

AR-B6002 Board

Fan-less with Intel ATOM Pineview + ICH8M

User Manual

Manual Rev.: 1.1



Revision 1.1



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Manual's first edition:

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1 INTRODUCTION

AR-V6002FL series with Intel Atom D425/D525 processor is a multi-function In-Vehicle computer which is suitable for using in all kind of applications. Besides basic I/O ports like VGA, USB, COM, LAN, and GPIO, AR-V6002FL has complete wireless solutions for selection, embedded CAN BUS function to allow microcontrollers and devices to communicate with each other in vehicle. In addition, AR-V6002FL has intelligent power management function with software utility to monitor power status and control power sequence, and also compliant with most industry standards for in-vehicle usage including CE, FCC, and E-Mark 13.



1.1 Specifications

- IntelR Atom D525/D425 1.66GHz
- 1 x SO-DIMM supports DDRIII up to 4GB(Memory DDR3 data transfer rates of 800 MT/s)
- 1 x VGA
- 6 x USB2.0
- 2 x SATA
- 1 x CF II
- 5 x RS-232
- 1 x GbE (Realtek RTL8111D)
- 1 x Line-out , 1 x MIC
- 1 x Canbus (Implementation ISO 11898)
- 8-bit GPIO with 4in / 4out
- Optional WiFi/ Bluetooth/ GPS/ 3.5G solution for selection
- Intelligent power management support standard 12V/24V car battery



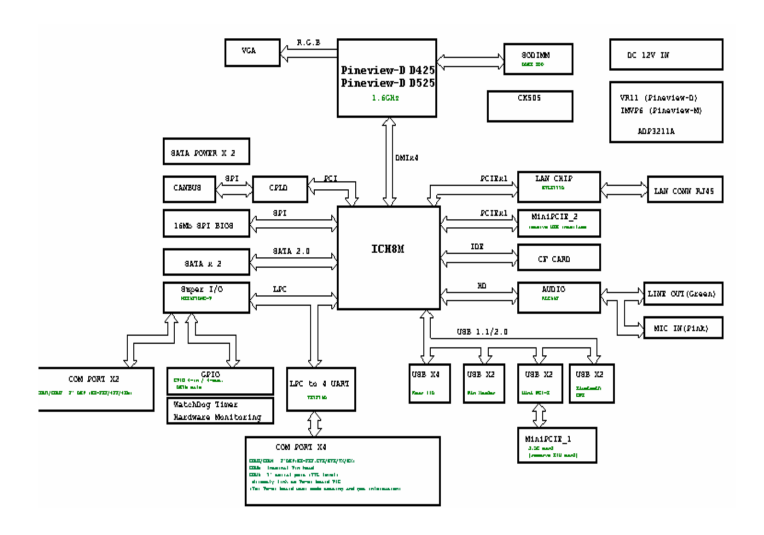
1.2 Package Contents

Check if the following items are included in the package.

- Quick Manual
- AR-B6002
- 1 x Software Utility CD



1.3 Block Diagram





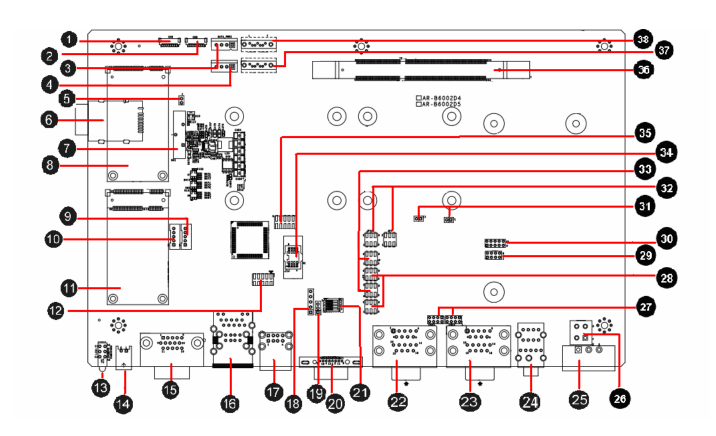
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H/W INFORMATION

This chapter describes the installation of AR-B6050. At first, it shows the Function diagram and the layout of AR-B6050. It then describes the unpacking information which you should read carefully, as well as the jumper/switch settings for the AR-B6050 configuration

2.1 Locations of Connector and Jumper Setting

2.1.1 Locations (Top side)

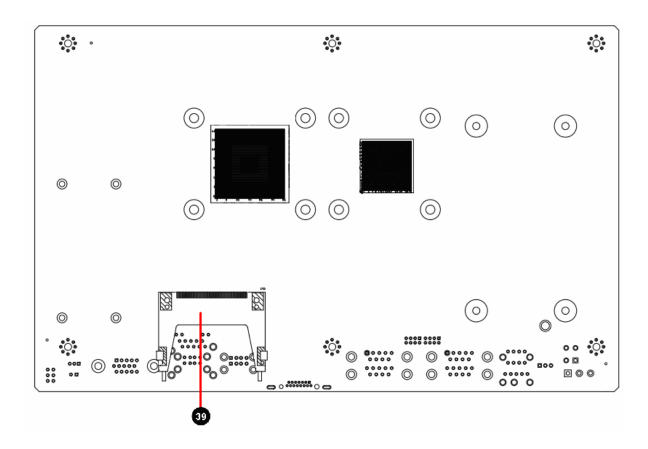




1	CN6	14	CN18	27	CN23,CN24
2	CN8	15	GPIO1	28	JP8,JP11
3	SATA_PWR1	16	CN5	29	CN25 (Reserve)
4	SATA_PWR2	17	CN7	30	COM5 (Reserve)
5	CN2	18	CN28	31	JP5,JP6 (Reserve)
6	CN13	19	CN20	32	JP7,JP10
7	BH1	20	VGA1	33	JP9,JP12
8	Minipcie1	21	SW1	34	U8
9	CN9 (Reserve)	22	COM1	35	CN21
10	CN10 (Reserve)	23	COM3	36	DIMM1
1	Minipcie2	24	AUDIO1	37	SATA1
12	CN17	25	PWR1	38	SATA2
13	LED1	26	FUSE1		



2.1.2 Locations (Bottom Side)







2.2 Connector and Jumper Setting Table

1. CN6 : B	BLUETOOTH connector. 2. CN8: GPS connector.							
1. CN6: B	PIN 1 2 3 4 5 6 7	DEFINE GND USB_D+ USB_D- +3.3V LED BT_ON GND +3.3V		2. CN8: GP	S conne	PIN 1 2 3 4 5 6 7	DEFINE GND USB_D+ USB_D- +3.3V LED GPS_ON GND +3.3V	
3. SATA	PWR1: SATA Po		tor	4. SATA_P	WR2 : S			ctor
	PIN 1 2 3 4	#12V GND +3.3V +5V				PIN 1 2 3 4	#12V GND +3.3V +5V	
5. CN2: P	in Header for cle	ar CMOS		6. CN13: SIM Card Slot				
8 1 2	1 STATUS SETTING			2000000	SIM	Card S	lot for 3G	Module.
7. BH1: CMOS battery holder			8. MINIPCIE1: Mini PCI-E connector. (for 3.5G module)					
* · · · · · · · · · · · · · · · · · · ·	CMOS t	51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MINI PC	CI-E conne	ector		



9. CN9: Internal USB2.0 connector (Reserve)				10. CN10: Internal USB2.0 connector (Reserve)					
11. MINIP	PIN 1 2 3 4 5 CIE2: Mini PCI-	+5V USB5 USB5- GND GND	ector.	12. CN17:	PIN DEFINE 1 +5V 2 USB6- 3 USB6+ 4 GND 5 GND FPGA Programmable HEADER. FPGA programmable header.				
13. LED1	: Power State			14. CN18:	14. CN18: CANBUS connector				
G G Y	LED SIGNAL G PIC LED G HDD LED Y Power LED			~ ° ° °	PIN DEFINE 1 CAN_H 2 CAN_L				
15. GPIO	1: GPIO connec	tor		16. CN5 : R	J45 + USB X 2 connector				
	PIN DEFI 1 GPC 3 GPC 5 GNI 7 GNI 9 GNI 11 GPI 13 GPI 15 N.C	202 4 DD 6 DD 8 DD 10 4 12	GPO1 GPO3 GND GND GND GPI5 GPI7		RJ45 connector for Gigabit Ethernet po #1. Upper: Port #2. Lower: Port #1.				



