



**SILVERSTONE**<sup>®</sup>  
Designing Inspiration

## Front Panel Storage **FS204 / FS208 / FS212**



5.25" device bay to 2.5" SAS/SATA 6 Gbit/s  
hot-swap cage

## **Installation and system optimization guide:**

The following manual and guides were carefully prepared by the SilverStone engineering team to help you maximize the potential of your SilverStone product. Please keep this manual for future reference when upgrading or performing maintenance on your system. A copy of this manual can also be downloaded from our website at:

- Product Overview ----- P.1
- Installation Chart ----- P.6
- Indicator Status ----- P.10
- Warranty ----- P.21

## Product Overview

## Introduction

To accommodate PC user's need for more storage flexibility and convenience, SilverStone created a line of front bay storage products called the FS series. These are 5.25" bay chassis designed to fit 3.5" or 2.5" SAS/SATA drives. Equipped with release handle made out of finely brushed aluminum, hot-swapping drives is extremely quick and comfortable. Built-in cooling fan behind the chassis ensures drive and run cool for extended life while individual LED indicators let user easily monitor drive status in one glance. For security, each drive tray also has metal key lock. For those that need to upgrade their current PC with more drives, SilverStone's FS series is a great choice.



FS204



FS208



FS212

## Special Features

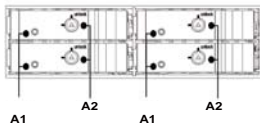
- Fits 2.5" SAS/SATA 6 Gbit/s drives in 5.25" device bay
- Individual metal key lock for each drive for extra security
- All aluminum body with beautiful hairline brushed finish
- Independent drive status LED
- Built-in cooling fan for excellent heat dissipation
- Compatible with all 2.5" drives up to 15mm thickness
- Fully supports SATA Hot-Swap function

## Specifications

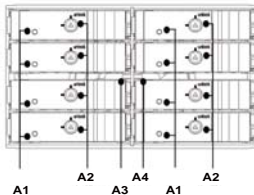
Model	SST-FS204B, SST-FS208B, SST-FS212B	
Color	Black	
Material	Aluminum body, tray, and front bezel	
Form factor	5.25" drive bay	
Drive support	2.5" SAS/SATA HDD or SSD	
Transfer rate	Up to 6 Gbit/s (dependent on drive speed)	
Host interface	7-Pin SATA connector or SAS primary channel connection	
Power connector	SATA 15-Pin	
Drive tray security	Triangle metal key lock design with guiding rail & anti-vibration	
Number of key	2	
LED indicator	Power On	Blue
	Fan Failure	Red blinking (slower)
	Over heating	Red blinking (faster)
Cooling fan	40mm fan x 2, 3500rpm (FS204)	
	70mm fan x 1, 3000rpm (FS208)	
	80mm fan x 1, 3000rpm (FS212)	
Net weight	0.67kg (FS204)	
	1.33kg (FS208)	
	1.82kg (FS212)	
Dimension	146 mm (W) X 41.7 mm (H) X 180 mm (D) , FS204	
	146 mm (W) X 85 mm (H) X 159 mm (D) , FS208	
	146 mm (W) X 127 mm (H) X 164 mm (D) , FS212	

## Product Overview

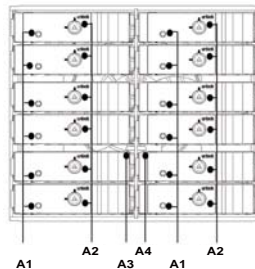
### FS204



### FS208



### FS212



#### ENGLISH

- 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

#### DEUTSCH

- A1 = HDD/SSD Stromversorgung & LED ablesen
- A2 = dreieckige Sicherheitsschloss
- A3 = Lüfter-Status LED immer rot zeigt Lüfterausfall
- A4 = Temperaturstatus LED immer rot ist es überheizt

#### FRANCAIS

- A1 = HDD/SSD allumé & accès DEL
- A2 = Serrure triangulaire de sécurité
- A3 = DEL indicateur statut du ventilateur Rouge en continu pour l'échec de la ventilation
- A4 = DEL indicateur de la température Rouge continu en cas de surchauffe

#### ESPAÑOL

- A1 = HDD/SSD alimentación & acceso LED
- A2 = Cerradura de seguridad triángulo
- A3 = LED indicador de Ventilador Rojo continuo para fallo de Ventilador
- A4 = LED indicador de Temperatura Rojo continuo para Sobrecalentamiento

#### ITALIANO

- A1 = HDD/SSD elettricità e lo accesso LED
- A2 = Serratura di sicurezza triangolare
- A3 = stato delle ventole LED Rosso fisso per il fallimento della ventola
- A4 = Stato della temperatura LED Rosso fisso per surriscaldamento

#### РУССКИЙ

- A1 = HDD/SSD источник питания и считывание сигналов LED
- A2 = треугольный ключ безопасности
- A3 = индикатор состояния вентилятора LED Постоянный красный сигнал свидетельствует о неисправности вентилятора
- A4 = индикатор температуры LED Частое мигание красного сигнала означает перегрев

