

Warranty Information

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

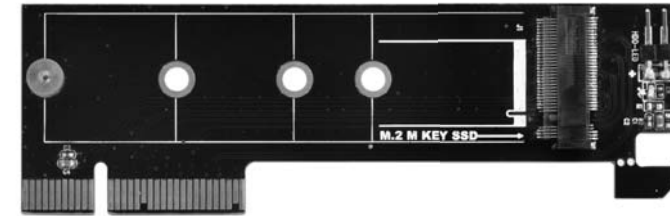
For information on warranty periods in other regions, please contact your reseller or SilverStone authorized distributor. 本产品自购买之日起, 于中国地区 (不包含澳门, 香港特别行政区) 享有一年有限责任保固 (部分产品为二年, 三年或五年)。详细保固年限请参考官方网站 <https://silverstonetek.com.cn/> 公布之产品型号为依据。



SILVERSTONE
Designing Inspiration

ECM25

M.2 NVMe SSD to PCIe x4 1U adapter card



www.silverstonetek.com

Warranty terms & conditions

- 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.
 - Usage in accordance with instructions provided in this manual, with no misuse, overuse, or other inappropriate actions.
 - Damage not caused by natural disaster (thunder, fire, earthquake, flood, salt, wind, insect, animals, etc...)
 - Product is not disassembled, modified, or fixed. Components not disassembled or replaced.
 - Warranty mark/stickers are not removed or broken.Loss or damages resulted from conditions other than ones listed above are not covered under warranty.
- 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.
- 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.
- Warranty covers only the original purchaser through authorized SilverStone distributors and resellers and is not transferable to a second hand purchaser.
- You must provide sales receipt or invoice with clear indication of purchase date to determine warranty eligibility.
- 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:
 - You must provide proof of original purchase of the product by a dated itemized receipt
 - 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
 - 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)

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)

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)

For China (support@silverstonetek.com.cn)

For all other regions (support@silverstonetek.com)

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

有毒有害物质/元素及其化学含量表

部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	○	○	○	○	○	○
螺丝	○	○	○	○	○	○
包材	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制

○: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572 规定的限量要求以下。

×: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572 规定的限量要求。

产品合格证

检验员: 检01
生产日期: 见产品条码



G11234680

Features

Converts one M.2 port (M key) into one PCIe x4 interface

Only 32mm tall when installed, easily fits in 1U chassis

Built-in LED indicator for showing PCIe NVMe status

Supports 2230,2242,2260 and 2280 length M.2 SSD

No driver installation required

Specifications

Model No.	SST-ECM25
LED indicator	PCIe M.2 SSD Read / Write LED: Blue blinking
Interface	PCI Express x4
SSD Interface	M.2 (NGFF)
Module Key	PCIe x4 NVMe-based M key
Support Length of M.2 SSD	30mm, 42mm, 60mm, 80mm
Operating system support	Microsoft Windows 7 (32bit/64bit), 8/8.1/10 (32bit/64bit) or future release version Mac OS 10.2.8 or above Linux
Net Weight	11.5g
Dimension	32mm (W) x 6mm (H) x 100mm (D)

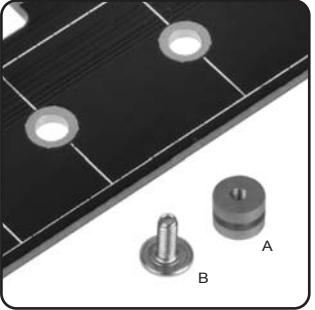
Note :

If you wish to boot off using M.2 SSD, your motherboard needs to support it. Due to BIOS limitations, not all motherboards support booting off M.2 SSD so please consult your motherboard manual or vendor for more details on how to enable this function.

Note :

M.2 PCIe-NVMe mode SSD requires the use of Intel® 9 series (Z97 H97 Z170 X99) or higher version chipset motherboard with Windows 8 or higher version operating system.

Verify the length of your SSD and position the screw posts accordingly as shown in the illustration (screw post A on top with screw B tightening from the the bottom)



DEUTSCH
Länge Ihrer SSD und Position der Schraubenpfosten entsprechend der Abbildung prüfen (Schraubenpfosten A oben, Schraube B wird von unten festgezogen)

FRANCAIS
Vérifiez la longueur de votre SSD et positionnez les colonnes à vis en conséquence comme indiqué sur l'illustration (colonne à vis A en haut avec serrage par la vis B depuis la partie inférieure)

ESPAÑOL
Verifique la longitud de su SSD y la posición de los tornillos según se muestra en la ilustración (tornillo A arriba con el tornillo B apretando desde abajo)

