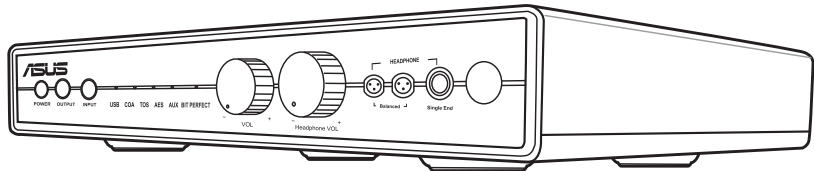


ASUS®

Essence 3

Hi-Fi USB DAC(Digital-to-Analog Converter)



Quick Start Guide

Safety Information

- Read and keep these instructions for future reference.
- Follow all instructions and take note of all warnings.
- Do not use this apparatus near water or expose the device to moisture.
- Clean machine surface with a cloth. Avoid using detergent or cleaning fluid.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- The polarized or grounding-type plug is for user safety. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the outlet.
- Protect the power cord from being stepped on or compressed particularly at the point where it exits from the apparatus.
- Only use attachments/accessories approved by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When using a cart, take care to avoid tipping over the load when moving the device.
- Unplug this apparatus during lightning storms or when not in use for a long period of time.
- Refer all repairs to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed rain or moisture, does not operate normally, or has been dropped.

Additional Safety Information

For your own safety please read the following important instructions carefully before attempting to connect this unit to the main power supply. The instructions provided will help you get the best performance from this device and prolong the life of this product.

Repairs

Do not attempt to repair or disassemble this product. Consult a qualified technician or professional for service or repairs.

Fuse

The fuse holder is located next to the power connector at the rear panel of the device.

Package Contents

This package should contain the following:

- ASUS Essence 3 Hi-Fi USB DAC x 1
- USB cable ('B-A' type) x 1
- Power cord x 1 (may contain two power cords depending on region/country)
- 6.3mm to 3.5mm adapter x 1
- Multi-language QSG x 1
- Audio-Precision (AP) test report x 1
- Installation driver CD x 1
- Spare fuse
- Remote control x 1
- IR Receiver Cable x 1
- XLR to mini XLR x 2
- XLR to RCA x 1
- RCA to RCA x 1

System Requirements

To ensure a successful installation of the ASUS Essence 3 USB DAC, your computer must meet the following requirements:

- IBM compatible PC with one USB2.0 (or higher) compatible port for the USB audio device
- Mac OSX 10.6 / Microsoft® Windows® 8 (32/64bit) / 7 (32/64bit) / XP (32/64bit)
- Intel® Pentium® 4 1.4GHz or AMD Athlon 1400 CPU or faster CPU
- 256 MB DRAM system memory
- 200 MB available HDD space for driver installation
- CD-ROM drive (or DVD-ROM drive) for software installation
- High-quality headphones or powered analog speakers

Driver Installation

After connecting the ASUS® Essence 3 to your computer using the bundled USB cable, install the device driver using the provided CD.

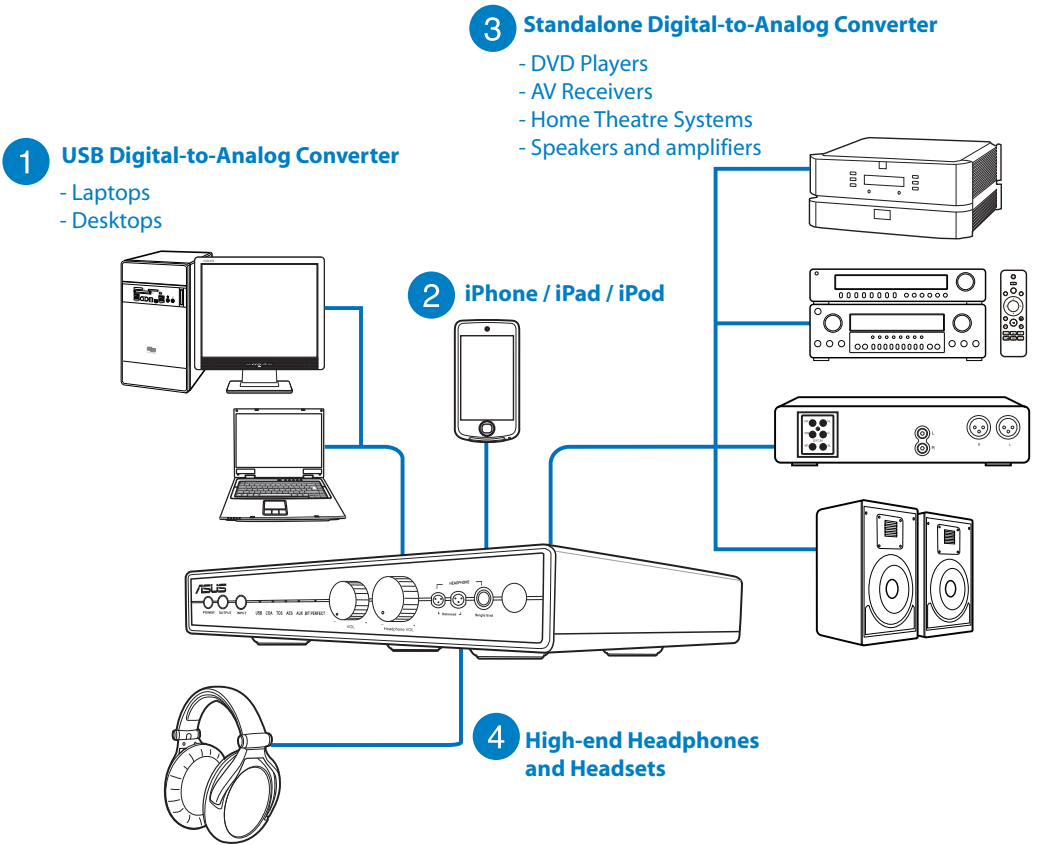
NOTES:

- Driver installation is only required if you plan to connect the ASUS Essence 3 to a PC or notebook.
- Driver version and the contents of the support CD are subject to change without notice.

