



USB 3.1 Front Panel

Innovatively enjoy a whole new digital experience

享受創新的數位體驗

享受创新的数字体验

Profitez d'une toute nouvelle expérience numérique et innovante

Наслаждайтесь новыми инновационными технологиями

いまだかつてない新感覚のデジタル体験を提供します。

Sperimentate un'esperienza di interazione digitale completamente nuova!

Иновативно, наслаждавайте се на изцяло ново цифрово изживяване.

Zcela nový převratný digitální zážitek

Nyd en hel ny digital oplevelse

Geniet innovatief van een volledig nieuwe digitale ervaring

Naudi innovatiivselt kogu uut digitaalset kogemust

Nauti innovativisesta, aivan uudesta digitaalisesta kokemuksesta

Genießen Sie ein rundum neues Digitalerlebnis

Καινοτομική απόλαυση μιας εξολοκλήρου νέας εμπειρίας

Vadonatúj digitális élmény

Menikmati pengalaman digital yang benar-benar baru secara inovatif.

Топтыгымен жаңа сандық тәжірибесінде инновациялық түрде қол жеткізіңіз
완전히 새로운 디지털 세계를 획기적으로 즐겨보세요.

Güstet pilnigi jaunu digitālo baudījumu inovatīvā veidā

Mēgaukites visiškai naujas skaitmeninīais potyriais

Få glede av en helt ny, innovativ digital opplevelse

Korzystaj z zupełnie nowego cyfrowego rozwiązania

Desfrute de uma nova experiência digital de forma inovadora

Bucură-ți în cel mai inovator mod de noua experiență digitală

Inovativno užívajte u celom, novom, digitalnom iskustvu

Inovatívne si vychutnávajte úplne nový digitálny zážitok

Sea el primero en disfrutar de una nueva experiencia digital total

Innovativ njutning av en helt ny digital upplevelse

Tamamen yeni yaratıcı bir dijital deneyim yaşayın

Tận hưởng trải nghiệm số hoàn toàn mới theo cách cải tiến

珀得威得爾恩尼得加羅拉爾斯維爾公司專門研發及製造電子元件及半導體

استمتع بتجربة رقمية جديدة تماماً وبشكل مبتكر

لذتى منقوالت از يك تجربه كامل ديجيتالی جدید

Welcome!

ASUS USB 3.1 Front Panel provides dual USB 3.1 Type-A ports, bringing you fast transfer speeds of up to 10 Gb/s and providing complete backward compatibility with your existing USB devices.

Package contents



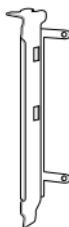
If any of the following items is damaged or missing, contact your retailer. The illustrated items below are for reference only. Actual product specifications may vary per country or model.



USB 3.1 Front Panel



Support DVD



Bracket



Phillips Screws



SATA Express cable



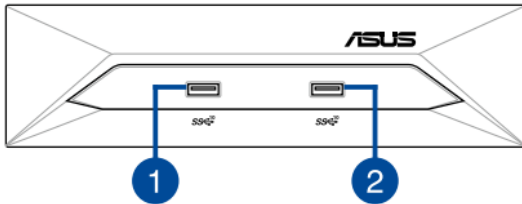
Do not use damaged cable and other peripherals.

Specifications summary

| | |
|-------------------|---|
| Input | 1 x SATA Express 1 x SATA power plug (12V/5V/3V) |
| Output | 2 x USB 3.1 Type-A ports |
| Dimensions | 145 x 140 x 42 mm for 5.25" bays |
| Features | Dual 10 Gb/s USB 3.1 Type-A ports for front panel Easy installation for both front 5.25" bays and onboard PCIE slots |