**繁體中文**

- A1 = HDD 電源 & LED狀態燈號
- A2 = 三角安全鎖
- A3 = 風扇LED狀態燈號，故障恆亮紅燈
- A4 = 溫度LED狀態燈號，故障恆亮紅燈

**簡體中文**

- A1 = HDD 电源 & LED状态灯号
- A2 = 三角安全锁
- A3 = 风扇LED状态灯号，故障恒亮红灯
- A4 = 温度LED状态灯号，故障恒亮红灯

**日本語**

- A1 = HDD/SSD 電源& LED読み取ります
- A2 = 三角形セキュリティロック
- A3 = 扇風機状態LED赤色の場合は扇風機が故障してる
- A4 = 温度状態 LED赤色がずっと点灯になった場合は、過熱の状況になったことです

**한국어**

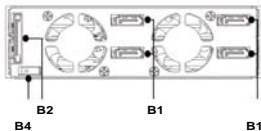
- A1 = HDD/SSD 전원 & 업로드 LED
- A2 = 삼각형 모양의 안전 열쇠
- A3 = 냉각팬 상태 LED 빨간색 불이 켜질 경우에는 팬 고장입니다
- A4 = 온도 상태 LED 빨간색 불이 켜질 경우에는 과열입니다

**ไทย**

- A1 = สวิตช์ไฟ HDD/SSD และอ่านค่า LED
- A2 = กุญแจสามเหลี่ยม
- A3 = สัญญาณพัดลม LED สีแดงวาบขึ้นแสดงว่าพัดลมมีข้อบกพร่อง
- A4 = สัญญาณอุณหภูมิ สีแดงวาบขึ้นแสดงว่าร้อนเกินไป

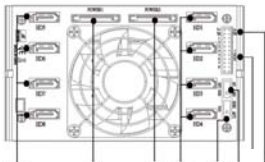
## Product Overview

### FS204



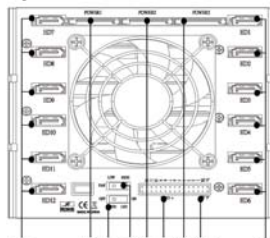
B2  
B1  
B1  
B4  
B5

### FS208



B1  
B2  
B2  
B3  
B5  
B4  
B6

### FS212



B1  
B2  
B3  
B5  
B6  
B2  
B2  
B1

#### ENGLISH

- B1 = SATA data signal connector
- B2 = 15pin power connector
- B3 = FAN Speed switch Speed switch High (3000rpm)/Low (2400rpm)
- B4 = HDD LED Switch (ON/OFF)
- B5 = Extension HDD signal jumper
- B6 = signal jumper for Temperature & fan

#### DEUTSCH

- B1 = SATA Datenübertragung Anschlüsse
- B2 = 15pin Netzanschluss
- B3 = Die Lüfterdrehzahl Schalter schnelle Geschwindigkeit (3000rpm) / langsame Geschwindigkeit (2400rpm)
- B4 = HDD/SSD LED Schalter (Ein / Aus)
- B5 = Erweiterung des HDD/SSD Signalübertragungsgerät
- B6 = Temperatur- und Lüfter-Signalerweiterung-Übertragungsgerät

#### FRANCAIS

- B1 = Câble de données signaux SATA
- B2 = 15pin câble d'alimentation
- B3 = DEL HDD/SSD Allumer/Eteindre (ON/OFF)
- B4 = Changement de la force de la ventilation Forte (3000rpm)/Faible (2400rpm)
- B5 = Extension bretelle signal HDD/SSD
- B6 = Extension bretelle signal pour la température et la ventilation

#### ESPAÑOL

- B1 = SATA conector señal de datos
- B2 = 15pin conector de alimentación
- B3 = Interruptor de velocidad de Ventilador Alto (3000rpm)/Bajo (2400rpm)
- B4 = HDD/SSD LED Interruptor (ON/OFF)
- B5 = Extensión HDD/SSD terminal de señal
- B6 = Extensión terminal de señal para temperatura & ventilador

#### ITALIANO

- B1 = SATA connettore segnale dati
- B2 = 15pin connettore elettricità
- B3 = Interruttore di velocità ventola Veloce (3000rpm)/Piano (2400rpm)
- B4 = HDD/SSD LED interruttore (ON/OFF)
- B5 = E stensione HDD/SSD segnale saltatore
- B6 = E stensione segnale saltatore per la temperatura e la ventola

#### РУССКИЙ

- B1 = SATA разъемы передачи данных
- B2 = 15-контактные разъемы источника питания
- B3 = переключатель скорости вентилятора Высокая скорость(3000 оборотов в минуту)/низкая скорость (2400 оборотов в минуту)
- B4 = переключатель LED HDD/SSD (вкл/выкл)
- B5 = переключатель продления сигнала HDD/SSD
- B6 = переключатель продления сигнала температуры и вентилятора

**繁體中文**

- B1 = SATA 資料接頭
- B2 = 15pin 電源接頭
- B3 = 風扇速度切換開關 快(3000rpm)/慢(2400rpm)
- B4 = HDD LED 開關 (開/關)
- B5 = 延伸HDD信號針腳
- B6 = 延伸溫度與風扇信號針腳