To install the device driver:

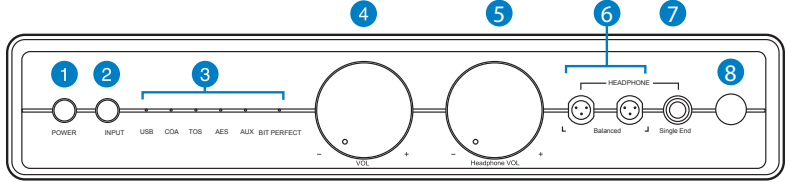
- Insert the **ASUS Essence 3 Support CD** into your optical drive. Proceed to Step 5, if **Autorun** is enabled on your computer and the driver setup screen appears. If Autorun is not enabled on your computer, perform step 2.
- On your Windows desktop, launch **File Explorer**.
 - Windows® 7 SP1 Click **Start** then **Computer**.
 - Windows® 8 Click **☐** + **E**
- In **File Explorer**, double-click the optical drive icon.
- Double-click **Setup.exe**.
- Read through the **End User License Agreement** and click **Accept** when prompted. Follow the on-screen instructions to complete driver installation.
- When driver installation is complete, you will be prompted to restart your computer.

Functionality



Hardware Features

Front panel



1 - Power On/Off

Press to power off/on the Essence 3.

2 - Input selection

Press to select audio input source: USB, TOSLINK, Coaxial (COA), AES/EBU (AES3), or AUX audio input.

3 - Input selection/Bit perfect indicator

The corresponding LED will light up to show which audio source has been selected.

4 - Speaker volume control

The volume control adjusts the output level of unbalanced RCA and balanced XLR analog output.

5 - Headphone volume control

The volume control adjusts the output levels of the headphone jack.

6 - Headphone output (Balanced)

Connect your high-quality headphones/headsets with mini-XLR left and right connectors.

7 - Headphone output (Single connector)

Connect your high-quality headphones/headsets with a 6.3mm connector.

8 - IR sensor

Point your remote control in this area to remotely adjust input and volume.

Deutsch

- Ein-/Austaste
- Eingangswahl
- Eingangswahl-/Bit Perfect-Anzeige
- Lautsprecher-Lautstärkeregler
- Kopfhörer-Lautstärkeregler
- Kopfhörerausgang (symmetrisch)
- Kopfhörerausgang (einzelner Anschluss)
- Infrarotsensor

Français

- Bouton Marche/Arrêt
- Sélection d'entrée
- Indicateur lumineux de sélection d'entrée
- Contrôle du volume (haut-parleurs)
- Contrôle du volume (casque)
- Sortie casque (asymétrique)
- Sortie casque (asymétrique)
- Capteur infrarouge

Русский

- Включение/отключение питания
- Выбор входа
- Индикатор выбранного входа
- Регулятор громкости
- регулятор громкости наушников
- Выход для наушников (сбалансированный)
- Выход для наушников (один разъем)
- ИК-датчик

БЪЛГАРСКИ

- Вкл./Изкл.
- Избор на вход
- Избор на вход/Bit perfect индикатор
- Управление на силата на звука на високоговорителя
- Управление на силата на звука на слушалките
- Изход за слушалки (балансиран)
- Изход за слушалки (един конектор)
- ИР сензор

HRVATSKI

- Uključivanje / isključivanje
- Odabir ulaza
- Odabir ulaza / Bit perfect indikator
- Regulator glasnoće zvučnika
- Regulator glasnoće slušalice
- Izlaz za slušalice (uravnoteženo)
- Izlaz za slušalice (jedan priključak)
- IC senzor

ČEŠTINA

- Vypínač
- Výběr vstupu
- Indikátor výběru vstupu/Bit Perfect
- Ovladač hlasitosti reproduktorů
- Ovladač hlasitosti sluchátek
- Výstup pro sluchátka (vyvážený)
- Výstup sluchátek (jeden konektor)
- Infracervený snímač

DANSK

- Tænd/sluk
- Indgangsvalg
- Indgangsvalg/Bit-perfect-indikator
- Lydstyrkeknep til højttaler
- Lydstyrkeknep til hovedtelefoner
- Hovedtelefonstik (balanceret)
- Hovedtelefonstik (enkelt stik)
- IR-sensor

SUOMI

- Virta Pääle/Pois
- Tulon valinta
- Tulon valinta / Bit perfect -merkkivalo
- Kaiuttimen äänenvoimakkuuden säätö
- Kuulokkeiden äänenvoimakkuuden säätö
- Kuulokelähtö (tasapainotettu)
- Kuulokelähtö (Yksi liitin)
- Infrapuna-anturi

ΕΛΛΗΝΙΚΑ

- Λειτουργία On/Off (Εvery/Απενεργ.)
- Επιλογή εισόδου
- Επιλογή εισόδου/Ενδειξη Bit perfect
- Ρύθμιση έντασης ηχείου
- Ρύθμιση έντασης ακουστικών
- Εξόδος ακουστικών (ισορροπία)
- Εξόδος ακουστικών (Απλή σύνδεση)
- Αισθητήρας υπέρυθρων (IR)

MAGYAR

- Főkapcsoló
- Bemenetválasztás
- Bemenetválasztás/Érintetlen bitátvitel kijelző
- Hangszóró hangerő-szabályozó
- Fejhallgató hangerő-szabályozó
- Fejhallgató kimenet (Szimmetrikus)
- Fejhallgató kimenet (Ászimmetrikus)
- Infravörös érzékelő

NORSK

- Strøm på/av
- Inngangsvalg
- Inngangsvalg / bitperfekt-indikator
- Volumkontroll for høyttaler
- Volumkontroll for hodetelefon
- Hodetelefonutgang (balansert)
- Hodetelefonutgang (enkelkontakt)
- IR-sensor

Italiano

- Accensione/spengimento
- Selezione ingresso
- Indicatore selezione ingresso/Bit Perfect
- Controllo volume altoparlante
- Controllo volume cuffie
- Uscita cuffie (bilanciata)
- Uscita cuffie (connettore singolo)
- Sensore IR

Português

- Ligar/Desligar a alimentação
- Selecção da entrada
- Indicador de selecção da entrada/Bit perfect
- Controlo do volume do altifalante
- Controlo do volume dos auscultadores
- Saída para auscultadores (Equilibrada)
- Saída para auscultadores (Conector único)
- Sensor de IV