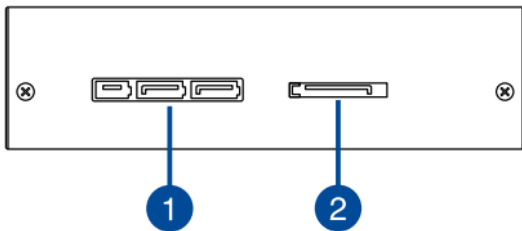
Parts and Features

Front view



- 1 USB 3.1 Type-A ports

Back view



- 1 SATA Express port
2 SATA power port

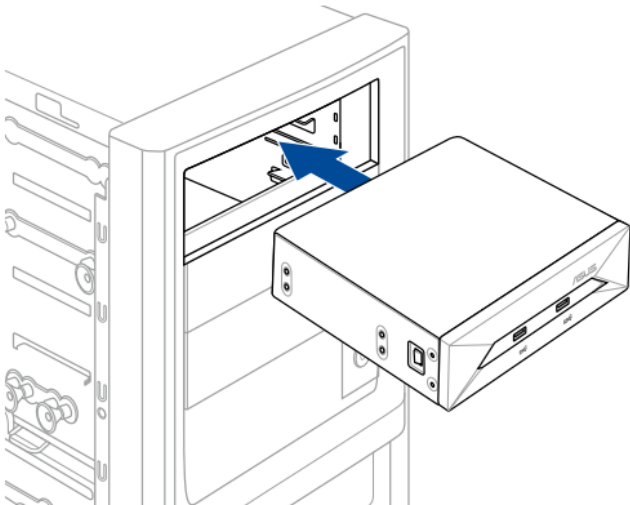
Getting Started



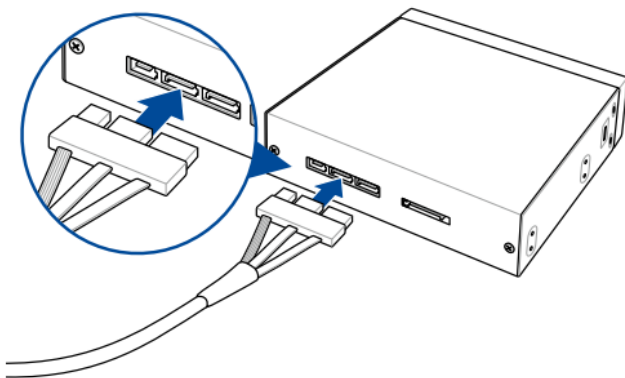
- Unplug the power cord from the wall socket before touching any component.
- Before you install or remove any component, ensure that the power supply is switched off or the power cord is detached from the power supply. Failure to do so may cause severe damage to the motherboard, peripherals, or components.

Using the USB 3.1 Front Panel as front panel

1. Insert and secure the USB 3.1 Front Panel into the 5.25 inch drive bay of your PC chassis.

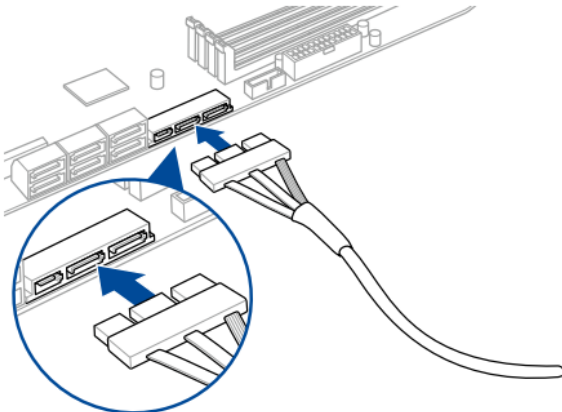


2. Connect the bundled SATA Express cable to the USB 3.1 Front Panel.

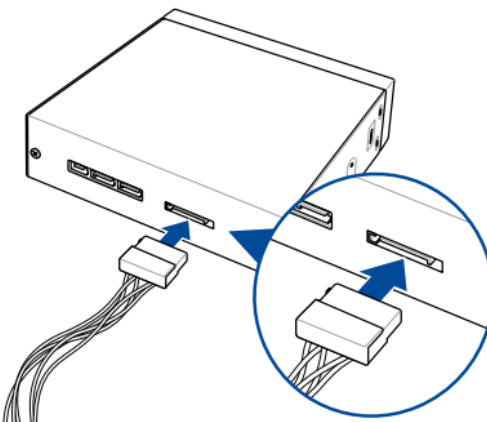


Using the bundled SATA Express cable to connect your USB 3.1 Front Panel is the best way to use your USB 3.1 Front Panel.

