

Document for Dock Station to replace/increase HDD

Description:

1. The hard disk needs to be **formatted by the serial port** before it can be recognized.
2. After the hard disk is identified, **the data needs to be formatted** before the collection files can be stored.
3. Serial port formatting \neq database formatting, both operations will clear the hard disk data.

Please be careful!

Tool Description:

A cross screwdriver, several screws for fixed the hard disk(it's in the accessory pack), hard disk, data cable for hard disk

Steps for replace/increase HDD:

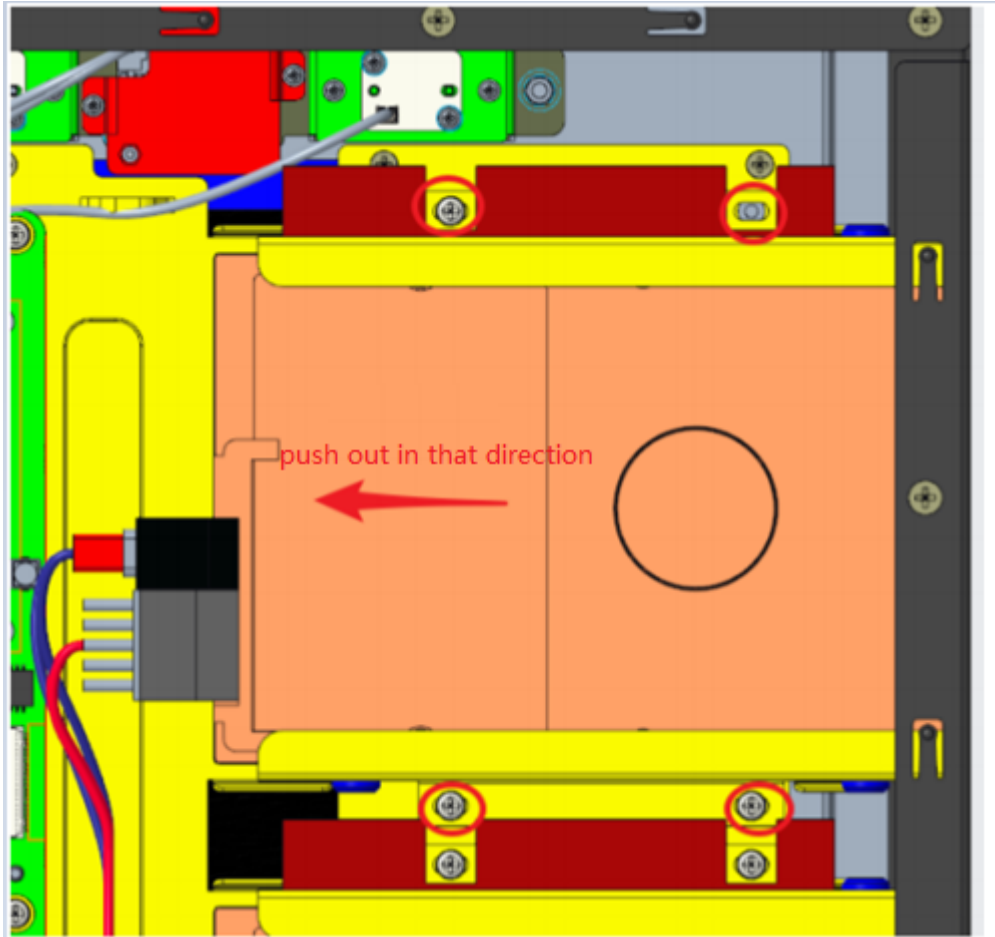
1、Remove the rear cover

Remove the screws and remove the rear cover;



