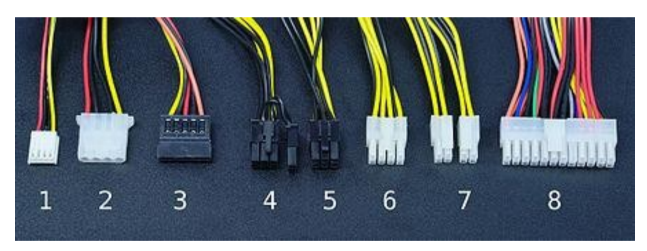
ACTIVITATS 5 UD1 – SISTEMES INFORMÀTICS. MAQUINARI I PROGRAMARI

Prof. Manuel Enguidanos SISTEMES INFORMÀTICS – 1º DAW - CFGS

ACTIVITATS CAIXES, FONT ALIMENTACIÓ I PLAQUES BASE

- 1. Cerca en botigues d'informàtica d'Internet dues caixes diferents i indica les seues diferències.
- 2. Un usuari vol comprar-se una torre o semitorre per a muntar-se un ordinador, però té un pressupost de 40 € Buscar dues caixes dins d'aqueix pressupost i indica les seues característiques principals i perquè has triat aquestes.
- 3. Un usuari vol comprar-se una torre o semitorre per a muntar-se un ordinador i té un pressupost de 140 € per a gastar-se només en la caixa. Buscar dues caixes dins d'aqueix pressupost i indicar les seues característiques principals i perquè has triat aquestes.
- 4. Anomena els diferents tipus de connectors de la font d'alimentació amb els seus respectius noms.



Nom								
numero	1	2	3	4	5	6	7	8

5. Quin o quines són les diferències de les fonts de poder AT iATX?

6. Nomena les parts principals de les següents plaques base:





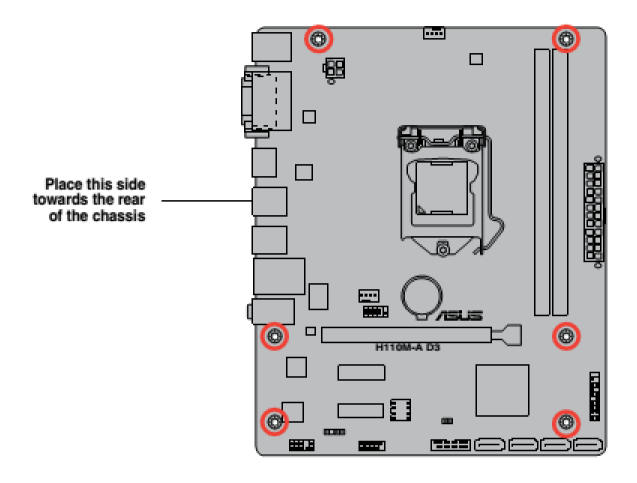
2



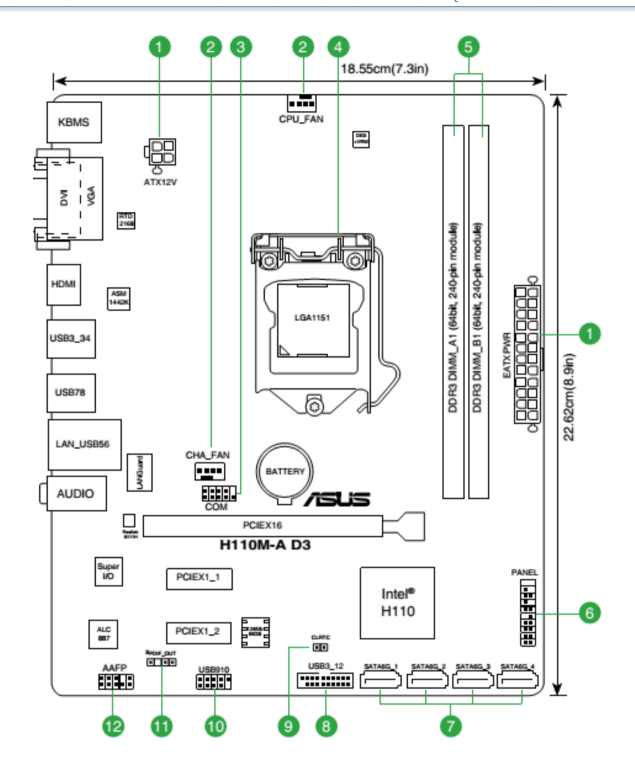
7. A continuació te deixe el manual d'una placa base. Ompli les següents característiques que te demane en la tabla que te facilite.

