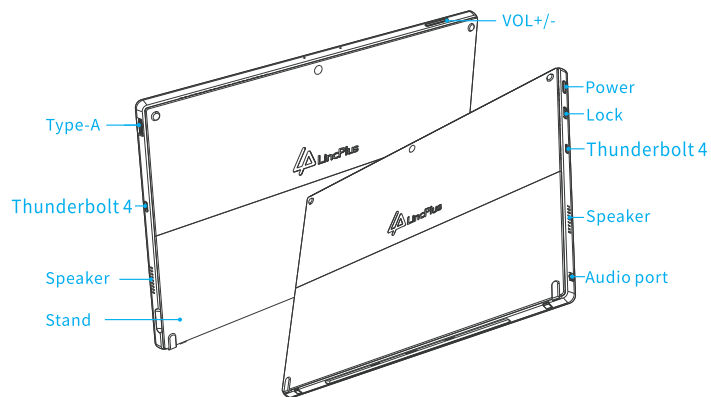


## Quick Guide

Diagram illustrating the front view of the 13-inch MacBook Pro (2160x1440). The display size is 13.00" (2160x1440). The diagram shows the Touch Bar, Shortcut Key, and Touch Bar.



The diagrams illustrate the following features and specifications of the LindPlus 15.6 inch laptop:

- Zoom In/Zoom Out (+Shift Or +Ctrl Or +Alt):** Indicated by a vertical double-headed arrow next to the touchpad area.
- Rear Camera:** Located at the top center of the laptop lid.
- SSD (Solid State Drive):** Located inside the laptop chassis.
- TF (TransFlash) Card:** Located inside the laptop chassis.
- Front Camera:** Located at the bottom center of the laptop lid.
- Pin:** A small pin located at the bottom center of the laptop lid.
- 75.00°:** The angle of the laptop lid when it is open.
- 152.00° (MAX):** The maximum angle of the laptop lid when it is open.



Quick Guide

A diagram of a solenoid, which is a coil of wire. The current is indicated by arrows pointing into the page (represented by dots) at the top and bottom terminals. The solenoid is shown in a perspective view, with the front loop being larger than the back loop.



Product Information			
Product Model		SN Number	
Purchase Channel		Order ID	
Customer Information			
Name		Tel Number	
Address			
Problem Description			
Maintenance Record			

game-w

- Add Adobe Photoshop CC 2019
- ae
- Autodesk component
- CLIP STUDIO
- Krita digital painting application
- Painter 2022
- SketchBook Graphics

Let's Cut + Let's Draw + F3

Let's Cut + V

G

Let's Cut + Mousewheel

D

E

F

Let's Win + R

H

I

Mousewheel

J

K

L

Add to List Del From List

Click on A to start defining the function of shortcut key

Silky Keyboard Configuration

Keystroke

None + A

None

OK Cancel

The screenshot shows the 'Silky Keystroke Configuration' dialog box. The 'Keystroke' dropdown menu is open, displaying a list of options: 'None', 'None', 'LeRShRt', 'LeRcAl', 'LeRtAl', 'LeRtWn', 'RghShRt', 'RghcAl', 'RghWn', and 'RghWw'. The first 'None' option is selected. The dialog also features a '+' button, a text field containing the letter 'A', and 'OK' and 'Cancel' buttons.

The diagram illustrates the connection of two monitors to a central power source. A power source (represented by a battery symbol) is connected to two monitors. One cable, labeled 'USB', connects the power source to the top of the left monitor. Another cable, labeled 'Power', connects the power source to the top of the right monitor. Both monitors are shown in a tilted position, supported by stands.

Model	LincStudio S1		
Display	Size	13inch	
	Type	Incell,IPS,Wide view angle	
	Resolution	2160*1440(3:2)	
	Color Gamut	100% sRGB	
	Color Value	16.7M(24bit)	
CPU	Type	Intel® 11 <sup>th</sup> CoreI7 1165G7	
GPU	Type	Intel® Iris® Xe Graphic	
RAM	Capacity	16/32GB	
Storage	Capacity	512GB/1TB SSD	
OS	Version	Windows 11	
I/O	Audio port	Ø3.5 C.TIA	
	USB PORT	2*USB-C Intel® THUNDERBOLT 4, for data and charge 1*USB-A 3.0	
	SD PORT	TF	
	USB HOST PORT	Pogo 5 pin for keyboard	
	BUTTON	POWER,VOL_-VOL+	
	ShortCut KEY	12"touch key,2"slide key	
Others	WIFI	WIFI6(802.11 a/b/g/n/ax)	
	BT	V5.2	
	Camera	FRONT	5M
		REAR	8M
	BATTERY	42.75Wh	
Pen	Type	Wacom Shannon 2 <sup>th</sup>	
	Pressure	4096	
	Title	60°	
Dimensions	316.55*212.76*10.65mm		
Net Weight	1.1kg		

7

8

9

10

Shenzhen LincPlus Technology Co., Ltd



 [info@lincplus.com.cr](mailto:info@lincplus.com.cr)