ITALIANO
Verificare la lunghezza dell'SSD e posizionare i supporti per viti di conseguenza, come mostrato figura (supporti per viti A sulla parte superiore con serraggio vite B dal basso)

ไทย
ตรวจสอบความยาวของ SSD และตำแหน่งสกรูให้สอดคล้องตามที่แสดงในภาพประกอบ (สกรู A A ด้านบนพร้อมกับชิ้นสกรู B จากด้านล่าง)

РУССКИЙ
Проверьте длину вашего SSD и расположите винтовые клеммы соответственно рисунку (винтовая клемма A сверху с винтом B, затягивающимся снизу)

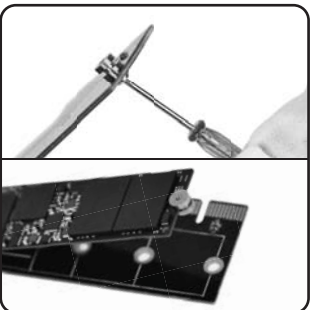
繁體中文
請先確認SSD的長度，並依照圖面的方式鎖上螺絲柱（螺絲柱A在頂部，螺絲B在底部並鎖固）

簡體中文
請先確認SSD的長度，並依照圖面的方式鎖上螺絲柱（螺絲柱A在頂部，螺絲B在底部並鎖固）

日本語
図にあるようにSSDの長さおよびスクリューポストの位置を確認します（スクリューポストAは上から、ネジB底部から固定）

한국어
SSD의 길이를 확인하고 이에 따라 그림에 표시된 대로 나사 포스트를 배치하십시오 (나사 B를 하단부터 조인 상단의 나사 포스트 A)

Remove screws on the ECM25 PCB and install M.2 PCIe SSD



DEUTSCH
Schrauben an der ECM25-Leiterplatte entfernen und M.2-PCIe-SSD installieren

FRANCAIS
Retirez les vis de la carte à circuit imprimé ECM25 et installez le SSD PCIe M.2

ESPAÑOL
Retire los tornillos del PCB del ECM25 e instale el SSD PCIe M.2

ITALIANO
Rimuovere le viti sulla PCB ECM25 e installare l'SSD M.2 PCIe

ไทย
ถอดสกรูบน ECM25 PCB และติดตั้ง M.2 PCIe SSD

РУССКИЙ
Удалите винты на плате ECM25 и установите M.2 PCIe SSD

繁體中文
移除ECM25電路板上的螺絲後安裝M.2 PCIe SSD

簡體中文
移除ECM25電路板上的螺絲後安裝M.2 PCIe SSD

日本語
ECM25 PCBのネジを外してM.2 PCIe SSDをインストールします

한국어
ECM25 PCB에서 스크류를 제거하고, M.2 PCIe SSD를 설치합니다

Secure screws to suitable mounting hole depending on the length of M.2 PCIe SSD used



DEUTSCH
Schrauben je nach Länge der verwendeten M.2-PCIe-SSD in einem geeigneten Montageloch sichern

FRANCAIS
Fixez les vis dans les trous de montage adaptés en fonction de la longueur du SSD PCIe M.2 utilisé

ESPAÑOL
Fije los tornillos en un agujero de montaje adecuado dependiendo de la longitud del SSD PCIe M.2 utilizado

ITALIANO
Fissare le viti ad un foro di montaggio adeguato in base alla lunghezza dell'SSD M.2 PCIe utilizzato

ไทย
ยึดสกรูเข้ากับรูยึดที่เหมาะสมโดยขึ้นอยู่กับความยาวของ M.2 PCIe SSD ที่ใช้

РУССКИЙ
Закрутите винты в подходящие монтажные отверстия в зависимости от длины используемого M.2 PCIe SSD

