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Chapter 1

Motherboard Feature Introduction

SPECIFICATIONS

System Chipset	Intel® 440LX chip set ,Winbond 83977TF-AW	
CPU	Pentium® II Klamath CPU 233MHz ~ 333MHz	
Memory Subsystem	Expandable to 384MB(3 banks) with 168-Pin SDRAM(DIMM) Socket X3	
	Two high speed 16550 compatible serial ports, one Multi-Mode Parallel Port fixed SPP/EPP/ECP standard	
	Two PCI Bus master Ultra DMA/33 IDE port (up to 4 IDE Devices)	
Integrated I / O	Support two 360KB / 720KB / 1.2MB / 1.44MB / 2.88MB / floppy disk driver	
	Support LS120 drives, ZIP 100 drives	
	Support two USB ports	
	Support IrDA TX / RX header	

	CPU/Power Supply /chassis Fan Revolution Detect	
On-Board W83781D	CPU Fan Control (the fan will automatically stop when the system enters suspend mode)	
	CPU Overheat Warning(reserved)	
	Chassis Intrusion Detect (reserved)	
	Display Actual Current Voltage	
	1MB Flash ROM	
DIOC	Award AGP BIOS with green, plug and play, ACPI,	
BIOS	DMI feature support	
	Support secondary device boot	
Evenueion elet	Four 32-bit PCI Slots & three 16-bit ISA Slots	
Expansion slot	Support 3.3/5V PCI 2.1 bus Interface	
	Support Keyboard and PS/2 Mouse ON-NOW Function	
	Suspend LED on/off	
EXTRA Function	Win95 soft power off	
	External SMI	
	Wake up by ring	

Keyboard Connector	PS/2 Keyboard and PS/2 mouse Connector	
Others	Windows 95 Compatible	
Dimension	ATX size (350mm x 190mm), 4-layer PCB	

POWER OFF CONTROL SOFTWARE

The motherboard design supports software power off Control feature through the SMM code in the BIOS under Win95 operating system environment. This is INTEL ATX form factor feature and you should use ATX power supply.

First, you should connect the power switch cable (provided by the ATX case Supplier) to the connector [PW_ON] on the motherboard. In the BIOS screen of "POWER MANAGEMENT SETUP", choose "User Defined" (or min power saving or Max power saving) in "POWER MANAGEMENT" and choose "Yes" in "PM Control by APM".

In Windows 95 the "SHUT DOWN" option, the computer's Power will switch off automatically and put the PC in a suspend mode. A bunking power light will indicate this. To restart the system, simply press the Power Button.

PACKAGING CHECK LIST

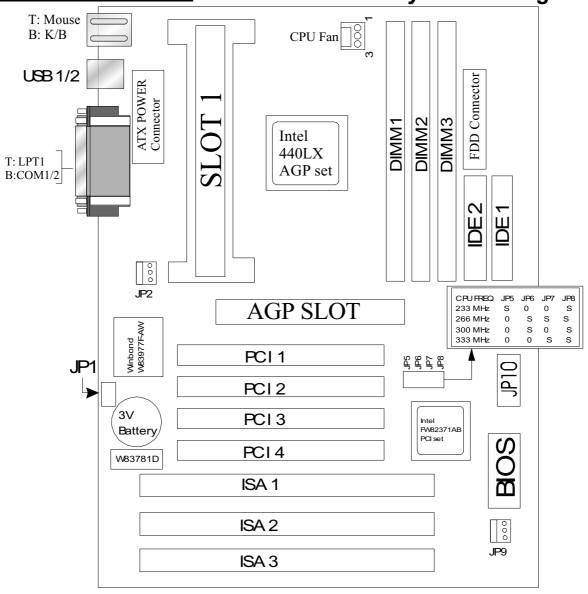
The motherboard comes securely packed in a durable box and shipping carton. If any of the above items are missing or damaged , please contact your supplier.