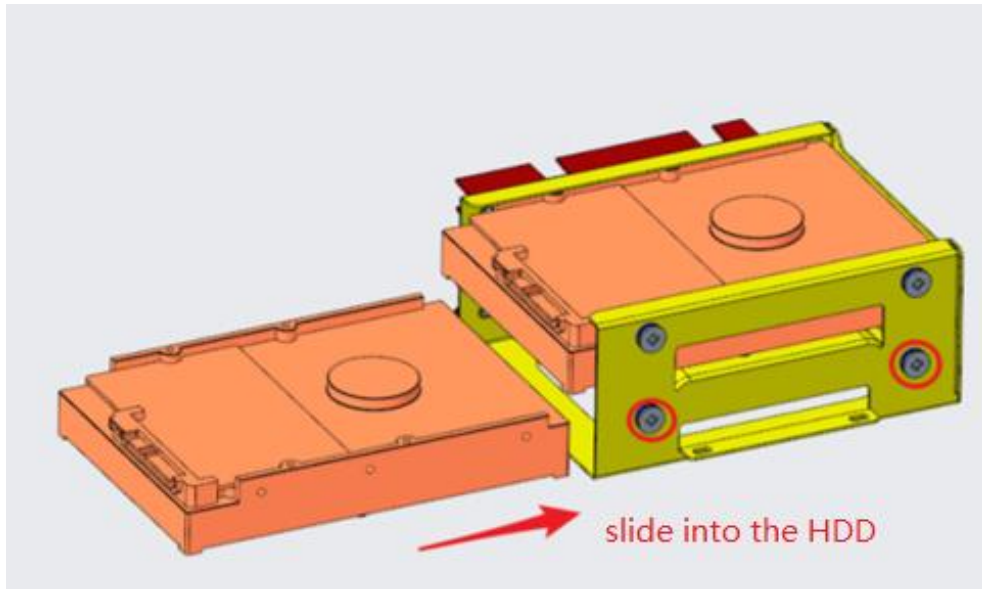
2、Remove the hard disk bracket

Remove the 4 screws that holding the hard disk, push out the hard disk bracket in the direction of the arrow, Remove the hard disk bracket;



