

How to find the drivers?

Please follow the following steps to download the drivers for ECS MB.

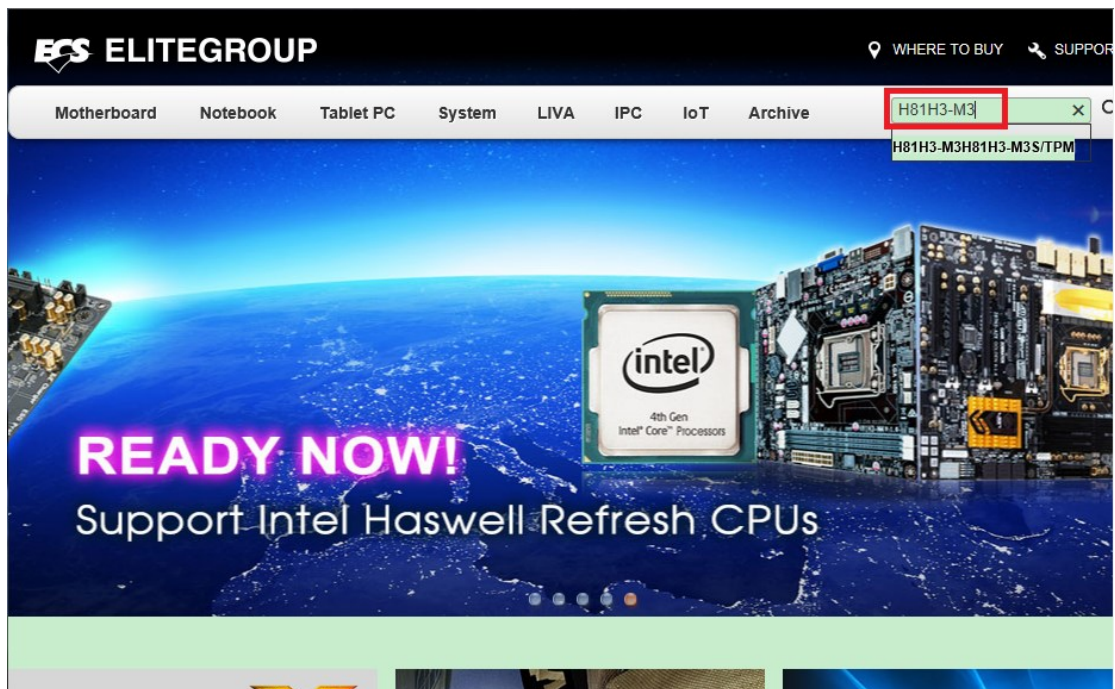
1. Visit ECS's website.

<http://www.ecs.com.tw/ECSWebSite/Index.aspx?MenuID=0&LanID=0>



2. Please input the model name that you want to download the drivers in ECS search field, then click the search icon to search this model.

* Here H81H3-M3 V1.0 MB is for example.



3. You can see the model link.

Elitegroup Computer Systems
Support
Where to buy

Motherboard Notebook Tablet PC System LIVA IPC IoT Archive

Search Result

Product Download

Keyword:h81h3-m3 Total Results: 2

1. Motherboards - H81H3-M3S/TPM(V1.0)
2. Motherboards - H81H3-M3(V1.0)

4. After clicking the model link, you'll see all information of the model, then click the "Download" icon.

ECS ELITEGROUP WHERE TO BUY SUPPORT

Motherboard Notebook Tablet PC System LIVA IPC IoT Archive Keyword C

H81H3-M3 (V1.0) Add to Compare

- 3 Phase Power Design
- ECS Durathon Technology ensure the stability, reliability and performance of s
- ESD Protection prevents computers from electrostatic discharge damage to e
- its durability and lifespan
- Supports ECS EZ BIOS for tweaking BIOS in graphical user interface within a m
- language environment
- ECS MIB III - A friendly interface for overclocking
- 2 COM designed for various IPC applications
- Integrated Printer (LPT) port / header to expand functionality
- Microsoft Windows 8 Certified
- Intel® 22nm 4th generation Multi-Core CPU support
- Intel® VRD 12.5 Ready
- Supports DirectX® 11.1 to enhance graphical performance
- Supports HDMI 1.4a Technology (resolution up to 1920X1200) and HDCP fun
- ECS Intelligent EZ Utility : eBLU, eDLU, eSF
- Free Bundle: Norton Internet Security ,CyberLink PowerDVD, CyberLink PowerD
- Muzeer with trial version

