

T5 – SA HDD Reader

User's Manual

Main features

- · Dynamic and rich design
- · Easy insertion and ejection of HDD
- · Tool-less installation
- · Quieter run ensured by Anti-vibration architecture
- Power on LED and HDD status indication
- Built in Key lock



Contents

- T5-SA HDD Reader
- Users guide
- Screws
- Key



Part breatk-down

Front

- 1. LED Display
- 2. Key lock
- 3. Spring lock



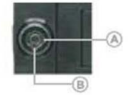
Rear

- SATA power connector
- 2. SATA data connector
- 3. Power Connector



- A. Lock (Non-removable)
- B. Unlock (Removable)





- REMOVE HDD: Pull the HDD spring lock and disconnect the HDD from the rack
- Install HDD: check all four sides and insert the disk smoothly ensuring that the males and females of the disk and the rack are just met.

Installation





- 1. Remove the cover to an empty drive bay.
- Smoothly insert T5-SA into the bay and push it inward until the T5-SA screw holes are aligned with the holes of the bay.
- Screw HDD Reader.
 - Using two screws on each side is recommended.
- Connect the SATA power cable by plugging into the SATA power connector on the rear panel.
- Connect the SATA data cable by plugging into the SATA data connector on the rear panel.

Inserting HDD into HDD Reader



1. Pull the spring lock to open the front door.



- Place the hard drive into T5-SA with the HDD label(printed) side up and be sure the HDD connectors side is inserted
 *The front panel door will not close firmly if the HDD is forced in the
- wrong direction DataMore SATA RACK can get damaged.

 3. Press the door to push HDD into HDD Reader until the door lock.

Removing HDD from the HDD Reader

Smoothly pull the spring lock and open the door.

The key lock should be on the removable position. Otherwise, the locks would likely be damaged



Carefully take the hard drive out from HDD Reader.

*HDD may reach the temperature of over 55°C when ejected from T5-SA. It will not burn the fingers but please handle with care.





- Hard disk is a precise and fragile device which requires special care. Please be vigilant of micro particles or dust at all time and do not leave any strong magnetic substances at vicinity.
- When you eject the hard disk, please refrain from any direct contacts of the PCB on it.
- 3. Please be careful of the hot hard disk when you eject it, or wait for a while until it cools down.
- Damage or lost information on your hard disk incurred by any misuses mentioned here is not subject to our warranty services.