

1. Verify the package contents

- Compruebe el contenido del paquete
- Verificare i contenuti della confezione
- Lieferumfang prüfen
- Vérifiez le contenu de l'emballage
- 梱包内容を確認します
- 确认包装内容

2. Remove all carrier trays

- Quite toda las bandejas portadoras
- Rimuovere tutti i cassetti
- Alle Trägereinsätze entfernen
- Retirez tous les plateaux de support
- キャリアトレーをすべて取り除きます
- 移除所有托盘

3. Install storage unit into an open 5.25" drive bay and secure the unit using the correct mounting screws shown on both sides of the storage unit

- Instale la unidad de almacenamiento en una bahía de unidades de 5,25" y fije la unidad utilizando los tornillos de instalación correctos mostrados a ambos lados de la unidad de almacenamiento
- Installare l'unità d'archiviazione in un alloggio unità 5,25" e fissarla su entrambi i lati utilizzando le viti appropriate
- Installieren Speichereinheit in einem offenen 5,25" Speichergerät in einem freien 5,25-Zoll-Laufwerkseinschub installieren und das Gerät mit Hilfe der richtigen Montageschrauben an beiden Seiten des Speichergerätes befestigen
- Installez l'unité de stockage dans un logement de lecteur 5,25" ouvert et fixez l'appareil à l'aide des vis de montage adéquates, comme indiqué sur les deux côtés de l'unité de stockage
- 空いている5.25インチドライブベイにストレージユニットを配置し、ユニットの両側に表示されている適切なマウントねじを使用して固定します
- 将本装置安装至5.25" 硬盘架上，并注意使用正确的螺丝来固定此装置

4. Connect power and SATA/SAS* data cable on the back of the storage unit

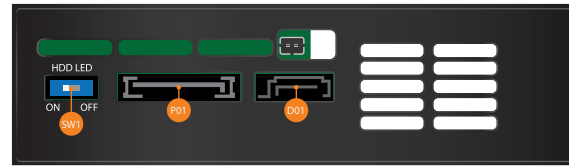
- *SATA drive HAVE to be connected to SATA controller and SAS drives HAVE to be connected to SAS controller
- Conecte el cable de datos SATA/SAS* y el de alimentación en la parte posterior de la unidad de almacenamiento
- * La unidad SATA tiene que conectarse a la controladora SATA y las unidades SAS a la controladora SAS
- Collegare il cavo d'alimentazione ed il cavo dati SATA/SAS* sulla parte posteriore dell'unità d'archiviazione
- * L'unità SATA DEVE essere collegata al controller SATA e le unità SAS DEVONO essere collegate al controller SAS
- Netz- und SATA/SAS*-Datenkabel an der Rückseite des Speichergerätes anschließen
- * SATA-Festplatten MÜSSEN mit dem SATA-Controller und SAS-Festplatten MÜSSEN mit dem SAS-Controller verbunden werden
- Branchez l'alimentation et le câble de données SATA / SAS* à l'arrière de l'unité de stockage
- * Le lecteur SATA DOIT être connecté au contrôleur SATA et les lecteurs SAS DOIVENT être connectés au contrôleur SAS
- 電源およびSATA/SAS*データケーブルをストレージユニットの背面に接続します
- * SATAドライブはSATAコントローラに接続し、SASドライブはSASコントローラに接続する必要があります
- 连接背面的电源线与SATA/SAS*线缆
- * SATA/SAS数据线连接至各自相对应的插槽

5. Install HDDs/SSDs on to the carrier trays using the 3/4 correct mounting screws shown on the underside of the tray

- Instale las unidades de disco duro y de estado sólido en las bandejas portadoras utilizando 3/4 tornillos de instalación correctos mostrados en la parte inferior de la bandeja
- Installare le unità HDD/SSD nei cassetti utilizzando le 3/4 viti appropriate come mostrato sulla parte inferiore del cassetto
- HDDs/SSDs an den Trägereinsätzen installieren; dazu die 3/4 richtigen Montageschrauben an der Unterseite des Einsatzes verwenden
- Installez les disques durs / SSD sur les plateaux de support en utilisant les vis de fixation de 3/4 adéquates, comme indiqué sur la face inférieure du plateau
- キャリアトレーの下部に示されているとおりに、HDD/SSDを3/4サイズの適切なマウントねじで設置します
- 将HSS/SSD安装到托盘上，并于托盘下方使用3/4个螺丝固定

6. Carefully slide the tray with the mounted hard drive into the storage bay, close the securing arm and lock the tray

- Deslice con cuidado la bandeja con la unidad de disco duro montada en la bahía de almacenamiento, cierre el brazo de seguridad y bloquee la bandeja
- Fare scorrere delicatamente il cassetto con il disco rigido installato nell'alloggio, chiudere il braccio di fissaggio e bloccare il cassetto
- Einsatz mit der montierten Festplatte vorsichtig in den Speicherein Schub schieben, Sicherungsarm schließen und Einsatz verriegeln
- Faites glisser délicatement le plateau avec le disque dur monté dans le logement du lecteur, refermez le bras de fixation et verrouillez le plateau
- ハードドライブをマウントしたトレーをゆっくりとストレージベイにスライドして入れ、固定アームを閉じてトレーをロックします
- 小心的将装上硬盘的托盘滑入插槽，关闭门板并上锁