The motherboard contains:

Q'TY			Description
1	Motherboard	:	B686
1	Diskette	:	Bus master driver Award system BIOS utility W83781D AP
1	Cable	:	Enhanced IDE connector
1	Cable	:	F.D.D connector
1	Manual	:	User's manual
1	Temperature	Re	sister : use for temperature sensor

Chapter 2 Setup Guide

Motherboard Layout Drawing



Jumper & Connector Setting

CPU TYPE SELECTION

	or Core FREQ I BUS FREQ	JP5	JP6	JP7	JP8
3.5	233 MHz	Short	Open	Open	Short
4	266 MHz	Open	Short	Short	Short
4.5	300 MHz	Open	Short	Open	Short
5	333 MHz	Open	Open	Short	Short

Short		
Open		

CONNECTOR SETTING

U1- PS/2 Keyboard Connector

Pin	Description
1	Keyboard Data
2,6	N.C.
3	Ground
4	+5V
5	Keyboard Clock

J4- Power Supply Connector

Pin	Description
1,2,11	+ 3.3 V
3,5,7,13,15,16,17	Ground
4,6,19,20	+ 5 V
8	POWER GOOD
9	5VSB
10	+12 V
12	-12 V
14	PS-ON
18	- 5 V

U2- PS/2 Mouse Connector

Pin	Description		
1	Mouse Data		
2,6	N.C.		
3	Ground		
4	+5V		
5	Mouse Clock		

J1- PRINTER Connector

Pin	Signal Name	Pin	Signal Name
1	Strobe-	14	AFD
2	Data Bit 0	15	Error
3	Data Bit 1	16	INIT
4	Data Bit 2	17	SLCTIN
5	Data Bit 3	18	GND
6	Data Bit 4	19	GND
7	Data Bit 5	20	GND
8	Data Bit 6	21	GND
9	Data Bit 7	22	GND
10	ACK	23	GND
11	Busy	24	GND
12	PE	25	GND
13	SLCT	26	GND

COM1,COM2(PJ1,PJ2) -Serial Connectors

Pin	Signal Name	Pin	Signal Name	
1	DCD	6	DSR	
2	SIN	7	RTS	
3	SOUT	8	CTS	
4	DTR	9	RI	
5	GND	10	NC	

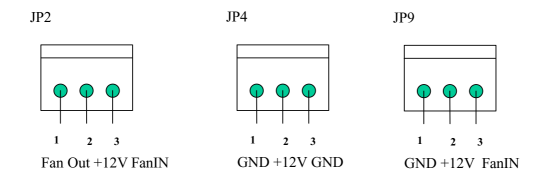
J3(USB1,USB2)- Universal Serial Bus (USB) Connectors

USB1 Pin	Signal Name	USB2 Pin	Signal Name
1	USB VCC 0	1	USB VCC 1
2	USB Data -	2	USB Data -
3	USB Data +	3	USB Data +
4	USB GND 0	4	USB GND 1

J2-Infrared Connector: IR

Pin	Signal Name
1	VCC
2	FIRRX (N)
3	IRRX
4	GND
5	IRTX
7	CIRRX (N)
8	5VSB
6,9,10	NC

FAN CONNECTOR



JP2: For CPU COOL FAN CONNECTOR

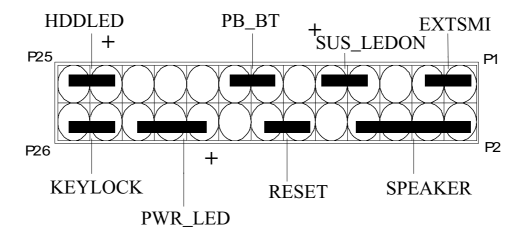
***this fan can be controlled by w83781D AP ***(on/off)

JP4: This fan is used in CPU COOL FAN.

JP9: FAN CONNECTOR

controlled by w83781D AP

JP10 OTHER JUMPER SETTING



Pin	Name	Description
1-3	EXTSMI	Suspend mode
7-9	SUS _ LEDON	Suspend mode LED
13-15	PB_BT	Power buttem
23-25	HDLED	Hard Disk LED
2-8	SPEAKER	Speaker
12-14	RESET	Reset buttom
18-22	PWR _ LED	Power LED
24-26	KEYLOCK	Key Lock

JP1 - CMOS CLEAR

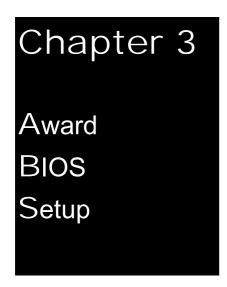
Description	JP4
Normal (default)	1-2
Clear CMOS	2-3

MEMORY INSTALLATION

No jumper setting is necessary for DRAM setting, BIOS will check DRAM type and size automatically. B686 main board contains 3 by 168-pin DIMM sockets (DIMM1,DIMM2,and DIMM3). B686 main board has table-free (or auto-bank) feature and user can install DIMM into any bank. The three DIMMs Sockets for system memory expansion from 8MB to 384 MB. Each bank provides 64-bit wide data path.

