SL-855GEI-FDGR

Chapter 1 Specification and Hardware

Chapter 1 Specification

1-1 Mainboard Components Layout



1-2 Mainboard Specification Table

SL-855GEI-FDGR pecifications and Features			
CPU	Socket 479 for Pentium M / Celeron M CPU, 400MHz FSB		
North Bridge	Intel 855GME , supporting DDR333/266MHz		
South Bridge	ICH4		
VGA	VGA integrated		
Memory	Supporting DDR 333/266 SDRAM, up to 2GB in 2 DIMM slots		
I/O Chip	ITE IT8712F		
LAN	2x Gigabit LAN controllers, 2 RJ45 connectors		
AGP interface	1 AGP 4XSlot on board ,for AGP card display		
Audio	AC'97 Audiio Codec ALC850, 8-channel audio; 1xSPDIF-out and 1xSPDIF-in integrated, for SPDIF-in/out playback;		
IDE Interface	2 UATA 66/100 IDE ports		
PCI Slots	3 PCI Master slots on board		
I/O Connectors	6 USB2.0 ports, 1 FDD port, 2 COM ports, 1 LPT, 1 IrDA, 1 PS/2 Keyboard, 1 PS/2 Mouse		
SATA / RAID Interface	SATA / RAID interface, supported by PDC20579, with 2 SATA / RAID connectors integrated		
Other features	PS/2 Keyboard/Mouse Wake Up; Suspend To RAM mode (STR/S3) supported; IEEE 1394A interface integrated, 2x1394A ports		

1-3 CPU and Fan Installation with Socket 479

This series is built with CPU Socket 479 supporting the Intel CPUs Pentium M / Celeron M.



1-4 On board Fan Connector Setup



1-5 ATX V 2.03 Power Supply Installation





Warning: Both the Main Power Connector and the +12V Power Connector should be connected to Power Supply; otherwise, the system may be damaged or not start.

1-6 VGA / AGP 4X Slot Setup

- 1. To install on-board VGA, please connect your CRT monitor directly to VGA connector on board.
- 2. To install AGP 4X display, please insert an AGP4X card into the AGP slot.



1-7 Front Panel Connectors (Complex Header) Setup

This complex Header consists of 6 connectors providing various supports:

Front Panel Connectors Illustration



1-8 Serial ATA/RAID Connectors Setup

The Serial ATA interface improves the Parallel ATA with the capability of Hot Plug and offers a data bandwidth of 150Mbytes/second. It also reduces voltage and pin count.

2 Serial ATA connectors are built on board, supported by the SATA RAID Controller for SATA / RAID Hard Disk Drives setup.



1-9 Front Audio Connector Setup

This Mainboard is designed with a Front Panel Audio connector "JAUD1" which provides connection to your chassis.

- 1. When JAUD1 is set to 5-6 closed and 9-10 closed, this default setting disables this connector and leaves the Back Panel Audio enabled.
- 2. To use this Front Panel Audio Connector, please open all pins of JAUD1 and connect it to your chassis.



LED1: Suspend-to-RAM LED

1-10 Suspend-to-RAM LED

LED1 is designed as a Suspend-to-RAM LED which will light up when the running system is suspended to RAM (STR or S3) mode. To enable S3 mode, please enter BIOS Setup, then Power Management Setup, and then select S3 choice for the ACPI Suspend Type. Thereafter, when you select "Suspend" instead of "Turn Off" during turning off your running system, your system will be suspended to RAM instead of totally being shut down. If you want to wake up your suspended system, just click your mouse or press a key on your system keyboard.

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup

ACPI function	Enabled	Item Help
ACPI Suspend Type Power Management Option HDD Power Down	S3 User Define Disabled	

ACPI Suspend Type To choose a Suspend mode for your system. Choices: S1(POS); S3(Suspend to RAM)

1-11 Jumper Settings

The following diagrams show the locations and settings of jumper blocks on the mainboard.



Chapter 2 Software Setup

2-1 To Open up the Support CD

1. Please put the Support CD enclosed in your mainboard package into the CD-ROM drive. In a few seconds, the Main Menu will automatically appear, displaying the contents to be installed for this series:

Drivers for Auto-installation:

Intel Chipset Software installation utility
DirectX
Graphics Driver
AC'97 Audio Driver
Onboard Giga LAN Driver
Hardware Monitor Utility

- 2. Start driver and software installation from the first item and finish all to optimize your system.
- 3. If you are setting up RAID system, you must also install the RAID driver (manually) into your system.

