

COMPUTER SCIENCES

KNOWING YOUR COMPUTER III
(COMPONENTS: POWER, DVD/BD,
MONITOR)

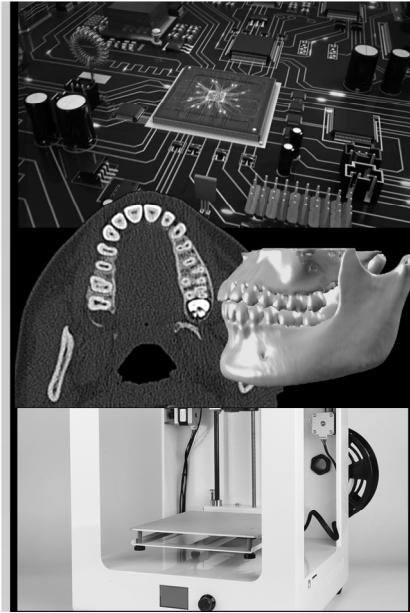
Chia-Feng Lu 盧家鋒

Department Of Biomedical Image And
Radiological Sciences, NYCU
Ext. 67308

alvin4016@nycu.edu.tw

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15



COMPUTER COMPONENTS

Desktop computer

CPU/fan
Memory modules
Graphics card
Motherboard
Power supply
Optical Drive
Hard Drive
Casing

Haynes
Build your own Gaming PC
The step-by-step manual for building the ultimate gaming PC

電腦選購
組裝維護
自己來!

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

COMPUTER COMPONENTS III

- Power Supply 電源供應器 ➤ Power supply for all components
- Optical Drive 光碟機 ➤ Data reading and writing
- Monitor 顯示器/螢幕 ➤ Screen display and 3D vision

Please download handouts from (Week 5)
http://cflu.lab.nycu.edu.tw/CFLu_course_CompSci.html

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15



POWER SUPPLY

- Full name: Switching Power Supply (SPS)
- Unstable power supply may cause damage to motherboard, hard disk and other components

Power supply
Cooling fan
power output connectors

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15



Features of Power Supply

- Max. DC output
- 80 PLUS efficiency
- Cables & connectors
- Modular cable design
- Safety protection
- Warranty



[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

Max. DC Output

- Conversion of AC input to DC output power (in Watt, W)
- The more computer components are installed, the higher the power required.



[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

Max. DC Output

- Evaluating the power consumption of the computer

- Motherboard 50W
- CPU 50~260W
- SSD <5W
- HDD 20W
- Graphics card 75~1000W
- Basic requirement: >350W
- Capacity for upgrade: >500W
- Multi-GPU or high-end GPU: >650W

350W~1300W specifications are available

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

80 PLUS Energy Efficiency

The higher the efficiency, the lower the heat production.

Efficiency Level Certificates

		80 PLUS	80 PLUS BRONZE	80 PLUS SILVER	80 PLUS GOLD	80 PLUS PLATINUM	80 PLUS TITANIUM
115V	20% load	80%	82%	85%	87%	90%	92%
	50% load	80%	85%	88%	90%	92%	94%
	100% load	80%	82%	85%	87%	89%	90%
230V	20% load	--	81%	85%	88%	90%	94%
	50% load	--	85%	89%	92%	94%	96%
	100% load	--	81%	85%	88%	91%	91%

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

Cable & Connector Types

Terminology: 雙8、參8

	Motherboard	CPU	Floppy drive	Fan or old HDD/ CD-ROM drive	SATA HDD/ CD-ROM drive	Graphics card
線材規格	24(20+4)Pin 主板接口	8(4+4)P CPU接口	小4Pin 軟驅接口	大4Pin 供電接口	Serial ATA 硬碟接口	PCI-E 顯卡接口
Model	Main Connector	CPU Connector	Floppy Connector	Peripheral Connector	S-ATA Connector	PCI-E Connector
HEC-650W	1	1	1	3	6	2

Be sure to know the required power supply connectors and quantity for computer components!

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

Modular Cable Design



Connect the power output cable only when it is needed. Significantly saving space in the case!