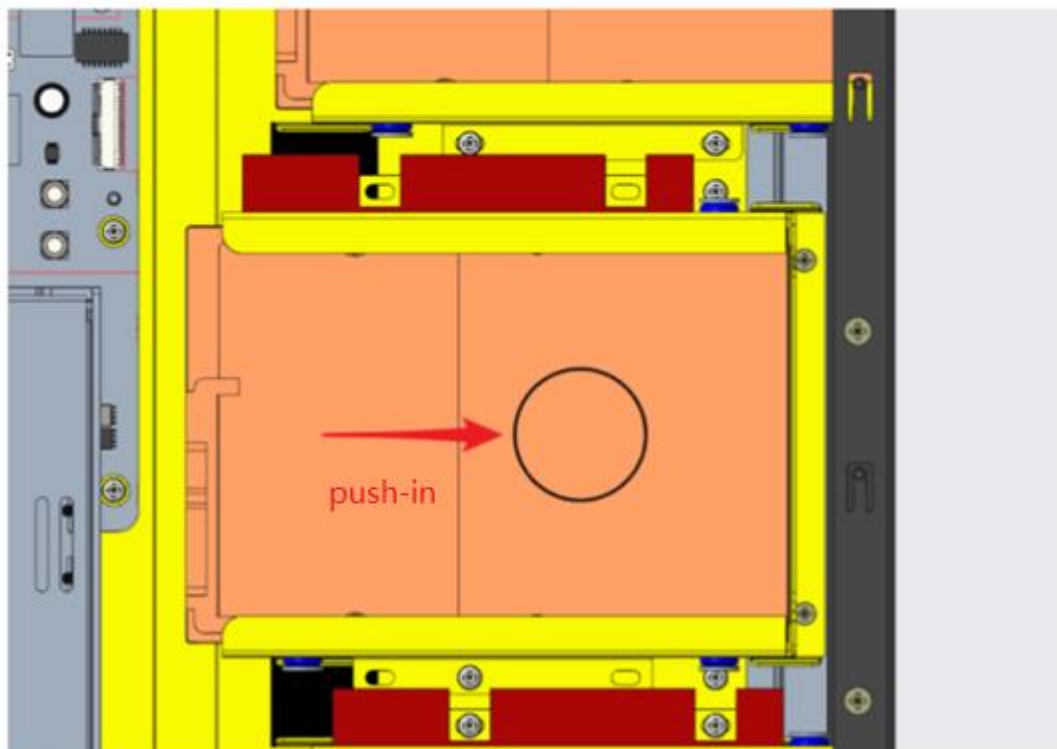
3、Fix the hard disk

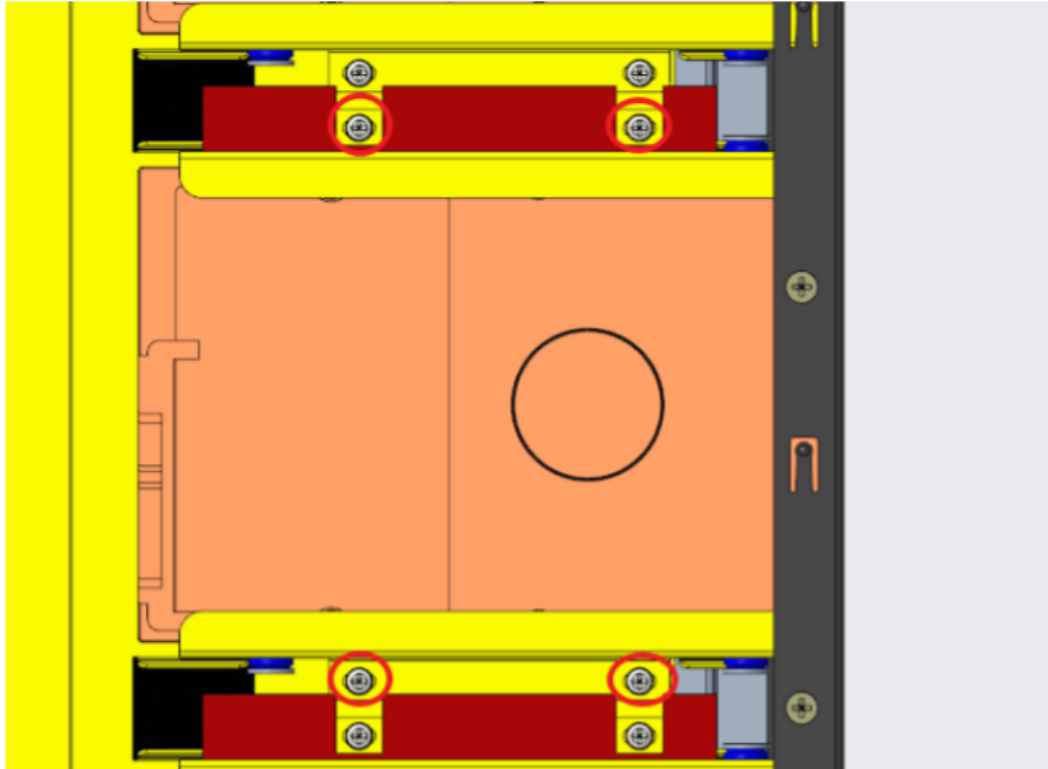
Remove the hard disk, In the direction of the arrow, slide into a new hard drive and fix the 4 hard disk fixation screws on the side ;



4、Install the hard disk bracket

Place the hard disk bracket after installing the hard disk into the chassis guide bracket, push in the direction of the arrow, then fix the 4 bracket fixation screws;