NOTE: Samples of System Memory Combinations Options

DIMM1	DIMM2	DIMM3	TOTAL
8MB			8Mbytes
	8MB		8Mbytes
		8MB	8Mbytes
8MB	8MB		16Mbytes
	8MB	8MB	16Mbytes
8MB		8MB	16Mbytes
16MB			16Mbytes
	16MB		16Mbytes
		16MB	16Mbytes
8MB	8MB	8MB	24Mbytes
16MB	8MB		24Mbytes
16MB		16MB	32Mbytes
16MB	16MB		32Mbytes
		32MB	32Mbytes
	32MB		32Mbytes
32MB			32Mbytes
8MB	16MB	16MB	40Mbytes
32MB	32MB		64Mbytes
	32MB	32MB	64Mbytes
64MB			64Mbytes
64MB	64MB		128Mbytes
	:	:	:
:	:	:	:
128MB	128MB	128MB	384Mbytes



Award BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This type information is stored in battery-backed RAM so that it retains the Setup information when the power is turned off.

Entering Setup

Power on the computer and press immediately will allow you to enter Setup. The other way to enter Setup is to power on the computer, when the below message appears briefly at the bottom of the screen during the POST (Power On Self Test), press key or simultaneously press <Ctrl>, <Alt>, and <Esc> keys.

TO ENTER SETUP BEFORE BOOT PRESS CTRL-ALT-ESC OR DEL KEY

If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the "RESET" button on the system case. You may also restart by simultaneously press <Ctrl>, <Alt> and keys. If you do not press the keys at the correct time and the system does not boot, an error message will be displayed and you will again be asked to,

PRESS F1 TO CONTINUE, CTRL-ALT-ESC OR DEL TO ENTER SETUP

Control Keys

Up Arrow Move to previous item
Down Arrow Move to next item

Left Arrow Move to the item in the left hand

Right Arrow Move to the item in the right hand

Esc Key Main Menu Quit and not to save changes to CMOS

Status Page setup menu and Option Page

Setup Menu Exit current page and return to Main Menu

PgUp Key Increase the numeric value or make changes PgDn Key Decrease the numeric value or make changes

F1 Key General help, only for Status Page Setup Menu and Option

Setup Menu

F2 Key Change color from total 16 colors

F3 Key Calendar, only for Status Page Setup Menu

F4 Key Reserved

F5 Key Restore the previous CMOS value from BIOS, only

for Option Page Setup Menu

F6 Key Load the default CMOS value from BIOS default table, only

for Option Page Setup Menu

F7 Key Load the default

F8 Key Reserved F9 Key Reserved

F10 Key Save all the CMOS changes, only for Main Menu

Getting Help

Main Menu

The on-line description of the highlighted setup function is displayed at the bottom of the screen.

Status Page Setup Menu/Option Page Setup Menu

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window press <Esc>.

The Main Menu

Once you enter Award BIOS CMOS Setup Utility, the Main Menu will appear on the Screen.. Use arrow keys to select among the items and press to accept or enter the **sub-menu**.

ROM PC/ISA BIOS (2A69JPNA) CMOS SETUP UTILITY AWARD SOFTWARE, INC.

STANDARD CMOS SETUP	INTEGRATED PERIPHERALS
BIOS FEATURE SETUP	SUPERVISOR PASSWORD
CHIPSET FEATURES SETUP	USER PASSWORD
POWER MANAGEMENT SETUP	IDE HDD AUTO DETECTION
PNP/PCI CONFIGURATION	SAVE & EXIT SETUP
LOAD BIOS DEFAULTS	EXIT WITHOUT SAVING
LOAD SETUP DEFAULTS	
Esc : Quit $\leftarrow \uparrow \downarrow \rightarrow : Sc$	elect Item
F10 : Save & Exit Setup	(Shift) F2: Change Color

Standard CMOS Setup

This setup page includes all the items in standard compatible BIOS.

BIOS Features Setup

This setup page includes all the items of Award special enhanced features.

Chipset Features Setup

This setup page includes all the items of chipset special features.

Power Management Setup

This menu provides functions for Green products by allowing users to set the timeout value for monitor and HDD.

PNP / PCI CONFIGURATION SETUP

This menu allows the user to modify PNP / PCI configuration function.

Load BIOS Defaults

BIOS defaults indicates the most appropriate value of the system parameter which the system would be in minimum performance.

Load Setup Defaults

Chipset defaults indicates the values required by the system for the maximum performance.

