

We are XMA.

BIOS Update Instruction for the Vig740M Motherboard BIOS Version: E7994IV1.2B5 and E7994IV1.2B6

- 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.

Two BIOS files are available; only require one update depending on the installed Operating system

BIOS E7994IV1.2B5 BIOS Date: 2/26/2018 ME Firmware: 11.8.50.3399

BIOS is configured with default BIOS settings for Windows 10

BIOS E7994IV1.2B6 BIOS Date: 2/26/2018 ME Firmware: 11.8.50.3399

BIOS is configured with default BIOS settings for Windows 7

New Fixes/Features:

- > CPU Micro code
- Chassis Fan control

Following Steps need to be carried out to complete the BIOS and ME firmware update process.

- 1. Update BIOS and ME firmware to 11.8.50.3399
- 2. Reprogram UUID

Step 1: Windows\WinPE BIOS and ME firmware 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. Win10_E799IV1.2DD)
- 5. At the prompt, type **flashBIOS.bat** to launch the BIOS updates process.

After BIOS update is completed system with re-start automatically.

IMPORTANT!



PMPMS740

We are XMA.

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

Once BIOS update is complete, follow step 2 to reprogram the UUID.

```
:\windows\system32>cd..
C:\Windows>cd..
 C:\>cd C:\WIn7_E7996IV1.2DB
 :\WIn7_E7996IV1.2DB>dir
 Volume in drive C is Windows
Volume Serial Number is FA21-AF07
 Directory of C:\WIn7_E7996IV1.2DB
                                 <DIR>
10/01/2018 19:01
10/01/2018
20/11/2015
20/11/2015
                  19:01
                                 <DIR>
                                            393,840 AMIDEWINx64.exe
                  14:46
                                    395,840 AMIDEWINX64.exe

1,484 AMIDEWINX64.txt

15,640 AMIFLDRV64.sys

1,049 BIOS.bat

8,388,608 E7996IV1.2DB

11,708 fparts.txt

3,260,560 FPTW64.exe
27/08/2012
10/01/2018
10/01/2018
                  10:30
26/09/2017
 26/09/2017
                                          72,848 Idrvdll32e.dll
125,072 Pmxdll32e.dll
26/09/2017
26/09/2017
24/01/2014
                                            10,620 readme.txt
652 UUID.bat
                   17:13
 0/01/2018
                   10:28
                       11 File(s) 12,282,081 bytes
2 Dir(s) 43,806,449,664 bytes free
                      11 File(s)
  :\WIn7_E7996IV1.2DB>
```

Figure 1 – Details of Extracted file

Figure 2 - Programing the BIOS and ME firmware



PMPMS740

We are XMA.

Figure 3 – Updateing the BIOS and ME firmwrae

Step 2: Reprograming UUID

- 1. Load Windows after BIOS flash is completed (As per step 1)
- 2. Open Commend Prompt
 - a. Type 'CMD' under Search.
 - b. Run Commend Prompt as Administrator
- 3. In commend prompt navigate to the extracted BIOS folder. (as per step 1)
- 4. At the command prompt, type **flashUUID.bat** to program the UUID.

```
:\Vig730M\Win7_E799IV1.2DC>dir
 Volume in drive C is Windows
Volume Serial Number is 1621-0CBC
Directory of C:\Vig730M\Win7_E799IV1.2DC
12/01/2018 17:41
12/01/2018
20/11/2015
              17:41
                                  393,840 AMIDEWINx64.exe
              14:46
                                   1,484 AMIDEWINx64.txt
20/11/2015
              14:46
                           15,640 AMIFLDRV64.sys
8,388,608 E7996IV1.2DC
27/08/2012
12/01/2018
              02:35
              09:46
                                    1,050 FlashBIOS.bat
654 FlashUUID.bat
12/01/2018
11/01/2018
              08:39
              11:56
                                11,708 fparts.txt
3,260,560 FPTW64.exe
26/09/2017
              23:28
26/09/2017
26/09/2017
              23:28
                                    72,848 Idrvdll32e.dll
26/09/2017
                                   125,072 Pmxdll32e.dll
              23:28
                 10 File(s) 12,271,464 bytes
2 Dir(s) 40,789,041,152 bytes free
:\Vig730M\Win7_E799IV1.2DC>flashuuid
```

Figure 4 – programming UUID



PMPMS740

We are XMA.

Figure 5 – Programming UUID