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

OPTICAL DRIVE

- A recorder (burner) can write data into optical discs.
- A player can only read data from optical discs.
- Two mainstreams:
 - DVD (digital versatile disc) · BD (Blue-ray disc)

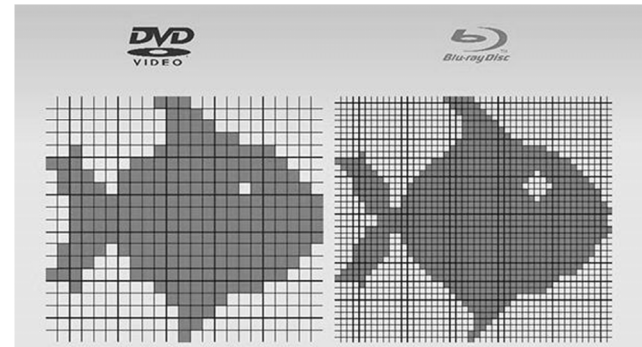


[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

DVD VS. BD

SD: Standard Definition HD: High Definition



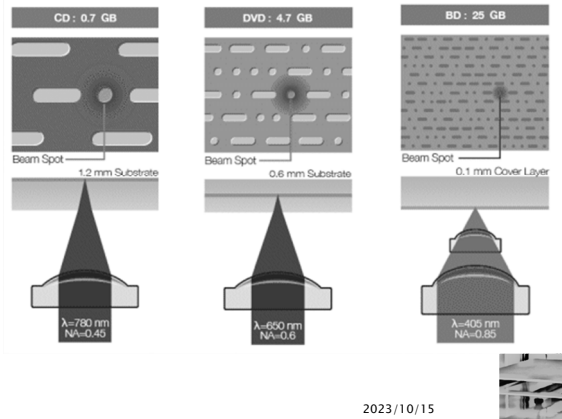
<https://www.tipard.com/resource/blu-ray-vs-dvd.html>

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

DVD VS. BD

- DVD
 - Capacity: 4.7 GB (single layer)
8.7 GB (double layer)
 - Laser wavelength: 650 nm
 - Video resolution: 720 x 480
- BD
 - Capacity: 25 GB (single layer)
50 GB (double layer)
 - Laser wavelength: 405 nm
 - Video resolution: 1920 x 1080P



[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

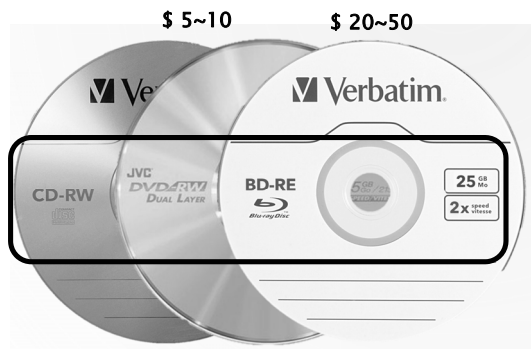
Features of Recorder

- Max. writing speed
- Connection interface
 - Internal connection: SATA, external connection: USB 3.0/3.1
- Double-layer (DL) recorder
 - Multi-layer technology to enhance the capacity
- LightScribe/Labelflash
 - Laser engraving of disc covers
- SecurDisc
 - Encrypted disc data

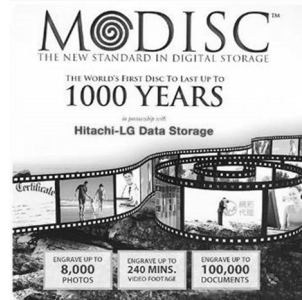


[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

Recorder ⇔ Optical Disc



\$ 150~250



Millennium = 1000 years

General disc dyes can only preserve data for about 7~8 years.

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

STANDARD DVD VS. M-DISC

Preserve your data for 1 000 years



M-Disc is made of inorganic carbon compound, which can preserve data forever, called Millennium Disc.

2023/10/15

MONITOR

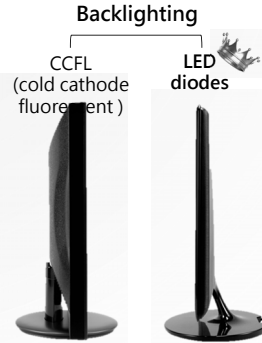
- Image display allows users to interact with the computer.
- LED-backlit LCD monitors are the mainstream.

