

# Declaration of conformity



**QUANTUM DESIGNS(HK) LTD.**  
**5/F Somerset House, TaiKoo Place 979 Kings Road,**  
**Quarry Bay, Hong Kong**

declares that the product

**Motherboard**  
**BrilliantX 1S/2000**

is in conformity with  
(reference to the specification under which conformity is declared in  
accordance with 89/336 EEC-EMC Directive)

- ☒ EN 55022 Limits and methods of measurements of radio disturbance characteristics of information technology equipment
- ☒ EN 50081-1 Generic emission standard Part 1:  
Residential, commercial and light industry
- ☒ EN 50082-1 Generic immunity standard Part 1:  
Residential, commercial and light industry

European Representative:

QDI COMPUTER (UK) LTD

QDI SYSTEM HANDEL GMBH

QDI COMPUTER (FRANCE) SARL

QDI COMPUTER (ESPANA) S.A.

QDI COMPUTER (SCANDINAVIA) A/S

QDI COMPUTER (NETHERLANDS) B. V.

QDI COMPUTER HANDELS GMBH

QDI COMPUTER (SWEDEN) AB

Signature :  . Place / Date : HONG KONG/1999

Printed Name : Anders Cheung Position/ Title : President

## Declaration of conformity



Trade Name: QDI Computer ( U. S . A. ) Inc.  
Model Name: BrilliantX 1S/2000  
Responsible Party: QDI Computer ( U. S. A.) Inc.  
Address: 41456 Christy Street  
Fremont, CA 94538  
Telephone: (510) 668-4933  
Facsimile: (510) 668-4966

Equipment Classification: FCC Class B Subassembly  
Type of Product: AGP Pentium®III Motherboard  
**Manufacturer: Quantum Designs (HK) Inc.**  
Address: 5/F, Somerset House, TaiKoo Place  
979 Kings Road, Quarry Bay, HONG  
KONG

### Supplementary Information:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Signature : .

Date : 1999

## CONTENTS





## CONTENTS

BIOS Write Protection Jumper(JAV) .....	25
overclocking Jumper Setting(JFSB1) .....	26
<b>Memory Configuration .....</b>	<b>26</b>
 <b>3. SecurityEasy .....</b>	 <b>27</b>
 <b>4. BIOS Description .....</b>	 <b>29</b>
<b>Utility Support .....</b>	<b>29</b>
AWDFLASH.EXE .....	29
<b>AWARD BIOS Description .....</b>	<b>33</b>
Entering Setup .....	30
Load Setup Defaults .....	30
Standard CMOS Setup .....	30
SpeedEasy CPU Setup .....	33
BIOS Features Setup .....	34
Chipset Features Setup .....	36
Power Management Setup .....	38
PNP/PCI Configuration Setup .....	41
Integrated Peripherals .....	43
System Monitor .....	45
SecurityEasy Setup .....	46
Password Setting .....	47
IDE HDD Auto Detection .....	48
Boot with BIOS defaults .....	49
 <b>Appendix A QDI Motherboard Utility CD-ROM .....</b>	 <b>51</b>
<b>Appendix B Processor Installation Procedures .....</b>	<b>53</b>
<b>Appendix C Boot Logo .....</b>	<b>56</b>



## SpeedEasy Quick Setup

### Procedures :

1. Correctly insert the Pentium®II or Intel® Celeron™ processor.
2. Plug in other configurations and restore the system.
3. Switch on power to the system and press the <Del> key to enter BIOS Setup.
4. Enter "SpeedEasy CPU SETUP" menu to set up the CPU speed.

**Note: If you do not set the CPU speed, your system will run at the default setting ( 200MHz for processor with 100MHz host bus speed, 133MHz for processor with 66MHz host bus speed).**

5. Save and exit BIOS Setup, your system will now boot successfully.



## SpeedEasy CPU Setup Menu

Select <SpeedEasy CPU SETUP> item from the main menu and enter the sub-menu:

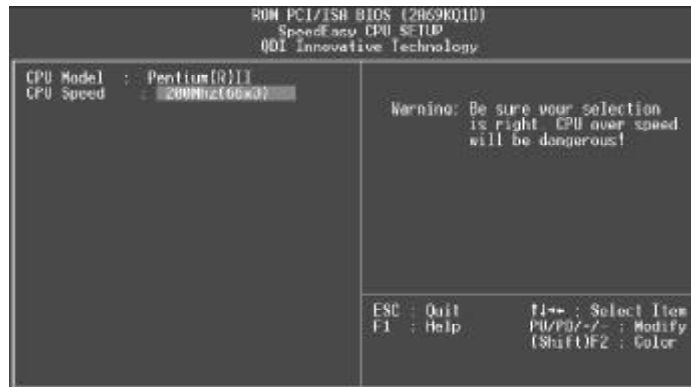


Figure - 1 SpeedEasy CPU Setup Menu

BIOS provides you with a set of basic values for your processor selection instead of the jumper settings. The processor speed can be manually selected on the "SpeedEasy CPU SETUP" menu screen.



