

SilverStone Technology Co., Ltd.
support@silverstonetek.com

DEUTSCH

Mit RedDriver-Chips zur Überwindung der hohen Leistungsaufnahme auf 11 Meter. Inklusive optionaler USB 3.1-Anschlüsse PCIe Gen 2.0 x2. Durchsatz bis 10 Gbps. Konformität mit externer Host Controller Interface (PCIe) Spezifikation, Revision 1.1. Konformität mit USB Attached SCSI Protocol (UASP), Revision 1.0. Inklusive optionaler Low-Profile-Steckplatzabdeckung zur Unterbreitung von Low-Profile-Gehäusen.

ITALIANO

Incluye chip Red River para superar la limitación de 1 metro de la longitud del cable*. Incluye conector USB 3.1 interno de 19 pines. PCIe Gen 2.0 x2, salida de hasta 10Gbps. Cumple con las especificaciones XHCI (Extensible Host Controller Interface), revisión 1.1. Conforme a la especificación UASP (USB Attached SCSI Protocol), revisión 1.0. Incluye cubierta opcional de perfil bajo para carcasa discreta.

FRANÇAIS

Comprend des puces de rétroéclairage permettant de contourner la limitation de longueur du câble à 1 mètre. Inclut un connecteur USB 3.1 interne à 19 broches. PCIe Gen 2.0 x2, capacité de transfert jusqu'à 10 Gbps. Conforme à la spécification XHCI (Extensible Host Controller Interface), Révision 1.1. Conforme à la spécification UASP (USB Attached SCSI Protocol), révision 1.0. Inclut un couvercle optionnel de faible profil pour boîtier discret.

ESPAÑOL

Incluye chip redriver para superar la limitación de 1 metro de la longitud del cable*. Incluye conector USB 3.1 interno de 19 pines. PCIe Gen 2.0 x2, salida de hasta 10Gbps. Cumple con las especificaciones XHCI (Extensible Host Controller Interface), revisión 1.1. Conforme a la especificación UASP (USB Attached SCSI Protocol), revisión 1.0. Incluye cubierta opcional de perfil bajo para carcasa discreta.

PORTUGUEZ

Inclui chip redriver para superar a limitação de 1 metro de comprimento do cabo*. Inclui conector USB 3.1 interno de 19 pinos. PCIe Gen 2.0 x2, saída de até 10Gbps. Cumpre com as especificações XHCI (Extensible Host Controller Interface), revisão 1.1. Conforme a especificação UASP (USB Attached SCSI Protocol), revisão 1.0. Inclui tampa opcional de perfil baixo para gabinete discreto.

ROMÂNĂ

Incluză cip redriver pentru a depăși limita de 1 metru a lungimii cablului*. Include conector USB 3.1 intern de 19 pini. PCIe Gen 2.0 x2, ieșire de până la 10Gbps. Îndeplinește specificațiile XHCI (Extensible Host Controller Interface), versiunea 1.1. Conformă cu specificația UASP (USB Attached SCSI Protocol), versiunea 1.0. Include capac opțional de profil scăzut pentru carcasă discretă.

ČESKY

Inkluduje čip redriver pro překonání omezení délky kabelu 1 metr. Včetně konektoru USB 3.1 interního s 19 piny. PCIe Gen 2.0 x2, výstup až do 10Gbps. Splňuje specifikace XHCI (Extensible Host Controller Interface), revize 1.1. Splňuje specifikace UASP (USB Attached SCSI Protocol), revize 1.0. Včetně volitelné kryčky nízkého profilu pro diskretní skříň.

한국어

1미터 케이블 길이 한계를 극복할 수 있는 리드라이브 칩이 포함되어 있습니다. USB 3.1 19핀 인터널 커넥터, PCIe Gen 2.0 x2, 최대 10Gbps의 처리량. XHCI (Extensible Host Controller Interface) 규격 제1.1. 버전 UASP (USB Attached SCSI Protocol) 호환. 1.0 버전. 저형 덮개 옵션을 포함하여 이 제품은 이산 케이스에 적합합니다.



SilverStone SST-ECU04-E, PCIe Gen 2 x2
207544 Lot# CB
Serie # DVEGUAE21150872
JPCL 8



Model No. SST-ECU04-E
Power requirement 5V via SATA power connector
Form factor Low profile, PCIe 2.0 x2 (10Gbps)
USB 3.1 controller ASMedia ASM1142
RedDriver ASIC Pericom PI3E0X1002B
USB ports Internal 19pin connector for dual USB 3.1 ports
Transmitting speed USB 3.1 (10Gbps), USB 3.0 (5Gbps), USB 2.0 (480Mbps), USB 1.1 (12Mbps)
Operating system support Windows 7 (32bit/64bit) **, 8/8-1/1/10 (32bit/64bit) **, Ubuntu/Linux/Mac OS****

Power Management Support USB 3.1 and USB 2.0 link power management
Current protection Support over current detection and protection
Extra UASP function

* Total cable length includes case internal cabling plus external cabling. Sub-par cable thickness/quality and external port design/quality may also reduce supported length required for maximum performance.
** If your OS version is Windows 7 or earlier, please install driver (available from SilverStone website) prior to using the ECU04-E.
*** Windows 8, 8.1, or 10 supports ECU04-E automatically so you do not need to install additional driver for it.
**** User should check for XHCI function in Ubuntu/Linux or Mac OS. If computer system supports XHCI function, then it can support ECU04-E automatically without additional driver installation.