Drivers for Manual installation:

USB 2.0 Setup	
RAID Driver Setup	

2-2 Some Driver Setup guides

2-2.1 LAN Driver Installation

1. Before installing the LAN driver, we must first enable the onboard LAN Controller. Let us set LJP1 and / or LJP2 to open so as to enable either or both LAN controllers.



- 2. Then following the procedures of opening the Support CD, click to "Onboard Giga LAN Driver" to proceed.
- 3. Instantly, the InstallShield Wizard pop out. Click Next to continue.



 In a few seconds, the installation is completed for either or both enabled LAN controllers. Click Finish to complete setup.



2-2.2 Installing AC'97 8-channel Audio Driver

RTL ALC850 8-channel AC97 Audio Codec on board, AC'97 2.3 compatible stereo audio code for PC multimedia systems. AC'97 Audio Codec Driver is provided in Support CD for user's installation.

- 1. Following the procedures of opening the Support CD, click to "AC'97 Audio Driver" to proceed.
- Instantly, the "installShield Wizard" screen appears to guide you through the "AC'97 Audio Setup"".



3. instantly, the Setup program proceeds to install the softwares. (If you want to stop setup, click the "Cancel" button.)



4. After the setup process is finished, please check the radial button "Yes, I want to restart my computer now." And click "Finish" to restart your system.



2-2.3 Verifying 8-channel Audio

After installation of AC'97 8-channel Codec, you must configure the 7.1 Speaker connection to enable the 8-channel audio.

1. Connect your on-board Audio Connectors to your 8-channel speakers as depicted in the figure below:



2. After Connection is done, start your Windows system and double click the Sound manager icon to enter 8-channel configuration:



3. The AC'97 Audio Configuration" screen will pop out. Clikc the "Speaker Configuration" bar with your mouse.



4. Instantly, the "Speaker Configuration" screen will pop out. Pick the items "8-channelSpeaker" and then click on the Auto Test button. Instantly, the Speaker Auto-test starts until all speakers installed are tested.



2-2.4 Install USB 2.0 Driver for Win 2K/XP under Intel chipset

USB V2.0 with its 480Mb/s transfer rate supports operating system Windows 2000 and Windows XP via the Windows 2000 and Windows XP Service Pack. For archieving Intel USB 2.0 support, users should install the latest Service Pack for Windows 2000 or Windows XP. (intel USB 2.0 does not support Windows 9X/ME.)

- 1. After installation of Intel Chipset software installation Utility in Windows 2000 or Windows XP, start to install the latest Service Pack version into the operating system. The installation of the latest Service Pack will support USB2.0 in Windows 2000 or Windows XP now.(The latest Service Pack can be found in Microsoft Web Site.)
- 2. To verify USB2.0 installation, please enter "Device Manager" of "My Computer". On the "Device Manager" screen, you should be able to see the item "Standard Enhanced PCI to USB Host Controller", verifying USB2.0 Driver is installed successfully.



2-2.5 Install RAID Driver

To install SATA RAID Driver, please refer to Chapter 4 RAID System and Driver Setup

Chapter 3 AWARD BIOS Setup

3-1 To Update BIOS

- System BIOS is incorporated into a Flash memory component. Flash BIOS allows user to update BIOS without the need to replace an EPROM component.
- The Update Utility should be loaded on a floppy diskette for updating, saving, and verifying the system BIOS.
- Please follow the steps below for updating the system BIOS:
 - Step 1. Please visit Soltek website: www.soltek.com.tw, download the .zip files of the latest BIOS and BIOS-update utility into your hard disk for your mainboard.



Choose the Model you want to update here.

Click on "Go" to download the BIOS and BIOSupdate Utility to your hard disk first.

- Step 2. Create a bootable diskette. Then copy the BIOS file and BIOS-Update utility (an execution file) into the diskette.
- Step 3. Insert the diskette into drive A, boot your system from the diskette.
- Step 4. Under " A " prompt, type on the DOS screen the BIOS-Update Execution file name and the BIOS file name with a space between them and then press <Enter> to run BIOS update program.



Should type a space here

Step 5. When the message "Flash ROM Update Completed - Pass." appears, please restart your system.You have now updated the system BIOS successfully.

3-2 BIOS SETUP with CMOS Setup Utility

- 1. Power on your system.
- At the initial screen, enter CMOS Setup Utility by pressing < Del > key before POST(Power on Self Test) is complete and the main program screen will appear as follows.