ROMÂNĂ

- Pornire/Oprire alimentare
- Selectare intrare
- Indicator selectare intrare/indicator Bit Perfect
- Control al volumului pentru difuzoare
- Control al volumului pentru căști
- Ieșire căști (echilibrat)
- Ieșire căști (conector unic)
- Senzor IR

SRPSKI

- Uključeno/isključeno napajanje
- Odabir unosa
- Odabir unosa/Indikator savršenog ritma
- Kontrola jačine tona zvučnika
- Kontrola jačine tona slušalice
- Izlaz za slušalice (Balansiran)
- Izlaz za slušalice (Jedan konektor)
- Infracrveni senzor

SLOVENŠČINA

- Vklop/izklop
- Izbira vhoda
- Izbira vhoda/indikator Bit perfect
- Nadzor glasnosti zvočnika
- Nadzor glasnosti slušalk
- Izhod slušalk (uravnoteženo)
- Izhod slušalk (enojni priključek)
- IR-senzor

Español

- Encendido y apagado
- Selección de entrada
- Selección de entrada/Indicador perfecto de bits
- Control de volumen del altavoz
- Control de volumen de los auriculares
- Salida de auriculares (balanceada)
- Salida de auriculares (conector único)
- Sensor de infrarrojos (IR)

SVENSKA

- Ström På/Av
- Inmatningsval
- Inmatningsval/bit perfekt indikator
- Kontroll högtalarvolym
- Kontroll hörlursvolym
- Hörlursuttag (balanserat)
- Hörlursuttag (enkelkontakt)
- IR-mottagare

Türkçe

- Güç Açık/Kapalı
- Giriş seçimi
- Giriş seçimi/Bit mükemmel göstergesi
- Hoparlör ses kontrolü
- Kulaklık sesi kontrolü
- Kulaklık çıkışı (Dengeli)
- Kulaklık çıkışı (Tekli konektör)
- IR sensörü

Українська

- Увімкнути/вимкнути живлення
- Вибір входу
- Вибір входу/ Індикатор Bit-perfect
- Контроль гучності динаміків
- Контроль гучності навушників
- Вихід навушників (збалансований)
- Вихід навушників (єдиний сполучувач)
- Інфрачервоний сенсор

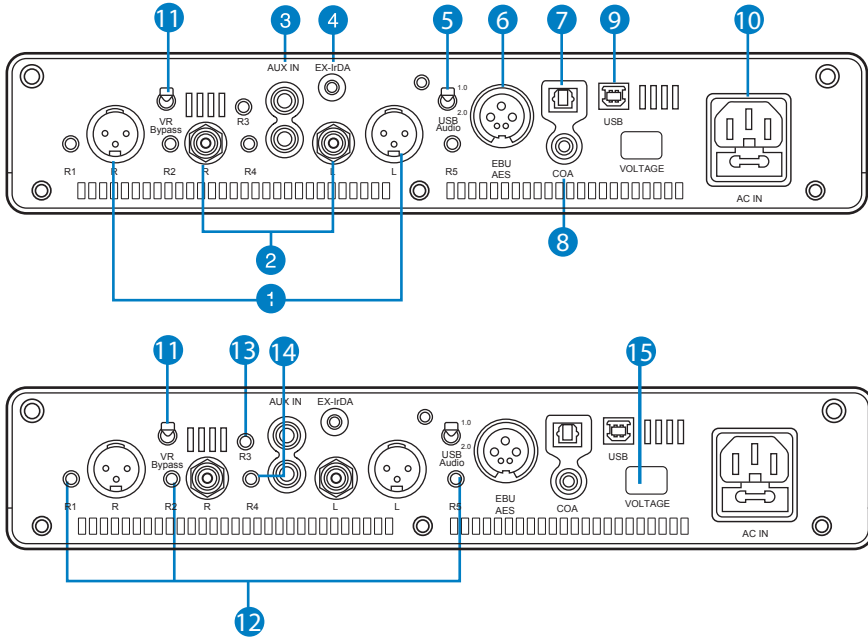
NEDERLANDS

- In/uitschakelen
- Ingangselectie
- Ingangselectie/bit perfect-indicator
- Volumeregeling luidspreker
- Volumeregeling hoofdtelefoon
- Hoofdtelefoonuitgang (gebalanceerd)
- Hoofdtelefoonuitgang (enkele aansluiting)
- IR-sensor

POLSKI

- Włączenie/wyłączenie zasilania
- Wybór wejścia
- Wybór wejścia/Wskaźnik zgodności bitowej
- Regulacja głośności głośnika
- Regulacja głośności słuchawek
- Wyjście słuchawek (Zrównoważone)
- Wyjście słuchawek (Pojedyncze złącze)
- Sensor podczzerwieni

Rear panel



English

1 - Balanced XLR Output (Line-Out)

The ASUS Essence 3 features true balanced (XLR) output and supports balanced XLR audio speaker sets and audio receivers.

2 - Unbalanced RCA Output (Line-Out)

This port supports conventional stereo output for connection to line-level phono/RCA speaker systems or audio receivers.

3 - AUX Input

This port supports Apple iPod, iPad, and iPhone devices as well as other audio sources using a 3.5mm stereo connector.

4 - Ex-IRDA

Connect an IR receiver to this port if the Essence 3 does not have direct line of sight to the remote control.

5 - USB Audio 1.0/2.0

Use this switch to toggle between USB 1.0 and USB 2.0 audio support. Select USB audio 1.0 for Plug-and-Play devices. Select USB 2.0 on Apple Mac computers.

6 - EBU/AES Input

This port is used for connecting external digital decoders or digital speaker systems, home theater systems, AV receivers, and TV sets.

7 - TOSLINK Optical Input

This port is used to support TOSLINK input audio sources.

8 - Coaxial (COA) S/PDIF Input

This port is for connecting external digital decoders or digital speaker systems, home theater sets, and AV receivers for outputting digital audio. This connection produces loop or pass-through unprocessed digital audio.

9 - USB port

This USB port can be used to connect a desktop PC or laptop using a Type B to Type A USB cable.

10 - Power connector

Plug the supplied power adaptor into the Essence 3 after connecting all audio devices.