17. CN7:	USB connector	18. CN28: PIC Programming connector.					
5 0 7 8 1 2 3 4	Upper: Port #4. Lower: Port #3.	1 2 3 4 5	PIC programming connector.				
19. CN20	: Setting Voltage level of Battery	20. VGA1:		female	conr	nector for	
		VGA output					
8 1 2 3	STATUS SETTING	D-SUB-15 female connector for VGA output				for	
21. SW1: (Note 1)	DIP switch for power mode select	22. COM1: (Note 2)	D-SUB-9F	Male co	onne	ector × 2	
	Mode 1 2 3 4 0 ON ON ON ON ON 1 ON ON ON OFF 2 ON ON OFF ON 3 ON ON OFF OFF 4 ON OFF ON ON 5 ON OFF ON OFF 6 ON OFF OFF ON 7 ON OFF OFF		PIN 1 3 5 7 9	DEFINE DCD /DT- SOUT /422R+ GND RTS RI_12V	PIN 2 4 6 8	DEFINE SIN /DT+ DTR /422R- DSR CTS	
23. COM3	3: D-SUB-9P Male connector X 2	24. AUDIO	1: AUDIO (connecto	or		
	PIN DEFINE PIN DEFINE 1 DCD 2 SIN 3 SOUT 4 DTR 5 GND 6 DSR 7 RTS 8 CTS 9 RI_12V			Blue Rer	SIGNA mote S Line C MIC I	Switch	



25. PWR1: Power Input Terminal Block Connector				26. FUSE1	: Fuse	con	nector			
1 2 3	PIN 1 2 3	DEFINE 12V / 24V IGN GND		1 2 3		1	<u> </u>		Out e In	
27. CN23 : RI S CN24 : RI S	SELECT for (ELECT for (28. JP8,JP Selection for				22 /	' RS-48	5
29. CN25: RI S	(Default) +12V 3 RI# (Default) +12V 7	SETTING 1-2(COM1/COM3) 3-4(COM1/COM3) 5-6(COM2/COM4) 7-8(COM2/COM4))	30. COM5:	RS232	F (U	RS-232 Default) RS-422 RS-485	1 2 3 4 3 4	7-1NG 1-3 2-4 3-5 1-6 3-5 1-6	oort #5
				(Reserve)						
	STATUS	SETTING		(Reserve)		- Invi	DEFINE	PINI	DEFINE	
1 2	STATUS RI# (Default)	SETTING 1-2(COM5)		(Reserve)		PIN 1 3	DEFINE DCD #5 RX #5	PIN 2 4	DEFINE DSR #5	
	RI# (Default) +12V			(Reserve)						
1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	RI# (Default)	1-2(COM5)		(Reserve)		1 3	DCD #5 RX #5	2	DSR #5 RTS #5	
1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	RI# (Default) +12V RI#	1-2(COM5) 3-4(COM5)		(Reserve)		1 3 5	DCD #5 RX #5 TX #5	2 4 6	DSR #5 RTS #5 CTS #5	
31. JP5,JP6: R (Reserve)	RI# (Default) +12V RI# (Default) +12V	1-2(COM5) 3-4(COM5) 5-6(COM6) 7-8(COM6)	ohm	32. JP7,JP		1 3 5 7 9	DCD #5 RX #5 TX #5 DTR #5 GND	2 4 6 8 10	DSR #5 RTS #5 CTS #5 RI #5 N.C	
31. JP5,JP6 : R	RI# (Default) +12V RI# (Default) +12V	1-2(COM5) 3-4(COM5) 5-6(COM6) 7-8(COM6)	ohm	32. JP7,JP		1 3 5 7 9	DCD #5 RX #5 TX #5 DTR #5 GND 2 / RS-4 (2 (Note :	2 4 6 8 10	DSR #5 RTS #5 CTS #5 RI #5 N.C	
31. JP5,JP6 : R	RI# (Default) +12V RI# (Default) +12V	1-2(COM5) 3-4(COM5) 5-6(COM6) 7-8(COM6)	ohm	32. JP7,JP		1 3 5 7 9 9 S-232 M1/	DCD #5 RX #5 TX #5 DTR #5 GND 2 / RS-4	2 4 6 8 10 122 / 2) SET	DSR #5 RTS #5 CTS #5 RI #5 N.C	

RS-485

5-6



33. JP9,J	P12: RS-232 / RS-422 / RS-485	34. U8: SPI BIOS Socket	:
Selection	for COM1/2 (Note 2)		
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATUS SETTING RS-232 1-3 (Default) 2-4 RS-422 3-5 RS-485 N / A	SPI	BIOS Socket
35. CN2	1: BIOS Programmable HEADER.	36. DIMM1: DDR-II SOD	OIMM Socket.
	PIN DEFINE PIN DEFINE 1 CS0 2 +3.3V 3 MISO 4 HOLD 5 WP 6 CLK 7 GND 8 MOSI 9 N.C 10 N.C	DDR-3	SODIMM Socket
37. SATA	1: SATA device connector #1.	38. SATA2: SATA device	connector #2.
1 7	SATA device connector #1	SATA de	evice connector #2
39. CF1:	Type-II compact flash card socket		
	+3.3V CF card only and UDMA mode supported		



Note1: Power smart function

■ Mode0: ATX function.

Mode1: Auto PWRBTN function.

■ Mode2, Mode3, Mode4: Smart ATX.

Mode5, Mode6, Mode7: Smart ATX (power-on by trigger Remote SW).

Others modes are reserved for test only.

Definition

1. Soft off cycle:

A period when received power off signal to generate a off signal (A 500mS pulse, High-Low –High or Low-High-Low depends on SIO configuration, to mother board's Power Button Pin)

2. Hard Off cycle:

A period when system off (S5) to stand by removed (G3). In another word, the A period of 5VSB on to off (when system already off)

Notes: S5 and G3 is follow by ACPI

Mode description

The main power-in is controlled by the switch on chassis.

Maximum 16 Modes adjusted by 4 switches. (Mode 8 to mode 15 are reserved for future use). Mode 0: ATX mode.

- A. 5V Standby is always on.
- B. Input voltage is not monitored.
- C. Power on/off is controlled by remote switch

Mode 1: Auto PWRBTN mode

- A. Power output immediately after input is present.
- B. Power output is off immediately when input power to off

Smart Mode (Mode 2 to Mode 7)

Mode 2: See Figure 1

- A. Power on is controlled by **ignition (remote switch does not make any action to power on)**.
- B. **Power on retry:** If the motherboard cannot be turned on normally (/PSON does not go to low), the Power smart function will turn off 5VSB, and then turn on 5VSB and retry. Send "on"



pulse to motherboard again. The power board will re-try this procedure until successfully turn on motherboard.

- C. Power smart function sends "ON" pulse to motherboard when ignition is on for more than 2 seconds.
- D. Power smart function will ignore the status change of ignition after ON pulse is send to motherboard for 3 minutes. After this period, the Power smart function will start to check its status. This can avoid an improper "OFF" process before the OS is complete booted.
- E. Power off is controlled by **remote switch or ignition. Remote switch** has higher priority than ignition. (Remote switch is optional).
- F. Power smart function sends "off" pulse to motherboard **5 seconds** after ignition is turned off or remote switch is pressed. (Soft delay)
- G. Power smart function will ignore the status change of ignition and remote switch during the "OFF" pulse is sent out and the /PSON return to high. This will avoid an improper ON process before the motherboard is completely shot off.
- H. The **digital output (optional)** will go from high to low at the moment that "OFF" pulse is sent to motherboard. The low state will be kept until /PSON back to high. If the /PSON does not back to high within 3 minutes, the Power smart function will enter a retry cycle (described in next section).
- I. Power off retry: If the motherboard cannot be shouted down normally (/PSON does not go to high) within 3 minutes after "OFF" pulse is sent, the Power smart function will send off pulse to motherboard again. If the motherboard still cannot be shouted down normally, the power output will be turned off directly. (Figure 3)
- J. Hard off delay: **1 minutes**, During this period system can be turned on again if the off procedure already finished and power button is pushed again(or ignition on again)

Mode 3:

A. Same as mode 2 except for soft/hard off delay time

B. Soft off delay: 1 minute

C.Hard off delay: 5 minutes

Mode 4:

A. Same as mode 2 except for soft/hard off delay time

B. Soft off delay: 30 minute

C.Hard off delay: 2 Hours



Mode 5: See Figure 2

Same as mode 2 except that the power on is controlled by remote switch.