Traditional CRT monitor
(Cathode ray tube)



[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

LCD (Liquid Crystal Display)



2023/10/15

LCD Monitors

- Space saving
 - Without cathode ray tube
- Low power consumption
 - environmentally friendly and low heat generation
- Low radiation:
 - LCD display is almost radiation-free, which is less likely to cause eye discomfort.
- Flat design
 - No distortion of the picture.

The LED-backlit LCD monitor achieves **slimmer, lower power consumption, higher brightness, lower heat generation, and longer life.**

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

Features of Monitor

- Maximum size of viewable area
- Aspect ratio
- Best resolution
- Color Space
- Brightness & contrast ratio
- Response time
- Curvature
- Viewing angle (170~178°)
- Input interface/connector
- Panel type (IPS,PLS,VA,TN,...)
- Multimedia Interface
- 3D vision
- Multi-touch (for touchscreen)

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

Monitor Size & Ratio

- The diagonal size of the actual display area
 - without considering the border!



4:3

16:10

(Widescreen)

16:9

21:9
32:9

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15

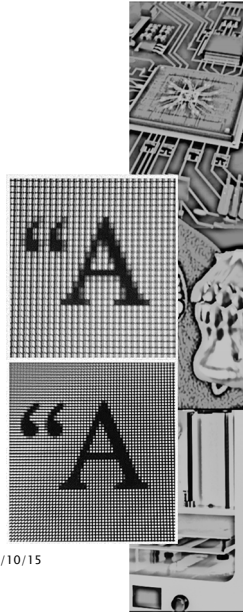
Best Resolution

XGA: eXtended Graphics Array

- The maximum number of dots (pixels) that can be displayed in the viewable area of the screen.
- 4:3 ratio: 1280 x 1024 (SXGA), 1600 x 1200 (UXGA)
- 16:9 ratio: 1366 x 768 (WXGA), 1600 x 900 (WXGA++), 1920 x 1080 (Full HD), 2560 x 1440, 3840 x 2160 (QFHD)
- 16:10 ratio: 1440 x 900 (WXGA+), 1680 x 1050 (WSXGA+), 1920 x 1200 (WUXGA), 2560 x 1600 (WQXGA), 4096 x 2160 (4K Ultra HD)

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15



Brightness & Contrast Ratio

• Brightness

- The brightness is measured in cd/m^2 (candlelight per square meter) by selecting 9 scattered liquid crystal dots and averaging them or taking the maximum value when the screen is completely white.
- The higher the brightness, the brighter and clearer the picture can be maintained in bright environments (250 cd/m^2 or more is preferred).

• Contrast Ratio

- The ratio of the brightness of the screen in the "all white" and "all black" states is measured separately.
- The higher the ratio, the more vivid the color gradation (from full black to full white) of the screen will be.

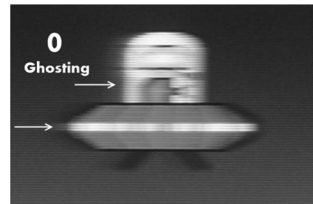
[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15



Response Time

- The total time required to reach the light and return to the dark (in ms).
- If the response time is too long, it will cause the afterimage/ghost and the discontinuous images.



[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15



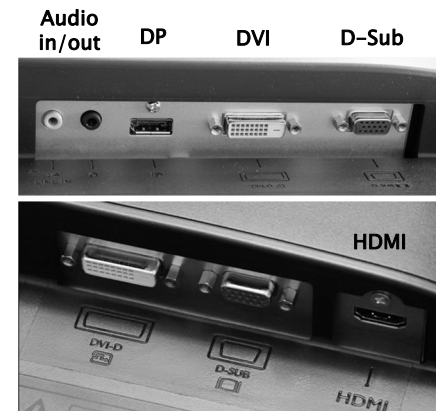
Input Interface

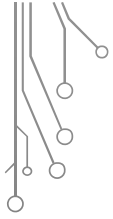
- D-Sub (VGA)
- DVI
- HDMI
- DisplayPort (DP)
- S-video(S端子)、CVBS(AV端子)、3RCA(色差端子)
- USB 3.1 Type-C

It should match the output connector of the graphics card!

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)

2023/10/15





THE END

ALVIN4016@NYCU.EDU.TW

[HTTP://CFLU.LAB.NYCU.EDU.TW](http://CFLU.LAB.NYCU.EDU.TW)



2023/10/15