LED Indicators (L01)

GREEN - Power ON
GREEN with ORANGE Blink - Disk Activity
RED - Drive Powered, but no data connection on Back
No LED - No power to the Drive Bay, No drive in the Tray



HDD Activity LED Switch (SW1)

ON - Show Disk Activity
OFF - Show Green Power LED (If Drive(s) in the tray)

Drive Bay – LED – DATA Connectors

[Corresponding Drive Bay, LED and DATA Connectors (on Back)]
 Drive Bay 1 (B01) – L01 – D01

Note:

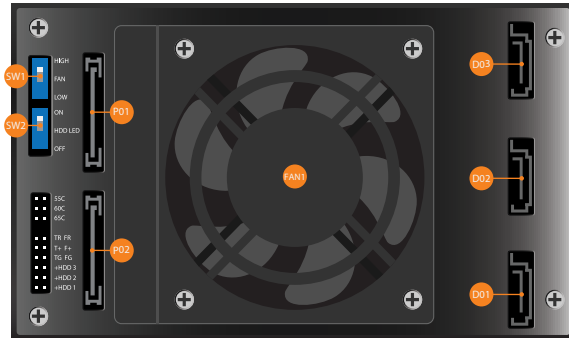
1) You can mix SATA and SAS drives in the same storage unit, but SATA drives HAVE to be connected to SATA controller and SAS drive HAVE to be connected to SAS controller SAS drive only support Primary Channel

Power Connector (P01)

Power Connection for the single Bay



Slide cover to the right to expose Lock ▶



LED Indicators (L01-L03)

GREEN - Power ON
GREEN with ORANGE Blink - Disk Activity
RED - Drive Powered, but no data connection on Back
No LED - No power to the Drive Bay, No drive in the Tray

LED Temperature (T01)

Normal - Green LED
Exceeding Set Temperature - Red LED

Fan Speed Switch (SW1)

LOW - 2400 rpm
HIGH - 3000 rpm

HDD Activity LED Switch (SW2)

ON - Show Disk Activity
OFF - Show Green Power LED (If Drive(s) is in the tray)

Power Connector (P01, P02)

Dual Power Connection for all 3 Bays

Note:

1) Two Power Connectors must be connected from the system power supply
 2) Power load balance by all attached drives

FAN1

- Fan pull air from the front of the Storage Bays
 - Fan Size: 70 x 70 mm Fan
 - Fan Status (F01) - will show Red LED if fan Fails
LED Fan Status (F01)

Normal - Green LED
Fan Failure - Red LED



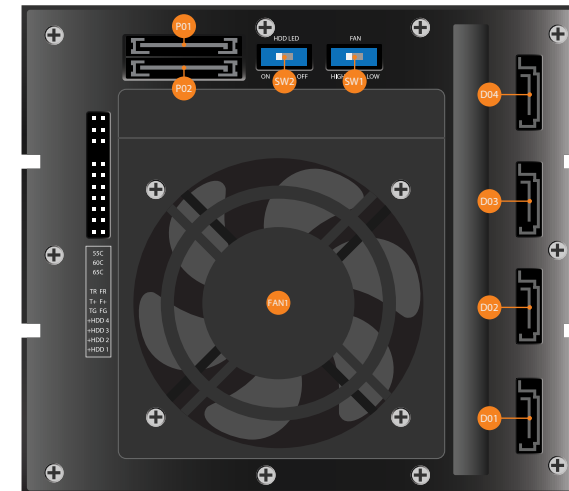
Default Internal Storage Unit Temperature set to 60°C, you can change the jumper to either 55°C, 60°C or 65°C Fan Status LED, set via FR, F+, FG Temperature Status LED, set via TR, T+, TG Hard Drive Activity LED set via +HDD, 3; +HDD, 2; +HDD, 1

Drive Bay – LED – DATA Connectors

[Corresponding Drive Bay, LED and DATA Connectors (on Back)]
 Drive Bay 1 (B01) – L01 – D01
 Drive Bay 2 (B02) – L02 – D02
 Drive Bay 3 (B03) – L03 – D03

Note:

1) You can mix SATA and SAS drives in the same storage unit, but SATA drives HAVE to be connected to SATA controller and SAS drive HAVE to be connected to SAS controller
 2) SAS drive only support Primary Channel



LED Indicators (L01-L04)

GREEN - Power ON
GREEN with ORANGE Blink - Disk Activity
RED - Drive Powered, but no data connection on Back
No LED - No power to the Drive Bay, No drive in the Tray