- A. Power on is controlled by **remote switch (ignition must be turned on 2 seconds before remote switch is pressed)**.
- B.The Smart Mode sends off pulse to motherboard **5 seconds** after ignition is turned off or remote switch is pressed. (Soft delay)

C.Hard off delay: 1 minutes

Mode 6:

A. Same as mode 5 except for soft/hard off and delay

B. Soft off delay: 1 minute

C.Hard off delay: 5 minutes

Mode 7:

A. Same as mode 5 except for soft/hard off and delay

B. Soft off delay: 30 minute

C.Hard off delay: 2 Hours

Mode15(Software control mode):

A. Setting by AP

- B. Software mode default as Hardware mode 2
- C. Soft off delay time can be set
- D. Hard off delay time can be set
- E. In-Vehicle system power on by ignition or Remote button can be set
- F. Show Ignition status / Voltage(for AP only)
- G. Create a button "Set default"

Plan AP screen→

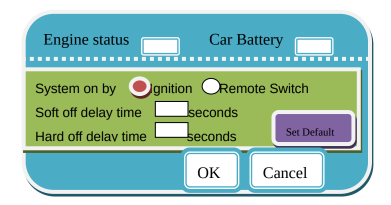




Table 1. Control Mode

Mode	Soft OFF	Hard OFF	Power ON	Power OFF Control
	Delay	delay	Control	
0 (ATX)	No	No	Remote Switch	Remote Switch
1(Auto PWRBTN)	No	No	DC ON	DC OFF
2	5 seconds	1 minute	Ignition	Ignition / Remote Switch
3	1 minute	5 minutes	Ignition	Ignition / Remote Switch
4	30 minutes	2 hours	Ignition	Ignition / Remote Switch
5	5 seconds	1 minute	Remote Switch	Ignition / Remote Switch
			/ Ignition	
6	1 minute	5 minutes	Remote Switch	Ignition / Remote Switch
			/ Ignition	
7	30 minutes	2 hours	Remote Switch	Ignition / Remote Switch
			/ Ignition	
15 (Software	By user	By user setting	By user setting	Ignition / Remote Switch
control)	setting			

Another function of Smart Mode

- 1. If ignition turns back "ON" during "Off" Delay, Power smart function will stay in operation. "Off" signal will not be send to motherboard. The "Off" Delay will re-start after next ignition off.
- 2. Power input monitoring(before system boot on, during runtime, during soft off delay): The Power smart function will constantly monitor the input voltage. If the input voltage is below X Voltage (the standard might have 5% tolerance), the Smart Mode will not start the power on procedure. When Power smart function has ran in operation and the battery drops below Y Voltage (with 5% tolerance) more than 10 seconds the Power smart function will shut down the motherboard following the standard shut down procedure. If the input voltage recovers in 10 seconds over Y Voltage (with 5% tolerance) again, the Power smart function will continue to run. (Figure 4)if this happens, ignition shall be off and on again (Mode 2, 3, 4) or press the remote switch(Mode 5,6,7) if you want to turn on system again.



Important: Please make sure the CN20 jumper is set to the right setting which meet your vehicle power system. The power subsystem uses this setting to identify the voltage of your vehicle power system.



STATUS	SETTING				
1-2	+24V system				
2-3	+12V system (Default).				

	For 12V car battery	For 24V car battery
X value	11.2	23
(Minimum Start up		
voltage)		
Y value	10.8	22.5
(Auto shut down voltage)		

Note2: COM1 / 2 to choose RS-232 / RS-485 / RS-422 by Jump setting

- JP7,JP8,JP9 setting to COM1
- JP10,JP11,JP12 setting to COM2

COM1 Type Selection

	J.P.7	J.P8	J.P.9
RS-232		1 3. 2 4.	11 - 3 2 - 4
RS-422	3 4-	3 - 5 4 - 6	3 - 5 4 - 6
RS-485	5	3· - 5· 4· - 6·	N. A.

COM2 Type Selection

	J.P.10	J.P.1.1	J.P.12
RS-232		11 - 3 2 - 4	11 - 3 2 - 4
RS-422	3 7 7 4	3 - 5 4 - 6	3 5. 4 6
RS-485	5- 5- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	3 - 5 4 - 6	N A



3

BIOS SETTING

This chapter describes the BIOS menu displays and explains how to perform common tasks needed to get the system up and running. It also gives detailed explanation of the elements found in each of the BIOS menus. The following topics are covered:

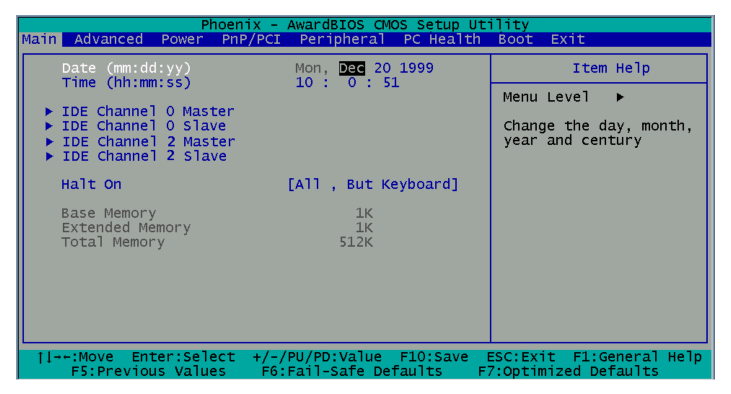
- Main Setup
- Advanced Chipset Setup
- PnP/PCI Setup
- Peripherals Setup
- PC Health Setup
- Boot Setup
- Exit Setup

Once you enter the Award BIOS[™] CMOS Setup Utility, the Main Menu will appear on the screen. Use the arrow keys to highlight the item and then use the <Pg Up> <Pg Dn> keys to select the value you want in each item.



3.1 Main Setup

The BIOS setup main menu includes some options. Use the [Up/Down] arrow key to highlight the option, and then press the [Enter] key to select the item and configure the functions.



Item	Option	Description
System Date	Format : MM/DD/YYYY (month/day/year)	Set the system date. Note that the 'Day' automatically changes when you set the date.
System Time	Format: HH:MM:SS (hour:minute:second)	Set the system time.
IDE Channel 0 Master/Slave	N/A	The onboard SATA Ports support user connecting up to 2 SATA HDD. The first SATA Port is the "IDE Channel 0 Master" and the second is "IDE Channel 1 Master". BIOS will auto-detect the HDD type.

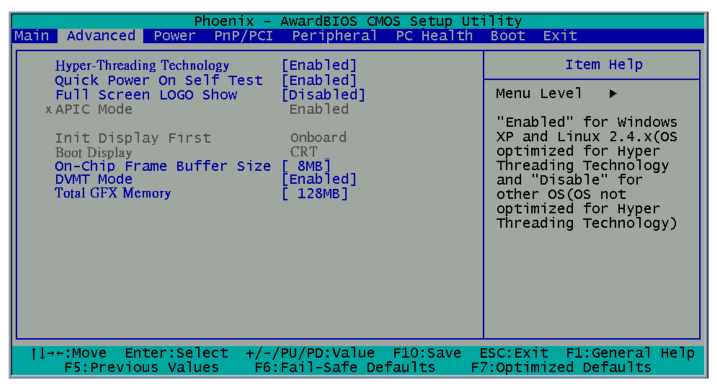


	All Errors,	Select the situation in which you want the
Halt On	No Errors,	BIOS to stop the POST process and notify
	All but keyboard.	you.



3.2 Advanced Chipset Setup

This section consists of configuration entries that allow you to improve your system performance, or modify some system features according to your preference. Some entries are required and reserved by the board's design.



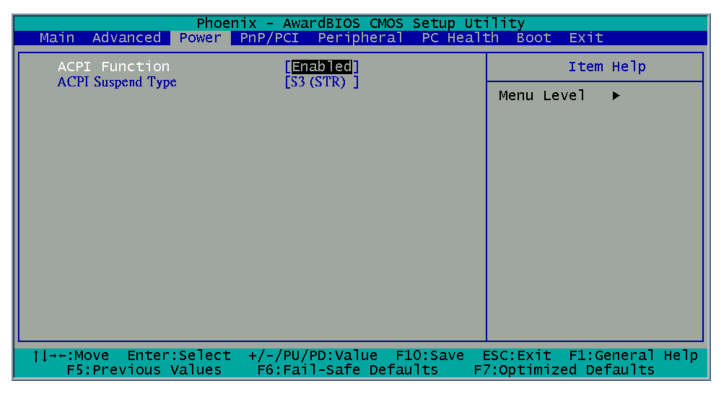
Option	Choice	Description
Hyper-Threading Technology	Enabled Disabled	Enable for Windows XP and Linux Disable for other OS.
Quick Power On Self Test	Enabled Disabled	This category speeds up the Power On Self Test (POST) after you have powered on the computer. If it is set to Enabled, the BIOS will shorten or skip some check items during POST.
Full Screen Logo Show	Enabled Disabled	Select Enabled to show the full screen logo if you have an add-in BIOS.
On-Chip Frame Buffer Size	1Mb 8Mb	This Item is for setting the Frame Buffer (Share system memory as display



		memory).
DVMT mode	Enabled Disabled	This item sets the mode for dynamic video memory thechology
	128MB	, 0,
Total GFX Memory	256MB MAX	This item sets the mode for GFX video memory



3.3 Power Setup

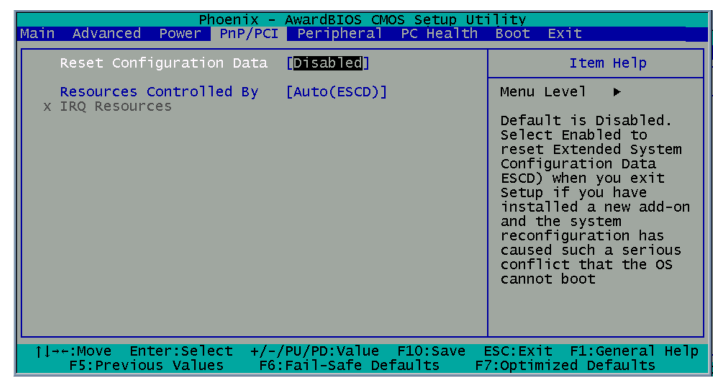


Item	Option	Description
ACPI Function	Enabled	ACPI System Support
ACPI Suspend	S3	ACPI S1/S3 Sleep State.
Type	S1	ACFI 31/33 Sleep State.



