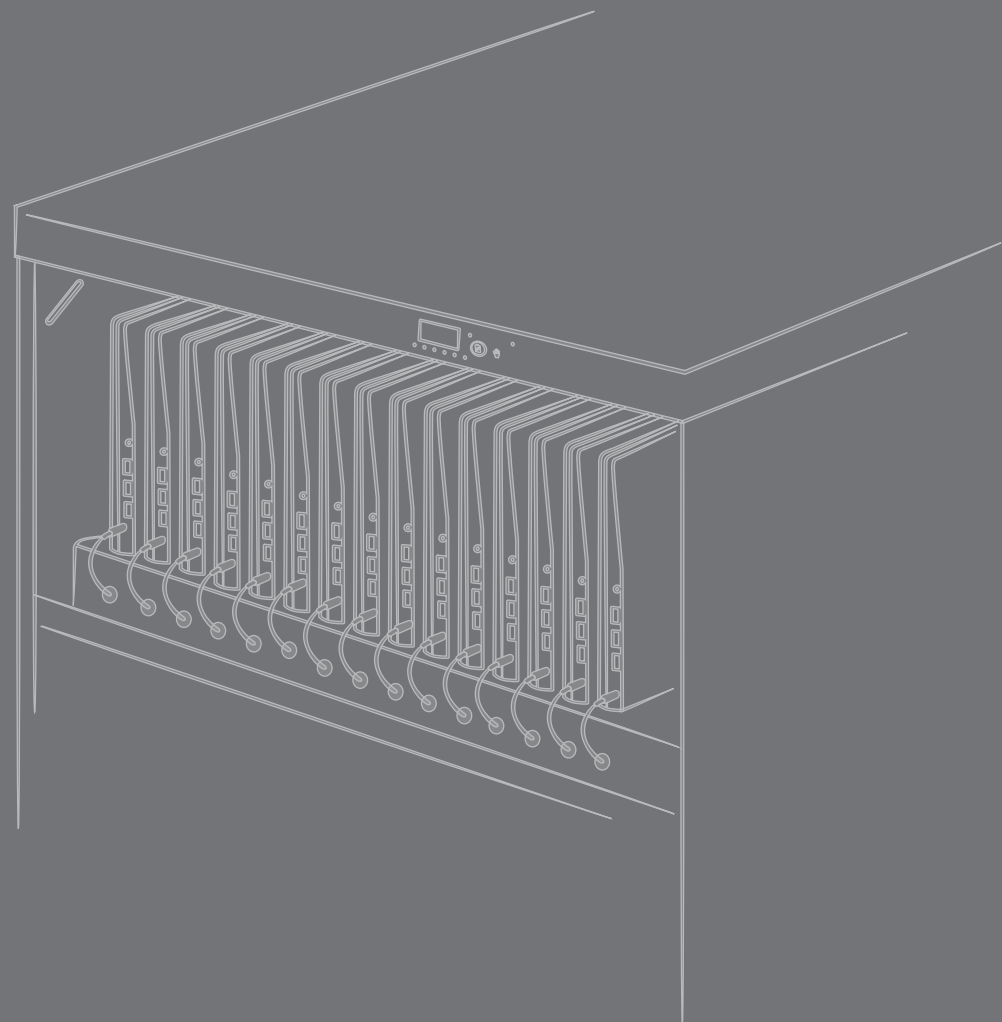


GLiXCO

TMS-AC32



01/ FEATURES

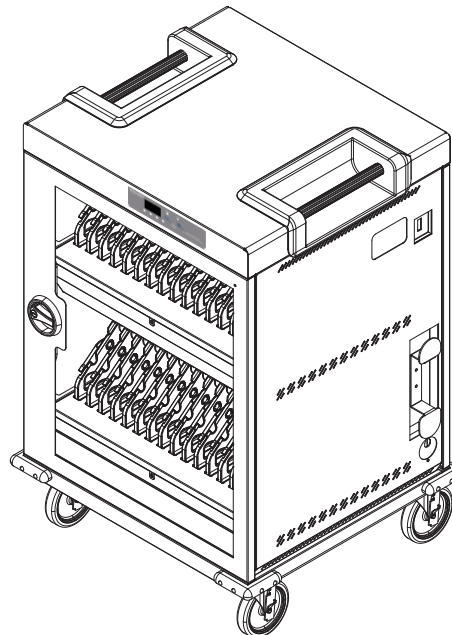
SIZE: 645×528×1025 MM

WEIGHT: 57KG

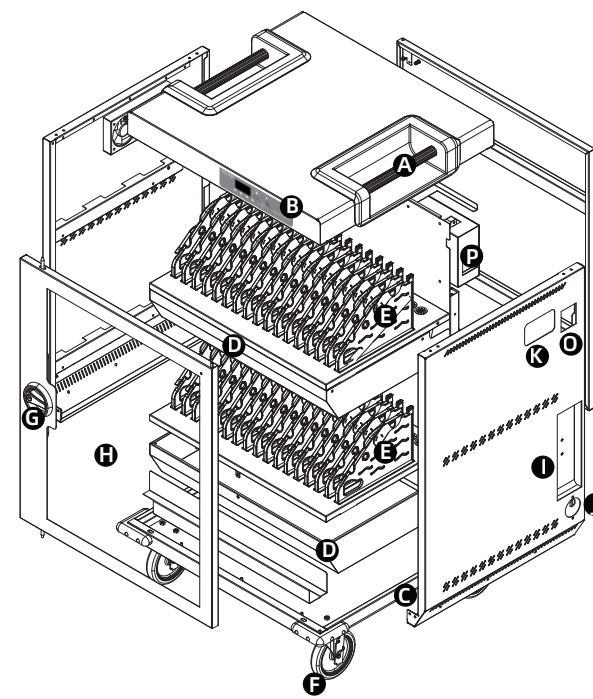
SPACE SIZE FOR DEVICE
26×417×252 MM

MAXIMUM CAPACITY: 32 PCS

HANDLES:
Swivel Caster

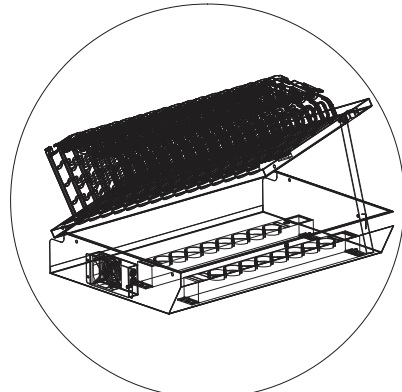
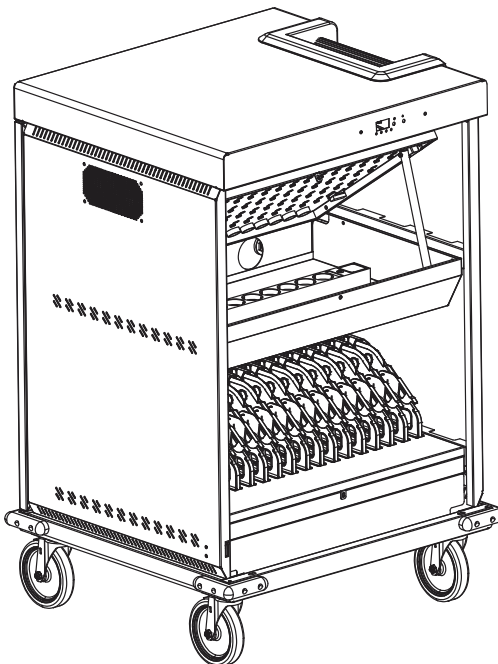


02/ PARTS LIST

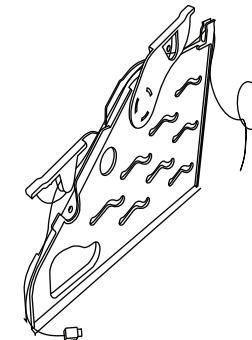


- A:** Handle for pulling
- B:** Handle for pulling
- C:** Adapter Tray
- D:** PDU
- E:** Plastic dividers
- F:** Wheels
- G:** Panel lock
- H:** PC Glass
- I:** Cable pocket
- J:** Power cable
- K:** Product label
- O:** Power switch
- P:** Intelligent power Management box