INTEGRATED PERIPHERALS

This section page includes all the items of IDE hard drive and Programmed Input / Output features.

Supervisor / User Password Setting

Change, set, or disable password. It allows you to limit access to the system and Setup, or just to setup.

IDE HDD Auto Detection

Automatically configure hard disk parameters.

HDD Low Level Format

If supported by your system, this provides a hard disk low level format utility.

Save & Exit Setup

Save CMOS value changes to CMOS and exit setup.

Exit Without Saving

Abandon all CMOS value changes and exit setup.

Standard CMOS Setup

The items in Standard CMOS Setup Menu are divided into several categories. Each category includes no, one or more than one setup items. Use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

ROM PCI/ISA BIOS (2A69JPNA) STANDARD CMOS SETUP AWARD SOFTWARE, INC.								
Date (mm:dd:yy) : Wec Time (hh:mm:ss) : 12:3	d, Dec 28 19 35:50	994						
HARD DISKS	TYPE	SIZE	CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
Primary Master : Primary Slave : Secondary Master : Secondary Slave :	Auto Auto	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	Auto Auto Auto Auto
Drive A: 1.44M, 3.5 in. Drive B: None 3 Mode: Disable Video: EGA/VGA Halt On: All Errors Base Memory: 640K Extended Memory: 7168K Other Memory: 384K Total Memory: 8192K						168K 384K		
ESC : Quit F1 : Help					$\uparrow \downarrow \rightarrow \leftarrow : S$ (Shift) F2 : C		PU/PD/+/	-:Modify

BIOS Features Setup

ROM PCI/ISA BIOS (2A69JPNA) BIOS FEATURE SETUP AWARD SOFTWARE, INC

Virus Warning	:	Disabled	Video BIOS Shadow : En:	abled
CPU Internal Cache	:	Enabled	C8000-CBFFF Shadow : Dis	sabled
External Cache	:	Enabled	CC000-CFFFF Shadow : Dis	sabled
Quick Power On Self Test	:	Enabled	D0000-D3FFF Shadow : Dis	sabled
Boot Sequence	:	A, C ,SCSI	D4000-D7FFF Shadow : Dis	sabled
Swap Floppy Drive	:	Disabled	D8000-DBFFF Shadow : Dis	sabled
Boot Up Floppy Seek	:	Enabled	DC000-DFFFF Shadow : Dis	sabled
Boot Up NumLock Status	:	On		
Boot Up System Speed	:	High		
Gate A20 Option	:	Fast		
Typematic Rate Setting	:	Disabled		
Typematic Rate (Chars/Sec)	:	6		
Typematic Delay (Msec)	:	250		
Security Option	:	Setup		
PCI/VGA Palette Snoop	:	Disabled		
OS Select For DRAM > 64MB	:	Non-OS2		
			Esc : Quit $\uparrow \downarrow \rightarrow \leftarrow$: Selection It	em
			F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift) F2 : Color	,
			F5 : Old Values (Shift) F2 : Color F6 : Load BIOS Default	L
			F7: Load Setup Default	
			1 / . Load Scrup Delauit	

Virus Warning

This category flashes on the screen. During and after system boots up, any attempt to write to the boot sector or partition table of the hard disk drive will halt the system and the following error message will appear, in the mean time, you can run anti-virus programs to locate the problem.

!WARNING!

Disk boot sector is to be modified

Type "Y" to accept write or "N" to abort write

Award Software, Inc.

Enabled Activate automatically when the system boots up causing a

warning message to appear when anything attempts to access

the boot sector or hard disk partition table.

Disabled No warning message to appear when anything attempt to

access the boot sector or hard disk partition table.

CPU Internal Cache/External Cache

These two categories speed up memory access. However, it depends on CPU/chipset design. The default value is Enabled.

Enabled: Enabled cache

Disabled: Disabled cache

Quick Power On Self Test

This category speeds up Power On Self Test (POST) after you power on the computer. If it is set to Enable, BIOS will shorten or skip some check items during POST.

Enabled: Enable quick POST

Disabled: Normal POST

Boot Sequence

This category determines which drive computer searches first for the hard disk operation system (i.e., DOS).

A, C,SCSI: System will first search for floppy disk drive then second

search hard disk driver, then SCSI driver.

C,A,SCSI/D,A,SCSI/E,A,SCSI/F,A,SCSI:

System will first search for IDE hard disk driver (C: D: or E: or F© then second search floppy disk driver then SCSI hard disk driver.