3.4 PnP/PCI Setup

The option configures the PCI bus system. All PCI bus system on the system use INT#, thus all installed PCI cards must be set to this value.



Item	Option	Description
Reset Configuration Data	Enabled Disabled	Normally, you leave this field Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup. If you have installed a new add-on and the system reconfiguration has caused such a serious conflict, then the operating system cannot boot.
Resources Controlled By	Auto(ESCD) Manual	The Award Plug and Play BIOS has the capacity to automatically configure all of the boot and Plug and Play compatible devices. However, this capability means absolutely nothing unless you are using a Plug and Play

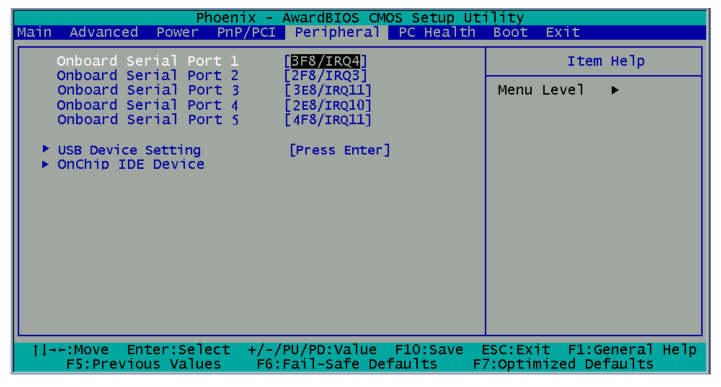


		operating system such as Windows 95. If you set this field to "manual," then you may choose specific resources by going into each of the submenus.
IRQ Resources	N/A	When resources are controlled manually, assign a type to each system interrupt, depending on the type of the device that uses the interrupt



3.5 Peripherals Setup

This option controls the configuration of the board's chipset. Control keys for this screen are the same as for the previous screen.

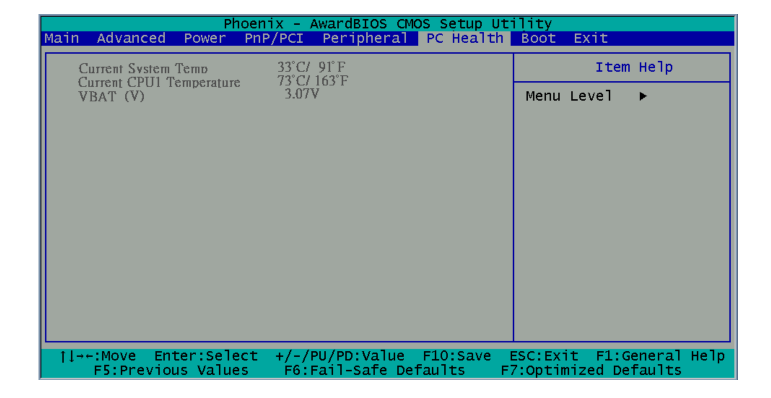


Option	Choice	Description
Onboard Serial Port 1	Serial Port 1: 3F8 / IRQ4	
Onboard Serial Port 2	Serial Port 2: 2F8 / IRQ3	Select an address and the
Onboard Serial Port 3	Serial Port 3: 3E8 / IRQ11	corresponding interrupt for each
Onboard Serial Port 4	Serial Port 4: 2E8 / IRQ10	serial port.
Onboard Serial Port 5	Serial Port 5: 4F8 / IRQ11	Senai port.
		Select your system contains a
USB Device Setting		Universal Serial Bus (USB)
Dob Device Setting		controller and you have USB
		peripherals.
		The integrated peripheral controller
On chip IDE DEVICE		contains an IDE interface with
		support for two IDE channels.



3.6 PC Health Setup

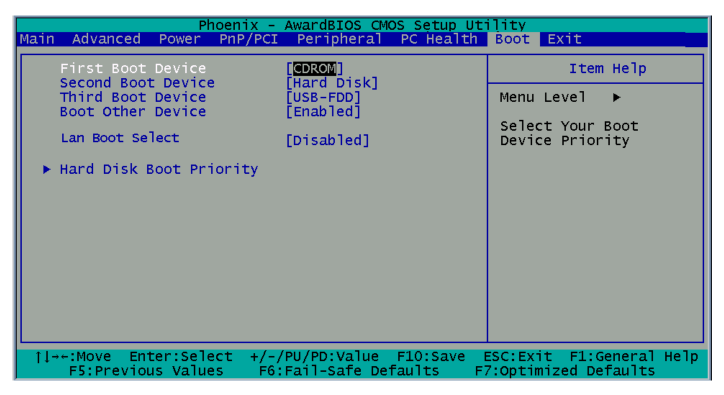
This section shows the parameters in determining the PC Health Status. These parameters include temperatures, fan speeds, and voltages.





3.7 Boot Setup

This option allows user to select sequence/priority of boot device(s) and Boot from LAN.

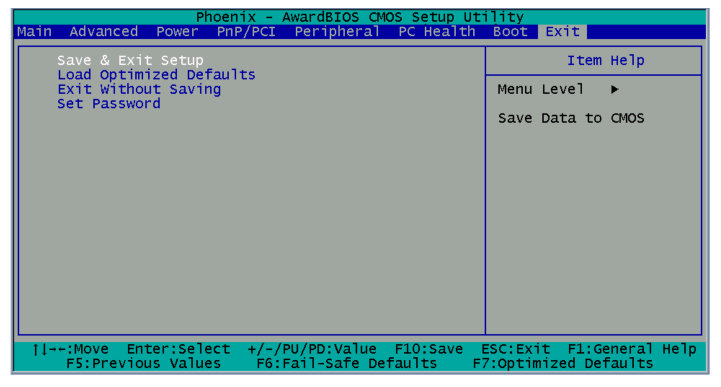


Option	Choice	Description
First / Second / Third Boot Device/Other Boot Device	Hard Disk CDROM USB-FDD USB-CDROM LAN Disabled	The BIOS attempts to load the operating system from the devices in the selected sequence.
LAN Boot Select	Enabled Disabled	These fields allow the system to search for an OS from LAN.
Hard Disk Boot Priority	N/A	These fields set the Boot Priority for each Hard Disk.



3.8 Exit Setup

This option is used to exit the BIOS main menu and change password.

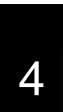


Option	Choice	Description
Save & Exit Setup	Press <enter> on this item to confirm: Save to CMOS and EXIT (Y/N)? Y</enter>	Press "Y" to store the selections made in the menus in CMOS – a special section of the memory that stays on after you turn your system off. The next time you boot your computer, the BIOS configures your system according to the setup selections stored in CMOS. After saving the values, the system will restart.



Load Optimized Defaults	When you press <enter> on this item, you will see a confirmation dialog box with a message like this: Load Optimized Defaults (Y/N)? N</enter>	Press 'Y' to load the default values that are factory-set for optimal-performance system operations.
Exit Without Saving	Press <enter> on this item to confirm: Quit without saving (Y/N)? Y</enter>	This allows you to exit Setup without storing any changes in CMOS. The previous selections remain in effect. This will exit the Setup utility and restart your computer.
Set Password	Press <enter> on this item to confirm: ENTER PASSWORD:</enter>	When a password has been enabled, you will be prompted to enter your password every time you try to enter Setup. This prevents unauthorized persons from changing any part of your system configuration. Type the password, up to eight characters in length, and press <enter>. The password typed now will clear any previous password from the CMOS memory. You will be asked to confirm the password. Type the password again and press <enter>. You may also press <esc> to abort the selection and not enter a password. To disable a password, just press <enter> when you are prompted to enter the password. A message will confirm that the password will be disabled. Once the password is disabled, the system will boot and you can enter Setup freely.</enter></esc></enter></enter>





WATCHDOG, GPIO, AND BYPASS PROGRAMMING

4.1 Watchdog Programming

This section describes the usage of WATCHDOG. AR-B6050 integrated the WATCHDOG that enable user to reset the system after a time-out event. User can use a program to enable the WATCHDOG and program the timer in range of 1~255 second(s)/minute(s). Once user enables the WATCHDOG, the timer will start to count down to zero except trigger the timer by user's program continuously. After zeroize the timer (stop triggering), the WATCHDOG will generate a signal to reset the system. It can be used to prevent system crash or hang up. The WATCHDOG is disabled after reset and should be enabled by user's program.