Phoenix - AwardBIOS CMOS Setup Utility

- 3. Use the arrow keys on your keyboard to select an option, and press <Enter>. Modify the system parameters to reflect the options installed in your system.
- 4. You may return to the Main Menu anytime by pressing <Esc>.
- 5. In the Main Menu, "Save Changes and Exit" saves your changes and reboots the system, and "Discard Changes and Exit" ignores your changes and exits the program.
- Standard BIOS Features(Times, Date, System Information etc.)
- Advanced BIOS Features (CPU,IDE, Floppy, SuperIO, Hardware Health, ACPI, USB, and Frequency/Voltage Control)
- Advanced Chipset Features (AT clock, DRAM timings etc....)
- Integrated Peripherals (IO, IRQ Settings, DMA etc....)
- Power Management Setup (Sleep timer, Suspend timer etc....)
- PnP/PCI Configurations (IRQ settings, Latency timers etc....)
- SmartDoc Anti-burn Shield (Display CPU/System temperature Fan speed etc....)
- Frequency/Voltage Control (Change CPU clock & voltage etc....)

Chapter 4 RAID System

Promise RAID Controller PDC20579

Promise RAID (Redundant Array of Independent Disks) Controller PDC 20579 is to provide RAID configuration of RAID 0, RAID 1 modes. RAID Drivers are enclosed in a Driver CD as well as a Floppy diskette to support various RAID systems (Windows 2000 and up) setup.

4-1. First Step to Set up RAID - Populate Disk Drives

- 1. Connect 1 SATA Disk Drive to SATA1 and 1 to SATA2.
- 3. Set up Jumper SJP1 to 1-2 closed, so as to enable Promise RAID controller PDC20579.



4-2. To Enter RAID BIOS

(1) Boot system and watch for the following initial screen to appear:

VIA Technologies, Inc. VIA VT6420 RAID BIOS Setting Utility v (xxx) Copyright (C) VIA Technologies, Inc. All right reserved.

Scan Devices, please wait Press < Tab > key into User Windows! Channel 0 Master: ST3120023AS Channel 1 Master: ST380023AS

(The above message indicates that the SATA hard disks on board are detected by the RAID BIOS.)

(2) As soon as the above screen appears, press < Delete > key (not the <Tab> key) to enter CMOS BIOS Setup. Choose "Integrated Peripheral" and "Onboard Device". As soon as you click on the "onboard Device", a list of events appears for you to configure their values. Choose "RAID" for the "Promise 579 Mode" so as to enable the PDC20579 SATA RAID interface.

Onboard Device

Promise 579 Mode	RAID	Item Help
USB Controller USB 2.0 Controller USB kleyboard Support USB Mouse Support AC97 Audio Init Display First	Enabled Enabled Disabled Auto Onboard/AGP	

-Promise 579 Mode To choose RAID mode for the onboard Promise 20579 RAID Controller

(3)Now reboot system, and the following screen will appear after "POST".

FastTrak 579 (tm) BIOS Version xxxxxxx (c) 2003-2005 Promise Technology. Inc. All rights reserved.

No Array is defined.....

-Press <Ctrl-F> to enter FastBuild (tm) Utility or

Press <ESC> to continue booting...

Following the instruction on the screen, press <Ctrl-F> to enter the FastBuild (tm) Utility.

4-3. To Enter the Main Menu of FastBuild Utility

The Main Menu will pop out as below:

FastBuild (tm) Utility 2.01 (c) 2002-2005 Promise Technology, Inc.

[Main Menu]	
Auto Setup View Drive Assignemnts Define Array Delete Array Rebuild Array	[1] [2] [3] [4] [5]

[Keys Available]

Press	1~5	to	Select	Option
-------	-----	----	--------	--------

[Esc] Exit

- Auto Setup.......[1] Press figure "1" on keyboard to enter Auto Setup of RAID."Auto Setup" is available only if there are free disk drive detected in system.
- 2. View Drive Assignment.........[2] Press figure "2" on keyboard to view the drive assignment detected.
- 3. Define Array.......[3] Press figure "3" on keyboard to view defined Array already set up.
- Delete Array.......[4] Press figure "4" on keyboard to enter the "Delete Array" field for deleting Array already set up in system.