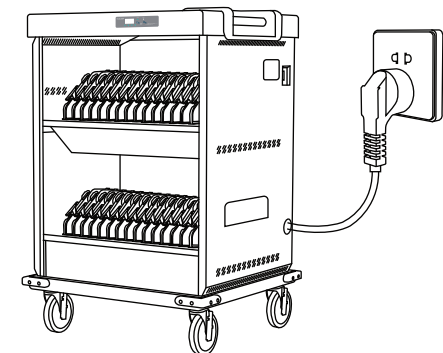
03 / INSTALLATION INSTRUCTIONS



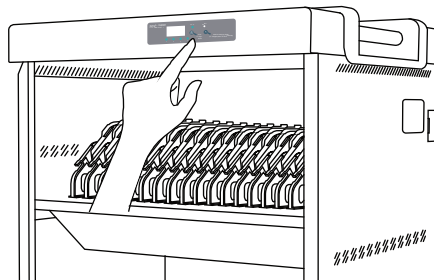
1 Remove the screw from the charging box and temporarily place it in the side of the cart to hold the tray open during the wiring process. Install the adapter in the charging box, and the power cord comes out of the hole in the layer board.



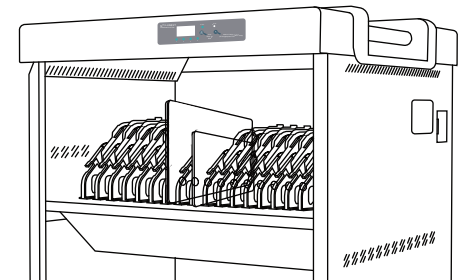
2 Open the clip of the plastic dividers fix the cable which passing through the rear panel on the divider, close the clip to secure the cable.



3 Connect cart to power source and turn on the power switch on the right side.

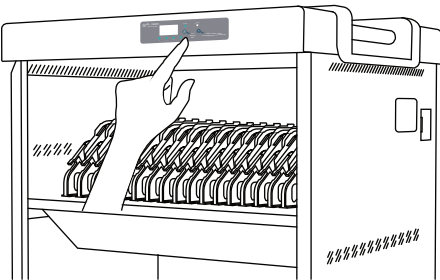


4 Press the button "Auto Charging Mode", LED lights will illuminate white

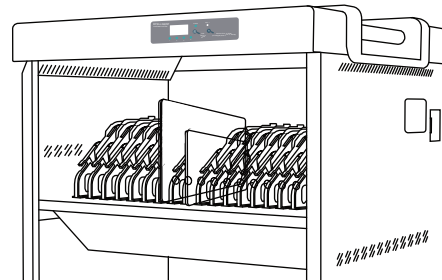


5 Put the laptops into the charging cart, LED lights will illuminate blue, when it is fully charged, the led lights will be green.

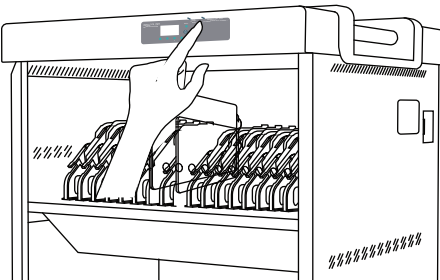
04/SMART CONTROL PANEL



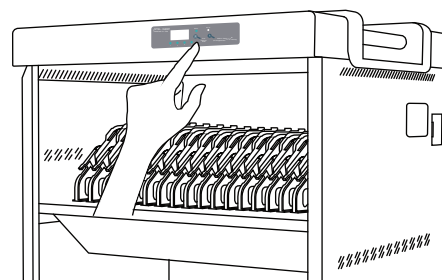
6 Press the button "Manual charging mode" when you need to leave for a long time.