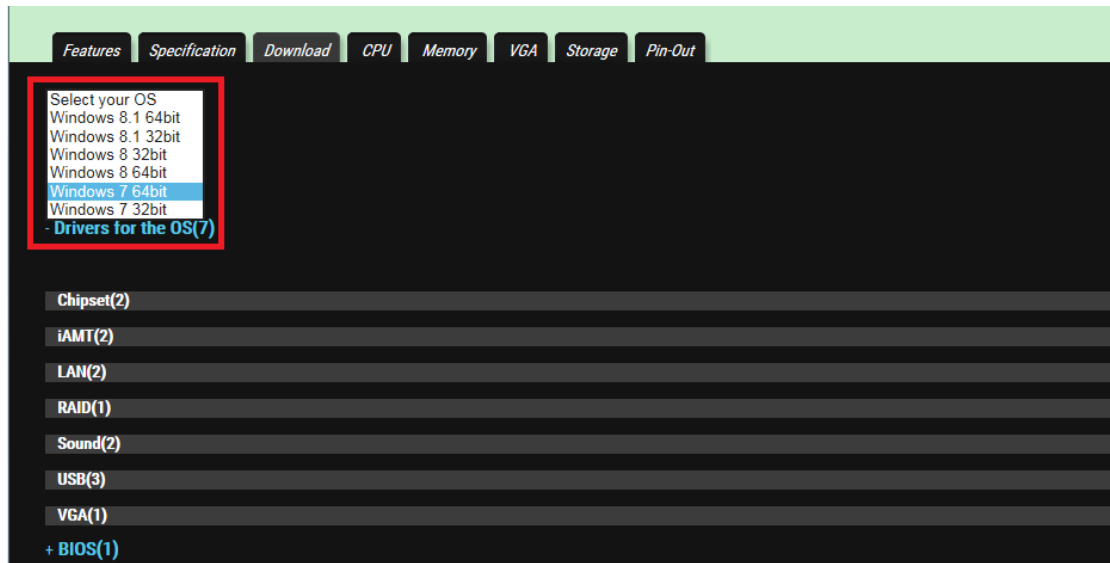
Related Links :

DURATHON

Features Specification **Download** CPU Memory VGA Storage Pin-Out

5. Choose the OS version to download the drivers what you need.

* Here Windows 7 64bit is for example.



6. If the drivers cannot be found at ECS's website, please click "Specification" icon to check what chipset, audio chip and LAN chip the model came with. Then refer to the table below to find the drivers from vendor's website.

* Here H81H3-M3 V1.0 MB comes with

- Intel H81 chipset,
- Realtek ALC662 HD audio chip
- Realtek RTL8111G Gigabit Lan chip.

Features	Specification	Download	CPU	Memory	VGA	Storage	Pin-Out
CPU	<ul style="list-style-type: none"> ◦ Supports New 4th & 4th gen Intel® Core™ family, Pentium, Celeron series processors in LGA1150 socket ◦ DMI 5.0GT/s ◦ 3 Phase Thermal Design Power ◦ VRD 12.5 ◦ 100% Solid capacitor design ◦ Please refer to CPU support list for details 						
CHIPSET	<ul style="list-style-type: none"> ◦ Intel® H81 Express Chipset 						
GRAPHICS	<ul style="list-style-type: none"> ◦ Supports DirectX® 11 .1 ◦ Supports HDMI 1.4a & Premium Audio 						
MEMORY	<ul style="list-style-type: none"> ◦ Dual-channel DDR3 Memory architecture ◦ Supports DDR3 1600 non-ECC, Un-buffered SDRAM Memory ◦ 2 X 240-pin DDR3 DIMM socket ◦ Support up to 16 GB* ◦ Note:Please refer to the latest Memory support list for details 						
EXPANSION SLOT	<ul style="list-style-type: none"> ◦ 1 X PCI Express X16 Gen 2.0 slot(s) ◦ 2 X PCI Express X 1 Gen 2.0slot(s) ◦ 1 X PCI slot(s) 						
Storage	<ul style="list-style-type: none"> ◦ Support by H81 Express Chipset · 2 X Serial ATAIII 6Gb/s · 2 X Serial ATAII 3Gb/s 						
Audio	<ul style="list-style-type: none"> ◦ 6-Channel HD audio CODEC ◦ Realtek ALC662 6-channel High Definition audio CODEC ◦ Realtek ALC662 -Realtek ALC662 6-channel High Definition audio CODEC -Meets performance requirements for Microsoft WLP 3.08 Vista premium and mobile PCs -Six channel DAC supports 16/20/24-bit PCM format for 5.1 channel audio solution -Emulation of 26 sound environments to enhance gaming experience -Voice Cancellation and Key Shifting in Karaoke mode -Compatible with Direct Sound 3D™, A3D™, I3DL2 						
LAN	<ul style="list-style-type: none"> ◦ Realtek 8111G Gigabit Fast Ethernet Controller ◦ Wake-On-LAN 						

ECS	http://www.ecs.com.tw/ECSWebSite/Downloads/Downloads_list.aspx?MenuID=61&LanID=0
Chipset	
AMD/ATI	http://support.amd.com/us/Pages/drivers.aspx
Intel	http://downloadcenter.intel.com/default.aspx
Nvidia	http://www.nvidia.com/Download/index.aspx?lang=en-us
VIA	http://www.via.com.tw/en/support/drivers.jsp
SiS	http://w3.sis.com/download/agreement.php?url=/download/
Audio	
Realtek	http://www.realtek.com.tw/downloads/downloadsView.aspx?Langid=2&PNid=8&PFid=14&Level=3&Conn=2
VIA	http://www.via.com.tw/en/support/drivers.jsp
LAN	
Realtek	http://www.realtek.com.tw/downloads/downloadsView.aspx?Langid=2&PNid=7&PFid=10&Level=3&Conn=2
Marvell	http://www.marvell.com/support.html
Intel	http://downloadcenter.intel.com/default.aspx
VIA	http://www.via.com.tw/en/support/drivers.jsp
SiS	http://w3.sis.com/download/agreement.php?url=/download/
SATA/RAID	
JMicron	http://www.jmicron.com/Driver.htm
Intel	http://downloadcenter.intel.com/default.aspx
AMD	http://support.amd.com/us/Pages/drivers.aspx