11 - VR Bypass (Volume Control Selection Bypass)

Use this switch to bypass volume control on Line-Out.

12 - XLR VR Calibration (R1, R2, R5)

Turn to calibrate XLR volume control.

13 - AUX IN VR Calibration (R3)

Turn to calibrate AUX IN volume control.

14 - RCA VR Calibration (R4)

Turn to calibrate RCA volume control.

15 - Voltage Selector

Use this switch to change voltage from 230V to 115V.

Русский

- Симметричный выход XLR (Line-Out)
- Несимметричный выход RCA (Line-Out)
- Аудио-вход
- Дополнительный ИК-порт
- USB Audio 1.0/2.0
- Вход EBU/AES
- Оптический вход TOSLINK
- Коаксиальный вход (COA) S/PDIF
- USB-порт
- Разъем питания
- VR Bypass (отключение регулятора громкости)

12 - Калибровка XLR VR (R1, R2, R5)

13 - Калибровка AUX IN VR (R3)

14 - Калибровка RCA VR (R4)

15 - Переключатель напряжения

Français

- Sortie XLR symétrique
- Sortie RCA dissymétrique
- Entrée auxiliaire (AUX)
- Ex-irDA
- USB Audio 1.0/2.0
- Entrée EBU/AES
- Entrée optique TOSLINK
- Entrée S/PDIF coaxiale
- Port USB
- Connecteur d'alimentation
- Contournement du contrôle de volume
- Calibration VR XLR (R1, R2, R5)
- Calibration d'entrée AUX (R3)
- Calibration VR RCA (R4)
- Interrupteur de selection du voltage

Deutsch

- Symmetrischer XLR-Ausgang (Line-Ausgang)
- Asymmetrischer Cinchausgang (Line-Ausgang)
- AUX-Eingang
- Ex-IRDA
- USB-Audio 1.0/2.0
- EBU/AES-Eingang
- Optischer TOSLINK-Eingang
- Koaxialer S/PDIF-Eingang (COA)
- USB-Port
- Netzanschluss
- VR-Bypass (Lautstärke-Bypass)
- XLR-VR-Kalibrierung (R1, R2, R5)
- AUX-IN-VR-Kalibrierung (R3)
- Cinch-VR-Kalibrierung (R4)
- Spannungswähler

Italiano

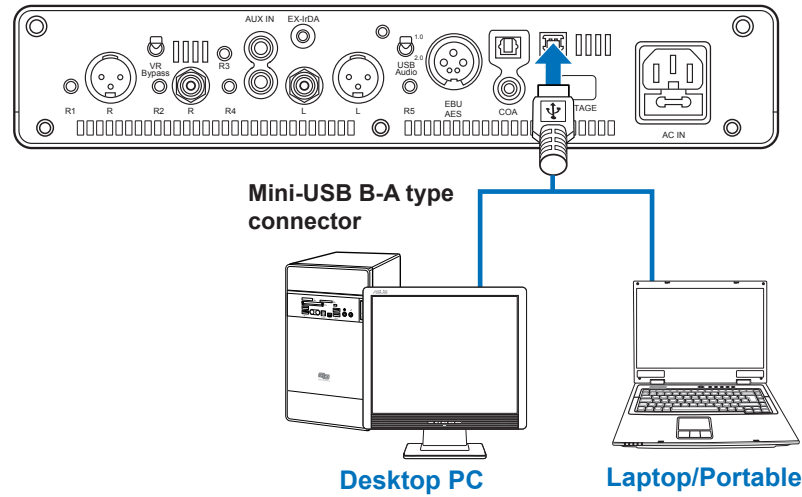
- Uscita XLR bilanciata (uscita linea)
- Uscita RCA non bilanciata (uscita linea)
- Ingresso AUX
- Ex-IRDA
- Audio USB 1.0/2.0
- Ingresso EBU/AES
- Ingresso ottico TOSLINK
- Ingresso coassiale (COA) S/PDIF
- Porta USB
- Connettore di alimentazione
- Bypass VR (bypass selezione controllo volume)
- Calibrazione VR XLR (R1, R2, R5)
- Calibrazione VR AUX IN (R3)
- Calibrazione VR RCA (R4)
- Selettore di tensione

БЪЛГАРСКИ

- Балансиран XLR изход (Line-Out)
- Небалансиран RCA изход (Line-Out)
- AUX изход
- Ex-IRDA
- USB аудио 1,0/2,0
- EBU/AES вход
- TOSLINK оптичен вход
- Коаксиален (COA) S/PDIF вход
- USB порт
- Конектор за захранването
- VR Bypass (Заобикаляне на избор за управление на силата на звука)
- XLR VR калибриране (R1, R2, R5)
- AUX IN VR калибриране (R3)
- RCA VR калибриране (R4)
- Ключ за избор на напрежението