**簡體中文**

- B1 = SATA 資料接頭
- B2 = 15pin 電源接頭
- B3 = 風扇速度切換開關 快(3000rpm)/慢(2400rpm)
- B4 = HDD LED 開關 (開/關)
- B5 = 延伸HDD信號針腳
- B6 = 延伸溫度與風扇信號針腳

**日本語**

- B1 = SATAデータ伝送コネクタ
- B2 = 15pin 電源コネクタ
- B3 = 扇風機速度切換スイッチ高速(3000rpm)/低速(2400rpm)
- B4 = HDD/SSD LED 切換スイッチ(オン/オフ)
- B5 = HDD/SSD信号ジャンパーを伸びます
- B6 = 温度と扇風機が信号ジャンパーを伸びます

**한국어**

- B1 = SATA 데이터 전송 컨넥션
- B2 = 15pin 전원 컨넥션
- B3 = 팬 속도 전환 스위치 고속(3000rpm)/저속(2400rpm)
- B4 = HDD/SSD LED 전환 스위치(개/폐)
- B5 = 연장 HDD/SSD 신호 크로바
- B6 = 온도 및 냉각팬 연장 신호 크로바

**ไทย**

- B1 = SATA หัวต่อถ่ายโอนข้อมูล
- B2 = 15pin หัวต่อสวิตช์ไฟ
- B3 = สวิตช์ปรับความเร็วของพัดลม ความเร็วสูง(3000rpm)/ความเร็วต่ำ(2400rpm)
- B4 = HDD/SSD LED สวิตช์เปิดปิด
- B5 = ขยายสัญญาณจัมเปอร์ HDD / SSD
- B6 = ขยายสัญญาณจัมเปอร์ของอุณหภูมิและพัดลม

# Installation Chart

Before you begin, please make sure that you

- ❶ have all components collected
- ❷ check that all components do not have compatibility problems with each other or with the case
- ❸ if possible, assemble the components outside the case first to make sure they are working
- ❹ keep the motherboard manual ready for reference during installation
- ❺ prepare a Phillips screwdriver.

## 01 Remove tray



### DEUTSCH

Entfernen Sie die Stützauflage

### 繁體中文

取出托盤

### FRANCAIS

Enlever le plateau

### 簡體中文

取出托盤

### ESPAÑOL

Quitar la bandeja

### 日本語

トレイを削除します

### ITALIANO

Rimuovere il vassoio

### 한국어

본체의 트레이를 분리합니다

### РУССКИЙ

Вытащить лоток

### ไทย

เปิดกรอบด้านหน้า

## 02 Install drive



### DEUTSCH

Legen Sie die Festplatte ein

### 繁體中文

安裝硬碟

### FRANCAIS

Installer le disque dur

### 簡體中文

安裝硬盤

### ESPAÑOL

Instalar el disco duro

### 日本語

ハードディスクを挿し込みます

### ITALIANO

Installare i dischi

### 한국어

하드디스크를 장착합니다

### РУССКИЙ

Вставить диск

### ไทย

เสียบฮาร์ดดิสก์



03

## Secure with screws

**DEUTSCH**

Schrauben Sie ein

**FRANCAIS**

Visser la vis

**ESPAÑOL**

Asegurar con tornillos

**ITALIANO**

Fissare con viti

**РУССКИЙ**

Закрутить винты

**繁體中文**

鎖上螺絲固定

**簡體中文**

鎖上螺絲固定

**日本語**

ねじをしめる

**한국어**

나사를 채웁니다

**ไทย**

ล็อกสกรู

04

## Insert tray back into drive chassis

**DEUTSCH**

Stecken Sie die Stützaufgabe wieder in den Körper zurück und stellen Sie die Festplattenstruktur auch zurück

