## DRIVER UTILITY BK-0940 Driver 1.0

## All rights reserved. Copyright 2016

**Driver DVD Revision History** 

```
______
=======
1. Click on the self-extracting and self-installing setup file and
   answer all prompts presented.
2. You will be prompted to reboot when installation is complete.
3.The sequence of setup is CHIPSET --> VGA -->ME --> LAN --> AUDIO
                         --> USB3 (Win 8.1 doesn't need USB3 driver)
                         --> dotNetFx40_Full_x86_x64 (Win 8.1 doesn't
need install dotNetFx40_Full_x86_x64)
_____
======
DRIVER DVD CONTENT
______
======
Driver\---+-->\Flash BIOS\AFU.bat
          T
         +--->\Platform\Win7\CHIPSET\SetupChipset.exe (Intel Chipset Software
Installation Utility only for windows OS)
          I
         +--->\Platform\Win7\VGA\win32 153624\Setup.exe (For Windows 7
32bit)
              \Platform\Win7\VGA\win64 153624\Setup.exe (For Windows 7
          64bit)
         +--->\Platform\Win7\ME\kmdf-1.11-Win-6.1-x86.msu (For Windows
```

```
7 32bit)
                 \Platform\Win7\ME\kmdf-1.11-Win-6.1-x64.msu (For Windows
            7 64bit)
                 \Platform\Win7\ME\Production\SetupME.exe
            I
            +--->\Platform\Win7\LAN\PROWin32.exe (For Windows 7 32bit)
                 \Platform\Win7\LAN\PROWinx64.exe (For Windows 7 64bit)
+--->\Platform\Win7\AUDIO\0006-32bit Win7 Win8 Win81 Win10 R279.exe
(For Windows 7 32bit)
            L
\Platform\Win7\AUDIO\0006-64bit_Win7_Win8_Win81_Win10_R279.exe (For
Windows 7 64bit)
            +--->\Platform\Win7\USB3\Setup.exe
            +--->\Platform\Win7\dotNetFx40 Full x86 x64.exe
            +--->\Platform\Win8.1\CHIPSET\SetupChipset.exe (Intel Chipset
Software Installation Utility only for windows OS)
            L
            I
            +--->\Platform\Win8.1\VGA\win32 153624\Setup.exe (For Windows
8.1 32bit)
                 \Platform\Win8.1\VGA\win64 153624\Setup.exe (For Windows
            8.1 64bit)
            +---> \Platform\Win8.1\ME\Production\SetupME.exe
```

+--->\Platform\Win8.1\LAN\PROWin32.exe (For Windows 8.1 32bit)

```
\Platform\Win8.1\LAN\PROWinx64.exe (For Windows 8.1 64bit)
            I
+--->\Platform\Win8.1\AUDIO\0006-32bit Win7 Win8 Win81 Win10 R279.exe
(For Windows 8.1 32bit)
            \Platform\Win8.1\AUDIO\0006-64bit_Win7_Win8_Win81_Win10_R279.exe (For
Windows 8.1 64bit)
            +--->\Platform\WinXP\CHIPSET&USB3\INF 9.4.0.1027(For WIN XP
HASWELL).exe (Intel Chipset Software Installation Utility only for windows OS)
            +--->\Platform\WinXP\VGA\WinXP32\Setup.exe
            +---> \Platform\WinXP\ME\Setup.exe
            +--->\Platform\WinXP\LAN\PROWinXP 32 18.3.exe (Install this
driver by SOP for install LAN driver on Windows XP.doc)
            +--->\Platform\WinXP\AUDIO\0001-WDM R274.exe
            +--->\Platform\WinXP\dotNetFx40 Full x86 x64.exe
                 \Platform\WinXP\WindowsXP-KB942288-v3-x86
                 \Platform\WinXP\s3 flow usb devices.reg
```

WinXP install driver note:

Before install ME, you may need to install .NET and KB942288 first. And the ME driver should use the version within this folder, or you may have a problem with ME. If you want to wake up XP from S3 through USB, you need to patch "s3 flow\_usb devices.reg" and restart.

MANUAL\AdbeRdr930\_en\_US.exe (PDF File reader)

------

System BIOS Update

Users of AMI BIOS can use the program "AFU.bat" contained in DVD-ROM for BIOS update.

a. This is found in DVD:\Driver\Flash BIOS\AFU.bat

BIOS FLASH SETUP:

a. Prepare a bootable flash drive and include DOS files: AFUDOS.EXE,AFU.BAT and "BIOS BIN file

(ex.B9400PXXbin)" (\*the flash drive need more than 16MB free space.)

b. Use flash drive to boot, then type "AFU B9400PXX.BIN" and press enter to automatically flash BIOS.

(ex. C:\>afu B9400PXX.bin <enter>)

\*\*\*\* Third party trademarks or brand names are the property of their owners.\*\*\*\*