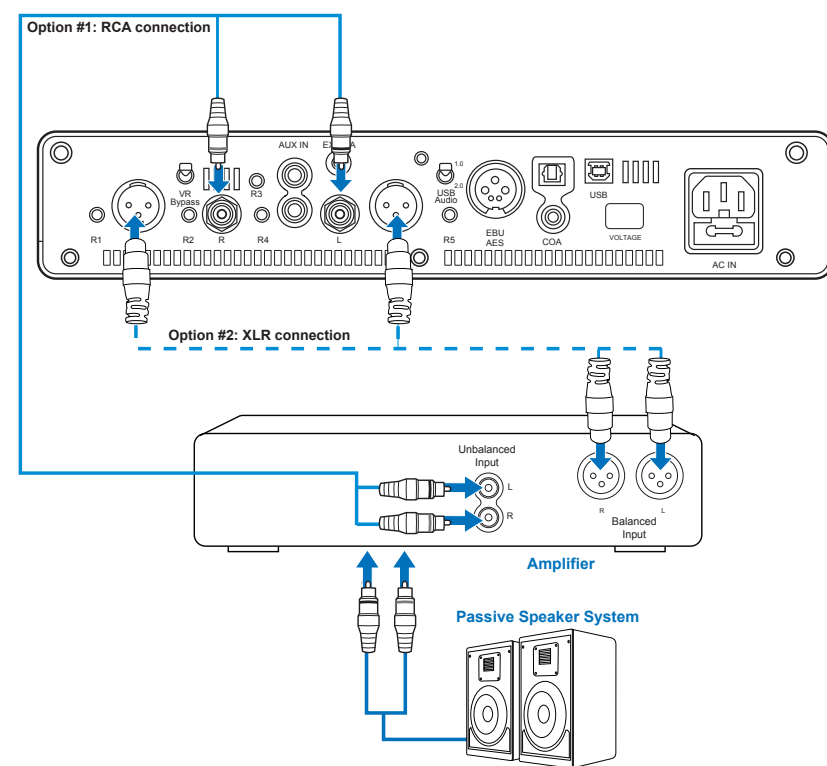
Connectivity Options

Connecting a desktop PC or laptop using USB



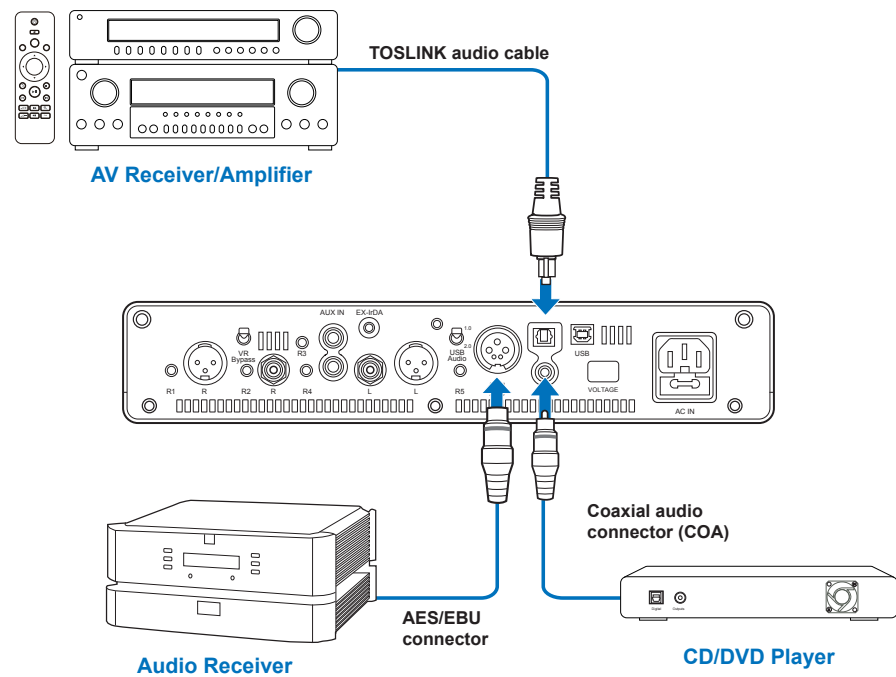
1. Connect a USB B-A type cable to the Essence 3's rear USB connector to one of the USB ports on the desktop PC or laptop.
2. Power on the Essence 3 and select USB input using the front panel or remote control. Ensure that the USB LED is on.
3. Install device drivers from the support CD. Please refer to the section **Driver Installation**.

Connecting an amplifier and passive speaker setup



1. Connect the amplifier to the Essence 3 using either the unbalanced (RCA/Phono) or balanced (XLR) output connectors.
2. Connect the amplifier to a passive speaker system.

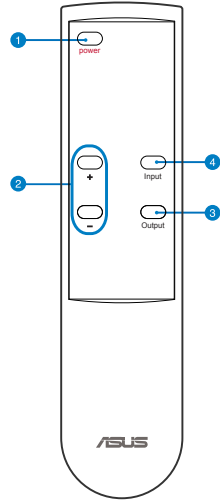
Connecting digital audio input devices using AES/EBU/TOSLINK/COA



- POLSKI**
- 1- Włączenie/wyłączenie zasilania.
 - 2- Głośność głośnika
 - 3- Wybór wyjścia
 - 4- Wybór wejścia

- Türkçe**
- 1- Güç Açık/Kapalı
 - 2- Hoparlör Ses Ayarı
 - 3 - Çıkışı Seç
 - 4 - Giriş Seç

Remote Control



English

- 1- Power On/Off**
Press this button to switch off/on the Essence 3.
- 2- Speaker Volume**
Press the button to adjust speaker volume.
- 3 - Output Select**
Press this button to switch audio output source.
- 4 - Input Select**
Press this button to switch audio input source.

Deutsch

- 1 - Bouton Marche/Arrêt
- 2 - Contrôle du volume
- 3 - Sélection de sortie
- 4 - Sélection d'entrée

Русский

- 1- Включение/отключение питания
 - 2- Громкость динамиков
 - 3 - Выбор выхода
 - 4 - Выбор источника сигнала
- HRVATSKI**
- 1- Uključivanje/isključivanje
 - 2- Glasnoća zvučnika
 - 3- Izbor izlaza
 - 4- Izbor ulaza

NEDERLANDS

- 1- In/uitschakelen.
- 2- Luidsprekervolume
- 3- Uitgangselectie
- 4- Ingangselectie

ROMÂNĂ

- 1- Pornire/Oprire alimentare
- 2- Volum difuzor
- 3- Selectare ieşire
- 4- Selectare intrare

MAGYAR

- 1- Üzemkapcsoló.
- 2- Hangszóró hangerő
- 3- Kimenétválasztás
- 4- Bemenetválasztás

SLOVENŠČINA

- 1- Vklop/izklop
- 2- Glasnost zvočnika
- 3- Izbira izhoda
- 3- Izbira vhoda

NORSK

- 1- Strøm på/av.
- 2- Høyttalervolum
- 3- Utgangvalg
- 4- Inngangvalg

Português

- 1- Ligar/Desligar a alimentação
- 2- Volume do altifalante
- 3 - Selecção da saída
- 4 - Selecção da entrada

SVENSKA

- 1- Ström På/Av.
- 2- Högtalervolym
- 3- Utmatningsval
- 4- Inmatningsval

Українська

- 1- Увімкнути/вимкнути живлення
- 2- Гучність динаміка
- 3 - Вибір виходу
- 4 - Вибір входу