Intel also provides a Linux watchdog driver to access the feature on AR-B6050. It can be accessed via /dev/watchdog. About the related operations of Linux watchdog please refer Linux website.

Please refer to the following table to program WATCHDOG properly, and user could test WATCHDOG under 'Debug' program.

Address port: 2E and Data port: 2F	
C:>debug	To enter debug mode.
-o 2E 87	To enter configuration.
-o 2E 01	
-o 2E 55	
-o 2E 55	
-o 2E 07	To point to Logical Device Number Reg.
-o 2F 07	To select logical device 7 (WATCHDOG).
-o 2E 72	To select "keyboard reset" as WATCHDOG output to reset system.
-o 2F 40	
-o 2E 72	Preparing to select the unit of timer equals minute or second.
-i 2F	To read the value of index "2F".
-o 2F xx	The value "xx" equals [(value of index "2F") OR (80)].
	OR (80): unit is second.
	OR (00): unit is minute.



-o 2E 73	Preparing to set the WATCHDOG timer value.			
-o 2F ##	The value "##" ranges between 01 ~ FF (1 ~ 255 seconds).			
	00: To disable WATCHDOG.			
-q	To quit debug mode			

Notice: The "actual" timer value may not match with the "theoretical". That is because of the tolerance of internal oscillating clock and cannot be adjusted or optimized.

//===== // Rev	Date	Name	Description
// 1.0 11	/22/10 Wi	lly W83627	======================================
//====			
//			
// Turbo	C++ Version	on 3.0 Copy	right(c) 1990, 1992 by Borland International,Inc.
//			
			=======================================
	guage inclu		=======================================
	e <conio.h></conio.h>		
	e <stdlib.h></stdlib.h>		
#include	e <stdio.h></stdio.h>		
//====	======		
	ember Type		
	unsigned c		BYTE;
typedef	unsigned s	hort int WO	RD;
typedef	unsigned lo	ong int DW	VORD;
//====	=======		
// Exte	ern Function	1	
11			



```
// Normal procedure
void Show_Title()
{
   clrscr();
   printf("WatchDog Test for W83627HG\n");
   printf("1. WDT.EXE 10 s ==--> 10 seconds to reset.\n");
   printf("2. WDT.EXE 20 m ==--> 20 minutes to reset.\n");
}
// Main procedure
int main(int argc, char *argv[])
{
   char Time_Format;
   BYTE IO_Port_Address=0x2E;
   BYTE Time=10; // Default is 10
   BYTE Format=0x00; // Default is 0x00 = Seconds
   if ( argc != 3 )
     { Show_Title(); return 1;
                                     }
   clrscr();
   textcolor(YELLOW+BLINK);
   Time=atoi(argv[1]);
   Time_Format=argv[2][0];
   if(Time_Format=='m' || Time_Format=='M')
    Format=0x08; // Minutes
   if(Time_Format=='s' || Time_Format=='S')
    Format=0x00; // Seconds
   // Set Watchdog
```



}

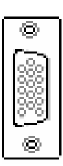
```
outportb(IO_Port_Address,0x87); // (EFER) Extended Functions Enable Register
outportb(IO_Port_Address,0x87);
outportb(IO_Port_Address,0x2D); // Point to Global Reg.
                 // Select Multi-Function pin, (Bit0=0 Watchdog Function)
outportb(IO Port Address+1,(inportb(IO Port Address+1)&0xFE));
outportb(IO Port Address,0x07); // Point to Logical Device Number Reg.
outportb(IO Port Address+1,0x08);
                                      // Select logical device 8, (Watchdog Function)
outportb(IO Port Address,0x30); // Device Active register
outportb(IO_Port_Address+1,0x01);
outportb(IO_Port_Address,0xF5); // Select Watchdog count mode seconds or minutes
outportb(IO_Port_Address+1,Format); // Default is second
outportb(IO Port Address,0xF6); // Set Watchdog Timer Value
outportb(IO_Port_Address+1,Time);
                                      // 0x00 to disable, max 0xFF
while(1)
   outportb(IO_Port_Address,0xF6);
                                      // Read Watchdog Timer Value
   Time=inportb(IO Port Address+1);
   gotoxy(20,10);
   if(Time_Format=='m' || Time_Format=='M')
 cprintf(">>> After %d Minutes will reset the system. <<<",Time);</pre>
   if(Time Format=='s' || Time Format=='S')
cprintf(">>> After %d Second will reset the system. <<<",Time);</pre>
}
return 0;
```



4.2 GPIO Programming

This section describes the usage of GPIOs.

The electrical characteristics of GPIOs as following table:



PIN	DEFINE	PIN	DEFINE
1	GPO0	2	GPO1
3	GPO2	4	GPO3
5	GND	6	GND
7	GND	8	GND
9	GND 10		GND
11	GPI4	12	GPI5
13	GPI6	14	GPI7
15	N.C		

To quickly understand the GPIO programming under Linux, we also provide a sample application source code in product CD, naming gpio.c. It can be used to control GPIO pin described above and also LED.

//=====		======	
// Rev	Date	Name	Description
// 1.1 06/	30/10 Wil	ly GPIO Te	st utility for W83627DHG.
//=====		======	
			right(c) 1990, 1992 by Borland International,Inc.
//=====		======	
_	uage includ		
	======= <conio.h></conio.h>	======	
	<stdio.h></stdio.h>		



// Show Got Parameter Informat

#include <dos.h>

```
// Normal procedure
void Show Help();
void Show_Fail();
void Show Pass();
// Main procedure
int main(int argc)
char *Model_Name="AR-B6002";
char *Version="v1.0";
unsigned char
        IO_PORT_BASE=0x2E; // DATA_PORT = IO_PORT_BASE + 1;
unsigned char data;
int result=0;
if (argc > 1)
 { Show_Help(); return 1; }
clrscr();
textcolor(WHITE);
gotoxy(1, 1);
gotoxy(1, 2); cprintf("|| W83627HF GPIO Test Utility %s Acrosser Technology Co., Ltd.
                                         ||",Version);
gotoxy(1, 3);
gotoxy(1, 4);
gotoxy(1, 5); cprintf("|| Model Name :
                                           ||");
gotoxy(1, 6); cprintf("|| SIO IO Base:
                                          ||");
gotoxy(1, 7);
```



```
textcolor(LIGHTGRAY);
gotoxy(18,5); cprintf("%s",Model_Name);
gotoxy(18,6); cprintf("%X",IO_PORT_BASE);
// Enter W83627HF Config
outportb(IO_PORT_BASE,0x87);
outportb(IO_PORT_BASE,0x87);
// Set Multi-function Pins to GPIO
outportb(IO_PORT_BASE,0x2C);
outportb(IO_PORT_BASE+1,(inportb(IO_PORT_BASE+1) & 0x1F));
// Select GPIO Port device
outportb(IO_PORT_BASE,0x07);
outportb(IO_PORT_BASE+1,0x09);
// Set GPIO Port Active GPIO3
outportb(IO_PORT_BASE,0x30);
outportb(IO_PORT_BASE+1,0x02);
// Set W83627HF GPIO30~33 to Output, GPIO34~GPIO37 to Input
outportb(IO_PORT_BASE,0xF0);
outportb(IO PORT BASE+1,0xF0);
// inversion data to correct, because the protect circuit
outportb(IO_PORT_BASE,0xF2);
outportb(IO_PORT_BASE+1,0xF0);
// Set W83627HF GPIO30~33 to 0x05
outportb(IO_PORT_BASE,0xF1);
outportb(IO_PORT_BASE+1,0x05);
// Read W83627HF GPIO34~37 Status, if not 0x50 error.
  delay(100);
data=inportb(IO_PORT_BASE+1)&0xF0;
if(data!=0x50)
   result=1;
// Set W83627HF GPIO30~33 to 0x0A
```



```
outportb(IO_PORT_BASE,0xF1);
 outportb(IO_PORT_BASE+1,0x0A);
 // Read W83627HF GPIO34~37 Status, if not 0xA0 error.
    delay(100);
 data=inportb(IO_PORT_BASE+1)&0xF0;
 if(data!=0xA0)
    result=1;
 // Exit W83627HF Config
 outportb(IO_PORT_BASE,0xAA);
 if(result)
   Show_Fail();
 else
   Show_Pass();
 return result;
}
// Function : Show_Help()
// Input
// Change : -
// Return :-
// Description : Show Title string.
void Show_Help()
{
  clrscr();
  printf("GPIO Test utility for W83627HF\n\n");
  printf("GPIO0 ♥ ◀廷芼
                        妊迋┼♯ GPIO1\n");
  printf("GPIO2 ☼ ◆ 运 英 至 妊 香 运 + ☼ GPIO3\n");
  printf("GPIO4 ☼ ◆ 运 ?? 运 ↓ ☼ GPIO5\n");
  printf("GPIO6 ☼ 4汪汪芞   汪汪+ ☼ GPIO7\n");
  printf("GND
                               }
```



```
// Function: Show_Fail()
// Input
// Change : -
// Return :-
// Description : Show Fail Message.
void Show_Fail()
{
  textcolor(LIGHTRED);
  gotoxy(20,10);
                cprintf(" 詗詗詗詗
                                詗詗詗
                                          詗詗
                                                詗
                                                       ");
  gotoxy(20,11);
                cprintf(" 詗
                                 詗
                                    詗
                                           詗
                                                詗
                                                       ");
  gotoxy(20,12); cprintf(" 詗詗詗
                                詗詗詗詗
                                           詗
                                                詗
                                                       ");
  gotoxy(20,13);
                cprintf(" 詗
                                詗
                                     詗
                                           詗
                                                詗
                                                       ");
  gotoxy(20,14);
                cprintf(" 詗
                                詗
                                     詗
                                          詗詗
                                                詗詗詗詗");
}
// Function : Show_Pass()
// Input
        : -
// Change : -
// Return :-
// Description : Show Pass Message.
void Show_Pass()
{
  textcolor(LIGHTGREEN);
  gotoxy(20,10);
                cprintf(" 詗詗詗詗
                                詗詗詗
                                        詗詗詗詗 詗詗詗詗");
  gotoxy(20,11);
                cprintf(" 詗
                             詗
                                詗
                                    詗
                                        詗
                                                詗
                                                       ");
  gotoxy(20,12);
                cprintf(" 詗詗詗詗 詗詗詗詗 詗詗詗詗");
  gotoxy(20,13);
                cprintf(" 詗
                                             詗
                                詗
                                     詗
                                                     詗");
  gotoxy(20,14);
                cprintf(" 詗
                                詗
                                     詗 詗詗詗詗 詗詗詗詗");
}
```



