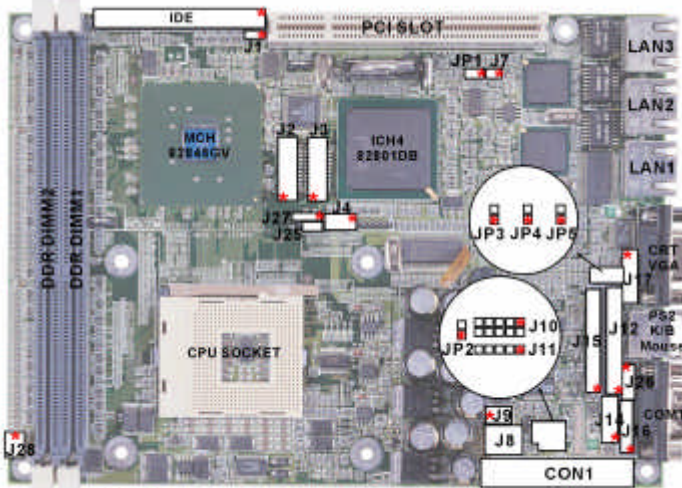




EBC 575
Quick Reference Guide
 Rev. C0 (PN: 60177C0005)



* = Pin 1

Connector	Function	Connector	Function
J1	Panel Volt Select	J15	Floppy Disk
J2	LVDS Connector	J17	VGA
J3	Primary LVDS Connector	J25	CPU Type
J4	AC' 97	J26	Extra Keyboard
J7	IDE Active LED	J27	SMBus
J9/J28	Fan Connector	JP1	CMOS Clear
J10	GPIO	JP2	H/W Reset
J11	ASK IR	JP3	Power Led
J12	Printer	JP4	CF Card
J14	USB	JP5	Power on/off

J1: Panel Volt Select

*1-2	3.3 V
2-3	5 V

J7: HDD Active LED

1	VCC
2	ACTIVE

J9/J28: FAN Connector

1	GROUND
2	12V
3	FAN Speed

J25: CPU Type Select

*1-2	P4 Processor
2-3	P4-M Processor

J27: SMBus Connector

1	VCC
2	SMBDATA
3	SMBCLK
4	GND

JP1: CMOS Clear

*1-2	Normal
2-3	Clear CMOS

JP2: H/W Reset

1	GROUND
2	H/W RESET

JP3: Power LED

1	5V
2	Ground

JP4: CF Card Master

1	VCC
2	GROUND

JP5: Power On/Off

1	GROUND
2	Power On/Off

J10: GPIO Port.

1	GPIO (DIOD8)	6	GPIO (DIOD8)
2	GPIO (DIOD8)	7	GPIO (DIOD8)
3	GPIO (DIOD8)	8	GPIO (DIOD8)
4	GPIO (DIOD8)	9	5V
5	GPIO (DIOD8)	10	GROUND

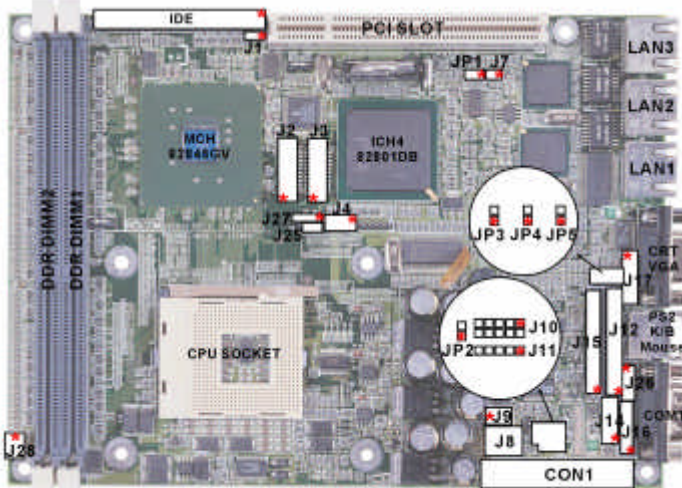
For further information, please visit our website:

Web: <http://www.nexcom.com>

E- Mail: sales@nexcom.com



EBC 575
Quick Reference Guide
 Rev. C0 (PN: 60177C0005)



* = Pin 1

Connector	Function	Connector	Function
J1	Panel Volt Select	J15	Floppy Disk
J2	LVDS Connector	J17	VGA
J3	Primary LVDS Connector	J25	CPU Type
J4	AC' 97	J26	Extra Keyboard
J7	IDE Active LED	J27	SMBus
J9/J28	Fan Connector	JP1	CMOS Clear
J10	GPIO	JP2	H/W Reset
J11	ASK IR	JP3	Power Led
J12	Printer	JP4	CF Card
J14	USB	JP5	Power on/off

J1: Panel Volt Select

*1-2	3.3 V
2-3	5 V

J7: HDD Active LED

1	VCC
2	ACTIVE

J9/J28: FAN Connector

1	GROUND
2	12V
3	FAN Speed

J25: CPU Type Select

*1-2	P4 Processor
2-3	P4-M Processor

J27: SMBus Connector

1	VCC
2	SMBDATA
3	SMBCLK
4	GND

JP1: CMOS Clear

*1-2	Normal
2-3	Clear CMOS

JP2: H/W Reset

1	GROUND
2	H/W RESET

JP3: Power LED

1	5V
2	Ground

JP4: CF Card Master

1	VCC
2	GROUND

JP5: Power On/Off

1	GROUND
2	Power On/Off

J10: GPIO Port.

1	GPIO (DIOD8)	6	GPIO (DIOD8)
2	GPIO (DIOD8)	7	GPIO (DIOD8)
3	GPIO (DIOD8)	8	GPIO (DIOD8)
4	GPIO (DIOD8)	9	5V
5	GPIO (DIOD8)	10	GROUND

For further information, please visit our website:

Web: <http://www.nexcom.com>

E- Mail: sales@nexcom.com