5. Rebuild Array......[5]

Press figure "5" on keyboard to enter the "Rebuild Array" field for rebuilding a defective array or RAID member. "Rebuild Array" is available for "RAID 1 (Mirror)" or "RAIA 0+1 (Mirror/Stripe)" mode.

4-4. View Drive Assignment before RAID Setup

Press "2" to enter "View Drive Assignment" so that you can see the status of all disk drives detected by RAID BIOS.

FastBuild (tm) Utility 2.02 (c) 2003-2005 Promise Technology, Inc.



4-5. Enter "Auto Setup" for RAID Setup

On the Main Menu press "1" to enter "Auto Setup" and choose your RAID mode. If you choose "Performance" and save your choice now, your RAID is Stripe mode. Since 4 drives are installed, you can also choose "Security" for your RAID mode.



4-6. Choose "Mirror" for RAID 1 (Mirror)

Inside Auto Setup menu Press "← " key to choose "Security" mode for your RAID.



4-7. Press <Ctrl-Y> to Save the Choice

When a RAID mode is chosen, press < CtrI-Y> to save the choice. Then select Y for "Create and Quick Initialize; or select N for "Create only".



Press <Ctrl-Y> to save choice.

4-8. Create RAID Only / Create and Quick Initialize

"Create Only" is for creating RAID without changing the disk data. "Create and Quick Initialize" will create the RAID with clearing disk data.



4-9. Array Created and View Drives Assignments

After choosing "Create Only" or Create and Quick Initialize", next screen will return to the Main Menu. You can now press "2" to view drives assignments. You can see that all drives have already been set to RAID 1.

[View Drives Assignments]						
Channel:ID	Drive Model	Capacity (MB)	Assignment	Mode		
1: Mas ST380 2: Mas ST380	023AS 023AS	80026 80026	RAID 1 RAID 1	U5 U5		
	[K	eys Available]				
[Esc] Exit		MODE (D	= DMA, U = UDN	1A)		

4-10. Enter [Define Array] to see the RAID Mode

You can also press "3" on the Main Menu to enter the [Define Array]] so that you can see the RAID mode just set up by yourself.

FastBuild (tm) Utility 2.02 (c) 2003-2005 Promise Technology, Inc.

[Define Array Menu]						
Array No	RAID Mode	Total Drv	Capacity(MB)	Status		
Array 1 Array 2 Array 3 Array 4	Mirror	2	80026	Functional		
Halt On Error : Disable						

4-11. After Array creation, Press [Esc] to exit

After Array creation, you can now press "Esc" on the Main Mrenu and exit RAID setup.

Congratulation!

Your system is now ready for operating system installation and RAID Driver Setup.

FastBuild (tm) Utility 2.01 (c) 2002-2005 Promise Technology, Inc.



4-12. To Install Promise RAID Driver

Promise RAID Driver is incorporated in Support CD/Floppy Diskette for user's installation. <u>This driver is intended for Windows 2000/XP/2003.</u>

To Install RAID Driver on Windows 2000/XP/2003

- (1) Get ready the Floppy Diskette holding the RAID Driver.
 (This Driver Diskette should have been enclosed in the mainboard Package.)
- (2) Check that Hard Disks are connected properly to the RAID conntors.
- (3) Start your PC system and use RAID BIOS Setup Utility to configure RAID 0 / 1/ 0+1 to the hard disks.
- (4) Restart System and apply the Windows 2000/XP/2003 CD to CD-ROM for operating system installation.
- (5) On the Windows 2000/XP/2003 Setup screen, press "F6" key for RAID driver setup.



(6) On next screen press "S" to confirm the mass storage device setup.

Windows Setup

Setup could not determine the type of one or more mass storage devices installed in your system, or you have chosen to manually specify an adapter. Currently, Setup will load support for the following mass storage devices(s):

<none>

- * To specify additional SCSI adapters, CD-ROM drives, or special disk controllers for use with Windows, including those for which you have a device support disk from a mass storage device manufacturer, press S.
- * If you do not have any device support disks from a mass storage device manufacturer, or do not want to specify additional mass storage devices for use with Windows, press ENTER.

S=Specify Additional Device Enter=Continue F3=Exit

(7) On next screen apearing, insert the RAID Driver Diskette to Drive "A" and then press <Enter>.



(8) On next screen, choose the driver suitable for your operating system and press <Enter> to continue.