5

SOFTWARE INSTALLATION AND PROGRAMMING GUIDE

5.1 Introduction

5.1.1 CAN bus

Overview

The CAN bus APIs provide interfaces to CAN bus subsystem. By invoking these APIs, programmers can implement applications which have the functions listed below:

- 1. Set the BAUD rate.
- 2. Send the CAN packages over the CAN bus.
- 3. Receive the CAN packages via the CAN bus hardware interface.

In this CAN bus API package, we provides:

1. On Linux platform:

Linux driver module of CAN bus subsystem and the driver load / unload scripts.

On Windows platform:

Device driver and install program of CAN bus subsystem.

2. API header file.

API libraries in static library format and shared library format.

3. CAN bus test utility and its source code.

Installation Procedure of CAN Bus Driver

On Linux platform:

- 1. Change to the 'root' user account.
- 2. In the 'driver' directory, execute the script 'modld'.
- 3. Execute 'Ismod'.
- 4. Make sure 'arb104d' is in the module list.
- 5. If the driver is no longer needed, execute the script 'modul' to unload the driver.



On Windows platform:

1. In the driver directory, execute the 'setup.exe' program.

The CAN bus APIs

Before executing the applications which invoke the CAN bus APIs, users should make sure that the Linux device driver or the Windows device driver of CAN bus has been installed.

On Linux platform, after successfully installing the device driver, a character device node named "/dev/can0" will be created automatically. The APIs open the device node "/dev/can0" implicitly so acquiring a file descriptor of "/dev/can0" by users is not necessary. In order not to degrade the performance of the CAN bus subsystem, the device node "/dev/can0" is limited to be opened at most once at any moment, i.e., if application A accesses CAN bus via the APIs, the application B which either tries to open '/dev/can0' or uses CAN bus API will result in failure.

On Windows platform, after successfully installing the device driver, there is a device which shows 'Device Driver for the AR-B6002 card' in the 'Device Manager'. The APIs on Windows platform open this device implicitly. User can call the APIs directly without opening the CAN Bus subsystem device.

CAN Message Format

```
// TPE DEFINE
typedef char
                           i8;
         unsigned char
typedef
                            u8:
typedef short
                          i16;
typedef
         unsigned short
                           u16;
         unsigned long
                            u32;
typedef
typedef int
                          i32;
typedef struct timeval {
  long tv_sec;
  long tv usec;
} timeval;
    typedef struct {
         i32
                      flags;
         i32
                      cob;
         u32
                      id:
         struct timeval timestamp;
```



```
i16 length;
u8 data[8];
} canmsg_t;
```

To transmit a CAN package, the programmer has to fill in the fields in the variable of type canmsg_t and pass this canmsg_t variable as an argument to invoke the APIs. The fields in CAN message are described below:

flags:

This field holds the information of message type. Programmers can set the message type as:

1. Standard Data Frame:

```
canmsg_t msg; // Declare a variable 'msg' of type 'canmsg_t' msg.flags = 0; // Setting the flags field to 0 defines the 'msg' as an // ordinary standard data frame.
```

2. Remote Transmission Request in Standard Data Frame format

```
canmsg_t msg;
```

```
msg.flags = 0; // Setting the flags field to 0 defines the 'msg' as an // ordinary standard data frame.
```

```
msg.flags = msg.flags | MSG_RTR; // Enable the RTR flag.
```

3. Extended Data Frame:

```
canmsg_t msg;
```

```
msg.flags = 0 | MSG_EXT; // Setting the EXT flag in the 'flags' field // defines the 'msg' as an extended data frame.
```

4. Remote Transmission Request in Extended Data Frame format

```
canmsg_t msg;
```

```
msg.flags = 0 | MSG_EXT | MSG_RTR; // Enable the RTR flag.
```

cob:

This field is reserved for holding a message communication object number.

id:

CAN message ID.

timestamp:

When a CAN package is received, the CAN device driver will annotate a timestamp to the timestamp field in the canmsg_t variable and return this canmsg_t variable to the caller.



length:

The number of the data bytes which are sent or received in the 'data' field of CAN message. This field is necessary while transmitting a Standard or Extended Data Frame. Programmers have to explicitly set up this field. The length of data is 0~8. For example:

```
canmsg_t msg;

msg.data[0] = 0xa1;
msg.data[1] = 0xb2;
msg.data[2] = 0xc3;
```

msg.length = 3;

data:

The byte array which holds the message data.



5.1.2 GPIO and Watchdog

Overview

AR-B6002 provides both a GPIO interface and a Watchdog timer. Users can use the GPIO and Watchdog APIs to configure and to access the GPIO interface and the Watchdog timer. The GPIO has four input pins and four output pins. The Watchdog timer can be set to 1~255 seconds. Setting the timer to zero disables the timer. The remaining seconds of the timer to reboot can be read from the timer.

In this GPIO and Watchdog package, on Linux and Windows platform, we provide:

- 1. API source code.
- 2. GPIO and Watchdog test utility and the utility source code.



5.1.3 Power Subsystem

Overview

When the AR-B6002 is at Power Mode 15, the Power Subsystem APIs can be used to get and set the configuration of power subsystem. By invoking the Power Subsystem APIs, the users can:

- 1. Get the current status of ignition (ON or OFF).
- 2. Set the Power-On mode. This setting will be kept in the power subsystem and will take effect at next system boot.
- 3. From the power subsystem, get the stored setting of Power-On mode.
- 4. Get or set the time of Hard Off delay in seconds or in minutes.
- 5. Get or set the time of Soft Off delay in seconds or in minutes
- 6. Get the battery voltage.
- 7. Get the version number of the firmware of the Power Subsystem.
- 8. Set the Hard Off delay and Soft Off delay to the default value.

The power subsystem connects to the main system via the COM6. The Linux's default supported COM interfaces are COM1~COM4. The Power Subsystem APIs implicitly communicate with power subsystem through COM6. Users must take extra steps to configure Linux kernel in order to support COM6. Please refer to Appendix A for more information. Users don't need extraordinary setup on Windows platform to support COM6.

In this Power Subsystem package, we provide:

- 1. The APIs to access power subsystem and the source code of the APIs.
- 2. The utility and source code to monitor and set up power modes, ignition status, and power-off time.
- 3. On Linux platform, the Makefile to create API libraries and utility.