**FRANCAIS**

Insérer à nouveau le plateau dans le châssis du disque

**ESPAÑOL**

Volver a insertar la bandeja en el chasis de disco

**ITALIANO**

Inserire vassoio all'interno chassis organi di traslazione

**РУССКИЙ**

Вставить лоток обратно в отсек для жесткого диска

**繁體中文**

放回硬碟槽

**簡體中文**

放回硬碟槽

**日本語**

トレイを機械のハードディスク構造に挿し込みます

**한국어**

본체의 트레이와 하드 디스크를 원래 자리에 끼워 넣습니다

**ไทย**

นำถาดเสียบเข้ากับตัวเครื่องและโครงสร้างรูดิสก์

# Installation Chart

05

## Install drive chassis into case



**DEUTSCH**

Bauen Sie die Festplatte ins Gehäuse ein

**FRANCAIS**

Installer le châssis du disque dans la case

**ESPAÑOL**

Instalar el chasis de disco en la carcasa

**ITALIANO**

Installare il telaio rigido in caso

**РУССКИЙ**

Установить жесткий диск в корпус ПК

**繁體中文**

放入機殼

**簡體中文**

放入机箱

**日本語**

ハードディスク固定台を機械ケース中に入れます

**한국어**

하드디스크를 본체 케이스에 장착합니다

**ไทย**

ติดตั้งฮาร์ดดิสก์เข้ากับตัวเคส

06

## Connect SATA and power cable



**DEUTSCH**

Schließen Sie SATA an die Leitung an

**FRANCAIS**

Connecter SATA et le câble d'alimentation

**ESPAÑOL**

Conecta SATA y la cable de alimentación

**ITALIANO**

Collegare il cavo SATA e elettricità

**РУССКИЙ**

Соединить SATA с кабелем питания

**繁體中文**

連接SATA 線與電源線

**簡體中文**

连接SATA 线与电源线

**日本語**

SATAを電力線と接続します

**한국어**

SATA와 전원 케이블을 연결합니다

**ไทย**

เชื่อมต่อ SATA เข้ากับสายสวิตซ์ไฟ

07

## Installation complete

**DEUTSCH**

Komplettinstallation

**FRANÇAIS**

Installation complète

**ESPAÑOL**

Instalación completada

**ITALIANO**

Completamento installazione

**РУССКИЙ**

Установка завершена

**繁體中文**

完成

**簡體中文**

完成

**日本語**

インストール完成

**한국어**

설치가 완료되었습니다

**ไทย**

ติดตั้งเสร็จ

## Indicator Status

## ENGLISH

## FS204

LED	A1				
State	HDD in	HDD Access	B4 turn OFF	Overheating	Fan failure
Color	Blue	Purple	Blue	Red	Red
Blink	x	o	x	o	o

\* When B4 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.

## FS208

LED	A1			A3	A4
State	HDD in	HDD Access	B4 turn OFF	Fan failure	Overheating
Color	Blue	Purple	Blue	Red	Red
Blink	x	o	x	o	o

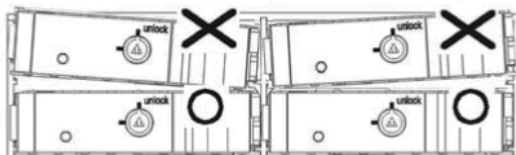
\* When B4 switch is turned to OFF position, the HDD accessing function is disable. In this case, the front accessing LED is displayed in solid blue only and that means it is with the power ON function only but without blinking accessing signal.

## FS212

LED	A1			A3	A4
State	HDD in	HDD Access	B4 turn OFF	Fan failure	Overheating
Color	Blue	Purple	Blue	Red	Red
Blink	x	o	x	o	o

\* When B4 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.

**Note: Don't tilt the tray when inserting it.**



## DEUTSCH

## FS204

LED	A1				
Status	HDD einfügen	HDD zugriffen	B4 ausschalten	Lüfterausfall	überheizen
Farbe	blau	lila	blau	rot	rot
Blinken	x	o	x	o	o

\*Bei B4\*ausgeschaltet ist, wird die Lesenfunktion des HDD/SSD beendet. Bei diesem Zeitpunkt vorne zeigt die LED-Anzeige nur blau, es bedeutet, aber die Signale blinken nicht lesen.

## FS208

LED	A1			A3	A4
Status	HDD einfügen	HDD zugriffen	B4 ausschalten	Lüfterausfall	überheizen
Farbe	blau	lila	blau	rot	rot
Blinken	x	o	x	o	o

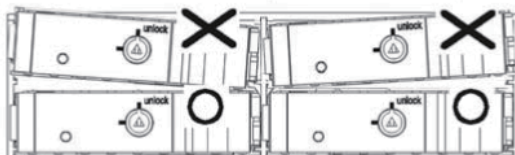
\*Bei B4\*ausgeschaltet ist, wird die Lesenfunktion des HDD/SSD beendet. Bei diesem Zeitpunkt vorne zeigt die LED-Anzeige nur blau, es bedeutet, aber die Signale blinken nicht lesen.

## FS212

LED	A1			A3	A4
Status	HDD einfügen	HDD zugriffen	B4 ausschalten	Lüfterausfall	überheizen
Farbe	blau	lila	blau	rot	rot
Blinken	x	o	x	o	o

\*Bei B4\*ausgeschaltet ist, wird die Lesenfunktion des HDD/SSD beendet. Bei diesem Zeitpunkt vorne zeigt die LED-Anzeige nur blau, es bedeutet, aber die Signale blinken nicht lesen.