### Warning:

Do not set CPU frequency higher than its working frequency. If you do, we will not be responsible for any damage caused.



## Schnell-Installation durch SpeedEasy

### Vorgehensweise der Installation:

1. Legen sie die Pentium®/ Intel® Celeron™ im Slot 1 mit Hilfe der mitgelieferten Halterung.
2. Vervollständigen Sie das System mit den weiteren erforderlichen Computerkomponenten
3. Drücken Sie die Taste < Entf > und schalten Sie das System an um das BIOS-setup zu gelangen.
4. Steigen Sie in das Menü "SpeedEasy CPU SETUP" ein, um die Geschwindigkeit einzustellen.

**ACHTUNG:**Falls Sie die Taktfrequenz der CPU nicht setzen, arbeitet Ihr System mit den Standardwerten für die CPU. (200MHz für den CPU mit 100MHz Host Bus Speed, 133MHz für den CPU mit 66MHz Host Bus Speed).

5. Speichern Sie die Einstellungen und verlassen Sie das BIOS, um die zuvor eingestellte Taktfrequenz zu aktivieren.



## SpeedEasy CPU Installationsmenü

Wählen Sie < SpeedEasy CPU SETUP> aus dem Hauptmenü und öffnen Sie das untergeordnete Menü



Abb. 1 SpeedEasy CPU Installationsmenü

Das BIOS stellt Ihnen eine Reihe von Grundeinstellungen für Ihren CPU zur Verfügung, anstelle von "jumper setting". Sie können manuell die Geschwindigkeit des CPU innerhalb des "SpeedEasy CPU SETUP" einstellen



### warnung:

Bitte Setzen Sie die Taktfrequenz der CPU nicht höher als die tatsächliche freigegebene Taktfrequenz, ansonsten Kann QDI für rechtliche Ansprüche nicht herangezogen werden.





## SpeedEasy Instalación rápida

### Procedimiento:

1. Introduzca correctamente el Pentium®II/ Intel® Celeron™.
2. Finalize el proceso de ensamblaje de su equipo.
3. Presione la tecla <Supr> y encienda el sistema, para entrar en BIOS.
4. Entre al menu "SpeedEasy CPU SETUP" para establecer la velocidad de su CPU.

**Nota: Si no establece la velocidad del CPU, su sistema funcionará a la velocidad minima por defecto (200MHz para CPU con velocidad de bus de 100MHz, 133MHz para CPU con velocidad de bus de 66MHz )**

5. Salve y salga de BIOS, luego su sistema arrancará a la velocidad por Ud. seleccionada.



## Menu del SpeedEasy CPU

Seleccione el ítem <SpeedEasy CPU SETUP> desde el menú principal, y entre en el submenú:

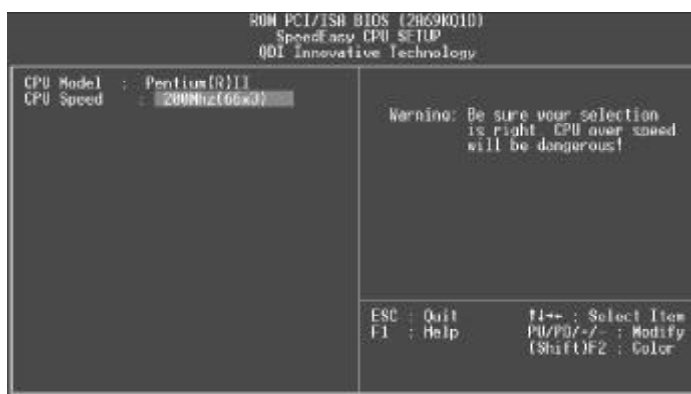


Figura-1 Menu del CPU SpeedEasy

BIOS le proporcionará unos valores básicos para la elección de su CPU, en vez de tener que configurar jumpers. Ud. puede seleccionar manualmente la velocidad de CPU en el menú "SpeedEasy CPU SETUP".



### Aviso

No es recomendable seleccionar una frecuencia de trabajo superior a la a la cual esta diseñada su CPU. De otra manera, no seremos responsables de los daños que esto pudiera ocasionar.