ESPECIFICACIONS TÈCNIQUES DE LA PLACA			
	CARACTERÍSTIQUES	PLACA	
1	MARCA		
2	MODEL		
3	TIPUS DE SÒCOL.		
4	TIPUS DE CPU.		
5	PROCESSADOR QUE SUPORTA		
6	GENERACIÓ DE PROCESSADORS		
7	TIPUS DE MEMÒRIA.		
8	RANURES DE MEMÒRIA.		
9	RANURA DE VÍDEO.		
10	RANURES DE PCI.		
11	RANURES PCI X1		
12	NOMBRES DE PORTS. SATA		
13	TIPUS DE PORT USB		
14	PORT VGA		
15	PORT DVI		
16	PORT HDMI		
17	PORT IDE		
18	CODI XIPSET PRINCIPAL		
19	XIP ÀUDIO		
20	XIP ETHERNET		

PLACA: ASUS MODEL: H110M-A D3.



Connectors/Jumpers/Slots/LED Pa		
1.	ATX power connectors (24-pin EATXPWR, 4-pin ATX12V)	1-17
2.	CPU and chassis fan connectors (4-pin CPU_FAN, 4-pin CHA_FAN)	1-19
3.	Serial port connector (10-1 pin COM)	1-14
4.	Intel® LGA1151 CPU socket	1-3
5.	DDR3 DIMM slots	1-7
6.	System panel connector (20-5 pin PANEL)	1-20
7.	Intel® H110 Serial ATA 6.0 Gb/s connector (7-pin SATA6G_1~4)	1-16
8.	USB 3.0 connectors (20-1 pin USB3_12)	1-16
9.	Clear RTC RAM (2-pin CLRTC)	1-11
10.	USB 2.0 connectors (USB910)	1-15
11.	Digital audio connector (4-1 pin SPDIF_OUT)	1-18
12.	Front panel audio connector (10-1 pin AAFP)	1-18



H110M-A D3 specifications summary

	LGA1151 socket for 6th Generation Intel® Core™ i7 / i5 / i3, Pentium®, and Celeron® processors
OPII	Supports Intel® 14nm CPU
CPU	Supports Intel® Turbo Boost Technology 2.0*
	* The Intel [®] Turbo Boost Technology 2.0 support depends on the CPU types. ** Refer to <u>www.asus.com</u> for Intel [®] CPU support list.
Chipset	Intel® H110 Express Chipset
	2 x DIMM, maximum 32 GB, DDR3 1866(O.C.)*/1600/1333 MHz, non-ECC, un-buffered memory
Memory	Dual-channel memory architecture
	Supports Intel® Extreme Memory Profile (XMP)
	* Refer to www.asus.com for the latest Memory QVL (Qualified Vendors List).
	1 x PCI Express 3.0/2.0 x16 slot (at x16 mode)
Expansion slots	2 x PCI Express 2.0 x1 slots
	Integrated graphics processor - Intel® HD Graphics support
	Multi-VGA output support: HDMI, DVI-D, D-Sub ports
	- Supports HDMI with maximum resolution of 4096 x 2160 @ 24Hz / 2560 x 1600@ 60Hz
Graphics	- Supports D-Sub with maximum resolution of 1920 x 1200 @ 60Hz
and the second second	- Supports DVI-D with maximum resolution of 1920 x 1200 @ 60Hz
	Supports Intel® InTru™ 3D, Quick Sync Video, Intel® Clear Video HD Technology, and Intel® Insider™
	Maximum shared memory of 1024 MB
	Intel®H110 Express Chipset and Intel Rapid Storage Technology 14 support*:
Storage	- 4 x SATA 6.0 Gb/s ports
	* This function works depending on the type of CPU installed.