**Hinweis: Beim Ausziehen/Einlegen der Stützauflage, bitte nicht kippen.**



## Indicator Status

FRANCAIS

## FS204

LED	A1				
Etat	Dans HDD	Accès HDD	B4 Eteint	Echec ventilation	Surchauffe
Couleur	Bleu	Violet	Bleu	Rouge	Rouge
Clignotement	x	o	x	o	o

\* Quand B4 est éteint, la fonction d'accès à HDD/SSD est désactivée. Dans ce cas l'indicateur DEL de devant est d'un bleu continu seulement, c'est-à-dire que celui-ci est allumé mais ne donne pas de clignotant pour signal d'accès

## FS208

LED	A1			A3	A4
Etat	Dans HDD	Accès HDD	B4 Eteint	Echec ventilation	Surchauffe
Couleur	Bleu	Violet	Bleu	Rouge	Rouge
Clignotement	x	o	x	o	o

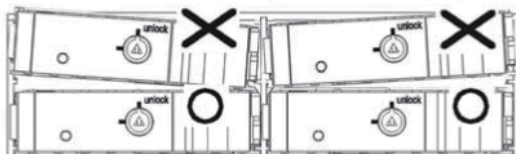
\* Quand B4 est éteint, la fonction d'accès à HDD/SSD est désactivée. Dans ce cas l'indicateur DEL de devant est d'un bleu continu seulement, c'est-à-dire que celui-ci est allumé mais ne donne pas de clignotant pour signal d'accès

## FS212

LED	A1			A3	A4
Etat	Dans HDD	Accès HDD	B4 Eteint	Echec ventilation	Surchauffe
Couleur	Bleu	Violet	Bleu	Rouge	Rouge
Clignotement	x	o	x	o	o

\* Quand B4 est éteint, la fonction d'accès à HDD/SSD est désactivée. Dans ce cas l'indicateur DEL de devant est d'un bleu continu seulement, c'est-à-dire que celui-ci est allumé mais ne donne pas de clignotant pour signal d'accès

**Remarque : Ne pas incliner le plateau quand vous l'enlevez ou le remettez**



## Indicator Status

ESPAÑOL

## FS204

LED	A1				
Estado	HDD in	HDD Acceso	B4 apagado	Fallo ventilador	Sobrecalentamiento
Color	Azul	Morado	Azul	Rojo	Rojo
Intermitente	x	o	x	o	o

\* Cuando el interruptor B4 está en posición OFF, la función de acceso de HDD/SSD está desactivada. En este caso, el indicador de acceso LED frontal demuestra en azul continuo solo y significa que solo está encendido pero sin el señal intermitente de acceso.

## FS208

LED	A1			A3	A4
Estado	HDD in	HDD Acceso	B4 apagado	Fallo ventilador	Sobrecalentamiento
Color	Azul	Morado	Azul	Rojo	Rojo
Intermitente	x	o	x	o	o

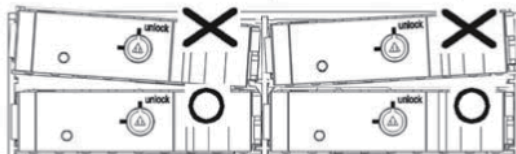
\* Cuando el interruptor B4 está en posición OFF, la función de acceso de HDD/SSD está desactivada. En este caso, el indicador de acceso LED frontal demuestra en azul continuo solo y significa que solo está encendido pero sin el señal intermitente de acceso.

## FS212

LED	A1			A3	A4
Estado	HDD in	HDD Acceso	B4 apagado	Fallo ventilador	Sobrecalentamiento
Color	Azul	Morado	Azul	Rojo	Rojo
Intermitente	x	o	x	o	o

\* Cuando el interruptor B4 está en posición OFF, la función de acceso de HDD/SSD está desactivada. En este caso, el indicador de acceso LED frontal demuestra en azul continuo solo y significa que solo está encendido pero sin el señal intermitente de acceso.

**Nota: No debe inclinar la bandeja a la hora de insertarla o quitarla.**



## Indicator Status

## ITALIANO

## FS204

LED	A1				
Stato	HDD esistere	HDD accesso	B4 spegnere	Ventola failure	surriscaldamento
Colore	Blu	Viola	Blu	Rosso	Rosso
Lampeggiare	x	o	x	o	o

\* Quando l'interruttore B4 è spegnere in posizione OFF, l'HDD / SSD funzione l'accesso è disabilitata. In questo caso, la parte anteriore accesso LED è visualizzata solo in blu fisso e che significa che è con l'elettricità ON funzione solo ma senza lampeggiante segnale accedere.

## FS208

LED	A1			A3	A4
Stato	HDD esistere	HDD accesso	B4 spegnere	Ventola failure	surriscaldamento
Colore	Blu	Viola	Blu	Rosso	Rosso
Lampeggiare	x	o	x	o	o

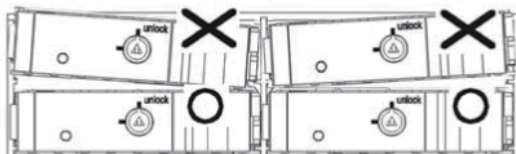
\* Quando l'interruttore B4 è spegnere in posizione OFF, l'HDD / SSD funzione l'accesso è disabilitata. In questo caso, la parte anteriore accesso LED è visualizzata solo in blu fisso e che significa che è con l'elettricità ON funzione solo ma senza lampeggiante segnale accedere.

## FS212

LED	A1			A3	A4
Stato	HDD esistere	HDD accesso	B4 spegnere	Ventola failure	surriscaldamento
Colore	Blu	Viola	Blu	Rosso	Rosso
Lampeggiare	x	o	x	o	o

\* Quando l'interruttore B4 è spegnere in posizione OFF, l'HDD / SSD funzione l'accesso è disabilitata. In questo caso, la parte anteriore accesso LED è visualizzata solo in blu fisso e che significa che è con l'elettricità ON funzione solo ma senza lampeggiante segnale accedere.

