





- A1 = HDD power & access LED
- A2 = Triangle Safety lock
- A3 = FAN status LED
 Solid red for FAN failure
- A4 = Temperature status LED
 Solid red for Overheating
- A5 = SATA data signal connector x 8
- A6 = 15pin power connector x 2
- A7 = FAN Speed switch Speed switch High (3000rpm)/Low (2400rpm)
- A8 = HDD LED Switch (ON/OFF)
- A9 = Extension HDD signal jumper
- A10 = Extension signal jumper for Temperature & fan

LED	A1			A3	A4
State	HDD in	HDD Access	A8 turn OFF	Fan failure	Overheating
Color	Blue	Purple	Blue	Red	Red
Blink	X:	0	×	x	×

"When A8 switch is turned to OFF position, the HDD accessing function is disable. In this case, the front accessing LED is displayed in solid blue only and that means it is with the power ON function only but without blinking accessing signal.

1

Manual



- Material: Aluminum Frame & bezel
- Interface: Support SATA-I, II, III & SAS I, II
- Transfer rate: Up to 6Gbps
- Connector: 15pin SATA-power connector x 2 & 7pin data signal connector x 8

.....

- Black aluminum-body with Black panel
- Sides sliding rails with vibration reducing springs
- Triangle metal key-lock safeguards the hard disk in the correct position preventing it from bouncing out while HDD is in operation.
- Support SATA and SAS primary channel
- Hot swap in / out
- 2 * 5.25 Bay for 8 * 2.5" SATA or SAS Hard drives(HDD height up to 15mm)
- HDD LED functioning ON/OFF Switch
- Switch for cooling fan(High or Low speed)

.....

- Color: black
- Fan: 7cm FAN X 1
- Dim: 159 * 146 * 85 mm
- Weight: 1.33 kgs

Note: Don't tilt the tray when inserting it!!



2

Manual