Realtek® 8111H Gigabit LAN controller		
Realtek® ALC887 8-channel High Definition Audio CODEC		
- Supports jack-detection and front panel jack-retasking		
Gaming Audio:		
 LED-illuminated design: Brighten up your build with the gorgeous illuminated audio trace path 		
 Audio shielding: Ensures precision analog/digital separation and greatly reduced multi-lateral interference 		
 Dedicated audio PCB layers: Separate layers for left and right tracks ensure both channels deliver consistent, equal quality 		
 Premium Japanese-made audio capacitors: Provide warm, natural and immersive sound with exceptional clarity and fidelity 		
Intel® H110 Express Chipset - supports ASUS USB 3.0 Boost		
 4 x USB 3.0/2.0 ports (2 ports at mid-board; 2 ports at the rear panel) 6 x USB 2.0/1.1 ports (2 ports at mid-board; 4 ports at the rear panel) 		
ASUS 5X PROTECTION II		
 ASUS LANGuard - Protects against LAN surges, lightning strikes and static-electricity discharges! 		
- ASUS Overvoltage Protection - World-class circuit-protection power		
design		
 ASUS DIGI+ VRM - 3+2+1 Phase digital power ASUS DRAM Overcurrent Protection - Enhanced DRAM overcurrent 		
protection		
 ASUS Stainless Steel Back I/O - 3X corrosion-resistance for greater durability 		
Superb Performance		
- ASUS EPU		
 ASUS USB 3.0 Boost ASUS PC Cleaner: Fast and easy way to get rid of unnecessary junk 		
files		
Gaming Scenario		
Audio Features		
Audio that roars on the battlefield		
Media Streamer		
 Pipe music or movies from your PC to a smart TV, your entertainment goes wherever you go! 		
Media Streamer app for portable smartphone/tablet, supporting iOS		
7 & Android 4.0 systems		
ASUS Exclusive Features		
- ASUS AI Charger		
 ASUS AI Suite 3 ASUS Disk Unlocker featuring 3TB + HDD support 		
- ASUS Anti Surge		

	ASUS EZ DIY
	Push Notice - Monitor your PC status with smart devices in real time
ASUS unique features	UEFI BIOS EZ Mode - Featuring friendly graphics user interface - ASUS CrashFree BIOS 3 - ASUS EZ Flash 3
	ASUS Q-Design - ASUS Q-DIMM - ASUS Q-Slot
ASUS quiet thermal solution	Quiet Thermal Design - ASUS Fanless Design: Stylish heatsink solution - ASUS Fan Xpert
Rear panel I/O ports	1 x PS/2 keyboard port (purple) 1 x PS/2 mouse port (green) 2 x USB 3.0/2.0 ports 4 x USB 2.0/1.1 ports 1 x HDMI port 1 x D-Sub port 1 x DVI-D port 1 x LAN (RJ-45) port 3 x Audio jacks support 8-channel audio output* * Use a chassis with HD audio module in the front panel to support a 8-channel audio output.
Internal connectors	1 x USB 2.0 / 1.1 connectors support additional 2 USB 2.0/ 1.1 ports 1 x USB 3.0 / 2.0 connector support additional 2 USB 3.0/ 2.0 ports 4 x SATA 6.0 Gb/s connectors 1 x 4-pin CPU fan connector for 4-pin PWM mode 1 x 4-pin Chassis fan connector for 4-pin PWM mode & DC mode 1 x Front panel audio connector (AAFP) 1 x S/PDIF out header 1 x COM connector 1 x 24-pin EATX power connector 1 x 4-pin ATX 12V power connector 1 x System panel connector

BIOS features	128 Mb Flash ROM, UEFI AMI BIOS, PnP, DMI 2.0, WfM2.0, SM BIOS 3.0, ACPI 5.0, Multi-language BIOS, ASUS EZ Flash 3, ASUS CrashFree BIOS 3, My Favorites, Quick Note, Last Modified Log, F12 PrintScreen function, and ASUS DRAM SPD (Serial Presence Detect) memory information
Manageability	WfM 2.0, DMI 2.0, WOL by PME, PXE
Support DVD	Drivers ASUS utilities EZ Update Anti-virus software (OEM version)
OS support	Windows® 10 (64-bit), Windows® 8.1 (64-bit), Windows® 7 (32-bit / 64-bit) * Please refer to ASUS official website and download "Windows® 7 installation guide" and "ASUS EZ installer" to install Windows® 7.
Form factor	uATX form factor: 8.9 in. x 7.3 in. (22.62 cm x 18.55 cm)