**Nota: Non inclinare il vassoio quando si mette in / tirare fuori i vassoi.**





РУССКИЙ

## FS204

LED	A1				
Состояние	HDD Установлен	доступ к HDD	B4 вкл/выкл	Неисправность вентилятора	Перегрев
Цвет	Синий	Фиолетовый	Синий	Красный	Красный
Мигание	x	o	x	o	o

\*Когда B4 находится в выключенном положении, функция считывания носителей HDD/SSD будет остановлена. В это время передний индикатор LED может постоянно светиться синим, это означает, что происходит соединение с источником питания, но не происходит считывания информации (которое индицируется частым миганием синего сигнала).

## FS208

LED	A1			A3	A4
Состояние	HDD Установлен	доступ к HDD	B4 вкл/выкл	Неисправность вентилятора	Перегрев
Цвет	Синий	Фиолетовый	Синий	Красный	Красный
Мигание	x	o	x	o	o

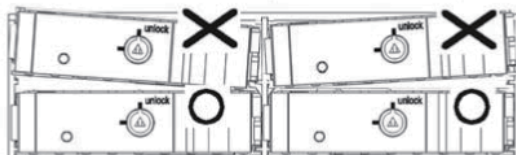
\*Когда B4 находится в выключенном положении, функция считывания носителей HDD/SSD будет остановлена. В это время передний индикатор LED может постоянно светиться синим, это означает, что происходит соединение с источником питания, но не происходит считывания информации (которое индицируется частым миганием синего сигнала).

## FS212

LED	A1			A3	A4
Состояние	HDD Установлен	доступ к HDD	B4 вкл/выкл	Неисправность вентилятора	Перегрев
Цвет	Синий	Фиолетовый	Синий	Красный	Красный
Мигание	x	o	x	o	o

\*Когда B4 находится в выключенном положении, функция считывания носителей HDD/SSD будет остановлена. В это время передний индикатор LED может постоянно светиться синим, это означает, что происходит соединение с источником питания, но не происходит считывания информации (которое индицируется частым миганием синего сигнала).

Внимание: не наклоняйте лоток во время установки/извлечения.



## Indicator Status

繁體中文

## FS204

LED	A1				
狀態	HDD 置入	HDD 存取	B4 關閉	過熱	風扇故障
顏色	藍	紫	藍	紅	紅
閃爍	x	o	x	o	o

\*當B4開關切為OFF位置時，HDD讀取信號閃爍指示燈將關閉，LED在將電源開啟的狀態下顯示為藍燈恆亮。

## FS208

LED	A1			A3	A4
狀態	HDD 置入	HDD 存取	B4 關閉	過熱	風扇故障
顏色	藍	紫	藍	紅	紅
閃爍	x	o	x	o	o

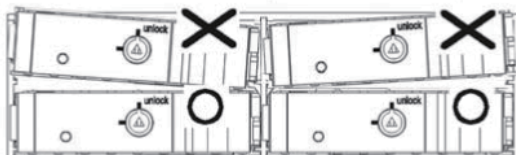
\*當B4開關切為OFF位置時，HDD讀取信號閃爍指示燈將關閉，LED在將電源開啟的狀態下顯示為藍燈恆亮。

## FS212

LED	A1			A3	A4
狀態	HDD 置入	HDD 存取	B4 關閉	過熱	風扇故障
顏色	藍	紫	藍	紅	紅
閃爍	x	o	x	o	o

\*當B4開關切為OFF位置時，HDD讀取信號閃爍指示燈將關閉，LED在將電源開啟的狀態下顯示為藍燈恆亮。

註：插入托盤時，請對準溝槽，勿傾斜角度擺放



简体中文

## FS204

LED	A1				
状态	HDD 置入	HDD 存取	B4 关闭	过热	风扇故障
颜色	蓝	紫	蓝	红	红
闪烁	x	o	x	o	o

\*当B4开关切为OFF位置时，HDD读取信号闪烁指示灯将关闭，LED在将电源开启的状态下显示为蓝灯恒亮。

## FS208

LED	A1			A3	A4
状态	HDD 置入	HDD 存取	B4 关闭	过热	风扇故障
颜色	蓝	紫	蓝	红	红
闪烁	x	o	x	o	o

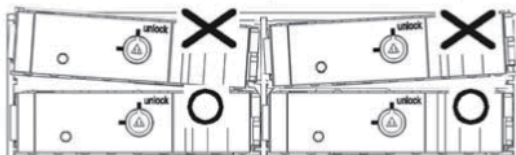
\*当B4开关切为OFF位置时，HDD读取信号闪烁指示灯将关闭，LED在将电源开启的状态下显示为蓝灯恒亮。