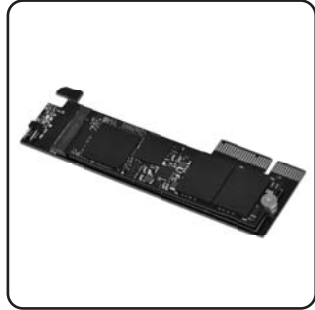
繁體中文
根據SSD的長度再用螺絲鎖緊固定SSD於ECM25上

簡體中文
根據SSD的長度再用螺絲鎖緊固定SSD於ECM25上

日本語
使用されるM.2 PCIe SSDの長さに応じて適切な取り付け穴にネジを通して固定します

한국어
사용된 M.2 PCIe SSD의 길이에 따라 적절하게 마운팅 홀에 스크류를 고정합니다

Installation complete



DEUTSCH
Damit ist die Installation abgeschlossen

FRANCAIS
Installation terminée

ESPAÑOL
Instalación completa

ITALIANO
Installazione completata

ไทย
การติดตั้งเสร็จสมบูรณ์

РУССКИЙ
Установка завершена

繁體中文
安裝完成

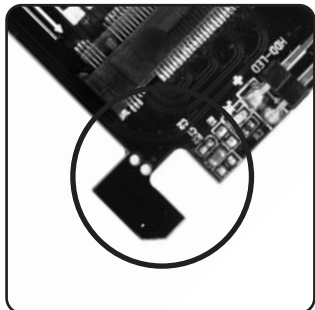
簡體中文
安裝完成

日本語
インストール完了

한국어
설치가 완료되었습니다

Attention

1. You may snap off the breakable card latch if installing into a PCIe x8 or lower slot to avoid interference.



DEUTSCH
1. Sie können den brechbaren Kartenriegel abbrehen, wenn Sie ihn in einen PCIe x8 oder einen niedrigeren Steckplatz installieren, um Interferenzen zu vermeiden.

FRANCAIS
1. Vous pouvez détacher le loquet de carte cassable si vous l'installez dans un emplacement PCIe x8 ou inférieur pour éviter les interférences.

ESPAÑOL
1. Puede separar el segmento de la tarjeta rompible si la instala en un zócalo PCIe x8 o inferior para evitar interferencias.

ITALIANO
1. Per evitare interferenze, è possibile che il fermo della carta si rompa se si installa in uno slot PCIe x8 o inferiore.

ไทย
คุณสามารถอดสกรักการ์ดที่เปราะบางได้หากติดตั้งลงในสล็อต PCIe x8 หรือต่ำกว่าเพื่อหลีกเลี่ยงการรบกวน

РУССКИЙ
1. Вы можете обломить хрупкую защёлку карты при установке в слот PCIe x8 или нижний слот, чтобы избежать помех.

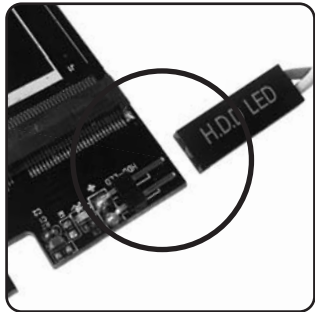
繁體中文
1. 如果是插在PCIe x8 上面，且有跟主機板零件干涉，那就把ECM25前面的勾勾折斷

簡體中文
1. 如果是插在PCIe x8 上面，且有跟主板零件干涉，那就把ECM25前面的勾折斷

日本語
1. PCIe x8または低めのスロットにインストールする際は、干渉を避けるために折り取り式カードラッチを除去できます。

한국어
1. 간섭을 피하기 위해 PCIe 8배속 이하 슬롯에 설치할 경우 부러지기 쉬운 카드 걸쇠가 부러질 수도 있습니다.

2. ECM25 has a 2pin header for connecting to computer chassis' drive activity LED (HDD LED) cable.



DEUTSCH
2. Sie können zur leichteren Installation in einen PCIe x8-Steckplatz oder niedriger die abbrechbare Kartenlasche entfernen.

FRANCAIS
2. ECM25 dispose d'un en-tête à 2 broches pour la connexion au câble LED (HDD LED) d'activité du variateur.

ESPAÑOL
2. ECM25 tiene un encabezado de 2 pines para conectar el cable LED de actividad de la unidad del chasis de la computadora (LED HDD).

ITALIANO
2. ECM25 ha un'intestazione a 2 pin per il collegamento al cavo LED di attività dell'unità del telaio del computer (LED HDD).

ไทย
ECM25 มีหัวต่อแบบ 2pin สำหรับเชื่อมต่อกับสายแฉับแฉับ LED (HDD LED) ของเครื่องคอมพิวเตอร์

РУССКИЙ
2. ECM25 имеет 2-контактный заголовок для подключения к светодиодному индикатору активности жесткого диска компьютера (HDD LED).

繁體中文
2. ECM25 有一個 2 PIN 用來連接電腦主機驅動 LED 燈 (HDD LED) 連接線的轉接頭

簡體中文
2. ECM25 有一个 2 PIN 用来连接计算机主机驱动 LED 灯 (HDD LED) 连接线的转接头

日本語
2. ECM25には、コンピュータシャーシのドライブアクティビティLED (HDD LED) ケーブルに接続するための2ピンヘッダーがあります。

한국어
2. ECM25에는 컴퓨터 새시의 드라이브 작동 LED (HDD LED) 케이블에 연결하기 위한 2 핀 헤더가 있습니다.