SCSI,A,C: System will first search SCSI hard disk driver then second search for floppy disk driver then IDE hard disk driver.

CDROM,C,A:

System will first search for the CDROM driver (If the CDROM has a bootable CD title.) and second search hard disk driver then floppy disk driver.

C,CDROM,A:

System will first search for the hard disk driver and second search for CDROM driver (If the CDROM has a bootable CD title,) then searches floppy disk driver.

LS120,C: System will first search LS120 disk driver and second search for IDE hard disk driver.

Swap Floppy Drive

Users can enable this item so that the BIOS will see the hardware "Drive A:" as "Drive B:"", and hardware "Drive B:"" as "Drive A:"".

Boot Up Floppy Seek

During POST, BIOS will determine if the Floppy disk drive installed is 40 or 80 tracks. 360 K type is 40 tracks while 720K, 1.2M and 1.44M drive type as they are all 80 tracks.

Enabled: BIOS searches for floppy disk drive to determine if it is 40 or 80 tracks. Note that BIOS can not tell from 720K, 1.2M or 1.44M drive type as they are all 80 tracks.

Disabled: BIOS will not search for the type of floppy disk drive by track number. Note that there will not be any warning message if the drive installed is 360K.

Boot Up NumLock Status

The default value is On.

On: Keypad is number keys

Off: Keypad is arrow keys

Boot Up System Speed

It selects the default system speed – the speed that the system will run at immediately after power up.

High: Set the speed to high

Low: Set the speed to low

Gate A20 Option

The Gate A20 Option default setting is fast.". This is the optimum setting for this mainboard.

Typematic Rate Setting

This determines the typematic rate.

Enabled: Enable typematic rate

Disabled: Disable typematic rate

Typematic Rate (Chars/Sec)

6 : 6 characters per second

8 : 8 characters per second

10 : 10 characters per second

12 : 12 characters per second

15 : 15 characters per second
20 : 20 characters per second
24 : 24 characters per second
30 : 30 characters per second

Typematic Delay (Msec)

When holding the key, the time between the first and second character will be displayed.

250 : 250 msec 500 : 500 msec 750 : 750 msec 1000 : 1000 msec

Security Option

This category allows you to limit access to the system and Setup, or just to Setup.

System: The system will not boot and access to Setup will be denied if

the correct password is not entered at the prompt.

Setup: The system will boot, but access to Setup will be denied if the

correct password is not entered at the prompt.

Note: To disable security, select PASSWORD SETTING at Main Menu and then you will be asked to enter password. Do not type anything and just press **Enter**>, it will disable security. Once the security is disabled, the system will boot and you can enter Setup freely.

Video BIOS Shadow

It determines whether video BIOS will be copied to RAM, however, it is optional from chipset design. Video shadow will increase the video speed.

Enabled: Video shadow is enabled

Disabled: Video shadow is disabled

C8000-CBFFF Shadow/DC000-DFFFF Shadow

These categories determine whether optional ROM will be copied to RAM by 16K byte.

Enabled: Optional shadow is enabled

Disabled: Optional shadow is disabled

Chipset Features Setup

ROM PCI/ISA BIOS (2A69JPNA) CHIPSET FEATURES SETUP AWARD SOFTWARE, INC

Auto Configuration	: Enabled	SDRAM CAS latency Time	: 3
DRAM Speed Selection	: 60ns	Auto Detect DIMM/PCI Clk	: Enabled
MA Wait State	: Slow	Spread Spectrum Modulated	: Disabled
EDO RAS# To CAS#	: 3	CPU Warning Temperature	: Disabled
EDO RAS# Precharge Time	: 3	Current System Temp	:0Ë UAED
EDO DRAM Read Burst	: x333	Current CPU1 Temperature	
EDO DRAM Write Burst	: x222	Current CPUFAN1 Speed	L2B2db_
DRAM Data Integrity Mode	: Non-ECC	Current CPUFAN2 Speed	L2B2db_
CPU-To-PCI IDE Posting	: Enabled	Current CPUFAN3 Speed	L2B2db_
System BIOS Cacheable	: Disabled	IN0 (V):	IN1 (V)
Video BIOS Cacheable	: Disabled	IN2 (V):	+ 5 V
Video RAM Cacheable	: Disabled	+12 V	- 12 V
8 Bit I/O Recovery Time	: 1	- 5 V	
16 Bit I/O Recovery Time	: 1		
Memory Hole At 15M-16M	: Disabled	Esc : Quit $\uparrow \downarrow \rightarrow \leftarrow : S$	Selection Item
Passive Release	: Enable	F1: Help PU/PD/+/-	: Modify
Delayed Transaction	: Disabled	F5 : Old Values (Shift) F.	2 : Color
AGP Aperture Size (MB)	: 64	F6: Load BIOS Default	
SDRAM RAS-to-CAS Delay	: Slow	F7: Load Setup Default	
SDRAM RAS Precharge Time	: Slow	_	

This setup menu is optimized for this motherboard by your computer vendor. Unless you are a qualified engineer & know the items, functions you are going to modify. We do not recommend you to change the default setting.