## FS212

LED	A1			A3	A4
状态	HDD 置入	HDD 存取	B4 关闭	过热	风扇故障
颜色	蓝	紫	蓝	红	红
闪烁	x	o	x	o	o

\*当B4开关切为OFF位置时，HDD读取信号闪烁指示灯将关闭，LED在将电源开启的状态下显示为蓝灯恒亮。

注：插入托盘时，请对准沟槽，勿倾斜角度摆放



## Indicator Status

日本語

## FS204

LED	A1				
状態	HDD入れる	HDD アクセス	B4オフ	扇風機故障	過熱
色	青	紫	青	赤	赤
点滅	x	o	x	o	o

\*B4をオフの位置にする時、HDD/SSDのアクセス機能は止まります。この時、フロントのLEDはずっとが点灯になった場合は、電源があることです。でも、点滅のアクセス信号がありません。

## FS208

LED	A1		A3	A4	
状態	HDD入れる	HDD アクセス	B4オフ	扇風機故障	過熱
色	青	紫	青	赤	赤
点滅	x	o	x	o	o

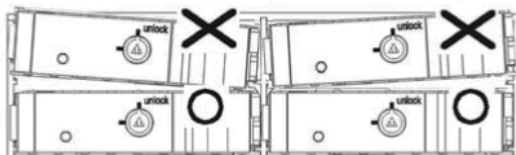
\*B4をオフの位置にする時、HDD/SSDのアクセス機能は止まります。この時、フロントのLEDはずっとが点灯になった場合は、電源があることです。でも、点滅のアクセス信号がありません。

## FS212

LED	A1		A3	A4	
状態	HDD入れる	HDD アクセス	B4オフ	扇風機故障	過熱
色	青	紫	青	赤	赤
点滅	x	o	x	o	o

\*B4をオフの位置にする時、HDD/SSDのアクセス機能は止まります。この時、フロントのLEDはずっとが点灯になった場合は、電源があることです。でも、点滅のアクセス信号がありません。

注意：トレイを引き出す/入れる時、斜めにならないでください。



## Indicator Status

## 한 국 어

## FS204

LED	A1				
상태	HDD 설치	HDD 액세스	B4 오프	과열	팬 고장
색깔	파란색	보라색	파란색	빨강색	빨강색
깜빡임	x	o	x	o	o

\*B4\*가 오프 위치에 있으면 HDD/SSD 업로드 기능이 정지합니다. 이때 전면의 LED 램프는 파란색만 켜지고 전원만 들어와 있음을 의미합니다. 깜빡이는 업로드 신호는 없습니다.

## FS208

LED	A1		A3	A4
상태	HDD 설치	HDD 액세스	B4 오프	팬 고장
색깔	파란색	보라색	파란색	빨강색
깜빡임	x	o	x	o

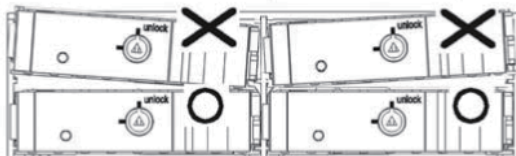
\*B4\*가 오프 위치에 있으면 HDD/SSD 업로드 기능이 정지합니다. 이때 전면의 LED 램프는 파란색만 켜지고 전원만 들어와 있음을 의미합니다. 깜빡이는 업로드 신호는 없습니다.

## FS212

LED	A1		A3	A4
상태	HDD 설치	HDD 액세스	B4 오프	팬 고장
색깔	파란색	보라색	파란색	빨강색
깜빡임	x	o	x	o

\*B4\*가 오프 위치에 있으면 HDD/SSD 업로드 기능이 정지합니다. 이때 전면의 LED 램프는 파란색만 켜지고 전원만 들어와 있음을 의미합니다. 깜빡이는 업로드 신호는 없습니다.

주의: 트레이를 꺼내거나 설치할 때 기울이지 마십시오.



## Indicator Status

ไทย

## FS204

LED	A1				
ลักษณะ	การวาง HDD	แสดงผล HDD	B4 ปิด	พัดลมขัดข้อง	ร้อนเกินไป
สี	น้ำเงิน	ม่วง	น้ำเงิน	แดง	แดง
ไฟกระพริบ	x	o	x	o	o

\*เวลาที่ปรับตำแหน่ง B4 ไปที่ปิด ฟังก์ชันอ่านค่า HDD / SSD ก็จะหยุด ซึ่งเวลานี้ด้านหน้าของจอ LED จะแสดงผลเป็นสีน้ำเงินวาววับ แสดงให้เห็นมีไฟ แต่ไม่มีไฟกระพริบที่เป็นสัญญาณการอ่าน

## FS208

LED	A1		A3		A4
ลักษณะ	การวาง HDD	แสดงผล HDD	B4 ปิด	พัดลมขัดข้อง	ร้อนเกินไป
สี	น้ำเงิน	ม่วง	น้ำเงิน	แดง	แดง
ไฟกระพริบ	x	o	x	o	o

