



# BIOS Update Instruction for the Vig87oG Motherboard PMPGG87o- Vig87oG

- Before initiating a BIOS update, be sure to read and precisely follow the instructions included in this document.
- If a BIOS update process is interrupted or the incorrect BIOS is flashed, your system may not function properly and can possibly damage the motherboard.
- Before updating the BIOS on the Viglen Desktop Board, manually record all BIOS settings that have been changed (from default) so they can be restored after completing the BIOS update

There are up to three methods of updating BIOS to the latest Viglen approved version. The number of options made available for any particular board may vary depending on BIOS Support, drive support and BIOS update file size. You only need to use one.

- DOS BIOS Updater
- · UEFI:Built-In EFI Flash
- · Windows\WinPE BIOS Update

## **BIOS Update Instructions under DOS:**

- 1. Save BIOS update zipped file to a temporary directory.
- 2. Extract the necessary files.
- 3. Copy the contents of the file to a bootable DOS USB formatted using FAT32/16 on a single partition.
- 4. Boot the target PC with the device connected or inserted.
- 5. Select <F12> during POST to display the Boot Menu and select your bootable DOS device.
- 6. At the DOS prompt Type 'DOS\_Flash.bat' to launch the BIOS updates process.
- 7. Reboot the system once complete.
- 8. Enter the BIOS Setup and Ensure to load the BIOS default settings to ensure system compatibility and stability. Select the "Restore Defaults" option under the Exit menu.

#### **IMPORTANT!!!!!**

During the update process DO NOT shut down the PC or interrupt the process, this could cause damage to the motherboard.



## **BIOS Update Instructions for EFI-Shell:**

- 1. Save BIOS update zipped file to a temporary directory.
- 2. Extract the necessary files.
- 3. Copy the contents of the file to a bootable DOS USB formatted using FAT32/16 on a single partition.
- 4. Boot the target PC with the device connected or inserted.
- 5. Select <F12> during POST to display the Boot Menu
- 6. Select UEFI: Built-in EFI shell

```
Please select boot device:

Windows Boot Manager (P2: SAMSUNG MZ7TE128HMGR-00000)

IBA CL Slot 00FE v0110

UEFI: Built-in EFI Shell

P2: SAMSUNG MZ7TE128HMGR-00000

Generic STORAGE DEVICE 0903

Enter Setup

↑ and ↓ to move selection

ENTER to select boot device

ESC to boot using defaults
```

7. Navigate to the removable USB device i.e. FS3:\ and press enter.

```
fs3:\> cd d08
fs3:\D08> dir
Directory of: fs3:\D08
  16,384
  05/15/17 08:16p <DIR>
                                             0
                                        16,384
  03/17/17 12:50p
                                       168,336 AFUDOS.EXE
396,400 AfuEfix64.efi
36 eelog.dat
  01/12/17 07:48p
  06/28/16 11:37a
07/21/15 07:50a
                                    676,335 Eeupdate.exe
3,284,992 eeupdate64e.efi
139 flash.bat
151 flash.nsh
   08/20/15 07:34p
   04/07/17 06:59p
04/07/17 06:59p
   05/15/17 08:13p
                                   16,777,216 image.bin
            8 File(s) 21,303,605 bytes
             3 Dir(s)
 fs3:\DO8> flash.nsh_
```

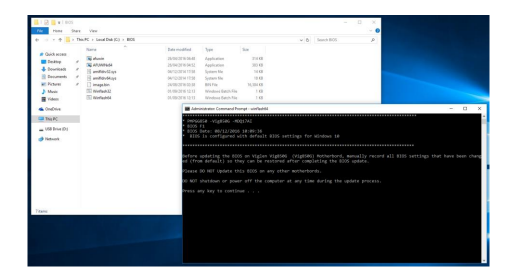
8. Type flash.nsh to start the BIOS update process.



## Windows\WinPE BIOS Update

- 1. Save the BIOS update file to a temporary directory.
- 2. Extract necessary files.
- 3. Open Commend Prompt
  - a. Type 'CMD' under Search.
  - b. Run Commend Prompt as Administrator
- 4. In commend prompt navigate to the extracted BIOS folder. (i.e. \_Win\_D08)
- 5. At the prompt, depending on a 32bit or 64bit operating system, type Win32\_flash.bat for 32bit or Win64\_flash.bat for 64bit to launch the BIOS update process.

During BIOS update process, when prompted, press any key to continue the process.



6. BIOS update process will continue.

**CAUTION!!!** DO NOT POWER DOWN YOUR SYSTEM before the update is completed.

- 7. Once BIOS update is completed, the system will auto restart.
- 8. During system re-boot, load BIOS setup menu by pressing the < Del> key.
- 9. Load Default BIOS settings by browsing to the save and exit menu and select restore defaults
- 10. Press to save changes and reset.

Latest BIOS files and Utility are available from Viglen FTP site: <a href="http://download.viglen.co.uk/files/Motherboards/Vig870G/">http://download.viglen.co.uk/files/Motherboards/Vig870G/</a>

#### **Additional information:**

For BIOS, Drivers and Documentation enquiries please contact Viglen Technical Support Department at technical-support@xma.co.uk.

Remember to include your PC serial number in all correspondence.