5.2 File Descriptions

5.2.1 CAN Bus

On Linux platform:

1. AGC_LIB.h

The header file of the API and macro definitions.

2. errcode.h

The macro definitions of returned error code.

3. libAGC_LIB.a

The API library in static library format.

4. libAGC_LIB.so

The API library in shared library format.

5. main.c

The source code of the utility.

6. Makefile

On Windows platform:

1. AR-B6002.h

The header file of the APIs and macro definition. This header file is an aggregate header which includes APIs declarations and macros for CAN Bus, GPIO, Watchdog, and Power Subsystem.

2. AR-B6002.lib

The API library in static library format. This library is an aggregate library. It includes APIs for CAN Bus, GPIO, Watchdog, and Power Subsystem.

3. AR-B6002.dll

The API library in dynamically linked library format. This library is an aggregate library. It includes APIs for CAN Bus, GPIO, Watchdog, and Power Subsystem.

4. CAN_DEV_FUNC.h

The header file for the CAN bus test utility.

5. errcode.h

The macro definitions of returned error code.

6. CAN_DEV.cpp

The source code of the CAN bus test utility.



5.2.2 GPIO and Watchdog

On Linux platform:

1. sio_acce.c

The source code of the Watchdog and GPIO APIs for accessing the SuperIO.

2. sio acce.h

This file includes the declarations of the APIs and macro definitions.

3. main.c

The source code of the utility.

4. Makefile

On Windows platform:

1. AR-B6002.h

The header file of the APIs and macro definition. This header file is an aggregate header which includes APIs declarations and macros for CAN Bus, GPIO, Watchdog, and Power Subsystem.

2. AR-B6002.lib

The API library in static library format. This library is an aggregate library. It includes APIs for CAN Bus, GPIO, Watchdog, and Power Subsystem.

3. AR-B6002.dll

The API library in dynamically linked library format. This library is an aggregate library. It includes APIs for CAN Bus, GPIO, Watchdog, and Power Subsystem.

4. errno.h

The macro definitions of returned error code.

5. GPIO Watchdog.cpp

The source code of the utility.



5.2.3 Power Subsystem

On Linux platform:

1. pwr_acce.c

The source code of the APIs for accessing the power subsystem.

2. pwr acce.h

This file includes the declarations of the APIs and macro definitions.

3. main.c

The source code of the utility.

Makefile

On Windows platform:

1. AR-B6002.h

The header file of the APIs and macro definition. This header file is an aggregate header which includes APIs declarations and macros for CAN Bus, GPIO, Watchdog, and Power Subsystem.

2. AR-B6002.lib

The API library in static library format. This library is an aggregate library. It includes APIs for CAN Bus, GPIO, Watchdog, and Power Subsystem.

3. AR-B6002.dll

The API library in dynamically linked library format. This library is an aggregate library. It includes APIs for CAN Bus, GPIO, Watchdog, and Power Subsystem.

4. PWRPIC.h

The main haeder file for the GUI.

5. PWRPIC.cpp

The definitions of the class declared in 'PWRPIC.h'.

6. PWRPICDIg.h

The main header file for the class of performing the Power Subsystem access.

7. PWRPICDIg.cpp

The definitions of the classs declared in 'PWRPICDIg.h'.

8. SerialPort.h

The header file for functions which access the COM port.

9. SerialPort.cpp

The definitions of the functions declared in 'SerialPort.h'.



5.3 API List and Descriptions

5.3.1 CAN Bus

1. Syntax:

unsigned int sendCanMessages(canmsg_t *buffer, u8 count)

Description: This function sends out CAN packages over the CAN bus.

Parameters: If there is more than one CAN package to send, these CAN packages are stored in a 'canmsg_t' array. This function sends out packages in a sequential fashion. The memory address of the first CAN package to send is pointed at by the parameter 'buffer'. The number of CAN packages to send is indicated by the parameter 'count'. If the resource of sending out the CAN packages is temporarily unavailable, the process which invokes this function will be blocked (Block I/O) until the resource is available again.

Return Value: If this function sends out the packages successfully, it returns ERROR_API_SUCC. If this function fails to open the CAN device node, it returns ERROR_API_CAN_OPEN_FAIL. If this function has any problem with sending out the CAN packages, it returns ERROR_API_CANSENDMESSAGES.

Here is an example:

If the CAN packages in the array 'canAry[]' have been initialized. The code listed below will send out the CAN packages in the 'canAry[]' over the CAN bus.

```
unsigned int result = 0;
canmsg_t canAry[30];
/* ...
Initialize the CAN packages in the canAry[30]
*/
result = sendCanMessages( canAry, 30 );
if( result == ERROR_API_CANSENDMESSAGES ||
    result == ERROR_API_CAN_OPEN_FAIL )
fprintf( stderr, "Send CAN package error!\n");
```



2. Syntax:

unsigned int getCanMessages(canmsg_t *buffer, u8 count)

Description: This function receives CAN packages from the CAN bus subsystem.

Parameters: This function stores received CAN packages sequentially at an array of type 'canmsg_t'. The number of packages to receive is indicated by the parameter 'count'. Before finishing receiving 'count' packages, the process which invokes this function will be temporarily blocked (Block I/O) if there is no incoming CAN package.

Return Value: If this function receives the packages successfully, it returns ERROR_API_SUCC. If this function fails to open the CAN device node, it returns ERROR_API_CAN_OPEN_FAIL. If this function has any problem with receiving the CAN packages, it returns ERROR_API_CANGETMESSAGES.

Here is an example:

If the array 'canAry[]' of type 'canmsg_t' has been declared and allocated. The code listed below will receive 30 CAN packages from the CAN bus subsystem and stores the packages in the 'canAry[]'.

```
unsigned int result = 0;
canmsg_t canAry[30];

result = getCanMessages( canAry, 30 );
if( result == ERROR_API_CANGETMESSAGES ||
    result == ERROR_API_CAN_OPEN_FAIL )
fprintf( stderr, "Send CAN package error!\n");
```

3. Syntax:

```
unsigned int configCan( i32 baud )
```

Description: This function sets up the speed (Baud rate) of sending and receiving CAN packages.

```
Parameters: The parameter 'baud' could be: ( the unit is Kbps ) 10, 20, 50, 100, 125, 250, 500, 800, 1000
```



The default speed is 125 Kbps.

Return Value: This function returns ERROR_API_SUCC if it set the Baud rate successfully. If this function fails to open the CAN device node, it returns ERROR_API_CAN_OPEN_FAIL. If the inputted Baud rate is not any one of the Baud rate listed above, it will return ERRMSG(ERROR_API_CANCONFIG, ERROR_GEN_INPUT_DATA). If it has any other problem with setting the Baud rate, it returns ERROR_GEN_DEVICE_FAIL.



5.3.2 GPIO and Watchdog

GPIO

1. Syntax:

```
i32 getInChLevel( i32 channel, u8 *val )
```

Description: Get the value of GPIO Input and put the value at *val.

Parameters:

I. The parameter 'channel' indicates the GPIO Input pins to show. Users can use the macros GPI0, GPI1, GPI2, GPI3 to indicate the GPIO Input channel. For example:

```
getInChLevel( GPI2, &val); // Indicate the GPIO Input channel 2 getInChLevel( GPI0 | GPI3, &val); // Indicate the GPIO Input // channel 0 and channel 3
```

II. The parameter 'val' is an unsigned character pointer. The function puts the values of the indicated GPIO channels at the memory pointed by 'val'. The bit 0 of *val shows the value of GPIO Input channel 0. The bit 1 of *val shows the value of GPIO Input channel 1. Other bits show the corresponding GPIO Input channels. Because there are only four channels, bit 4 ~ bit 7 of *val are always zero.

```
Here is an example:

If GPIO Input channel 1 and channel 3 are both 1.

unsigned char ch;

qetInChLevel( GPI1|GPI3, &ch );
```

The returned value of variable 'ch' is 0xa.

Return Value: If the function gets the values successfully, it returns 0. If any error, it returns -1.



2. Syntax:

i32 setOutChLevel(i32 channel, u8 val)

Description: Set the value of GPIO Output according to the variable 'val'.

Parameters:

- I. The parameter 'channel' indicates the GPIO Output pins to set. Users can use the macros GPO0, GPO1, GPO2, GPO3 to indicate the GPIO Output channels.
- II. The parameter 'val' indicate the value to be set to GPIO Output channel. The acceptable values is limited to 0 and 1.

For example:

```
/* Setting the GPIO Output channel 2 to 1 */
setOutChLevel( GPO2, 1 );

/* Setting the GPIO Output channel 0 and channel 3 to 0 */
getInChLevel( GPO0 | GPO3, 0 );
```

Return Value: If the function sets the values successfully, it returns 0. If any error, it returns –1.