POLSKI

- 1- Wyważony wyjście XLR (Wyjście liniowe)
- 2- Zrównoważone wyjście RCA (Wyjście liniowe)
- 3- Wejście AUX
- 4- Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- Wejście EBU/AES
- 7- Wejście optyczne TOSLINK
- 8- Wejście koncentryczne (COA) S/PDIF
- 9- Port USB
- 10- Złącze zasilania
- 11- Ominięcie VR (Ominięcie wyboru regulacji głośności)
- 12- Kalibracja VR XLR (R1, R2, R5)
- 13- Kalibracja VR WEJŚCIA AUX (R3)
- 14- Kalibracja VR RCA (R4)
- 15- Selektor napięcia

Português

- 1- Saída XLR equilibrada (Saída de linha)
- 2 - Saída RCA desequilibrada (Saída de linha).
- 3 - Entrada AUX
- 4 - Ex-IrDA
- 5 - Audio USB 1.0/2.0
- 6 - Entrada EBU/AES
- 7 - Entrada óptica TOSLINK
- 8 - Entrada S/PDIF coaxial (COA)
- 9 - Porta USB
- 10 - Conector de alimentação
- 11 - Derivação de VR (Derivação de selecção de controlo do volume)
- 12 - Calibração VR XLR (R1, R2, R5)
- 13 - Calibração VR de Entrada AUX (R3)
- 14 - Calibração VR RCA (R4)
- 15 - Seletor de tensão

SVENSKA

- 1- Balanserad XLR utmatning (Line-Out)
- 2- Obalanserad RCA utmatning (Line-Out)
- 3- AUX-ingång
- 4- Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- EBU/AES ulaz
- 7- TOSLINK optisk inmatning
- 8- Koaxial (COA) S/PDIF inmatning
- 9- USB-port
- 10- Strömkontakt
- 11- VR förbikoppling (volymkontrollsväl förbikoppling)
- 12- XLR VR kalibrering (R1, R2, R5)
- 13- AUX IN VR kalibrering (R3)
- 14- RCA VR kalibrering (R4)
- 15- Spänningsväljare.

Türkçe

- 1- Dengeli XLR Çıkışı (Hat Çıkışı)
- 2- Dengesiz RCA Çıkışı (Hat Çıkışı)
- 3 - AUX Girişi
- 4 - Ex-IrDA
- 5 - USB Audio 1.0/2.0
- 6-EBU/AES Girişi
- 7 - TOSLINK Optik Giriş
- 8 - Koaksial (COA) S/PDIF Girişi
- 9 - USB bağlantı noktası
- 10 - Güç konektörü
- 11 - VR Baypas (Ses Kontrolü Seçim Baypası)
- 12 - XLR VR Kalibrasyonu (R1, R2, R5)
- 13 - AUX IN VR Kalibrasyonu (R3)
- 14 - RCA VR Kalibrasyonu (R4)
- 15 - Voltaj Selektörü

Українська

- 1- Збалансований вихід XLR (Вихід лінії)
- 2 - Незбалансований вихід RCA (Вихід лінії)
- 3 - Вхід AUX
- 4 - Ex-IrDA
- 5 - Аудіо USB 1.0/2.0
- 6 - Вхід EBU/AES
- 7 - Оптичний вхід TOSLINK
- 8 - Коаксiальний вхід (COA) S/PDIF
- 9 - Порт USB
- 10 - Сполучувач живлення
- 11 - Фільтр VR (Фільтр вибору контролю гучності)
- 12 - Калібрування XLR VR (R1, R2, R5)
- 13 - Калібрування AUX IN VR (R3)
- 14 - Калібрування RCA VR (R4)
- 15 - Селектор напруги

ČEŠTINA

- 1- Vyvážený výstup XLR (linkový výstup)
- 2- Nevývážený výstup RCA (linkový výstup)
- 3- Vstup AUX
- 4- Ex-IrDA
- 5- Zvuk USB 1.0/2.0
- 6- Vstup EBU/AES
- 7- Optický vstup TOSLINK
- 8- Koaxiální vstup (COA) S/PDIF
- 9- Port USB
- 10- Konektor napájení
- 11- Obtok VR (obtok výběru ovládání hlasitosti)
- 12- Kalibrace XLR VR (R1, R2, R5)
- 13- Kalibrace AUX IN VR (R3)
- 14- Kalibrace RCA VR (R4)
- 15- Volič napětí

MAGYAR

- 1- Szimmetrikus XLR kimenet (Vonalszintű kimenet)
- 2- Aszimmetrikus RCA kimenet (Vonalszintű kimenet)
- 3- AUX bemenet
- 4- Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- EBU/AES bemenet
- 7- TOSLINK optikai bemenet
- 8- Koaxiális (COA) S/PDIF bemenet
- 9- USB-port
- 10- Tápcsatlakozó
- 11- VR kikapcsolás (Hangerő-szabályozó választó kikapcsolása)
- 12- XLR VR kalibráció (R1, R2, R5)
- 13- AUX IN VR kalibráció (R3)
- 14- RCA VR kalibráció (R4)
- 15- Feszültségválasztó

SRPSKI

- 1- Gebalanserad XLR-uitgang (lijnuitgang)
- 2- Nebalansiran RCA izlaz (Izlazna linija)
- 3- AUX ulaz
- 4- Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- EBU/AES ulaz
- 7- TOSLINK optički ulaz
- 8- Koaksijalni (COA) S/PDIF ulaz
- 9- USB port
- 10- Konektor za napajanje
- 11- VR mimoilaženje (Mimoilaženje odabira kontrole jačine tona)
- 12- XLR VR kalibracija (R1, R2, R5)
- 13- AUX IN VR kalibracija (R3)
- 14- RCA VR kalibracija (R4)
- 15- Odabir napona

SLOVENŠČINA

- 1- Uravnotežen izhod XLR »line-out«
- 2- Uravnotežen izhod RCA »line-out«
- 3- Vhod AUX
- 4- Ex-IrDA
- 5- Zvok USB 1.0/2.0
- 6- Vhod EBU/AES
- 7- Optični vhod TOSLINK
- 8- Koaksialni (COA) vhod S/PDIF
- 9- Vrata USB
- 10- Priključek za napajanje
- 11- Obhod VR (obhod izbora nadzora glasnosti)
- 12- Umerjanje XLR VR (R1, R2, R5)
- 13- Umerjanje AUX IN VR (R3)
- 14- Umerjanje RCA VR (R4)
- 15- Izbrnik napetosti