3. Connect the bundled SATA Express cable to the SATA Express port on the motherboard.



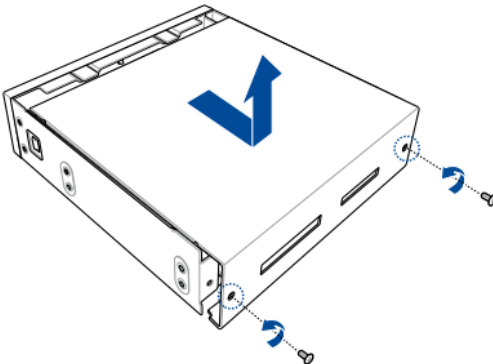
4. Connect the SATA power plug to the USB 3.1 Front Panel.



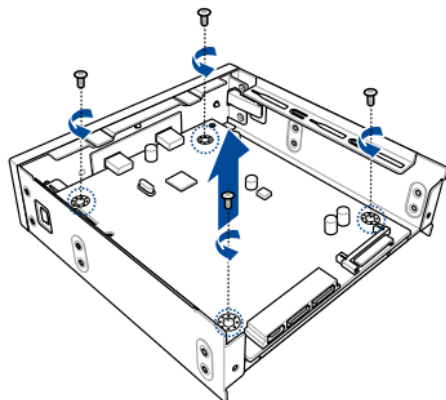
5. Switch on the power supply and turn on your system.
6. Insert the support DVD and follow the instructions to install the drivers.

Using the USB 3.1 Front Panel as back panel

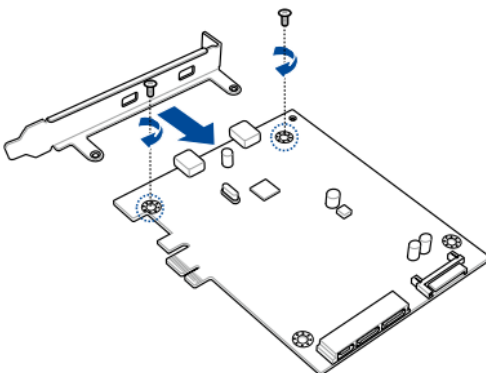
1. Remove the two screws from the back of the USB 3.1 Front Panel, then remove the cover of the USB 3.1 Front Panel box.



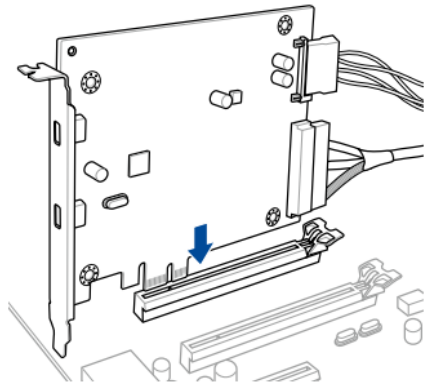
2. Remove the four screws from the PCB (Printed circuit board) and remove the PCB from the panel box.



3. Secure the PCB to the bracket using the bundled screws to transform it to an add-on card.



4. Connect the bundled SATA Express cable to the add-on card.
5. Connect the bundled SATA Express cable to the SATA Express port on the motherboard.
6. Connect the SATA power plug to the add-on card.
7. Install the add-on card into an empty PCIe slot on your motherboard.



8. Switch on the power supply and turn on your system.
9. Insert the support DVD and follow the instructions to install the drivers.

Federal Communications Commission Interference Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

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

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING! The use of shielded cables for connection of the monitor to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials. Please go to <http://csr.asus.com/english/Takeback.htm> for detailed recycling information in different regions.

IC: Canadian Compliance Statement

Complies with the Canadian ICES-003 Class B specifications. This device complies with RSS 210 of Industry Canada. This Class B device meets all the requirements of the Canadian interference-causing equipment regulations.

This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil numérique de la Classe B est conforme à la norme NMB-003 du Canada. Cet appareil numérique de la Classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Cet appareil est conforme aux normes CNR exemptes de licence d'Industrie Canada. Le fonctionnement est soumis aux deux conditions suivantes :

- (1) cet appareil ne doit pas provoquer d'interférences et
- (2) cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité de l'appareil.

