

**RØDE**CASTERDUO

**QUICK  
START  
GUIDE**

Schnellstartanleitung

Guide De Démarrage Rapide

Guida Rapida

Guía De Inicio Rápido

Przewodnik Szybkiego Startu

Snelle Startgids

Snabbstartsguide

Panduan Memulai Cepat

**RØDE**

## ENGLISH

1. Connect the included power supply to your RØDECaster Duo, press the adjacent red power button and follow the start-up walkthrough
2. Connect your microphones to the XLR inputs on the rear and adjust the corresponding faders to increase or decrease input level
3. Connect your headphones to the 1/4-inch outputs on the rear and adjust the corresponding knobs to increase or decrease headphone volume
4. View the online user guide for more information on how to master your RØDECaster Duo

Download RØDE Central to customise SMART Pads, transfer recordings, configure settings and update firmware for your RØDECaster Duo:

[rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## GERMAN

1. Schließen Sie das mitgelieferte Netzteil an Ihren RØDECaster Duo an, drücken Sie die benachbarte rote Ein-/Aus-Taste und folgen Sie dem Start-Assistenten
2. Schließen Sie Ihre Mikrofone an die XLR-Eingänge auf der Rückseite an und passen Sie die entsprechenden Regler an, um den Eingangspegel zu erhöhen oder zu verringern
3. Schließen Sie Ihre Kopfhörer an die 1/4-Zoll-Ausgänge auf der Rückseite an und passen Sie die entsprechenden Regler an, um die Kopfhörerlautstärke zu erhöhen oder zu

verringern

4. Sehen Sie sich den Online-Benutzerleitfaden für weitere Informationen zur optimalen Nutzung Ihres RØDECaster Duo an

Laden Sie RØDE Central herunter, um SMART Pads anzupassen, Aufnahmen zu übertragen, Einstellungen zu konfigurieren und die Firmware für Ihren RØDECaster Duo zu aktualisieren:

[rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## FRENCH

1. Branchez l'alimentation fournie à votre RØDECaster Duo, appuyez sur le bouton d'alimentation rouge adjacent et suivez le guide de démarrage
2. Connectez vos microphones aux entrées XLR à l'arrière et ajustez les faders correspondants pour augmenter ou diminuer le niveau d'entrée
3. Connectez vos écouteurs aux sorties 1/4 pouce à l'arrière et ajustez les boutons correspondants pour augmenter ou diminuer le volume des écouteurs
4. Consultez le guide utilisateur en ligne pour plus d'informations sur la maîtrise de votre RØDECaster Duo

Téléchargez RØDE Central pour personnaliser les SMART Pads, transférer des enregistrements, configurer des paramètres et mettre à jour le firmware de votre RØDECaster Duo:

[rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## SPANISH

1. Conecta la fuente de alimentación incluida a tu RØDECaster Duo, presiona el botón de encendido rojo adyacente y sigue el asistente de inicio
2. Conecta tus micrófonos a las entradas XLR en la parte trasera y ajusta los faders correspondientes para aumentar o disminuir el nivel de entrada
3. Conecta tus auriculares a las salidas de 1/4 de pulgada en la parte trasera y ajusta los botones correspondientes para aumentar o disminuir el volumen de los auriculares
4. Consulta la guía de usuario en línea para obtener más información sobre cómo dominar tu RØDECaster Duo

Descarga RØDE Central para personalizar SMART Pads, transferir grabaciones, configurar ajustes y actualizar el firmware de tu RØDECaster Duo:

[rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## ITALIAN

1. Collega l'alimentatore incluso al tuo RØDECaster Duo, premi il pulsante di accensione rosso adiacente e segui la procedura di avvio
2. Collega i tuoi microfoni agli ingressi XLR sul retro e regola i fader corrispondenti per aumentare o diminuire il livello di ingresso
3. Collega le tue cuffie alle uscite da 1/4 di pollice sul retro e regola le manopole corrispondenti per aumentare o diminuire il volume delle cuffie