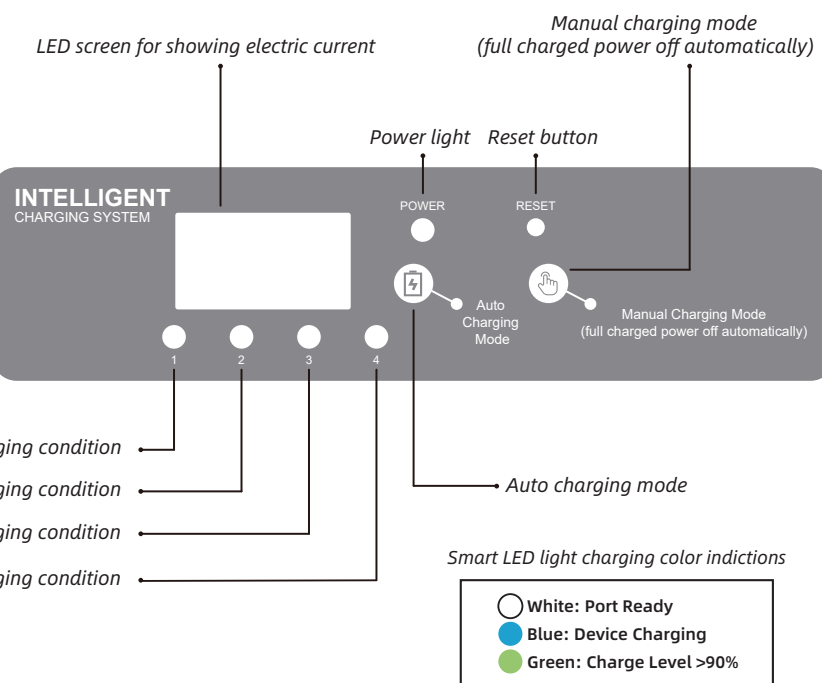
7 When the charging device is fully charged, the charging cabinet will automatically power off.



8 Please press the "Auto Charging Mode", and then the charging cabinet can function normally again



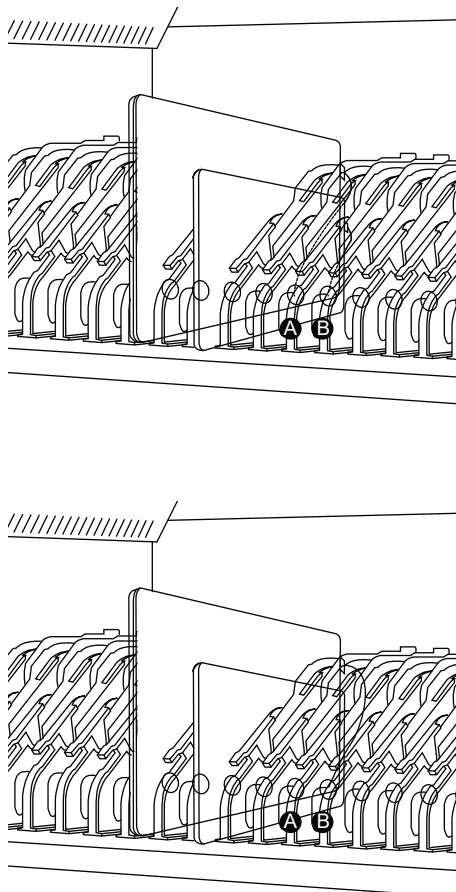
9 When the reset button is pressed, the factory settings are restored



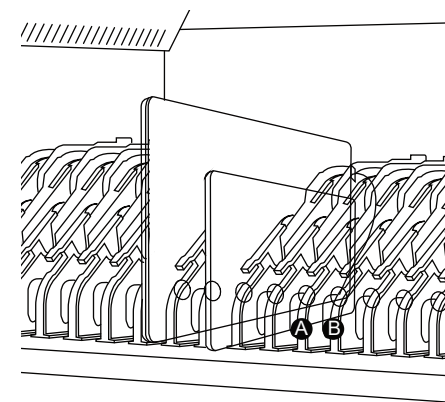
Remark:

- ① Auto charging mode button (the one with a battery icon): When connect the power, the charge cart will be in auto charging mode, no need to push this button. It is default.
- ② Manual mode button (the one with a hand icon): It is one time fully charging mode. When the laptops in charging cart are fully charged, the smart charging system will automatically power off and be in asleep. In the smart charging system asleep status, if you want to restart it, you need to push the button with a battery icon, no need to unplug the whole power.

