08 04 D6         56           17         02         08 04 D6         56           17         02         08 04 D7         52           19         02</td><td>Display Trace         Clear Buffer         Transistion           1         02         08 04 D4         FF           2         02         08 04 D5         FF           3         02         08 04 D5         FF           4         02         08 04 D5         FF           5         02         08 04 D6         FF           4         02         08 04 D8         0E           6         02         08 04 D8         0E           7         02         08 04 D0         FF           8         02         08 04 DC         FF           9         02         08 04 DE         03           11         02         08 04 DF         00           13         02         08 04 DF         00           14         02         08 04 DF         00           15         02         08 04 DF         00           14         02         08 04 DF         56           17         02         08 04 DF         52           19         02         08 04 DF         52           19         02         08 03 6C         01           22         02</td></t<>	Display Trace         Clear Buffer           1         02         08 04 D4         FF           2         02         08 04 D5         FF           3         02         08 04 D5         FF           4         02         08 04 D6         FF           3         02         08 04 D6         FF           4         02         08 04 D6         FF           5         02         08 04 D6         FF           9         02         08 04 D6         FF           9         02         08 04 D6         FF           9         02         08 04 D6         FF           10         02         08 04 D6         B8           11         02         08 04 D6         B8           12         02         08 04 D7         S5           10         02         08 04 D7         S6           11         02         08 04 D7         S1           12         02         08 04 D7         S2           19         02         08 04 D7         S2           19         02         08 04 65         G1           20         02         08 04 65         <	Display Trace         Clear Buffer         Translation.           1         02         08 04 D4         FF           2         02         08 04 D5         FF           3         02         08 04 D5         FF           4         02         08 04 D6         FF           5         02         08 04 D7         FF           6         02         08 04 D7         FF           7         02         08 04 D7         FF           8         02         08 04 D6         FF           9         02         08 04 D7         FF           10         02         08 04 D7         FF           9         02         08 04 D8         FF           9         02         08 04 D6         FF           11         02         08 04 D6         FF           12         02         08 04 D6         41           15         02         08 04 D6         41           16         02         08 04 D6         56           17         02         08 04 D6         56           17         02         08 04 D7         52           19         02	Display Trace         Clear Buffer         Transistion           1         02         08 04 D4         FF           2         02         08 04 D5         FF           3         02         08 04 D5         FF           4         02         08 04 D5         FF           5         02         08 04 D6         FF           4         02         08 04 D8         0E           6         02         08 04 D8         0E           7         02         08 04 D0         FF           8         02         08 04 DC         FF           9         02         08 04 DE         03           11         02         08 04 DF         00           13         02         08 04 DF         00           14         02         08 04 DF         00           15         02         08 04 DF         00           14         02         08 04 DF         56           17         02         08 04 DF         52           19         02         08 04 DF         52           19         02         08 03 6C         01           22         02



# 7.7 SPI Hyper Terminal

The *SPI Hyper Terminal* window displays Virtual messages coming from the application controller through the SPI bus. Application firmware can send checkpoints, ASCII debugging messages, application information such as look-up table, variable value etc. by using specific protocol through the SPI Bus even during boot from the emulated memory. The SPI Hyper Terminal offers a powerful and flexible method to debug the application in development as each engineer can customize the information sent to PC Host according to his own needs.

The target system controller must include a small portion of code for handling the process of outgoing messages on the SPI bus. Please, contact us to access the SPI Hyper Terminal specification and source code.



### Diagram of the SPI Hyper Terminal interface



The SPI Hyper Terminal can be used in two ways:

#### 1) Application firmware send debug information to PC host:

In this case, application is writing the upload FIFO by using SPI specific commands. The information will be displayed on the DediProg software if the format is compliant with our Specification.

