

# FB11

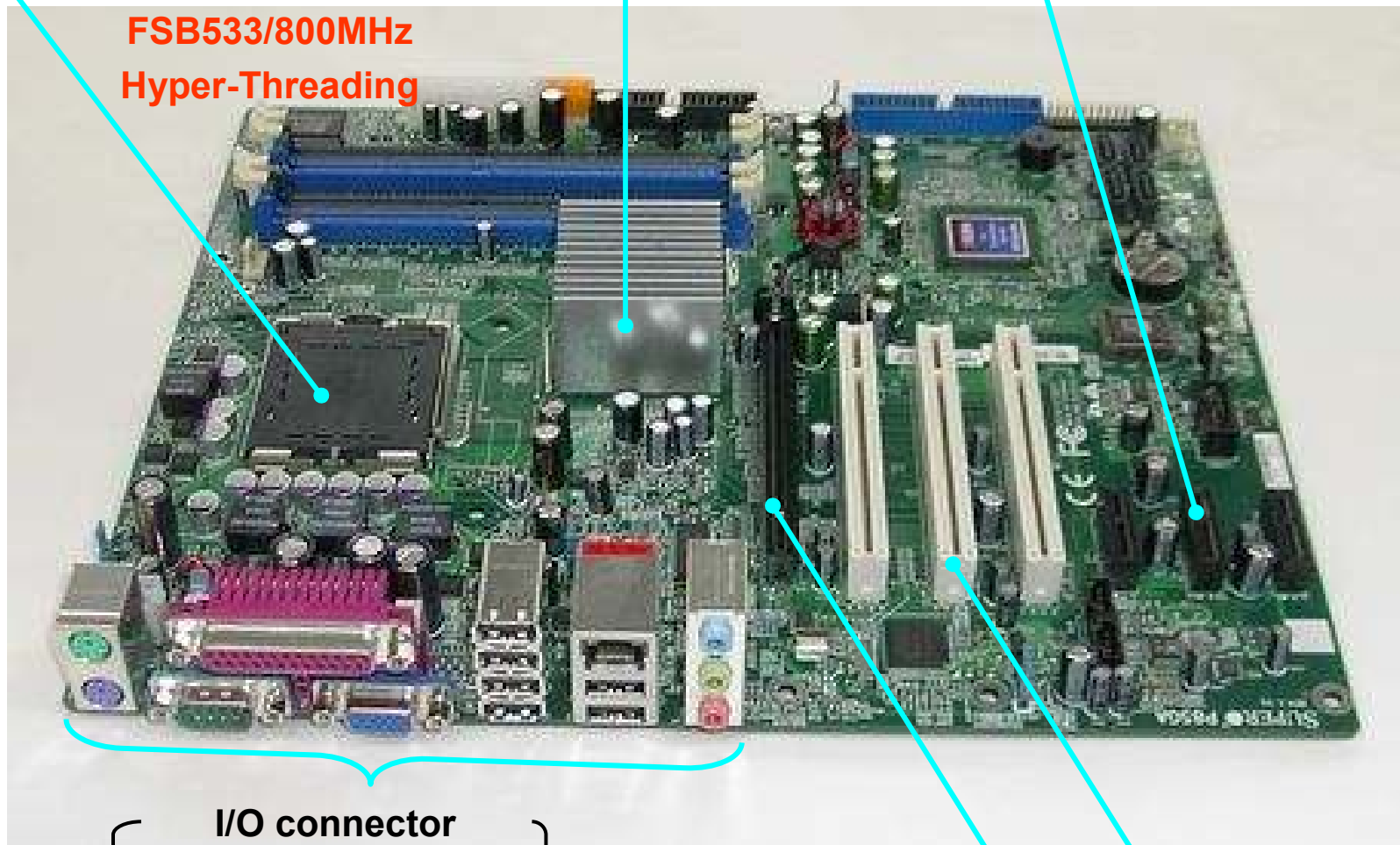
**Pentium® 4, Celeron® D  
LGA775 CPU socket**

**FSB533/800MHz  
Hyper-Threading**

**Intel® 915G chipset**

**Integrated graphics**

**PCI Express x1slots x3**



**I/O connector  
Keyboard, Mouse, Serial,  
Parallel, Analog RGB,  
USB2.0 x6, GbE, Audio**

**PCI Express x16slot x1**

**Expanding graphics**

**PCI slots x3**

## Features

### ● Intel® 915G ATX Motherboard

Supporting new architectures as PCI Express, LGA775 socket Pentium® 4, Serial ATA in ATX board.

### ● Enhanced graphics

Besides the integrated graphics “Direct X9”, PCI Express x16 graphics cards are also useable, so advanced solutions like dual display, 3D graphics is available.

### ● Gigabit Ethernet

Supporting GbE LAN, and realizing high speed network control.

### ● High expandability

Highly expandable with 3 PCI slots and 3 PCI Express x1 slots.

## Contact

**Ricoh Electronics, Inc.**

TEL: 714-566-2500 FAX: 714-566-3250

E-mail : [Nguyen\\_Quach@rei.ricoh.com](mailto:Nguyen_Quach@rei.ricoh.com) (USA)

[fbx@ricoh.co.jp](mailto:fbx@ricoh.co.jp) (Japan)

Web: [http://www.rei.ricoh.com/scu\\_main.html](http://www.rei.ricoh.com/scu_main.html)

## Specifications

		FB11
CPU	CPU	Pentium®4/Celeron®D
	CPU socket	LGA775
	FSB	533/800MHz
	Hyper-Threading	Supported
Memory	Specificaton	DDR333/400
	Module	PC2700/3200
	Registered/Unbuffered	Unbuffered
	ECC	Not supported
	Socket	4sockets
	Maximum capacity	4GB
Chipset		Intel® 915G
Video		Integrated in chipset
Audio		AC'97
LAN		GbE
External I/F	USB	6ports (USB2.0)
	Analog RGB	1port
	Serial	1port
	Parallel	1port
	PS/2	Key Board, Mouse
	LAN	GbE
	Audio	Line-IN, Line-OUT, Mic
Internal I/F	PCI slot	3slots
	PCI-Express x1 slot	3slots
	PCI-Express x16 slot	1slot
	IDE	1ch
	FDD	1ch
	SerialATA	4ports
	USB header	2ports(USB2.0)
	Serial header	1port
	Front Panel header	Power SW, Reset SW,LED, Beep
	FAN	CPU, CASE1, CASE2
SystemMonitoring		Voltage, temperature, FAN speed Watch Dog Timer
BIOS		Award
Operating System		Windows® 2000 Professional Windows® XP Professional
Form Factor		ATX

\*This product is OEM motherboard produced by Supermicro®. and RICOH also guarantee its quality. (RICOH inspect all the products.)

\*Specification could be modified without notice. (Updated in Dec, 2004)

\*All the company names and the products names are trademarks or registered trademarks of the each companies.