Español

- 1- Salida XLR balanceada (salida de línea)
- 2- Salida RCA no balanceada (salida de línea)
- 3 - Entrada AUXILIAR
- 4 - Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- Intrare EBU/AES
- 7- Intrare óptica TOSLINK
- 8- Intrare coaxial (COA) S/PDIF
- 9- Port USB
- 10 - Conector de alimentación
- 11 - Derivación VR (derivación de selección de control de volumen)
- 12 - Calibración VR XLR (R1, R2 y R5)
- 13 - Calibración VR de ENTRADA DE LÍNEA (R3)
- 14 - Calibración VR RCA (R4)
- 15 - Selector de voltaje

NORSK

- 1- Balansert XLR-utgang (linje ut)
- 2- Ubalansert RCA-utgang (linje ut)
- 3- AUX-inngang
- 4- Ex-IrDA-port
- 5- USB 1.0/2.0-lyd
- 6- EBU/AES-inngang
- 7- TOSLINK optisk inngang
- 8- Koaksial (COA) S/PDIF-inngang
- 9- USB-port
- 10- Strømkontakt
- 11- VR-bypass (direktekobling av volumkontroll)
- 12- XLR VR-kalibrering (R1, R2, R5)
- 13- AUX INN VR-kalibrering (R3)
- 14- RCA VR-kalibrering (R4)
- 15- Spenningsvelger

HRVATSKI

- 1- Uravnoteženi XLR izlaz (linijski izlaz)
- 2- Neuravnoteženi RCA izlaz (linijski izlaz)
- 3- AUX ulaz
- 4- Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- EBU/AES ulaz
- 7- TOSLINK optički ulaz
- 8- Koaksijalni (COA) S/PDIF ulaz
- 9- USB priključak
- 10- Priključak za napajanje
- 11- VR Zaobilazak (zaobilazak odabira regulatora glasnoće)
- 12- XLR VR kalibracija (R1, R2, R5)
- 13- AUX ulaz VR Kalibracija (R3)
- 14- RCA VR kalibracija (R4)
- 15- Izbor napajanja

DANSK

- 1- Balanceret XLR-udgang (linje-ud)
- 2- Ikke-balanceret RCA-udgang (linje-ud)
- 3- AUX-indgang
- 4- Ex-IrDA
- 5- USB-lyd 1.0/2.0
- 6- EBU/AES-indgang
- 7- TOSLINK optisk indgang
- 8- Koaksial (COA) S/PDIF-indgang
- 9- USB-port
- 10- Strømtik
- 11- VR Bypass (lydstyrke bypass)
- 12- XLR VR kalibrering (R1, R2, R5)
- 13- AUX IND VR kalibrering (R3)
- 14- RCA VR kalibrering (R4)
- 15- Spændingsknap

NEDERLANDS

- 1- Gebalanceerde XLR-uitgang (lijnuitgang)
- 2- Niet-gebalanceerde RCA-uitgang (lijnuitgang)
- 3- AUX-ingang
- 4- Ex-IrDA
- 5- USB audio 1.0/2.0
- 6- EBU/AES-ingang
- 7- Optische TOSLINK-ingang
- 8- Coaxiale (COA) S/PDIF-ingang
- 9- USB-poort
- 10- Voedingsaansluiting
- 11- VR-bypass (bypass selectie volumeregeling)
- 12- XLR VR-kalibratie (R1, R2, R5)
- 13- AUX IN VR-kalibratie (R3)
- 14- RCA VR-kalibratie (R4)
- 15- Spanningsselectie

SUOMI

- 1- Tasapainotettu XLR-lähtö (Linja ulos)
- 2- Tasapainottomaton RCA-lähtö (Linja ulos)
- 3- AUX-tuloliitäntä
- 4- Ex-IrDA
- 5- USB-audio 1.0/2.0
- 6- EBU/AES-tulo
- 7- TOSLINK-optinen tulo
- 8- Koaksiaal (COA) S/PDIF -tulo
- 9- USB-portti
- 10- Virtaliitäntä
- 11- VR -ohitus (Äänenvoimakkuuden säätövalinnan ohitus)
- 12- XLR VR -kalibrointi (R1, R2, R5)
- 13- AUX IN VR -kalibrointi (R3)
- 14- RCA VR -kalibrointi (R4)
- 15- Jännitteen valitsin

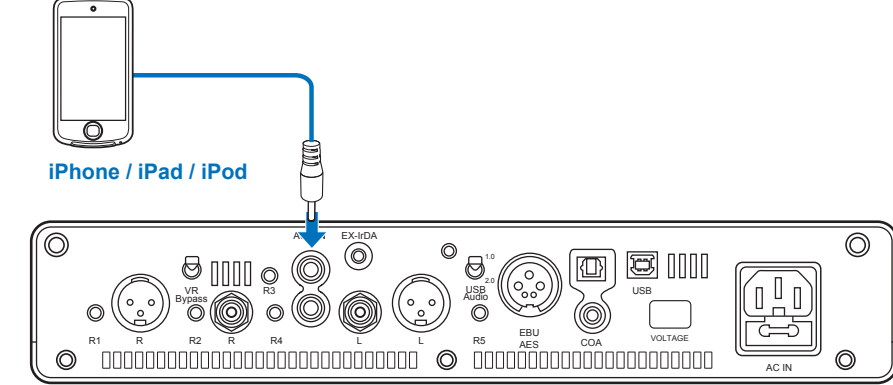
ROMÂNĂ

- 1- Ieşire XLR echilibrată (ieşire linie)
- 2- Ieşire RCA dezechilibrată (ieşire linie)
- 3- Intrare auxiliară
- 4- Ex-IrDA
- 5- USB Audio 1.0/2.0
- 6- Intrare EBU/AES
- 7- Intrare optică TOSLINK
- 8- Intrare coaxială (COA) S/PDIF
- 9- Port USB
- 10- Conector alimentare
- 11- Omitere VR (omitere a selectării controlului de volum)
- 12- Calibrare VR XLR (R1, R2, R5)
- 13- Calibrare VT intrare auxiliară (R3)
- 14- Calibrare VR RCA (R4)
- 15- Selector tensiune

