H61 MOTHERBOARD

LGA1155 pin / DDR3 dual channel











GAME PREFERRED

Galloping on the battlefield

Powerful upgrade

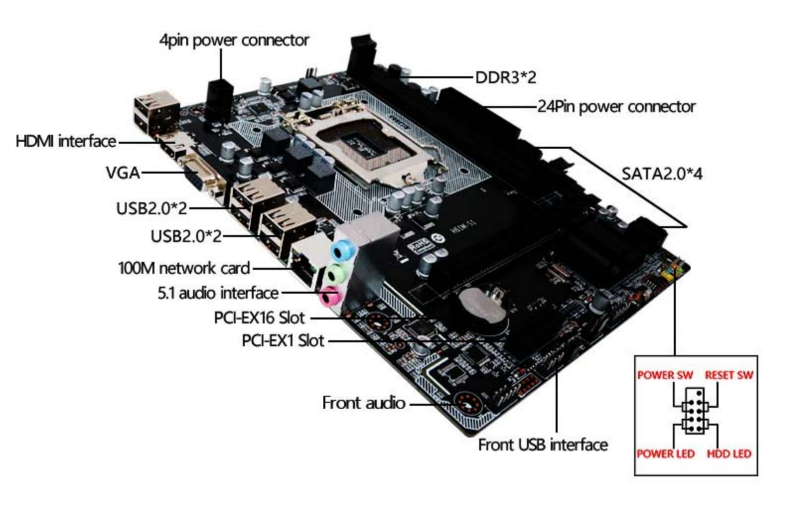
Break the limit

Flagship motherboard

SET OFF THE BATTLEFIELD SITUATION



New layout, powerful performance









PRODUCT DETAILS

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H61 Detail parameter

MODEL H61M

PLATE TYPE Micro ATX

SIZE 22×17cm

NIC CHIP 100M network card

CPU SOCKET LGA 1155

MEMORY TYPE 2×DDR3 DIMM

MEMORY CAPACITY 16GB

DESCRIPTION Dual channel 1066/1333MHz

PCI-E 3.0

PCI-E SLOT PCI-E X16

STORAGE INTERFACE 4×SATA2.0

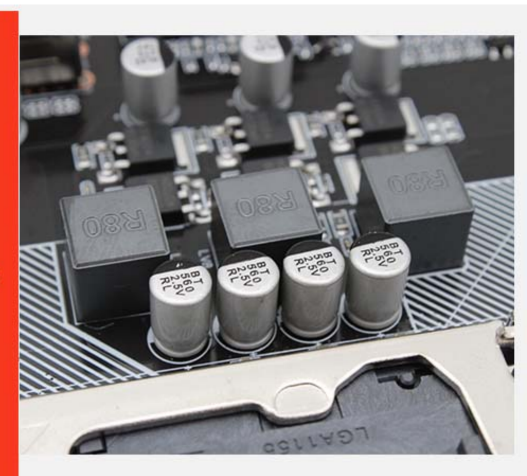
USB INTERFACE 4×USB2.0

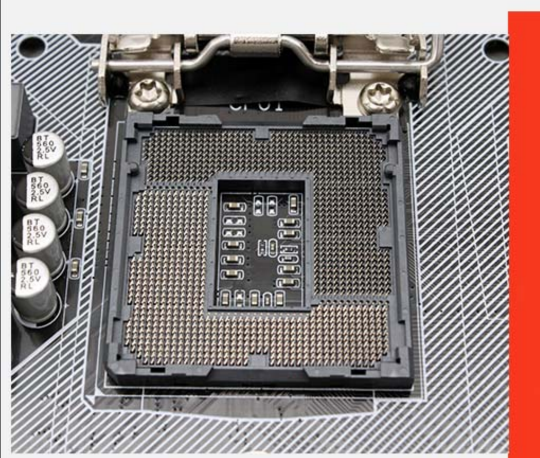
POWER SOCKET 1*4pin , 1*24pin

POWERED BY Three phase

01 Capacitor

All solid capacitor



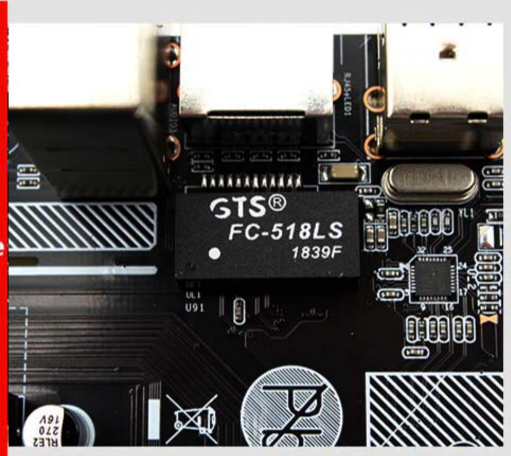


02 Power Supply

LGA 1155



Broadcom NetXtreme
Gigabit Ethernet







4*SATA2.0







H61 LGA 1155 Motherboard



MAIN PARAMETERS

Board Size	17cm*22cm
CPU Socket	LGA 1155
RAM Socket	DDR3*2(16G)
Chipset	H61
Audio	Series Chipset
Network Card	Fast Ethernet NIC
Network Card USB Jack	Fast Ethernet NIC
	word factoring in
USB Jack	6*USB2.0

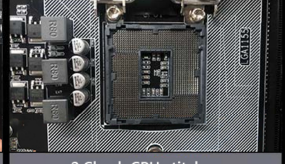
CPU INSTALLATION DIAGRAM

Please contact us if you have any questions.



