LA01

Partaker notebook computer
Instructions

Please read this manual carefully before using the product and keep the appearance of the product properly





- 1. Power indicator lamp
- 2. USB3.0
- 3. USB3.0
- 4. 3.5mm Audio jack
- 5. Power button

- 6. Power jack (12V/3A)
- 7. Type-C Support full function
- 8. HDMI
- 9. TF card reader

Connection and use guide

. Step 1: Before using this product, please connect the power adapter to connect the current to ensure that the battery is charged.

Step 2: The boot key is located in the upper right corner of the keyboard, and press two seconds to boot.

. Step 3: Enter the system and it can be used normally. The default is WINDOWS system. If the system is damaged and cannot be started, press F 9 immediately to start the system for recovery.

Note: If the power adapter is damaged, it must be replaced with a special adapter purchased from its manufacturer or maintenance department.

Matters needing attention

- . Ensure that the equipment is installed in a stable place. If it falls, it may cause personal injury or equipment damage.
- . Store and use in a cool, dry and ventilated place, and keep away from radiation and heat sources.
- . Do not cover or clog the vents in the housing, and do not use on the surface of beds, sofas, blankets or similar objects.

The power supply voltage range for equipment operation is indicated on the rear housing label. If you can't confirm the supplied voltage, you can contact the distributor or local power company.

When the equipment is not in use for a long time, please cut off the power supply to prevent electric shock and abnormal power supply voltage damage in thunderstorm days.

. Use a reliable grounded socket. Do not overload the socket, which may cause fire or electric shock.

Do not put foreign matter into the machine, otherwise it may cause short circuit and lead to fire or electric shock.

Please do not disassemble or repair this product to avoid electric shock. If there is any fault, please contact the after-sales service personnel directly. Do not over-pull or twist the power cord.

If the adapter power cord is damaged, it must be replaced with a special assembly purchased by its manufacturer or maintenance department.

This product is EMc compliant with standard-compliant peripherals and shielded cables between system components. Standard-compliant peripherals must be used and shielded cables must be used between system components to reduce damage to radios, televisions, and Possibility of interference caused by other electronic equipment.

- . Product storage temperature:-5. c ~ 45. c
- . Only manufacturer-approved batteries are allowed. Replacement with the wrong type of battery may invalidate the safety protection, and may cause explosion, fire and other hazards.
- . Do not place the battery in extremely high temperature environment, such as sunshine, fire, microwave oven, oven, etc., which may cause explosion or leak combustible liquid or gas.
- . Do not disassemble, impact, squeeze or cut the battery, which may cause explosion.
- . Do not place the battery at extremely low air pressure, which may cause the battery to explode or leak combustible liquids and gases.

If the battery is seriously inflated, do not continue to use it.

. Do not swallow the battery, which may cause suffocation or chemical burns.

- . If you think the battery may have been swallowed or placed in any part of your body, seek medical attention immediately.
- . Keep children away from new and used batteries.

Please do not throw batteries into domestic garbage for disposal, and please comply with the corresponding national regulations for safe disposal of used batteries.

Troubleshooting

Fault	Possible cause	Solution
phenomenon Unable to boot	The battery needs to be	Connect the power cord correctly
Chable to boot	powered on when it is fully discharged	connect the power cord correctly
After correctly connecting and starting up, the display diagram Like beating or rippling pictures	Disturbed	Keep away from electrical equipment that may cause electromagnetic interference
Unable to enter the system when booting	System damage	To restore or reinstall the system, press F9 quickly
Connect the audio interface without sound	Sound card driver is damaged	Reinstall the sound card driver
WIFI signal is weak	The router is too far away or blocked	the wall
The fan is noisy	The air inlet or outlet is blocked	Bottom air inlet and rear panel air outlet are protected with other articles Hold a certain distance to ensure smooth entry and exit
Press the power switch and the power lamp will turn on Extinguish after going down	Memory module is not plugged in or damaged	Contact the dealer who bought it for replacement
Display no hard disk when installing system	Solid State Drive Bad	Press F7 to start up and see if there is a hard disk in the startup menu
System unresponsive	The application is incompatible with the system or the system Insufficient resources	Press the power button for more than 10 seconds in the startup state to force it to turn off Machine, wait for a moment and press

Basic parameters

Dimensions:325x210x12mm Weight:1.3kg

System hardware configuration Screen size		n size: 14.1Inch Battery capacity: 4500mah	
Туре	Details	Describe	
	Туре	Alder Lake N100	
CPU	N100	4 Cores, 4 Threads, Max Turbo Frequency 3.40 GHz/ TDP: 6w TDP UP to 15W	
GPU	Туре	Intel UHD Graphics	
RAM	DDR	12GB, DDR5 4 8 0 0MHz	
Storage	SSD	M.2 NGFF PCIE (2280 *1)	
Network conr	nection		
Туре	Details	Describe	
wlFl	WiFi Module	M.2 WiFi, Support BT 4.0	
Interface configuration			
Туре	Details	Describe	
USB	Extended external storage	USB *2(Left and right: USB 3.0*2,)	
Type-C	Extended external storage and data transmission	Full functionTYPE-C *1	
Audio	Audio output	3.5 mm	
DC-IN	Power supply	5.5*1.35mm, 12V/3A	
HDMI	Audio and video output	HDMI A	
Power button		Start-up power lamp (blue, standby breathing)	
Standard fitti	ngs		
Туре	Details	Describe	
Power adapter	Standard	5.5*1.35MM, 12V/3A	

Remarks: The above data are all theoretical values, and there are reasonable deviations in actual measurement. Please refer to the physical objects as the standard.