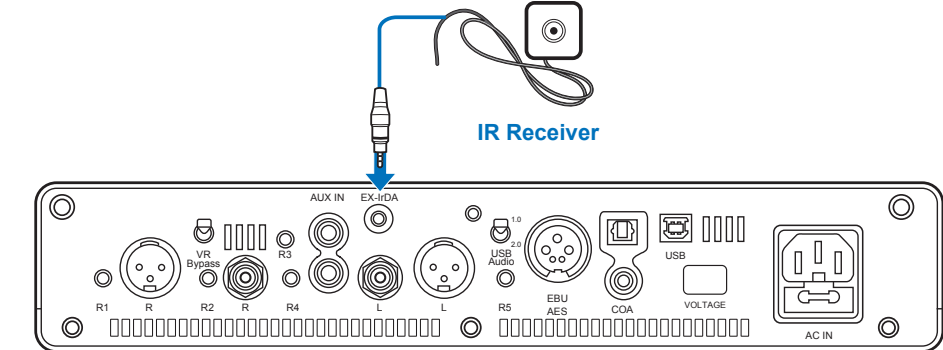
ΕΛΛΗΝΙΚΑ

- 1- Εξισορροπημένη έξοδος XLR (Γραμμική έξοδος)
- 2- Μη εξισορροπημένη έξοδος RCA (Γραμμική έξοδος)
- 3- Είσοδος AUX
- 4- Ex-IrDA
- 5- Ήχος USB 1.0/2.0
- 6- Είσοδος EBU/AES
- 7- Οπτική είσοδος TOSLINK
- 8- Ομοαξονική (COA) είσοδος S/PDIF
- 9- Θύρα USB
- 10- Ακροδέκτης σύνδεσης στην τροφοδοσία
- 11- VR Bypass (Παράκαμψη επιλογής ελέγχου έντασης ήχου)
- 12- Βαθμονόμηση VR XLR (R1, R2, R5)
- 13- Βαθμονόμηση AUX IN VR (R3)
- 14- Βαθμονόμηση VR RCA (R4)
- 15- Επιλογέας τάσης

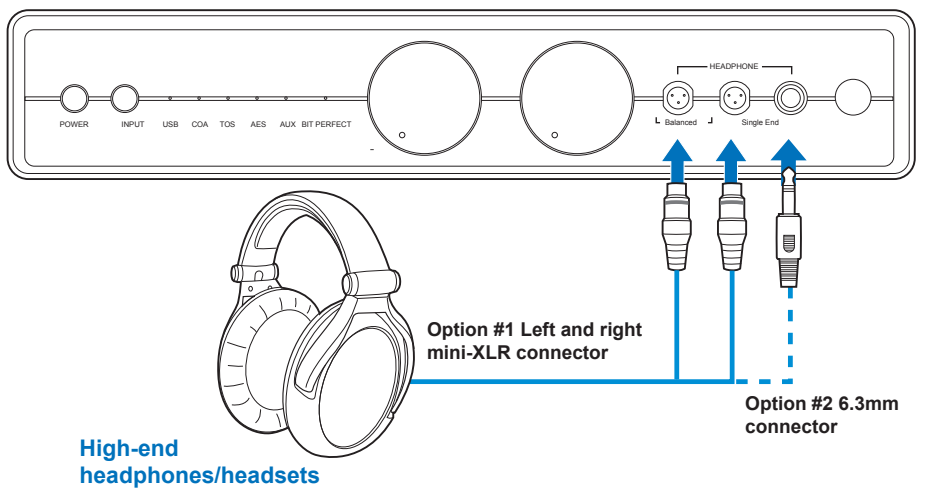
Connecting an iPhone / iPad / iPhone (Smart Devices) using AUX IN



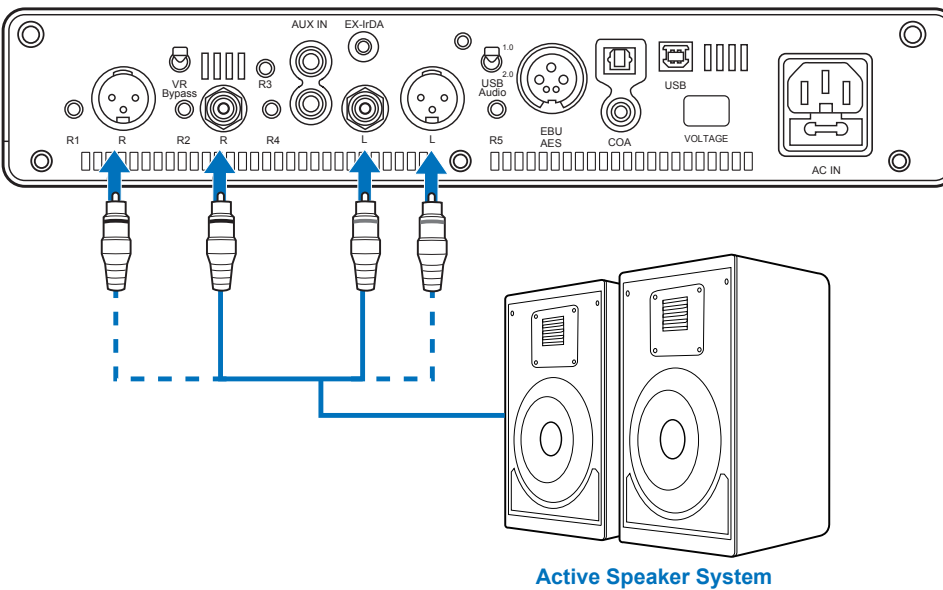
Connecting an EX-IrDA receiver



Connecting high-end headphones/headsets



Connecting an active speaker set directly



ASUS
Inspiring Innovation • Persistent Perfection

ASUS WARRANTY UPDATE

From 1 January 2012 updated warranties apply to all ASUS products, consistent with the Australian Consumer Law.

For the latest product warranty details please visit: <http://support.asus.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 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.

If you require assistance please call ASUS Customer Service 1300 2787 88 | <http://support.asus.com>