Canadian Department of Communications Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

This class B digital apparatus complies with Canadian ICES-003.

KC: Korea Warning Statement

B급 기기 (가정용 방송통신기자재)

이 기기는 가정용(B급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

VCCI: Japan Compliance Statement

VCCI Class B Statement

情報処理装置等電波障害自主規制について

この装置は、情報処理装置等電波障害自主規制協議会（VCCI）の基準に基づくクラスB情報技術装置です。この装置は家庭環境で使用されることを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをして下さい。

English AsusTek Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of CE Directives. Please see the CE Declaration of Conformity for more details.

Français AsusTek Inc. déclare par la présente que cet appareil est conforme aux critères essentiels et autres clauses pertinentes des directives européennes. Veuillez consulter la déclaration de conformité CE pour plus d'informations.

Deutsch AsusTek Inc. erklärt hiermit, dass dieses Gerät mit den wesentlichen Anforderungen und anderen relevanten Bestimmungen der CE-Richtlinien übereinstimmt. Weitere Einzelheiten entnehmen Sie bitte der CE-Konformitätserklärung.

Italiano AsusTek Inc. con la presente dichiara che questo dispositivo è conforme ai requisiti essenziali e alle altre disposizioni pertinenti alle direttive CE. Per maggiori informazioni fate riferimento alla dichiarazione di conformità CE.

Компания ASUS заявляет, что это устройство соответствует основным требованиям и другим соответствующим условиям европейских директив. Подробную информацию, пожалуйста, смотрите в декларации соответствия.

Български С настоящото AsusTek Inc. декларира, че това устройство е в съответствие със съществуващи изисквания и другите приложими постановления на директивите CE. Вижте CE декларацията за съвместимост за повече информация.

Hrvatski AsusTek Inc. ovim izjavljuje da je ovaj uređaj sukladan s bitnim zahtjevima i ostalim odgovarajućim odredbama CE direktiva. Další podrobnosti viz Prohlášení o shodě CE.

Ceština Společnost AsusTek Inc. tímto prohlašuje, že toto zařízení splňuje základní požadavky a další příslušná ustanovení směrnice CE. Další podrobnosti viz Prohlášení o shodě CE.

Dansk AsusTek Inc. Erklærer hermed, at denne enhed er i overensstemmelse med hovedkravene og andre relevante bestemmelser i CE-direktiverne. Du kan læse mere i CE-overensstemmelseserklæringen.

Nederlands AsusTek Inc. verklaart hierbij dat dit apparaat compatibel is met de essentiële vereisten en andere relevante bepalingen van CE-richtlijnen. Raadpleeg de CE-verklaring van conformiteit voor meer details.

Eesti Käesolevaga kinnitab AsusTek Inc., et see seade vastab CE direktiivide oluliste nõuetele ja teistele asjakohastele sätetele. Vt üksikusju CE vastavusdeklaratsioonist.

Suomi AsusTek Inc. vakuuttaa täten, että tämä laite on CE-direktiivien olemaisten vaatimusten ja muiden asiaan kuuluvien lisäysten mukainen. Katso lisätietoja CE-vaatimustenmukaisuus vakuutuksesta.

Ελληνικά Με το παρόν, η AsusTek Inc. Δηλώνει ότι αυτή η συσκευή συμπληρώνεται με τις θεμελιώδεις απαραίτησης και άλλες σχετικές διατάξεις των Οδηγιών της ΕΕ. Για περιοστέπερες λεπτομέρειες ανατρέψτε στην Δηλώση Συμμόρφωσης ΕΕ.

Magyar Az AsusTek Inc. ezennel kijelenti, hogy a készülék megfelel a CE-irányelvez alapvető követelményeinek és ide vonatkozó egyéb rendelkezéseinek. További részletekért tekintse meg a CE-megfelelőségi nyilatkozatot.

Latviski Līdz ar šo AsusTek Inc. pazīno, ka šī ierīce atbilst būtiskajām prasībām un citiem saistīšajiem nosacījumiem, kas norādīti CE direktīvā. Lai uzzinātu vairāk, skatiet CE Atbilstības deklarāciju.