Windows Setup				
You have chosen to configure a SCSI Adapter for use with Windows, using a device support disk provided by an adapter manufacturer.				
Select the SCSI Adapter you want ESC to return to the previous scre	from the following list, or press en.			
Win 2003 Promise SATAII150 WinXP Promise SATAII150 579 Win2000 Promise SATAII150 5 Win2000 Promise SATAII150 5	579/518 (tm) Controller 518 (tm) Controller 79 (tm) Controller 16 (tm) Controller			
S=Specify Additional Device Enter=Select F3=Exit				

Choose the 579 Controller driver for your system and press<Enter>

After selecting the proper driver for your system, the Installation Program will then guide you through the rest of system setup. The RAID driver will then be installed into your system.

4-13. To Install Promise Array Management (PAM)

Promise Array Management utility is incorporated in Support CD for user's installation. <u>This utility is intended for disk array management in Windows 98se/Me/2000/XP/2003.</u>

- (1) Get ready the Support CD for PAM installation.
- (2) Open the Support CD and take the following path to start PAM setup:

(Support CD) Driver\Promise\PDC20579\PAM 400\Setup.exe

(3) Mouse click on Setup.exe to start PAM setup. Instantly, the Install wizard for Promise Array Management pops out. ClickNext button to continue.



(4) If your system prompts you to create a User account and a password for it, you should follow the instructions to do so.

Add User Account for Adn	ninistration	
	Setup is ready to your computer. button.	o create a User Administrator account on To use default account, just press "Skip"
	Name Password Confirm Password	administrator
	WARNING: Add users, and initial	ding a new user will delete all existing ize the user database.
	< Ba	ck Next> Skip

(5) After creating a User Account for PAM, click Next to continue setup. Follow the instructions on the subsequent screens and get on the PAM setup until you see the InstallShield Wizard Complete screen appear. You can create the PAM Program shortcut on your desktop before clicking on the Finish button.



4-14. To manage Array System by PAM

(1) If you have installed PAM and created a shortcut on your desktop, click on the PAM icon on your desktop to start PAM.



(2) After you have entered your account password, you would be able to enter Fastrak 579 and then enter Disk View and Array View.

Promise Array Management - 4.0				
laintenance View Connection Preference Help				
3 B B # # ? K				
My Console KENXPTEST KENXPTEST FastTrak TXII Family Got number of the state of	PROMISE Array 1 Array View Array Name PROMISE Array 1 Array Control Create Array	RAID Mode RAID 0 (Stripe)	Size 245.884 GB rray creation temp	Status Functional

(3) If you have added an additional hard disk into your system, you can also click on Array View to create a new array.

Promise Array Management - 4.0		- 7 🗙		
Maintenance View Connection Preference Help				
Maritenance View Connection Preference Help	Array Creation Setting Array Name Promise Array 2 RAID Level RAID 0 (Stripe)	A		
Obs View Obs View Obs View Ch2:Maxtor 6Y120M0 Obs Ch2:	Block Size (KB) Select Free Disk(s): Ch3:ST38422A(master) Ch3:BM-DTLA-307030(slave) F Enable Olgabyte Rounding Create			
	ــــــــــــــــــــــــــــــــــــــ	▼		
For Help, press F1	kenliu			
Start Promise Array Manag	Y PAMCreatyeArray - P	🌯 3:07 AM		