Power Management

ROM PCI/ISA BIOS (2A69JPNA) POWER MANAGEMENT SETUP AWARD SOFTWARE, INC.

Power Management PM Control by APM Video Off Method Video Off After MODEM Use IRQ Doze Mode Suspend Mode HDD Power Down Throttle Duty Cycle ZZ Active in Suspend VGA Active in Suspend Soft-off by PWR-BTTN	: Disabled : 62.5 %	** Reload Global Timer Events IRQ [3-7,9-15],NMI : Enabled Primary IDE 0 : Disabled Primary IDE 1 : Disabled Secondary IDE 0 : Disabled Secondary IDE 1 : Disabled Floppy Disk : Disabled Serial Port : Enabled Parallel Port : Disabled
CPUFAN off In Suspend Resume by Ring	: Enabled : Disabled	
IRQ 8 Break Suspend	: Disabled	ESC: Quit ↑↓→←: Select Item F1 : Help PU / PD / + / - : Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults

This category determines the power consumption for the system after selecting below items. Default value is Disabled. The following pages tell you the options of each item & describe the meanings of each option.

Item	Options	Descriptions
A. Power Management	1. Disable	Global Power Management will be disabled
	2. User Define	Users can configure their own power management
	3. Min Saving	Pre-defined timer values are used such that all timers are in their MAX value
	4. Max Saving	Pre-defined timer values are used such that all timers MIN value

Item	Options	Descriptions			
3 PM Control by APM	1. No	System BIOS will ignore APM when power managing the system			
	2. Yes	System BIOS will wait for APM's prompt before it enter any PM mode e.g. DOZE, STANDBY or SUSPEND			
	Note: If APM is installed, & if there is a task running, even the timer is time out, the APM will not prompt the BIOS to put the system into any power saving mode!				
	Note: – if APM is not installed, this option has no effect				
	To make the APM function work, users have to a power.exe (supported by MS-DOS 5.0 or higher) Config.exe. To make the Windows 3.1 work reg in "Windows Setup", users have to set the "Computer" item to "MS-DOS System with API				
C. Video Off Option	1. Always On	System BIOS will never turn off the screen			
	2. Suspend -> Off	Screen off when system is in SUSPEND mode			
	3. Susp, Stby -> Off	Screen off when system is in STANDBY or SUSPEND mode			

	4. All Modes -> Off	Screen off when system is in DOZE, STANDBY or SUSPEND mode
D. Video	1. Blank Screen	The system BIOS will only blanks off the screen when disabling video
	2. V/H SYN C+Blank	In addition to (1), BIOS will also turn off the V-SYNC & H- SYNC signals form VGA cards to monitor

Ti	0 1	D:		
Item	Options	Descriptions		
D. Video	3. DPMS	This function is enabled for only		
		the VGA card supporting DPM		
E. HDD Power Down	1. Disable	HDD's motor will not off		
(#) Remark 2	2. 1 Min	Defines the continuous HDD idle		
	2 Min	time before the HDD entering		
	3 Min	power saving mode (motor off)		
	4 Min			
	5 Min			
	6 Min			
	7 Min			
	8 Min			
	9 Min			
	10 Min			
	11 Min			
	12 Min			
	13 Min			
	14 Min			
	15 Min			
		BIOS will turn the HDD's motor		
	3. When Suspend			
		off when system is in SUSPEND		
	27	mode		
	Note:			
	- (2) & (3) can't be selected at the same time			
	- When HDD is in power saving mode, any access			
	to the HDD will wake the HDD up			

