



# Gigabyte GS-SR113E QVL

## 1. DIMM

No.	Vendor	Type	Size	P/N	Chips Vendor	Note
1	Samsung	DDR ECC	128MB	K4H280838D- TCB0	Samsung	
2	Samsung	DDR ECC	256MB	K4H560838D- TCB0	Samsung	
3	Samsung	DDR ECC	512MB	K4H560838C- TCB0	Samsung	
4	Hyundai	DDR 266 CL2.5	128MB	HY5DU28822AT-H	Hyundai	
5	Hyundai	DDR 266 CL2.5	256MB	HY5DU28822AT-H	Hyundai	
6	Apcer	DDR	128MB	NT5DS16M8AT-7K		
7	Apcer	DDR	256MB	HY825D256800AT- 7	Hyundai	
8	Kingston	DDR	256MB	KVR266X64C25		
9	TwinMos	DDR	128MB	HY5DU28822T- H	Samsung	
10	Nanya	DDR	128MB	NT5DS16M8AT-7K	Samsung	
11	Transcend	DDR	128MB	K4H280838D- TCB0		
12	Transcend	DDR	512MB	K4H560838C- TCB0		
13	Transcend	DDR ECC	128MB	TS16MLD72V6D5		
14	Transcend	DDR ECC	256MB	TS32MLD72V6D5		
15	Transcend	DDR ECC	512MB	TS64MLD72V6F5		
16	Elixir	DDR	256MB	N2DS12880AT- 75B		
17	Winbond	DDR	512MB	W942508AH-7		
18	High Connection Density	DDR	64MB	46V8M8TG -75ES		
19	Infineon	DDR ECC	256MB	HYB25D256800BT -7	Hyundai	
20	Infineon	DDR ECC	512MB	HYB25D256800BT -7	Hyundai	
21	ATP	DDR266 ECC	1024MB	AG28L72T8SMB0S	Samsung	
22	MT	DDR400 ECC CL3	256MB	MT16VDDT3264AG-40BB5	MT	New Update (MB Rev 1.2))
23	ValueRAM (Kingston)	DDR266	256M	KVR266X64C25/256	NANYA	New Update (MB Rev 1.2))
24	ValueRAM (Kingston)	DDR400	512M	KVR400X64C25/512	Winbond	New Update (MB Rev 1.2))
25	ValueRAM (Kingston)	DDR400	256M	KVR400X64C25/256	Winbond	New Update (MB Rev 1.2))
26	ValueRAM (Kingston)	DDR266	1024MB	KVR266X72C25/1G (Samsung K4H510838M-TCB0)	Samsung	New Update (MB Rev 1.2))
27	KINGMAX	DDR400	256MB	MPXB62D-68KX3	KINGMAX	New Update (MB Rev 1.2))
28	KINGMAX	DDR400	512MB	MPXC22D-38KX3	KINGMAX	New Update (MB Rev 1.2))
29	KINGMAX	DDR400	128MB	MPXA82D-68KX3	KINGMAX	New Update (MB Rev 1.2))
30	Infineon	DDR400 ECC CL3	256MB	HYS64D32300GU -5-B	Infineon	New Update (MB Rev 1.2))



## 2. Hard Disk

Hard Disk						
H.D.	Vender	MODEL	CAP.	IDE/SCSI	RPM	Note
	IBM Deskstar	DTAL - 305020	20.5GB	ATA100	7200	
	IBM Deskstar	DTAL- 307020	20 .5GB	ATA100	7200	
	IBM Deskstar	DTAL- 307060	61.4GB	ATA100	7200	
	IBM Deskstar	DTAL- 307075	76.8GB	ATA100	7200	
	IBM Deskstar	IC35L060AVER07 - 0	61.5GB	ATA100	7200	
	Quantum	Fireball Plus AS	60GB	ATA100	7200	
	Seagate	ST320424A	20.4GB	ATA100	7200	
	Seagate	ST320420A	20.4GB	ATA66	7200	
	Seagate	ST340824A	40GB	ATA100	7200	
	Seagate	ST340016A	40GB	ATA100	7200	
	Seagate U10	ST310212A	10.2GB	ATA	5400	
	Seagate	ST313620A	13.6GB	ATA66	7200	
	SAMSUNG	SV3002H	30GB	ATA100	5400	
	FUJITSU	MPF3204AT	20.4GB	ATA66	5400	
	FUJITSU	MPG3204AT	20.4GB	ATA100	5400	
	Maxtor	32049H2	20.4G	ATA100	5400	New Update
	Maxtor	LM20A011-01-A	20.5G	ATA66	5400	New Update
	Maxtor	D740X-6L	40G	ATA100	5400	New Update
	Maxtor	6Y160PO	160G	ATA133	7200	New Update

## 3. SCSI Card

SCSI Card QVL			
No.	Vendor	Model	Note
	Adaptec	19160	
	Adaptec	29160	
	Adaptec	39160	
	Symbios	SYM22910	

## 4. RAID Card

RAID Card QVL			
No.	Vendor	Model	Note
	AMI	MegaRAID Express 200 (Series 466 Rev- B )	
	AMI	MegaRAID Elite 1600 (Series 493)	
	AMI	Series 475 Rev- B3	

## 5. USB Device

USB Device QVL			
No.	Vendor	Model	Note
	Gigabyte	GM-2C Optical Mouse	
	Microsoft	Wheel Mouse Optical USB/PS2 p/n:X05- 87477	
	Logitech	MouseMan Wheel model:M- BD53	



	Logitech	Mini Wheel Mouse model:M - BE55	
	Logitech	MouseMan Taveler model:M - BJ79	
	DEXIN	USB Mouse model:A3U800A	
	Genius	USB Mouse model:NetScroll Optical	
	JS	Multi- Media HI- FI Speaker Systems model:J - 3318	
	Microsoft	SideWinder Force Feedback 2 Joystick part No. X05- 92622	
	D- Link	DU- H4 USB Hub s/n:GDU011012462	

CPU		
Vendor	Model	Note.
Intel	P4-1.5G Williamate 400MHz / 256k Cache	
Intel	P4-1.6G Williamate 400MHz / 256k Cache	
Intel	P4-1.7G Celeron 400MHz / 128K Cache	
Intel	P4-1.7G Williamate 400MHz / 256k Cache	
Intel	P4-1.8G Celeron 400MHz / 128K Cache	
Intel	P4-1.8G Northwood 400MHz / 512k Cache	
Intel	P4-1.9G Celeron 400MHz / 128K Cache	
Intel	P4-1.9G Williamate 400MHz / 256k Cache	
Intel	P4-2.0G Northwood 400MHz / 512k Cache	
Intel	P4-2.1G Northwood 400MHz / 512k Cache	
Intel	P4-2.2G Northwood 400MHz / 512k Cache	
Intel	P4-2.26G Northwood 533MHz / 512k Cache	
Intel	P4-2.3G Celeron 400MHz / 128k Cache	<b>New Update</b>
Intel	P4-2.4G Northwood 400MHz / 512k Cache	
Intel	P4-2.4G Northwood 533MHz / 512k Cache	
Intel	P4-2.53G Northwood 533MHz / 512k Cache	
Intel	P4-2.66G Northwood 533MHz / 512k Cache	
Intel	P4-2.8G Northwood 533MHz / 512k Cache	

**Note: Due to the thermal margin of SR113E, the max of supported CPU is only up to 2.8Ghz**