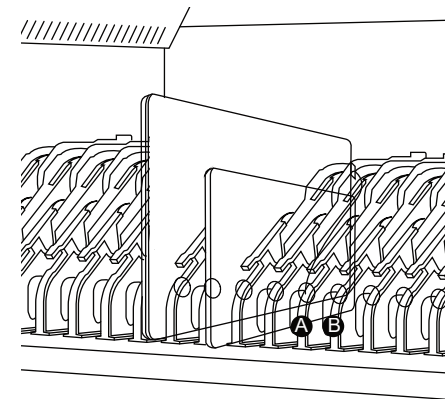
04/ TROUBLE SHOOTING



- Ensure that both of the cable ends plug into the cart and the device correctly.



- If charging begins when using port (B), exchange the cable from port (B) to port (A).



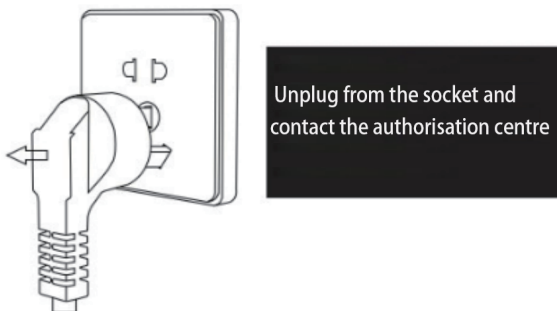
- If it begins to charge, the cable (A) is defective and will need to be replaced.

05/ SECURITY PRECAUTIONS

This product has been designed with personal safety in mind and has been rigorously tested before delivery. However, improper installation and use can result in electric shock or fire. To ensure safe use, please read and understand the operating instructions and carefully observe the following safety precautions before starting to use the product. Keep this manual for future reference.

***Unplug the power supply and contact an Authorisation service centre in the following cases**

- ① Power interruptions or unstable voltage
- ② Unusual sounds or odours
- ③ Damaged AC power cords
- ④ Damage to the product caused by dropping or impact
Any objects or liquids that fall into the product



Safety grounding instructions

1. Importance :

This equipment must be reliably grounded. Good grounding is an important safety measure to prevent the risk of electric shock, to ensure that the current can be safely imported into the earth when the insulation fault occurs, triggering the power failure of the safety device.

2. Ground Terminal Identification :

The grounding terminal at the input end of the device power supply is marked with the ' \downarrow ' symbol or the letter ' PE '.

The grounding terminals of the conductive components inside the equipment are usually connected by yellow-green wires.

3. Grounding method :

The grounding wire should be connected to the protective grounding system of the building (such as grounding bus or standard grounding electrode), and should not be connected to unsuitable metal pipelines such as gas pipelines and water pipelines. For permanently connected devices, the grounding wire should be connected to the specified power grounding terminal.

Notes

Prohibited behavior : *It is absolutely prohibited to remove or disconnect the grounding wire of the equipment, and the adapter or extension wire without grounding wire shall not be used.*

Regular inspection : *It is recommended that users regularly check whether the grounding connection is reliable, free of corrosion or loosening.*

Troubleshooting : *If you have any questions about the grounding state of the equipment, you should immediately stop using it and contact a qualified electrician or after-sales service for inspection.*

06 / WARNINGS

- ① Do not connect unsupported items to the charging cart or use them for any purpose other than their intended use.
- ② Do not attempt to disassemble, open or modify the system. Doing so will void any warranty.
- ③ Do not connect an extension cable to another device.
- ④ Children are often unaware of the dangers associated with electronic devices therefore charging cabinets and charging modules should always be used by or under the supervision of an adult.
- ⑤ To clean and sanitise, wipe surfaces with a non-abrasive, lint-free cloth and alcohol. Do not spray liquids directly onto the charging cabinet or charging module.
- ⑥ Keep away from moisture. Do not place any objects containing liquids near the charging cabinet .

- ⑦ Do not operate in extreme temperatures, indoor use only.
- ⑧ Do not block the air inlet on the lower side.
- ⑨ Do not sit or stand in front of or next to the cabinet.
- ⑩ Do not connect/disconnect this product or any other electrical appliance in the event of a flammable gas leakage, but do close the valve and open the doors and windows immediately.