1.Open the compressive bar

Handle the cover lightly!



2.Check CPU stitches

Do not install CPU if pin is damaged



3.Install the CPU

CPU must be aligned to the card slot

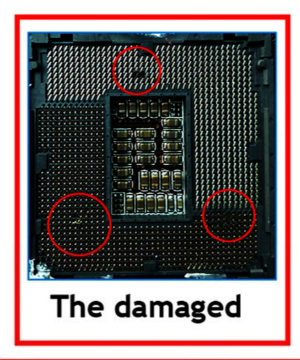


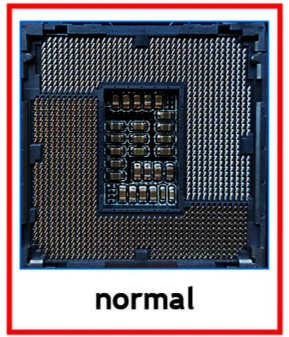
4.Lock the CPU

Check all right, apply silicone grease

About the CPU base stitch bending or broken needle problem

Damaged or non-damaged contrast:





Before each motherboard is sent, it will undergo a complete test check. As shown on the right, the pins are good. Please do not sign the receipt. You need to open the package to check



Own factory Stable supply Professional team The service is supreme

Machinist motherboard, relying on the free factory, the supply of goodsis stable and guaranteed, the factory introduces the latest SMT placement equipment, combined with professional and skilled plug-ins, testing process, daily output can reach more than 3500 pieces, always adhere to provide customers with high-quality products.



mechanic has a professional pre-sales, after-sales, technology, warehousing and operations team.

Stable and solid workmanship and trustworthy quality are the pursuit of quality by every buyer.

Interpretation of warranty

Motherboard warranty

Seven days refund without reason

Service time	Motherboard problem	Shipping problem
Return refund period	Seven days refund without reason	Return freight for non-quality problems shall be borne by the customercustomer
warranty	90 days	Return shipping costs are borne by the
The warranty scope	Caused by non-human problems	Freight self-pay, free repair and delivery
Not covered by warranty Visual memory slot corruption Video card slot damaged Visual damage to PCI socket Visual CPU pin damage Lack of electronic components The water Animal damage Short circuit	Visual memory slot corruption	Unable to repair
	Video card slot damaged	Unable to repair
	Visual damage to PCI socket	Unable to repair
	Visual CPU pin damage	Customers bear the cost of maintenance
	Lack of electronic components	components and round-trip delivery costs,
	Unable to repair	
	Customers bear the cost of maintenance	
	components and round-trip delivery costs, free	
	The mainboard is cracked	Unable to repair

Note: The motherboard warranty period starts from the date of receipt.

	Product specification
CPU	Support Intel ® Socket 1155 generation core " i7/ i5/ i3/ pentium ®/ celeron ® Support Intel ® 22 nm
	Intel ®
Chipset	Intel @
RAM	2 x DIMM memory slot, capacity up to 16GB, DDR3 Dual channel memory architecture
Graphical display	Support Intel® HD integrated graphics card Support for display output: HDMI/ WGA interface - HDMI support: display resolution up to 4096 x 2160@24 Hz / 2560 x 1600@60 Hz
	Shared video memory up to: 776 MB Support Intel® InTru ^M 3D, Quick Sync Video, Clear Video HD technology, Insider ^M Supports up to 3 independent displays
Multiple graphics	Support NVIDIA® quad-gpu SLIW technology
Expansion slot	1x PCle 3.0/2.0 x16 extension card slot (x16 or dual slot x8)
	1x PCle 2.0x1 extension card slot
Storage capabilities	Intel® H61 chip: 4x SATAII 6Gb/s interface, black Support Paid 0, 1,5, 10
	Support Intel ® intelligent response technology, Intel ® rapid response technology, Intel ® intelligent connection technology *2
Network function	Realtek RTL810x/8139 Family Fast Ethernet NIC
Sound effect	Intel Display Audio @ Intel 6 Series Chipset High Definition Audio
USB Jack	Intel® H61 chipset: 8 x USB 2.0 connection ports (6 in the rear panel, 2 in the center of the motherboard)
System support	Windows® 8.1 Windows® 8
	Windows® 7
Backplane I/O interface	1 x VGA interface
	1 x LAN (RJ45) interface
	3 x audio jack
Internal I/O interface	2 x USB 2.0 interface can be extended to 6 groups of external USB 2.0 interfaces
	4 x SATAII 6Gb/s device socket connection
	4 x chassis fan interface (4 x 4-pin)
	1 x CPU optional fan interface (1 x 4-pin)
	1 x S/PDIF_Out digital audio link pin
	1 x front panel audio interface (AAFP)
	1 x-system panel interface (q-connector)
	1 x clear CMOS immer
Dimensions	Mico-ATX type
	17 cm x 22 cm)