#3295			~	Check Point	~	Start
#3296 EFI_UNSUPPORT	ED			#2399_00000094		Jeane
#3297				#2457 00000094		
#3298				#2545 00000095		Stop
#3299 Pci.Header.Class	#2914 00000096		- door			
#3300				#3264 00000097		
#3301				#3272 000000b2		
#3302 00000098	#3302 00000098		Clear Buffe			
#3303				#3753 0000009c		
#3304			~	#3773 00000092	×	
<]		1111		< III	>	Save Log
Hold Pin Setting	Memory Info	File Info	Batch Config Setting			
Default Low	Type:         MX25L1605D           Manufact.:         Macronix	Name:         Message_New.bin           Size:         0x200000 Bytes	Stop Emulation Reload file Download to EM100 Verify from EM100			

#### 2) EM100Pro/G2 is used by PC Host as a debugger:

In this case, EM100Pro/G2 is used as a bidirectional bridge between PC Host and application so that PC Host can control the application as a debugger (breakpoints, step by step, wait mode, provide parameter information...).

Please contact support@dediprog.com for "DediProg SPI Hyper-Terminal Specification".

#### Note:

SPI bus window, SPI Trace window, and SPI Hyper-terminal can have only one work at a time. If either SPI trace or SPI Hyper-terminal is started, users will not have access to the SPI pin status until the functions are stopped. SPI bus status only works while EM100Pro/G2 is in "run" mode. SPI trace and SPI Hyper-terminal can work in "run" mode for emulator boot and in "stop" mode for on board chip boot.



### 7.8 EM100Pro/G2 Window Command Line

EM100Pro/G2 windows command line software is designed to allow users to control EM100Pro/G2 directly from window DOS command line without opening the Windows GUI application.

#### A. How to Start

EM100Pro/G2 window dos command line software is executed by the file "smucmd.exe". There are three different ways to execute EM100Pro/G2 command line software.

- 1. Users can double click on the "EM100-CLI" icon on your desktop and type in smucmd with switches.
- 2. Change your dos directory to the same location where "smucmd.exe" is located. C:\program files\dediprog\EM100
- Type in the following command to auto direct the smucmd command to the "smucmd.exe" location.
   Set path=%path%;"c:\program files\DediProg\EM100"



### Window DOS Command

	EM100ProCLI	-		×	
Help Example: smucmdstopset M2 Remark: -b, -r, -d, -s have to	5P80 -d x:\file.bin -vstart work withset				^
Basic Switches: -h [help ] set arg stop	show this help message set chip type stop the emulation mode				
start -c [check ] -b [blank ] -r [read ] arg	start the emulation mode check the emulator status and the emulator fir blank check the EM100/EM100Pro contents read the EM100/EM100Pro contents and save to a	mwai	*e		
-d [download ] arg -s [sum ] -f [fsum ] arg device arg	<pre>bin/hex/s19 file - use STDOUT to the console. download a file to the EM100/EM100Pro display the downloaded content checksum display the file checksum(needs to work with a (work with all Basic Switches)</pre>	fi	Le)		
	<ul> <li>1: activate only the programmer connected to</li> <li>n: activate only the programmer connected to note: if "device" is not used, the comman executed with the same chip type and file on a connected programmer.</li> </ul>	USH USH d wi 11	31 3n i11	be	
list-device-id arg	<ul> <li>Ø : List all ID of programmers from USB1 to</li> <li>(Default)</li> <li>note: the seguence is assigned by OS during</li> </ul>	USBr USB	ו 8		
	plug-in - 1: Prompt the device ID of programmer connec USB1. - p: Prompt the device ID of programmer connec	ted	to		
	USBn.	ceu			
Optional Switches: -v [verify ]	verify file and EM100/EM100Pro contents				
-a [addr ] arg	- only works with -d starting address(e.gd x:\file.bin -a 0x000) - only works with -d -r				
-l [length ] arg	length to read/download in bytes(e.gr x:\fi 0x10000) - only works with -d -r	le.)	oin '	-1	
-x [fill ] arg	fill the rest area with [byte] data(e.gd x: -x ØxAA)	∖fi]	le.b	in	
-t [truncate ]	- only works with -a Truncate file to chip size if the file size bi chip size - only works with -d	ggeı	• th	an	
Miscellaneous ontions:					
-g [target ] arg (	=1) Target Options Available values: 1, Chip 1(Default) 2, Chip 2				
—hold arg (=1)	Hold Pin Status While Emulation 1, Default Low(Default) 2, Input by default 3, Floating by default				



#### B. Basic Switches

EM100Pro/G2 command line always starts with "smucmd" following with the switches.