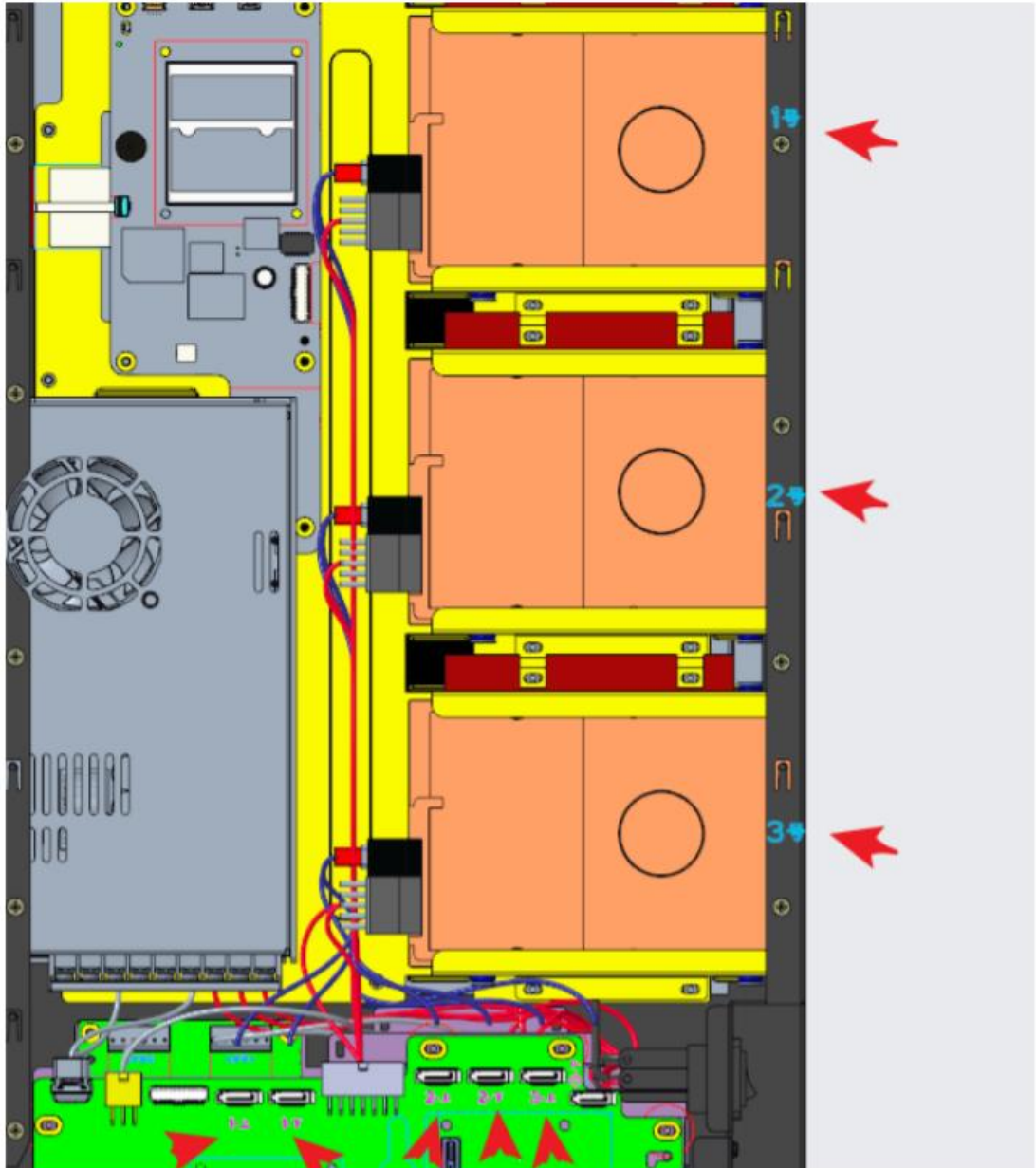




5、Connect cable

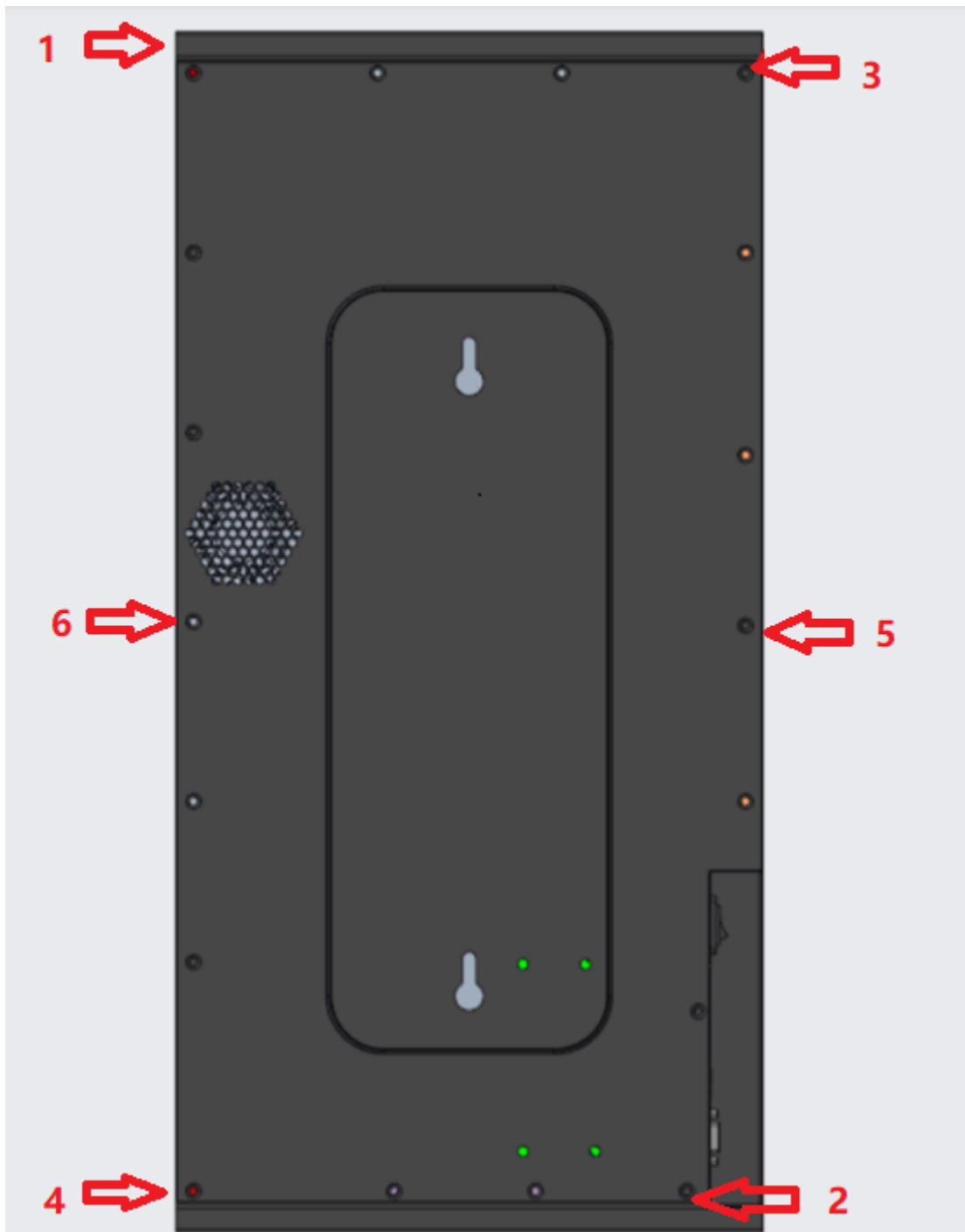
According to the silk-screen mark on the chassis and mainboard,select the appropriate length of the data cable for connection;

Notice:The cable connected here need to correspond one to one, hard disk installation location priority:1-up>2-up>3-up>1-down>2-down>3-down



6、Lock the rear cover

Finally,tighten the rear cover screws.It is recommended to tighten the screws in the order 1-6 below first,then in turn.



7、Attention

1. Before formatting the hard disk, you need to unplug the old hard disk in order to retain the old hard disk data (because the subsequent formatting operation will format all detected hard disk data).
2. Follow the above 6 steps. After connecting a new hard disk (up to 6), format the hard disk by the serial port and restart the device.
3. After restart, in the configuration management interface, **format database**. Do not

access an old hard disk before formatting the database.

4. *Power off the device, plug the old hard disk into the device and restart the device.

You can search for the previous data (you need to do this step for adding a hard disk, but not for replacing a hard disk).

5. Check the collection and upload interface, and check whether the hard disk capacity is displayed correctly in the upper left corner.

6. If there is any doubt about the operation, it is recommended to consult and confirm the operation first. After the misoperation leads to the loss of data, it will not be able to recover!