PDS-1040 (ST-1104) DRIVER CD RELEASES VERSION 2.1

All rights reserved. Copyright 2013

======
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.
DRIVER CD CONTENT
DRIVER\+>\BIOS\AFUDOS.EXE (for AMI BIOS Updata)
l
+>\UTILITY\infinst_autol.exe (for Intel(R) Chipset Device Software
Installation Utility)
+>\LAN\+\PROWin32.exe (for Intel 82583V and 82577LM
GIGA-LAN Driver)
+>\SOUND\+>Vista Win7 R268.exe (for Realtek ALC886 Audio
Driver)
I I
+>\VGA\+\Win7Vista_152254.exe (for Intel(R) Graphics HM55
VGA driver)
· 1
i i
+>\USB3\EXE\RENESAS-USB3-Host-Driver-30230-setup.exe (for USB
3.0 Host Controller Driver Kit)

AdobeReader\	AdbeRdr1011	en US	(PDF File	reader

=======

1. System BIOS Update

Users of AMI BIOS can use the program "AFUDOS.EXE" contained in CD-ROM for BIOS update.

This is found in CD:\BIOS\AFUDOS.EXE

2. The Intel(R) Chipset Device Software, You will find the contents of the directory in the UTILITY.

OS support: Windows XP/Vista/Win7

3. The system has LAN function (Intel 82583V and 82577LM) that can support various network adapters, You will find the contents of the directory in the LAN.

OS support: Windows XP/Vista/Win7

4. The Realtek AlC886 High Definition sound function enhanced in this system fully compatible with

Windows XP/Vista/Win7, You will find the contents of the directory in the SOUND.

OS support: Windows XP/Vista/Win7

5. The VGA interface Build-in Intel® Graphics HM55 Chipset, You will find the contents of the directory in the VGA.

OS support : Windows XP/Vista/Win7

6. The Renesas Electronics USB 3.0 PCIE card, You will find the contents of the directory in the USB3.

OS support: Windows XP/Vista/Win7

V2.0 Version info: BIOS: 10404P01.bin

INF Update Utility: Version: 9.3.0.1019

Graphics: 8.15.10.2622 for W7; Graphics: 6.14.10.5394 for XP

Sound: R268

LAN: Version 17.0

V2.1 release note:

The USB3.0 PCIE card driver is added to the second edition of the driver CD.(V2.0 + USB3 driver)