Lietuvių Šiuo dokumentu bendrovė „AsusTek Inc.“ pareiškia, kad šis įrenginys atitinka pagrindinius CE direktīvy reikalavimus ir kitas susijusias nuostatas. Daugiau informacijos rasite CE atitinkies deklaracijoje.

Norsk AsusTek Inc. erklærer herved at denne enheten er i samsvar med hovedsaklige krav og andre relevante forskrifter i CE-direktivet. Du finner mer informasjon i CE-samsvarserklæringen.

Polski Niniejszymm AsusTek Inc. deklaruje, że to urządzenie jest zgodne z istotnymi wymaganiami oraz innymi powiązanymi zaleceniami Dyrektywy CE. W celu uzyskania szczegółów, sprawdź Deklarację zgodności CE.

Português A AsusTek Inc. declara que este dispositivo está em conformidade com os requisitos essenciais e outras disposições relevantes das Diretivas da CE. Para mais detalhes, consulte a Declaração de Conformidade CE.

Română Prin prezenta, AsusTek Inc. declară faptul că acest dispozitiv respectă cerințele esențiale și alte prevederi relevante ale directivelor CE. Pentru mai multe detalii, consultați declarația de conformitate CE.

Sрпски AsíusTek Inc. овим изјављује да је овај уредјај у складности са клjučnim захтевима и другим relevantним одредбама CE Direktive. Molimo vas, pogledajte CE Deklaraciju o usklađenosti za više detalja.

Slovensky Spoločnosť AsusTek Inc. týmto prehlašuje, že toto zariadenie vyhovuje príslušným požiadavkám a ďalším súvisiacim ustanoveniam smernic ES. Viac podrobností si pozrite v prehľašení o zhode ES.

Slovenščina AsusTek Inc. tukaj izjavlja, da je ta naprava skladna s temeljnimi zahtevami in drugimi relevantnimi določili direktiv CE. Za več informacij glejte Izjavo CE o skladnosti.

Español Por la presente, AsusTek Inc. declara que este dispositivo cumple los requisitos básicos y otras disposiciones relevantes de las directivas de la CE. Consulte la Declaración de conformidad de la CE para obtener más detalles.

Švedska AsusTek Inc. förklrar härmed att denna enhet är i överensstämmelse med de grundläggande kraven och andra relevanta bestämmelser i CE-direktiven. Se CE-förskräck om överensstämmelse för mer information.

Українська AsusTek Inc. заявляє, що цей пристрій відповідає основним вимогам відповідних Директив ЄС. Будь ласка, див. більші подробності у Декларації відповідності нормам ЄС.

Türkçe AsusTek Inc., bu aygıtın temel gerekliliklerle ve CE Yönetmeliğinin diğer ilgili koşulları uyumu olduğunu beyan eder. Daha fazla ayrıntı için lütfen CE Uygunluk Beyanına bakın.

Bosanski AsusTek Inc. ovim potvrđuje da je ovaj uređaj usklađen s osnovnim zahtjevima i drugim relevantnim propisima Direktiva EK. Za više informacija molimo pogledajte Deklaraciju o usklađenosti EK.

DECLARATION OF CONFORMITY

Per FCC Part 2 Section 2. 1077(a)



Responsible Party Name: **Asus Computer International**

Address: **800 Corporate Way, Fremont, CA 94539.**

Phone/Fax No: **(510)739-3777/(510)608-4555**

hereby declares that the product

Product Name : USB 3.1 Front Panel

Model Number : USB 3.1 Front Panel

Conforms to the following specifications:

- FCC Part 15, Subpart B, Unintentional Radiators

Supplementary Information:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Representative Person's Name : **Steve Chang / President**

A handwritten signature in blue ink that reads "Steve Chang". The signature is written in a cursive, flowing script.