Basic Switch:	
-h [help ]	show the help message with examples
-set	set chip type
-stop	stop the emulation mode
-start	start the emulation mode
-c [check ]	check the emulator status and the emulator firmware
-b [blank ]	blank check the EM100Pro/G2 contents
-r [read ] arg	read the EM100Pro/G2 contents and save to a bin/hex/s19 or STDOUT to the console.
-d [download] arg	download a file to the EM100Pro/G2.
-s [ sum ] arg	display the downloaded content checksum
-f [ fsum ] arg	display the file checksum(needs to work with a file)
device arg	<ul> <li>work with all Basic Switches</li> <li>1: activate only the programmer connected to USB1</li> <li>n: activate only the programmer connected to USBn</li> <li>NOTE: if \"device\" is not used, the command will be executed with the same chip type and file on all connected programmer.</li> </ul>
list-device-id arg	<ul> <li>0 : List all ID of programmers from USB1 to USBn (Default)" NOTE: the sequence is assigned by OS during USB plug-in"</li> <li>1: Prompt the device ID of programmer connected to USB1."</li> <li>n: Prompt the device ID of programmer connected to USBn.</li> </ul>

#### **Option Switch:**

-v [verify ]	verify file and EM100Pro/G2 contents - only works with -d
-a [addr] arg	starting address(e.gd x:\file.bin -a 0x000) - only works with -d -r
-I [length ] arg	length to read/download in bytes(e.gr x:\file.bin -l 0x10000) - only works with -d, -r
-x [ fill ] arg	fill the rest area with [byte] data(e.gd x:\file.bin -x 0xAA - only works with -d
-t [truncate ]	Truncate file to chip size if the file size bigger than chip size - only works with -d



#### **Miscellaneous options:**

-g [ target ] arg	Target Options Available values: - 1, Chip 1(Default)" - 2, Chip 2
hold	<ul> <li>Hold Pin Status While Emulation"</li> <li>1, Default Low(Default)"</li> <li>2, Input by default"</li> <li>3, Floating by default</li> <li>NOTE: The hold pin status would keep the last setting</li> </ul>
reset arg	<ul> <li>Reset the Target system</li> <li>1,Disable reset function (Default)</li> <li>2,Enable reset function</li> </ul>

#### **Command Line Example**

Users can type a series of commands together. For example, if a user types "smucmd -stop --set MX25L3205 -d c:\file.bin -v --start", the EM100Pro/G2 will firstly stop the emulation mode which means users can download from PC to EM100Pro/G2 or upload from EM100Pro/G2 to PC. Then the MX25L3205 IC will be selected, the file from c:\file.bin will be downloaded to the EM100Pro/G2 and verify. Finally, the EM100Pro/G2 will start the emulation mode.

For more information please contact us or your motherboard suppliers.



# VIII. Revision History

Date	Version	Changes
09/01/11	V1.0	Initial release
05/08/14	V1.2	Update the support density from 256Mb to 512Mb
08/21/14	V1.3	<ul><li>Add command line function:</li><li>1. Choosing device</li><li>2. Show the ID list</li><li>3. Setting Hold pin status</li></ul>
07/07/15	V1.4	Modify Reset Pin function description
03/15/16	V1.5	VCC description changed
07/12/16	V1.6	<ol> <li>Modify the typo</li> <li>Add supported commands</li> </ol>
04/10/17	V1.7	<ol> <li>Add description about Menu.</li> <li>(Add SPI Hyper Terminal tester function)</li> </ol>
07/13/17	V1.8	1. Add description about SPI Trace.
12/07/18	V2.0	<ol> <li>Add EM100Pro-G2 information.</li> <li>Update some screen shots.</li> </ol>
03/27/19	V2.1	1. Add remark in Environment preparation.



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