

# Ultra Compact Min-FlexATX Motherboard LV-670

Mini-FlexATX Socket 478 DDR Motherboard  
Ultra Compact @170 x 170 mm of Dimension  
With Intel 845GV/ICH4 Chipset, 533/400 Mhz FSB  
Intel Extreme Graphics,LAN,Audio,SPDIF,TV-out  
Hi-Speed USB 2.0,IEEE 1394 Interfaces



<b>Form Factor</b>	Mini-FlexATX(Mini-ITX),170 x 170mm(W x L)
<b>CPU</b>	Socket 478 Intel Pentium4/Celeron @533/400 Mhz FSB Intel 0.13-micro Nothwood,0.18-micro Willamette CPU supported
<b>Memory</b>	One 184-pin DIMM socket supports up to 1G DDR200/266/333 SDRAM
<b>Chipset</b>	Intel 845GV and ICH4
<b>Watchdog Timer</b>	Generates NMI or system reset with 1 to 255 sec./mim.of time out value
<b>Power Management</b>	ACPI 1.0 compliant, supports power saving mode with ATX Power supply
<b>PCI Enhanced IDE</b>	Dual UltraATA/100 bus master IDE channels up to 4ATAPI devices One 40-Pin IDE1 and one 44-Pin IDE2 interface
<b>VGA Interface</b>	Intel 845GV series chipset built Intel Extreme Graphics With 266 MHz VGA 256-bit 3D engine and dynamic video memory up to 64 Mbytes
<b>TV-out Interface</b>	Chrontel CH7011 TV-out encoder with AV and S-Video output
<b>Audio Interface</b>	AC97 3D audio interface with line-in,line-out,CD-in and SPDIF interface
<b>LAN Interface</b>	Intel PRO/100+ LAN with Intel ICH4 and 82562ET phy
<b>Solid State Disk</b>	DiskonMoudle IDE-based,bootable,driver free flash disk with up 256 MB of capacity M-system Diskonchip IDE Pro with TrueFFS and ECC/EDC data protection
<b>Multi-I/O Port</b>	1 x COM,1 x parallel,4 USB 2.0,1 x IrDA,1 x FDD,1 x PS/2 keyboard and Mouse
<b>Enternal I/O Panel</b>	PS/2 keyboard and mouse port AV/S-Video TV-out,VGA,LPT port Dual USB 2.0,LAN Port IEEE 1394,Audio line-in,line-out,mic-out,SPDIF
<b>Environment</b>	Power Requirement : ATX power connector Board Dimension(W x L ) 170 x 170 mm.Standard Mini-FlexATX form Factor Operation Temperature : 0~60C (32~140F)
<b>Ordering Code</b>	<b>LV-670</b> Mini-FlexATX Socket 478 Pentium 4 DDR Motherboard With Intel 845GV/ICH4 chipset,400/533 MHz FSB,DDR266/333 SDRAM Intel VGA,LAN,Audio,SPDIF,Hi-Speed USB 2.0 IEEE 1394,TV-out

HS Italia  
Tel. 0536 830620  
Fax. 0536 831215  
www.hs-italia.it  
info@hs-italia.it

