

COMPUTER COMPONENTS III

KNOWING YOUR COMPUTER III

Department Of Biomedical Image And Radiological Sciences, NYCU

(COMPONENTS: POWER, DVD/BD, MONITOR)

Chia-Feng Lu 盧家鋒

alvin4016@nycu.edu.tw

HTTP://CFLU.LAB.NYCU.EDU.TW

Ext. 67308

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



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

O 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





Features of Power Supply

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

○ 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.



2023/10/15







Max. DC Output

• Evaluating the power consumption of the computer

• Motherboard 50W 50~260W • CPU

• SSD <5W

• HDD

 Graphics card 75~1000W • Basic requirement: >350W

Capacity for upgrade: >500W
Multi-GPU or high-end GPU: >650W

350W~1300W specifications are available

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	80 PLUS PLATINUM	80 PLUS' TITANIUM
l		20% load	80%	82%	85%	87%	90%	92%
5	115V	50% load	80%	85%	88%	90%	92%	94%
)		100% load	80%	82%	85%	87%	89%	90%
ĺ	0	20% load		81%	85%	88%	90%	94%
	/ 2 30V	50% load		85%	89%	92%	94%	96%
/	/ _{\\\\}	100% load		81%	85%	88%	91%	91%

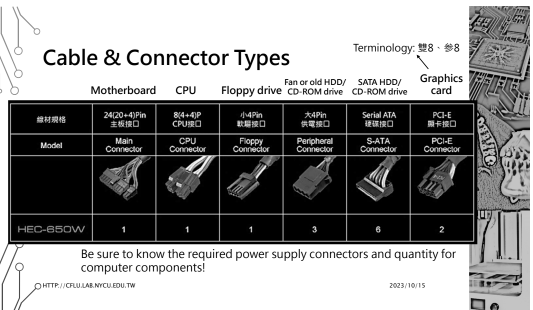
OHTTP://CFLU.LAB.NYCU.EDU.TW

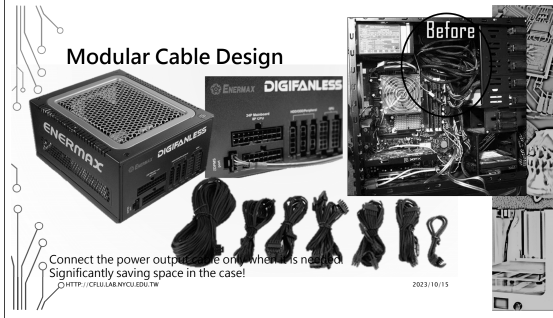
2023/10/15

HTTP://CFLU.LAB.NYCU.EDU.TW









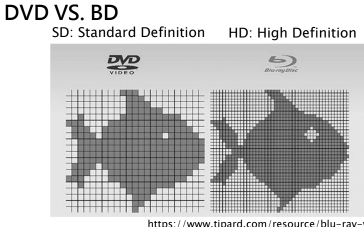
OPTICAL DRIVE

- 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)





OHTTP://CFLU.LAB.NYCU.EDU.TW







DVD VS. BD

• DVD

Capacity: 4.7 GB (single layer)
 8.7 GB (double layer)

• Laser wavelength: 650 nm

• Video resolution: 720 x 480

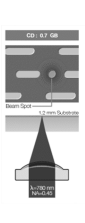
• BD

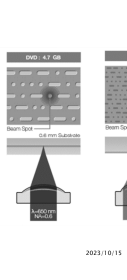
Capacity: 25 GB (single layer)
 50 GB (double layer)

• Laser wavelength: 405 nm

• Video resolution: 1920 x 1080P

OHTTP://CFLU.LAB.NYCU.EDU.TW





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 THE BEATLES

• LightScribe/Labelflash

• Laser engraving of disc covers

SecurDisc

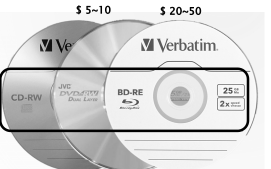
• Encrypted disc data

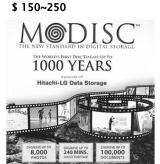
OHTTP://CFLU.LAB.NYCU.EDU.TW





Recorder ⇔ Optical Disc





Millennium = 1000 years

General disc dyes can only preserve data for about $7\!\sim\!8$ years.

OHTTP://CFLU.LAB.NYCU.EDU.TW

2023/10/15

STANDARD DVD VS. M-DISC Preserve your data for 1 000 years HOW LONG WILL YOUR FILES LAST? M-Disc is made of inorganic carbon compound, which can preserve data forever, called Millennium Disc.

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

LCD (Liquid Crystal Display)







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.

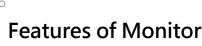
OHTTP://CFLU.LAB.NYCU.EDU.TW

2023/10/15

The LED-backlit LCD monitor achieves slimmer,

lower power consumption, higher brightness,

lower heat generation, and longer life.



- 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)

2023/10/15

Monitor Size & Ratio

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







16:9

(Widescreen)

21:9 32:9

OHTTP://CFLU.LAB.NYCU.EDU.TW

2023/10/15



OHTTP://CFLU.LAB.NYCU.EDU.TW

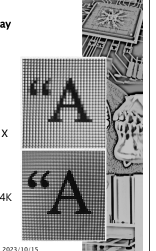


Best Resolution

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)

OHTTP://CFLU.LAB.NYCU.EDU.TW



Brightness & Contrast Ratio

• Brightness

- The brightness is measured in cd/m² (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/m² 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.

Audio

in/out

OHTTP://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.



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!

2023/10/15

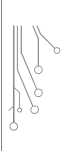
D-Sub











THE END

ALVIN4016@NYCU.EDU.TW



2023/10/15