SL-855GEI-FDGR

Multi-Lingual Setup Guide



SL-855GEI-FDGR

Multi-Lingual Setup Guide

Sélection du CN1RJ45 LJP1 Ouvert=CN1RJ45 activé (par défaut) Fermé=CN1RJ45 désactivé	СNIRJ45 Отборно LJP1 открывать= CN1RJ45 Включено (По умолчанию) закрывать= CN1RJ45 Неработающе	CN1RJ45 Ausgewählt LJP1 Offen=CN1RJ45 zur verfügung (Standard) Geschlossen=CN1RJ45 nicht verfügbar Selección del CN1RJ45 LJP1
Seleção de CN1RJ45 LJP1 Aberto=Habilitar CN1RJ45 (padrão) Fechado=Desabilitar CN1RJ45	LJP1 CN1RJ45 Select D Open (default) Closed CN1RJ45 Enabled CN1RJ45 Disabled	Abierto=CN1RJ45 Activado (por defecto) Cerrado=CN1RJ45 Desactivado CN1RJ45 للغامي بيطقة الشبكة LJP1 فتح = تعميل بطقة الشبكة (افتراضي)
CN1RJ45 設定選択 LJP1 Open=CN1RJ45 有効(デフォルト) Closed=CN1RJ45 無効 	CN1RJ45 콘트플러 선택 LJP1 Open=CN1RJ45 사용 (기본값) Closed=CN1RJ45 사용 안함	على = ايندان بدافة الشرعة CN1RJ45 設定 LJP1 開啓 = 開啓 CN1RJ45 功能(預設値) 關閉 = 關閉 CN1RJ45 功能
Sélection du CN2RJ45 LJP2 Ouvert=CN2RJ45 activé (par défaut) Fermé=CN2RJ45 désactivé	СN2RJ45 Отборно LJP2 открывать= CN2RJ45 Включено (По умолчанию) закрывать= CN2RJ45 Неработающе	CN2RJ45 Ausgewählt LJP2 Offen=CN2RJ45 zur verfügung (Standard) Geschlossen=CN2RJ45 nicht verfügbar Selección del CN2RJ45
Seleção de CN2RJ45 LJP2 Aberto=Habilitar CN2RJ45 (padrão) Fechado=Desabilitar CN2RJ45	3 LJP2 CN2RJ45 Select	ل LJP2 Abierto=CN2RJ45 Activado (por defecto) <u>Cerrado=CN2RJ45 Desactivado</u> (KN2RJ45 الشبكة LJP2 فتح = تعيل بطاقة الشبكة (افتراضي)
CN2RJ45 設定選択 LJP2 Open=CN2RJ45 有効(デフォルト) Closed=CN2RJ45 無効 	CN2RJ45 콘트롤러 선택 LJP2 Open=CN2RJ45 사용 (기본값) Closed=CN2RJ45 사용 안함	345 345 212 345 212 212 212 212 四啓 = 開啓 CN2RJ45 功能(預設値) 345 開閉 = 關閉 CN2RJ45 功能 946
Effacement du CMOS JBAT1 1-2 Conservation des données (par défaut) 2 a Effectment du CMOS	Очистка СМОЅ (энергонезависимой памяти) ЈВАТ1 1-2=Для сохранения данных (По умолчанию)	CMOS Daten löschen JBAT1 1-2 Daten erhalten (Standard) 2-3 CMOS Daten löschen Borrar el CMOS
Limpar dados do CMOS JBAT1 1-2 Reter Dados (Padrão)	2-3=Для очистки CMOS 4 JBAT1 Clear CMOS 1 1 1 СЭО ОСЭ	JBAT1 1-2 Retener Dados (por defecto) 2-3 Borrar el CMOS المتدادة الوضع الافتر أضلى لنظام الدفان والخرج الأساسي JBATI
2-3 Limpar dados do CMOS CMOS データを消却 JBAT1 1-2 データを記憶する(デフォルト)	1-2 (derault) 2-3 To hold data To clear CMOS CNOS 데이타 삭제 JBAT1 1-2 원대값 유지 (기본값)	2-1 - وضع الخلاط على المعلومات (النز اضى) 3-2 - استعادة الوضع (الاتر اضى المصنع 3-2 消除 CMOS 功能 JBAT1 1-2 記憶資料 (預設値)
2-3 UNUS 7-7 Crahau Réveil par PS/2 Clavier /Souris JKB1 1-2=Mis hors service (par défaut) 2-3=Activée	Сто ча своз еготе ста Выход из режима ожидания по сигналу с PS/2 клавиатуры/мыши JKB1 1-2= Выключено (По умолчанию) 2-3= Включено	2-3 清除 CMOS 功能 PS/2 Tastatur / Maus Aufwachen JKB1 1-2=Deaktiviert (Standard) 2-3=Aktiviert BC/2 Toelod/Patto do Wokcur
Ligar no PS/2 Teclado/Rato de acordar JKB1 1-2=Desabilitado (Padrão) 2-3=Habilitado	5 JKB1 PS/2 KB/Mouse Wake up 1 1 1-2 (default) 2-3 Disabled Enabled	المحمد المحم محمد المحمد المحمد محمد المحمد المحمد محمد المحمد المحمد محمد المحمد ا
PS/2 キーボード/ マウス力の ウェクーウプ JKB1 1-2=設定無効にする(デフォルト) 2-3=設定有効	PS/2 키보드/마우스 절전모드에서 해제 JKB1 1-2=사용금지 (기본값) 2-3=사용가능	<u>3-2</u> PS/2 鍵盤 / 滑鼠 喚醒功能 JKB1 1-2 = 開閉功能 (預設値) 2-3 = 開啓功能