Signature :

Date : **Jul. 10, 2015**

Ver. 140331

EC Declaration of Conformity



We, the undersigned,

| | |
|--------------------------------------|--|
| Manufacturer: | ASUSTeK COMPUTER INC. |
| Address: | 4F, No. 150, LI-TE Rd., PEITOU, TAIPEI 112, TAIWAN |
| Authorized representative in Europe: | ASUS COMPUTER GmbH |
| Address, City: | HARKORT STR. 21-23, 40880 RATINGEN |
| Country: | GERMANY |

declare the following apparatus:

| | |
|----------------|----------------------------|
| Product name : | USB 3.1 Front Panel |
| Model name : | USB 3.1 Front Panel |

conform with the essential requirements of the following directives:

2004/108/EC-EMC Directive

- | | |
|---|---|
| <input type="checkbox"/> EN 55022:2010+AC:2011 | <input type="checkbox"/> EN 55024:2010 |
| <input checked="" type="checkbox"/> EN 61000-3-2:2006+A2:2009 | <input checked="" type="checkbox"/> EN 61000-3-3:2008 |
| <input type="checkbox"/> EN 55013:2001+A1:2003+A2:2006 | <input type="checkbox"/> EN 55020:2007+A11:2011 |

1999/5/EC-R&TTE Directive

- | | |
|---|--|
| <input type="checkbox"/> EN 300 328 V1.8.1(2012-06) | <input type="checkbox"/> EN 301 489-1 V1.9.2(2011-09) |
| <input type="checkbox"/> EN 300 440-1 V1.6.1(2010-08) | <input type="checkbox"/> EN 301 489-3 V1.4.1(2002-08) |
| <input type="checkbox"/> EN 300 440-2 V1.4.1(2010-08) | <input type="checkbox"/> EN 301 489-4 V1.4.1(2009-05) |
| <input type="checkbox"/> EN 301 511 V9.0.2(2003-03) | <input type="checkbox"/> EN 301 489-7 V1.3.1(2005-11) |
| <input type="checkbox"/> EN 301 908-1 V5.2.1(2011-05) | <input type="checkbox"/> EN 301 489-9 V1.4.1(2007-11) |
| <input type="checkbox"/> EN 301 908-2 V5.2.1(2011-07) | <input type="checkbox"/> EN 301 489-17 V2.2.1(2012-09) |
| <input type="checkbox"/> EN 301 893 V1.7.1(2012-06) | <input type="checkbox"/> EN 301 489-24 V1.5.1(2010-09) |
| <input type="checkbox"/> EN 302 544-2 V1.1.1(2009-01) | <input type="checkbox"/> EN 302 326-2 V1.2.2(2007-06) |
| <input type="checkbox"/> EN 302 623 V1.1.1(2009-01) | <input type="checkbox"/> EN 302 326-3 V1.3.1(2007-09) |
| <input type="checkbox"/> EN 50360:2001 | <input type="checkbox"/> EN 301 357-2 V1.4.1(2008-11) |
| <input type="checkbox"/> EN 62479:2010 | <input type="checkbox"/> EN 302 291-1 V1.1.1(2005-07) |
| <input type="checkbox"/> EN 50385:2002 | <input type="checkbox"/> EN 302 291-2 V1.1.1(2005-07) |
| <input type="checkbox"/> EN 62311:2008 | <input type="checkbox"/> EN 50566:2013 |

2006/95/EC-LVD Directive

- | | |
|---|--|
| <input type="checkbox"/> EN 60950-1: 2006 / A12: 2011 | <input type="checkbox"/> EN 60065:2002 / A12: 2011 |
| <input checked="" type="checkbox"/> EN 60950-1: 2006 / A2: 2013 | |

2009/125/EC-ErP Directive

- | | |
|--|---|
| <input type="checkbox"/> Regulation (EC) No. 1275/2008 | <input type="checkbox"/> Regulation (EC) No. 278/2009 |
| <input type="checkbox"/> Regulation (EC) No. 642/2009 | <input type="checkbox"/> Regulation (EU) No. 617/2013 |

2011/65/EU-RoHS Directive

CE marking



(EC conformity marking)

Position : **CEO**
Name : **Jerry Shen**

Signature : _____

Declaration Date: 17/07/2015

Year to begin affixing CE marking: 2015



1 5 0 6 0 - 6 4 4 0 0 0 0 0