



10 Jul 2007

Support Intel Core2    Support Intel Core2    Support Intel Core2



	SB77G5	SB83G5	SB83G5M	SB86I	SD32G2	SD32G2B	SD39P2
<b>SRP</b>	<b>\$679.00</b>	<b>\$659.00</b>	<b>\$739.00</b>	<b>\$729.00</b>	<b>\$599.00</b>	<b>\$599.00</b>	<b>\$849.00</b>
<b>Specification</b>							
Front Panel	G5	G5	G5	Acrylic White I	G2	G2	G5
Motherboard	FB77	FB83	FB83	FB86			
CPU Support Socket Type (FSB)	775 Pin (533/800 MHz)	775 Pin (533/800 MHz)	775 Pin (533/800 MHz)	Socket 775 (533/800Mhz)	75 Pin (533/800/1066 MHz)	75 Pin (533/800/1066 MHz)	75 Pin (533/800/1066 MHz)
Chipset	North Bridge	Intel 875P	Intel Granddale 915G	Intel 915G	Intel 945G	Intel 945G	Intel 975X
	South Bridge	ICH5-R	ICH6-R	ICH6-R	ICH6-R	ICH7	ICH7-R
Storage interface	SATA/ATA100	SATA/ATA100	SATA/ATA100	SATA/ATA100	SATA/ATA133	SATA/ATA133	SATA/ATA100
Expansion Slots	1 PCI & 1 AGP	1 PCI & 1 PCI-E 16X	1 PCI & 1 PCI-E 16X	1 PCI & 1 PCI-E 16X	1PCI-E, 1PCI-E 16X	1PCI-E, 1PCI-E 16X	1PCI 1PCI-E 16X
Memory (DC=Dual -Channel)	(2)DC ECC DDR333/400	(2)DC DDR333/400	(2)DC DDR333/400	(2)DC DDR333/400	(2)DC DDR2 667/533	(2)DC DDR2 667/533	(4)DC DDR2 667/533
Graphic	Integrated /Add on	- /8X	Intel GMA900/16X	Intel GMA900/16X	Intel GMA900/16X	Intel GMA950	-
	VGA Share Memory	-	DVMT	DVMT	DVMT	-	-
Audio	6Channel	6Channel	6Channel	8 Channel	8 Channel	8 Channel	8 Channel
Drive Bays	3.5"	2	2	2	2	2	3
	5.25"	1	1	1	1	1	1
Front Panel	USB2.0	2	2	2	2	2	2
	Headphone	1	1	1	1	1	1
	MIC	1	1	1	1	1	1
	FireWire 400	1(mini 1394)	1 (mini 1394)	1 (mini 1394)	1 (mini 1394)	1(mini)	1 (mini)
	SPDIF -out /Line in	-/-	-/-	-/-	-/-	-	-
Rear Panel	PS/2KB & Mouse	1	1	1	1	1	1
	Serial Port	2	1	1	1	1	1
	Parallel Port		Optional	Optional	Optional	-	-
	FireWire 400	1	1	1	1	1	1
	USB2.0	2	2	2	2	4	4
	LAN	1	1	1	1	Gigabit LAN	Gigabit LAN
	SPDIF In /out /Coaxial-out	1/1/1	1/1/1	1/1/1	1/1/1	-	-
	VGA	-	1	1	1	(1)VGA	(1)VGA
TV-Out	-	-	-	-	-	-	
Power Supply	Silent X 250W (PFC)	Silent X 250W (PFC)	Silent X 250W (PFC)	275W (PFC)	Silent X 250W PFC	Silent X 250W PFC	Silent X 400W (PFC)
Hot Features	Smart Fan	v	v	v	v	v	v
	Athlon XP/64 Burn Proof						
	Hyper-Threading	v	v	v	v	v	v
	HyperTransport						
Selling Points	Others	CMOS reset/PAT Mode/Gigabit LAN	Embed Shuttle logo , Lidded Cover design , digital PWM Power management , Cable install , well-air flow	Embed Shuttle logo , Lidded Cover design , digital PWM Power management , Cable install , well-air flow	World's first BTX compatible cube PC/ 8-1 card reader/Cable install , well-air flow	Support Conroe	Support Conroe
							Support Conroe, Cross-Fire ready
ICE Module	v	v	v		v	v	v
Chassis Material	Black Aluminum	Sliver Aluminum	Sliver Aluminum	Sliver Aluminum	White Aluminium	White Aluminium	Black Aluminum
Dimension (mm) L/W/H	310*200*185	310*200*185	310*200*185	375*240*195	310*200*185	310*200*185	325*220*210
Weight (Kg)	NW	3.2	3.2	3.2	4.2	3.7	4.25
	GW	4.8	4.8	4.8	8.1	4.9	6.05

**Accessories**

Model	Description	SRP
PN18	Wireless 54Mbps for Shuttle	\$79.00
PC22	5 1/4" 8in1 Card Reader	\$45.00
PE20	Black/Silver HDD Closure	\$159.00
PF30	Shuttle Bag	\$59.00
PN31	Remote Control for Shuttle	\$69.00
PC40	250W PSU	\$119.00
PC50	300W PSU	\$139.00



**Serverware Pte Ltd**

No.1 Rochor Canal Road Sim Lim Square, #04-01 Singapore 188504  
Tel: 91819772 Fax: 68832210 Email: desmond@serverware.com.sg