Item	Options	Descriptions				
3 Doze Mode	1. Disable	System will never enter DOZE				
(*) Remark 1		mode				
	2. 10 Sec	Defines the continuous idle time				
	20 Sec	before the system entering DOZE				
	30 Sec	mode.				
	40 Sec					
	1 Min	If any item defined in (J) is				
	3 Min	enabled & active, DOZE timer				
	5 Min	will be reloaded.				
	10 Min					
	15 Min					
	20 Min					
	30 Min					
	40 Min					
	1 Hr					
	2 Hr 3 Hr					
		NIDDV as a de assets the secretaria				
	•	NDBY mode puts the system				
	into low speed or 8 MHz, screen may be off depend on (E)					
3 Standby Mode	1. Disable	System will never enter				
(*) Remark 1	1. Disable	STANDBY mode				
() Itemark 1	2. 10 Sec	Defines the continuous idle time				
	20 Sec	before the system entering				
	30 Sec	STANDBY mode.				
	40 Sec					
	1 Min	If any item defined in (J) is				
	3 Min	enabled & active, STANDBY				
	5 Min	timer will be reloaded				
	10 Min					
	15 Min					
	20 Min					
	30 Min					
	40 Min					
	1 Hr					
	2 Hr					
	3 Hr					
	Normally, STANDBY mode puts the system into low					
	speed or 8, screen may be off depend on (E)					

Item	Options	Descriptions
H. Suspend Mode (*) Remark 1	1. Disable	System will never enter SUSPEND mode
	2. 10 Sec 20 Sec 30 Sec 40 Sec	Defines the continuous idle time before the system entering SUSPEND mode.
	1 Min 3 Min 5 Min 10 Min 15 Min 20 Min 30 Min 40 Min 1 Hr 2 Hr	if any item defined in (J) is enabled & active, SUSPEND timer will be reloaded
	into low spee	USPEND mode puts the systemed or 8 MHz, clock is stopped, be off depend on (E)
I. PCI Master Activity COM Ports Activity LPT Ports Activity	1. Disable	The specified event's activity will not affect the PM timers
HDD Ports Activity DMA Ports Activity VGA Activity IRQ3 (COM 2) IRQ4 (COM 1) IRQ5 (LPT 2) IRQ6 (Floppy Disk) IRQ7 (LPT 1) IRQ8 (RTC Alarm) IRQ9 (IRQ2 Redir) IRQ10 (Reserved) IRQ11 (Reserved) IRQ12 (PS/2 Mouse) IRQ13 (Coprocessor) IRQ14 (Hard Disk) IRQ15 (Reserved)	2. Enable	The specified event's activity causes the PM Timers to be reloaded. i.e. the Power Management Unit(PMU) monitors the specified activities as PM events

* Remark 1: All items mark with (*) in this menu, will be loaded with predefined values as long as the item "Power Management" is not configured to "User Defined"

These items are:

Item "System Doze", "System Standby" & "System Suspend"

Remark 2: Although the item "HDD Power Down" is not controlled by item "Power Management" in terms of timer value, the HDD (s) will not power down if the global power management is disabled!

PNP / PCI Configuration Setup

ROM PCI/ISA BIOS(2A69JPNA) PNP/PCI CONFIGURATION AWARD SOFTWARE, INC.

PNP OS Installed	:	No	PCI ID	Е	IRQ Maj	р ТО	:ISA
Resources Controlled By	:	Auto					
Reset Configuration Data	:	Disabled					
			EGG (4	<u></u> ΛΙ	C 1 4 T4
			ESC: C				-: Select Item
					elp	PU / P.	D / + / - : Modify
					ld Values		
			(Shift)l	72		: Color	
			F6 :	Lo	oad BIOS	Defaults	
			F7 :	L	oad Setup	Defaults	

The following pages tell you the options of each item & describe the meanings of each option.

Item	Options	Descriptions
A. 1st Available IRQ	3	The system BIOS will assign these 4
2nd Available IRQ	4	available IRQs to the found PCI devices
3rd Available IRQ	5	
4th Available IRQ	7	
	9	
	10	
	11	
	12	
	14	
	15	
	NA	

T4	0	Density
Item	Options	Descriptions
B. PCI IDE 2nd Channel	Enable Disable	Enable/disable 2nd channel of PCI/IDE card. It includes I/O port (170H~177H) and IRQ 15 assignment
C. PCI IDE IRQ Map To	PCI- AUTO PCI- SLOT1 PCI- SLOT2 ISA	PCI-AUTO The BIOS will: - scan for PCI IDE devices & determine the location of the PCI IDE device
	PCI- AUTO PCI- SLOT1 PCI- SLOT2 ISA	PCI-SLOT1 PCI-SLOT2 - assign IRQ 14 for primary IDE INT# IRQ 15 for secondary IDE INT# for the specified slot ISA - The BIOS will not assign any IRQs even if PCI IDE card is found! Because some IDE cards connect the IRQ 14 & 15 directly from ISA slot through a cord. (This cord is called Legacy Header)
F. Primary IDE INT# Secondary IDE INT#	A B	To tell which INT# does the PCI IDE card is using for its interrupts

Your computer vendor optimizes the other items, please do not modify them unless you know its function exactly.

