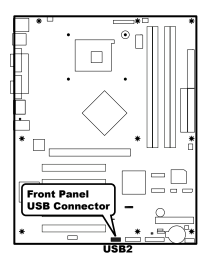
Addendum to the Series 875 Olympus III User's Guide

This purpose of this addendum to the Olympus III User's Guide is to add more information about the USB 2 Connector. Specifically, the pin out information located at the USB2 header.



Warning Please make sure that the USB cable is correctly installed. Incorrect installation will damage the motherboard and USB device

Page 27

Replace page 27 with page 2 of this addendum.

Page 49

Replace page 49 with page 3 of this addendum.

Step 5 Attach Internal Cables

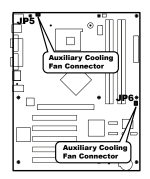
Connectors

The Olympus III motherboard includes many connectors. Connection instructions, illustrations of connectors, and pin-out locations are supplied in the following pages. A list of all connectors described in this manual are as follows:

Location Connector		Turn to page	
CN1	8-pin ATX12V/SSI EPS12V Power Connector	28	
CN2	24-pin Main Power Connector	28	
CN4	Serial ATA 0 Connector	42	
CN5	Serial ATA 1 Connector	42	
JP2	CPU Cooling Fan Connector	48	
JP5	Auxiliary Cooling Fan Connector	49	
JP6	Auxiliary Cooling Fan Connector	49	
JP10	Clear CMOS Jumper	14	
JP11	Wake On LAN Connector	31	
J1	ITP Connector	32	
J6	Secondary IDE Connector	40	
J7	Primary IDE Connector	40	
J13	Floppy Drive Connector	39	
J14	OEM BIOS Function Connector	33	
J16	External Hard Disk Activity LED Connector	34	
J17	IPMB Connector	35	
J18	BMC Debug Connector	36	
J19	Front Panel Connector	44	
J20	External Serial Port Connector	37	
J21	BMC Diagnostics & Recover Connector	38	
USB2	Front Panel USB Connector	49	

Cont'd

JP5 and JP6 Auxiliary Cooling Fan Connector

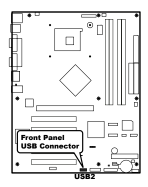


If your chassis has an internal chassis-cooling fan, you can attach the chassis-cooling fan to either JP5 or JP6.

Pin	Signal Name	
1	Ground	
2	+ 12 V	
3	Tachometer Output	

USB2 Front Panel USB2 Connector

Warning Please make sure that the USB cable is correctly installed. Incorrect installation will damage the motherboard and USB device



If your chassis has a front panel USB connector, you can attach the chassis USB cable to the header located at USB2.

Pin	Signal Name	Pin	Signal Name
1	+ 5 V	2	+ 5 V
3	USB3 D-	4	USB2 D-
5	USB3 D+	6	USB2 D+
7	Ground	8	Ground
9	No pin attached (key)	10	Not Connected