3. Syntax:

```
i32 getOutchLevel( i32 channel, u8 *val )
```

Description: Get the value of GPIO Output and put the value at *val.

Parameters:

I. The parameter 'channel' indicates the GPIO Output pins to show. Users can use the macros GPO0, GPO1, GPO2, GPO3 to indicate the GPIO Output channel. For example: getOutChLevel(GPO2, &val); // Indicate the GPIO Output channel 2

```
/* Indicate the GPIO Output channel 0 and channel 3. */ getOutChLevel( GPO0 | GPO3, &val);
```

II. The parameter 'val' is an unsigned character pointer. The function puts the values of the indicated GPIO channels at the memory pointed by 'val'. The bit 0 of *val shows the value of GPIO Output channel 0. The bit 1 of *val shows the value of GPIO Output channel 1. Other bits show the corresponding GPIO Output channels. Because there are only four channels, bit 4 ~ bit 7 of *val are always zero.



Here is an example:

If GPIO Output channel 0 and channel 2 are both 1.

```
unsigned char ch;
getOutChLevel( GPO0|GPO2, &ch );
```

The returned value of variable 'ch' is 0x5.

Return Value: If the function gets the values successfully, it returns 0. If any error, it returns -1.

Watchdog

1. Syntax:

u8 getWtdTimer(void)

Description: This function read the value of the watchdog time counter and return it to the caller.

Parameters: None.

Return Value: This function return the value of the time counter and return it to the caller as an unsigned integer.

2. Syntax:

void setWtdTimer(u8 val)

Description: This function sets the watchdog timer register to the value 'val' and starts to count down. The value could be $0 \sim 255$. The unit is second. Setting the timer register to 0 disables the watchdog function and stops the countdown.

Parameters: The parameter 'val' is the value to set to watchdog timer register. The range is 0 ~ 255.

Return Value: None.



5.3.3 Power Subsystem

1. Syntax:

i32 getIgnStatus(u8 *ignStatus)

Description: Get the current ignition status. The ignition has two statuses: ON or OFF. **Parameters:** This function puts the ignition status at the memory pointed by the unsigned character pointer 'ignStatus'. If the returned status is 0xa5, the ignition is ON. If the returned status is 0x5a, the ignition is OFF. There are macros of Ignition ON and Ignition OFF in pwr_acce.h.

Return Value: If the function gets the ignition status and put it at the memory pointed by the argument successfully, this function will return 0. If any error, the function returns –1.

2. Syntax:

i32 setSoftOffDelayS(u32 setTime)

Description: The Soft Off Delay is the interval between that the system receives a power off signal and that the system generates a power off signal. This function sets up the interval in seconds.

Parameters: The parameter is of the type of unsigned long. The value of the parameter ranges from 0~255. The unit of the value of the parameter is seconds.

Return Value: If the function sets the delay time successfully, it will return 0. If any error, the function returns –1.

3. Syntax:

i32 setSoftOffDelayM(u32 setTime)

Description: The Soft Off Delay is the interval between that the system receives a power off signal and that the system generates a power off signal. This function sets up the interval in minutes.

Parameters: The parameter is of the type of unsigned long. The value of the parameter ranges from 0~255. The unit of the value of the parameter is minutes.

Return Value: If the function sets the delay time successfully, it will return 0. If any error, the function returns –1.



4. Syntax:

i32 setHardOffDelayS(u32 setTime)

Description: The Hard Off Delay is the interval between that the system is off and that the power 5VSB is off. This functions set up the interval in seconds.

Parameters: The parameter is of the type of unsigned long. The value of the parameter ranges from 0~255. The unit of the value of the parameter is seconds.

.

Return Value: If the function sets the delay time successfully, it will return 0. If any error, the function returns –1.

5. Syntax:

i32 setHardOffDelayM(u32 setTime)

Description: The Hard Off Delay is the interval between that the system is off and that the power 5VSB is off. This functions set up the interval in minutes.

Parameters: The parameter is of the type of unsigned long. The value of the parameter ranges from 0~255. The unit of the value of the parameter is minutes.

.

Return Value: If the function sets the delay time successfully, it will return 0. If any error, the function returns –1.

6. Syntax:

i32 setPowerOnMode(u8 powerOnMode)

Description: The function sets up the source of the boot-up signal of the system. There are two choices: boot from the Ignition or boot from the Remote Switch.

Parameters:

PowerOnMode = 0xa5, boot up by the Ignition.

PowerOnMode = 0x5a, boot up by the Remote Switch.

There are macros of Ignition mode and Remote Switch mode in pwr_acce.h (Linux) and AR-B6002.h(Windows).

Return Value: If the function sets power-on mode successfully, it will return 0. If any error, the function returns –1.



7. Syntax:

i32 getSoftOffDelay(u32 *Time)

Description: The Soft Off Delay is the interval between that the system receives a power off signal and that the system generates a power off signal. This function gets the interval.

Parameters: The parameter is a pointer which points to an unsigned long variable. The returned value is stored at this variable. The unit of the returned value is in seconds. **Return Value:** If the delay time is returned successfully, the function returns 0. If any error, it returns –1.

8. Syntax:

i32 getHardOffDelay(u32 *Time)

Description: The Hard Off Delay is the interval between that the system is off and that the power 5VSB is off. This function gets the interval.

Parameters: The parameter is a pointer which points to an unsigned long variable. The returned value is stored at this variable. The unit of the returned value is in seconds.

Return Value: If the delay time is returned successfully, the function returns 0. If any error, it returns –1.

9. Syntax:

i32 getPowerOnMode(u8 *powerOnMode)

Description: The function gets the setting of power-on mode. There are two modes: boot from the Ignition or boot from the Remote Switch.

Parameters: The parameter is a pointer which points to an unsigned character. The returned code is stored at this memory. There are two power-on modes:

PowerOnMode = 0xa5, boot up by the Ignition.

PowerOnMode = 0x5a, boot up by the Remote Switch.

Return Value: If the power-on mode is returned successfully, the function returns 0. If any error, it returns –1

10. Syntax:



i32 getBattVolt(float *volt)

Description: The function gets the voltage reading of the battery.

Parameters: The parameter 'volt' is a pointer which points to an variable of type 'float'. The unit of the returned value is voltage.

Return Value: If the reading of voltage is returned successfully, the function returns 0. If any error, it returns –1

11. Syntax:

```
i32 getPicFwVer( struct PicInfo *ver )
```

Description: The function gets version information of Power Subsystem firmware.

Parameters: The parameter is a pointer which points to a 'PicInfo' structure, which consists of 9 unsigned characters. Here is the definition of structure 'PicInfo':

Return Value: If the version information is returned successfully, the function returns 0. If any error, it returns –1.

12. Syntax:

```
i32 getPicMode( u8 *mode )
```

Description: The function gets the mode number at which the Power Subsystem is operating..



Parameters: The parameter is a pointer which points to a variable of type 'unsigned char'. The returned mode number is put at the memory which is pointed by parameter 'mode'.

Return Value: If the mode information is returned successfully, the function returns 0. If any error, it returns -1

13. Syntax:

i32 setPicDefault(void)

Description: The function restores the SoftOffDelay and HardOffDelay to the default value.

Parameters: None.

Return Value: If this function works successfully, the function will return 0. If any error, it will

return -1.



5.4 Appendix

Users have to modify the boot loader configuration to support COM6. Take the grub configuration file as an example. Add '8250.nr_uarts=XX noirqdebug' at the setting of kernel. Here, XX represents the number of COM ports the system will support. Because the power subsystem connects to main system via COM6, the XX must be greater or equal to 6.

1. Modify the grub.conf.

```
[root@linux ~]# vi /boot/grub/grub.conf
default=0
timeout=5
splashimage=(hd0,0)/grub/splash.xpm.gz
hiddenmenu
title Fedora Core (2.6.27.5.117.FC10)
root (hd0,0)
kernel /vmlinuz-2.6.27.5.117.FC10 ro root=/dev/hda2 rhgb quiet
8250.nr_uarts=6 noirqdebug
initrd /initrd-2.6.27.5.117.FC10.img
```

2. List the status of the COM ports in the system.

```
# setserial -g /dev/ttyS*
/dev/ttyS0, UART: 16550A, Port: 0x03f8, IRQ: 4
/dev/ttyS1, UART: 16550A, Port: 0x02f8, IRQ: 3
/dev/ttyS2, UART: 16550A, Port: 0x03e8, IRQ: 11
/dev/ttyS3, UART: 16550A, Port: 0x02e8, IRQ: 10
/dev/ttyS4, UART: 16550A, Port: 0x04f8, IRQ: 11
/dev/ttyS5, UART: 16550A, Port: 0x04e8, IRQ: 10
```

The node '/dev/ttyS5' corresponds to COM6. The IO port is 0x4e8, IRQ 10.