DRIVER UTILITY SP-792X Driver 1.1

All rights reserved. Copyright 2015

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 Main Chip --> VGA --> LAN --> Sound --> Touch -->
WIFI(Optional)
   ======
DRIVER DVD CONTENT
_____
=======
Driver\---+-->\Flash BIOS\AFU.bat
         +--->\Platform\Win7(32-bit)\Main Chip\infinst autol.exe (Intel Chipset
Software Installation Utility only for windows OS)
         +--->\Platform\Win7(32-bit)\VGA\Win7_1091.exe
         +--->\Platform\Win7(32-bit)\LAN\PROWin32.exe
         L
         +--->\Platform\Win7(32-bit)\Sound\Vista Win7 Win8 R271.exe
         T
         I
```

+--->\Platform\Win7(32-bit)\Touch\setup.exe

+--->\Platform\Win7(32-bit)\WIFI(Optional)\IS_AP_STA_RT2870_D-5.1.7.0_VA-5.1.7. 0_W7-5.1.7.0_W8-5.1.7.0_RU-5.0.8.0_AU-5.0.3.0_092313_1.5.31.0WP_.exe

MANUAL\AdbeRdr930_en_US.exe (PDF File reader)

1. 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 ROM file

(ex.792XXXXX.ROM)" (*the flash drive need 4MB free space.)

b. Use flash drive to boot, then type "AFU 792XXXX.ROM" and press enter to automatically flash BIOS.

(ex. C:\>afu 79290P03.ROM <enter>)

- 2. The system has LAN function (Intel 82583V) that can support various network adapters. The content of the LAN driver is found as follows:
 - a. Windows 7_32bit

3. The Realtek ALC888S HD Audio codec sound function enhanced in this system fully compatible with

Windows 7 you will find the content of the Sound driver.

a. Windows 7_32bit

4. The Main Chip directory is contained in DVD-ROM for INTEL NM10 Driver

a. Windows 7_32bit

5. The VGA interface (Intel(R) HD Graphic Driver) is embedded with our system to support

CRT display and LVDS. The following illustration briefly shows you the content of VGA driver in sub-directory \VGA\

a. Windows 7_32bit

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