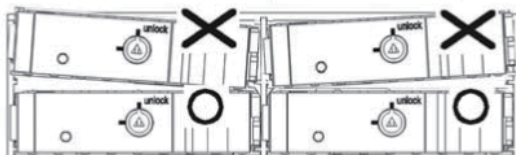
\*เวลาที่ปรับตำแหน่ง B4 ไปที่ปิด ฟังก์ชันอ่านค่า HDD / SSD ก็จะหยุด ซึ่งเวลานี้ด้านหน้าของจอ LED จะแสดงผลเป็นสีน้ำเงินวาววับ แสดงให้เห็นมีไฟ แต่ไม่มีไฟกระพริบที่เป็นสัญญาณการอ่าน

## FS212

LED	A1		A3		A4
ลักษณะ	การวาง HDD	แสดงผล HDD	B4 ปิด	พัดลมขัดข้อง	ร้อนเกินไป
สี	น้ำเงิน	ม่วง	น้ำเงิน	แดง	แดง
ไฟกระพริบ	x	o	x	o	o

\*เวลาที่ปรับตำแหน่ง B4 ไปที่ปิด ฟังก์ชันอ่านค่า HDD / SSD ก็จะหยุด ซึ่งเวลานี้ด้านหน้าของจอ LED จะแสดงผลเป็นสีน้ำเงินวาววับ แสดงให้เห็นมีไฟ แต่ไม่มีไฟกระพริบที่เป็นสัญญาณการอ่าน

โปรดระวัง : เวลาที่ตั้ง/วางถาดเข้าห้ามให้ถาดเอนเอียง



This product has a limited 1 year warranty in North America and Australia.

For information on warranty periods in other regions, please contact your reseller or SilverStone authorized distributor.

### Warranty terms & conditions

1. Product component defects or damages resulted from defective production is covered under warranty.
  - Defects or damages with the following conditions will be fixed or replaced under SilverStone Technology's jurisdiction.
    - a) Usage in accordance with instructions provided in this manual, with no misuse, overuse, or other inappropriate actions.
    - b) Damage not caused by natural disaster (thunder, fire, earthquake, flood, salt, wind, insect, animals, etc...)
    - c) Product is not disassembled, modified, or fixed. Components not disassembled or replaced.
    - d) Warranty mark/stickers are not removed or broken.
  - Loss or damages resulted from conditions other than ones listed above are not covered under warranty.

---

2. Under warranty, SilverStone Technology's maximum liability is limited to the current market value for the product (depreciated value, excluding shipping, handling, and other fees). SilverStone Technology is not responsible for other damages or loss associated with the use of product.

---

3. Under warranty, SilverStone Technology is obligated to repair or replace its defective products. Under no circumstances will SilverStone Technology be liable for damages in connection with the sale, purchase, or use including but not limited to loss of data, loss of business, loss of profits, loss of use of the product or incidental or consequential damage whether or not foreseeable and whether or not based on breach of warranty, contract or negligence, even if SilverStone Technology has been advised of the possibility of such damages.

---

4. Warranty covers only the original purchaser through authorized SilverStone distributors and resellers and is not transferable to a second hand purchaser.

---

5. You must provide sales receipt or invoice with clear indication of purchase date to determine warranty eligibility.

---

6. If a problem develops during the warranty period, please contact your retailer/reseller/SilverStone authorized distributors or SilverStone <http://www.silverstonetek.com>.
  - Please note that: (i) You must provide proof of original purchase of the product by a dated itemized receipt; (ii) You shall bear the cost of shipping (or otherwise transporting) the product to SilverStone authorized distributors. SilverStone authorized distributors will bear the cost of shipping (or otherwise transporting) the product back to you after completing the warranty service; (iii) Before you send the product, you must be issued a Return Merchandise Authorization ("RMA") number from SilverStone. Updated warranty information will be posted on SilverStone's official website. Please visit <http://www.silverstonetek.com> for the latest updates.

### Additional info & contacts

#### For North America ([usasupport@silverstonetek.com](mailto:usasupport@silverstonetek.com))

SilverStone Technology in North America may repair or replace defective product with refurbished product that is not new but has been functionally tested. Replacement product will be warranted for remainder of the warranty period or thirty days, whichever is longer. All products should be sent back to the place of purchase if it is within 30 days of purchase, after 30 days, customers need to initiate RMA procedure with SilverStone Technology in USA by first downloading the "USA RMA form for end-users" form from the below link and follow its instructions.

<http://silverstonetek.com/contactus.php>

#### For Australia only ([support@silverstonetek.com](mailto:support@silverstonetek.com))

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law.

You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage.

You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Please refer to above "Warranty terms & conditions" for further warranty details.

SilverStone Technology Co., Ltd. 12F No. 168 Jiankang Rd., Zhonghe Dist., New Taipei City 235 Taiwan R.O.C. + 886-2-8228-1238  
(standard international call charges apply)

#### For Europe ([support.eu@silverstonetek.de](mailto:support.eu@silverstonetek.de))

#### For all other regions ([support@silverstonetek.com](mailto:support@silverstonetek.com))

*SilverStone Technology Co., Ltd.*

---

**[www.silverstonetek.com](http://www.silverstonetek.com)**

---

[support@silverstonetek.com](mailto:support@silverstonetek.com)

NO: G11224892