

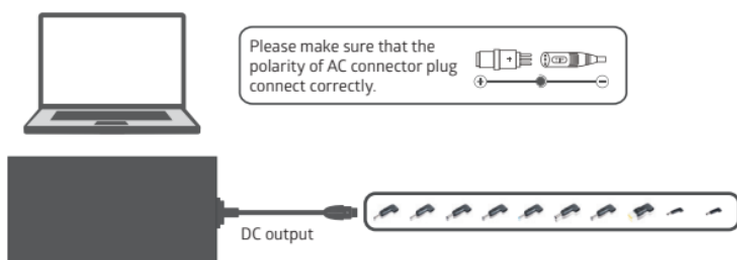
Manual

Universal laptop AC adapter

Please read this instruction carefully before using the product, and store it properly for future use.

! WARNING

- Please do not use the non-matched adapter to charge your laptop
- Please keep the working environment cool and dry
- Please deliver the defective adapter to local distributor for repair or replace
- Do not disassemble or remodel by yourself
- Do not make the ac adapter hang in the air
- Put out the power cord if not using
- Do not use AC adapter on the bed, keep it cool



PROBLEMS

No output

Check the connection of AC, DC line or try to reconnect.

Compatible voltage

The difference of rated voltage between the adapter and notebook should remain in the rate of $\pm 5\%$

Compatible current

The rated current of the adapter should be no less than the notebooks.

Normal temperature

Your notebook will influence the temperature. Normal range should lower than 70°C . At first, due to the power ship is adjusting to your ac adapter, so the temperature will be a bit higher, but it will go down soon.



NOTE: Power adapter is for indoor use only, do not use in hot or humid environments. Please pull out the AC line and turn off the power after using. If not, adapter will keep on working. This may lead to burning and security risks.

TIPS ON HOW TO USE POWER ADAPTER PROPERLY

- Please carefully check your original adapter's parameters (voltage, current, DC plug size, etc.) to confirm the purchased one is the same and can match with the computer. No mixture use between adapters with different parameters to avoid the destruction of the machine.
- Do not roll up, squeeze or pull the power cord cable to avoid danger dorm the break of eternal or internal PVC wire.
- Avoid scratching or puncturing the power cord PVC jacket and adapter case. If any damage on the PVC power cord cable, please stop using it immediately.
- Do not hang adapter to avoid damage from long bearing of the power cord cable.
- The surface temperature will rise when the power adapter works, so please keep it cool and away from flammable materials.
- When the power adapter issues a large noise, overheats or smokes, please stop using it immediately and turn off the power.
- Do not connect the power adapter to other device. When the laptop is not charged, please keep the adapter off state.

EMERGENCY SITUATION

If the adapter is working with a very loud noise or smoke, please stop using immediately and contact us in time. We will offer you repairment or replacement under guaranty.

MAINTENANCE

- No hanging.
- No twisting together or intertwining the charger cord.
- Forbid direct sunlight
- Do not put the adapter near the radiators port, otherwise it will gain more heat.
- To dissipate the heat quickly, you can put the adapter in its side, or insert a narrow piece of plastic or metal between the adapter and table.

No.	Output Voltage	DC Connector	Compatible Model
K2H	19.5V/Max65W	7.4*5.0mm	For Hp 18.5V3.5A, 19.5V2.31A, 19.5V3.33A
K3	19.5V/Max65W	6.5*4.4mm	For SONY Samsung LG 19.5V3.33A
K5	20V/Max65W	5.5*2.5mm	For Toshiba Lenovo ASUS 19V3.42A 19V3.95A 19V4.74A 20V3.25A
K6	19V/Max65W	5.5*1.7mm	For Acer 19V3.16A 19V3.42A
K9D	19.5V/Max65W	4.5*3.0mm	For Dell 19.5V2.31A, 19.5V3.34A
K10H	19.5V/Max65W	4.5*3.0mm	For HP 19.5V3.33A 19.5V4.62A
K11	19V/Max65W	4.0*1.35mm	For Asus 19V1.75A,19V3.42A
K12	20V/Max65W	4.0*1.7mm	For LENOVO/Toshiba19V2.37A, 20V2.25A, 20V3.25A
K13	19V/Max65W	3.0*1.0mm	For Asus/Samsung/Acer/LG/Lenovo 19V2.37A,19V3.16A
K15D	19.5V/Max65W	7.4*5.0mm	For Dell 19.5V3.34A
K16	20V/Max65W	USB Type	For LENOVO NEC IBM THINKPAD 20V2.25A, 20V3.25A
K17	19.5V/Max65W	4.8*1.7mm	For Hp 18.5V3.5A,19.5V3.33A
K20	19.5V/Max65W	4.5*3.0mm	For Asus