LED Temperature (T01)

Normal - Green LED
Exceeding Set Temperature - Red LED



Fan Speed Switch (SW1)

LOW - 2400 rpm
HIGH - 3000 rpm

HDD Activity LED Switch (SW2)

ON - Show Disk Activity
OFF - Show Green Power LED (If Drive(s) is in the tray)

Power Connector (P01, P02)

Dual Power Connection for all 4 Bays

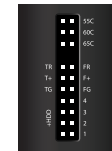
Note:

1) Two Power Connectors must be connected from the system power supply
 2) Power load balance by all attached drives

FAN1

- Fan pull air from the front of the Storage Bays
 - Fan Size: 80 x 80 mm Fan
 - Fan Status (F01) - will show Red LED if fan Fails
LED Fan Status (F01)

Normal - Green LED
Fan Failure - Red LED



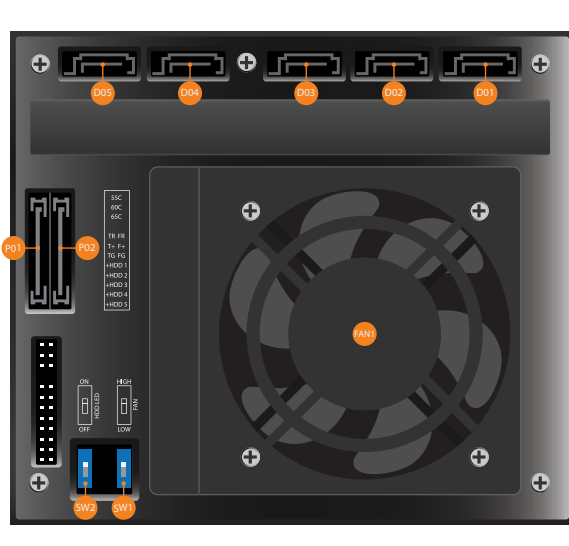
Default Internal Storage Unit Temperature set to 60°C, you can change the jumper to either 55°C, 60°C or 65°C Fan Status LED, set via FR, F+, FG Temperature Status LED, set via TR, T+, TG Hard Drive Activity LED set via +HDD, 4; +HDD, 3; +HDD, 2; +HDD, 1

Drive Bay – LED – DATA Connectors

[Corresponding Drive Bay, LED and DATA Connectors (on Back)]
 Drive Bay 1 (B01) – L01 – D01
 Drive Bay 2 (B02) – L02 – D02
 Drive Bay 3 (B03) – L03 – D03
 Drive Bay 4 (B04) – L04 – D04

Note:

1) You can mix SATA and SAS drives in the same storage unit, but SATA drives HAVE to be connected to SATA controller and SAS drive HAVE to be connected to SAS controller
 2) SAS drive only support Primary Channel

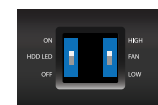


LED Indicators (L01-L05)

GREEN - Power ON
GREEN with ORANGE Blink - Disk Activity
RED - Drive Powered, but no data connection on Back
No LED - No power to the Drive Bay, No drive in the Tray

LED Temperature (T01)

Normal - Green LED
Exceeding Set Temperature - Red LED



Fan Speed Switch (SW1)

LOW - 2400 rpm
HIGH - 3000 rpm

HDD Activity LED Switch (SW2)

ON - Show Disk Activity
OFF - Show Green Power LED (If Drive(s) is in the tray)

Power Connector (P01, P02)

Dual Power Connection for all 5 Bays

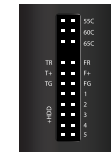
Note:

1) Two Power Connectors must be connected from the system power supply
 2) Power load balance by all attached drives

FAN1

- Fan pull air from the front of the Storage Bays
 - Fan Size: 80 x 80 mm Fan
 - Fan Status (F01) - will show Red LED if fan Fails
LED Fan Status (F01)

Normal - Green LED
Fan Failure - Red LED



Default Internal Storage Unit Temperature set to 60°C, you can change the jumper to either 55°C, 60°C or 65°C Fan Status LED, set via FR, F+, FG Temperature Status LED, set via TR, T+, TG Hard Drive Activity LED set via +HDD, 1; +HDD, 2; +HDD, 3; +HDD, 4; +HDD, 5

Drive Bay – LED – DATA Connectors

[Corresponding Drive Bay, LED and DATA Connectors (on Back)]
 Drive Bay 1 (B01) – L01 – D01
 Drive Bay 2 (B02) – L02 – D02
 Drive Bay 3 (B03) – L03 – D03
 Drive Bay 4 (B04) – L04 – D04
 Drive Bay 5 (B05) – L05 – D05

Note:

1) You can mix SATA and SAS drives in the same storage unit, but SATA drives HAVE to be connected to SATA controller and SAS drive HAVE to be connected to SAS controller
 2) SAS drive only support Primary Channel