INTEGRATED PERIPHERALS

ROM PC/ISA BIOS(2A69JPNA) INTEGRATED PERIPHERALS AWARD SOFTWARE, INC.

	- 11		
IDE HDD Block Mode	: Enable	UART Mode Select	: Normal
IDE Primary Master PIO	: AUTO		
IDE Primary Slave PIO	: AUTO		
IDE Secondary Master PIO	: AUTO	Onboard Parallel Port	: 378H/IRQ
IDE Secondary Slave PIO	: AUTO	Parallel Port Mode	: SPP
IDE Primary Master UDMA	: AUTO		
IDE Primary Slave UDMA	: AUTO		
IDE Secondary Master UDMA	: AUTO		
IDE Secondary Slave UDMA	: AUTO		
On-Chip Primary PCI IDE	: Enabled		
On-Chip Secondary PCI IDE	: Enabled		
USB keyboard Support	: Disabled		
POWER ON Function	: Button Only		
KDC: 4.1.1	0) (1) 7		
KBC input clock	: 8MHZ		
Onboard FDC Controller	: Enabled		
Onboard Serial 1	: 3F8/IRQ4	~	-: Selection Item
Onboard Serial 2	: 2F8/IRQ3		/+/- : Modify
		`	F2 : Color
		F6: Load BIOS Default	
		F7: Load Setup Default	

This setup menu is optimized for this motherboard by your computer vendor. Unless you are a qualified engineer & know the items, function you are going to modify. We do not recommend you to change the default setting.

This Motherboard (B686) can support "ON-NOW" Function, so the item of "POWER ON Function" is Enabled.

Load BIOS Default

When you access "Load BIOS Default", the following message appears:

Load BIOS Default (Y/N) ?N

The BIOS Default values are the "worst case" default, and are the most stable values for the system. Use them if the system is performing erratically due to hardware problems. To load the BIOS Default values, press <Y> then <Enter>.

Load Setup Default

When you access "Load Setup Default", you are shown the following message:

Load Setup Default (Y/N) ?N

The Setup Default values represent the "best case" defaults, and should provided optimum system performance. To load the Setup Default values, press <Y> then <Enter>.

Supervisor | User Password Setting

When you select this function, the following message will appear at the center of the screen to assist you in creating a password.

ENTER PASSWORD

Type the password, up to eight characters, and press <Enter>. The password typed now will clear any previously entered password from 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.

If you select System at Security Option of BIOS Features Setup Menu, you will be prompted for the password every time the system is rebooted or anytime you try to enter Setup. If you select Setup at Security Option of

BIOS Features Setup Menu, you will be prompted only when you try to enter Setup.

IDE HDD Auto Detection

This feature allows you to check all the information on your hard disk formation. When you access "IDE HDD Auto Detection", the system executes auto detection.

At the prompt, it represents all the information on your HDD, and you are asked:

Do you accept this drive C: (Y/N)?

- If you accept the test result, press [Y] then [Enter] and the result is saved, then the system continues to detect another HDD.
- If not, press [N] then [enter] and the system continues to detect another HDD.

Winbond W83781D Setup Guide

The w83781D supports 3 Temperature Resister Sensors, voltage detection, and fan speed sensor control.

1. 3 Temperature Resister Sensors:

- a. RT2: This function is the CPU's temperature sensor.
- b. RT1/RT3: These functions are the temperature sensor for the surrounded PC environment.
- c. You can connect the temperature resister wire to the RT2 socket in order to sensor the CPU's temperature, when you have placed the temperature resister wire, tape the wire on top of the CPU heat sink.
- d. You can connect the temperature resister wire to the RT1 socket in order to control the system fan (JP9), when over temperature 60 degree (default), the fan will turn on.
- e. If you put the resister on top of RT1,RT2,RT3, you will be able to read the temperature on W83781D AP.

2. Fan speed sensor control:

- a. JP2 is the CPU's Fan speed sensor control.
- b. JP9 is the system Fan.
- c. JP2 and JP9 is an optional function.

3. Voltage detection:

You can see the Voltage detection on W83781D AP.