4. Consulta la guida utente online per ulteriori informazioni su come utilizzare al meglio il tuo RØDECaster Duo

Scarica RØDE Central per personalizzare i SMART Pads, trasferire registrazioni, configurare le impostazioni e aggiornare il firmware del tuo RØDECaster Duo: [rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## POLISH

1. Podłącz dołączony zasilacz do swojego RØDECaster Duo, naciśnij przylegający czerwony przycisk zasilania i postępuj zgodnie z przewodnikiem uruchomieniowym
  2. Podłącz swoje mikrofony do wejść XLR z tyłu i dostosuj odpowiednie suwaki, aby zwiększyć lub zmniejszyć poziom wejścia
  3. Podłącz słuchawki do wyjść 1/4 cala z tyłu i dostosuj odpowiednie pokrętki, aby zwiększyć lub zmniejszyć głośność słuchawek
  4. Zapoznaj się z przewodnikiem użytkownika online, aby uzyskać więcej informacji na temat opanowania obsługi Twojego RØDECaster Duo
- Pobierz RØDE Central, aby dostosować SMART Pads, transferować nagrania, konfigurować ustawienia i aktualizować firmware Twojego RØDECaster Duo: [rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## DUTCH

1. Sluit de meegeleverde voeding aan op je RØDECaster Duo, druk op de aangrenzende rode

aan/uit-knop en volg de opstartinstructies

2. Sluit je microfoons aan op de XLR-ingangen aan de achterkant en pas de overeenkomstige faders aan om het invoerniveau te verhogen of te verlagen
3. Sluit je hoofdtelefoon aan op de 1/4-inch uitgangen aan de achterkant en pas de bijbehorende knoppen aan om het volume van de hoofdtelefoon te verhogen of te verlagen
4. Bekijk de online gebruikershandleiding voor meer informatie over hoe je je RØDECaster Duo kunt beheersen

Download RØDE Central om SMART Pads aan te passen, opnames over te zetten, instellingen te configureren en firmware bij te werken voor je RØDECaster Duo: [rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## SWEDISH

1. Anslut den medföljande strömförsörjningen till din RØDECaster Duo, tryck på den intelligande röda strömbrytaren och följ uppstarts-guiden
2. Anslut dina mikrofoner till XLR-ingångarna på baksidan och justera motsvarande reglage för att öka eller minska ingångsnivån
3. Anslut dina hörlurar till 1/4-tums utgångarna på baksidan och justera motsvarande rattar för att öka eller minska volymen på hörlurarna
4. Se den online-användarhandboken för mer information om hur du hanterar din RØDECaster Duo

Ladda ner RØDE Central för att anpassa SMART Pads, överföra inspelningar, konfigurera inställningar och uppdatera firmware för din RØDECaster Duo: [rode.com/apps/rode-central](https://rode.com/apps/rode-central)

## INDONESIAN

1. Hubungkan adaptor daya yang disertakan ke RØDECaster Duo Anda, tekan tombol daya merah yang berdekatan, dan ikuti langkah awal saat menyala.
2. Sambungkan mikrofon Anda ke input XLR di bagian belakang dan sesuaikan fader yang sesuai untuk menambah atau mengurangi level masukan.
3. Sambungkan headphone Anda ke output 1/4 inci di bagian belakang dan sesuaikan knob yang sesuai untuk menambah atau mengurangi volume headphone.
4. Lihat panduan pengguna online untuk informasi lebih lanjut tentang cara menguasai RØDECaster Duo Anda.

Unduh RØDE Central untuk menyesuaikan SMART Pads, mentransfer rekaman, mengonfigurasi pengaturan, dan memperbarui firmware untuk RØDECaster Duo Anda di [rode.com/apps/rode-central](https://rode.com/apps/rode-central).

## NORTH AMERICA

The RØDECaster DUO must not be co-located or operated in conjunction with any other antenna or transmitter.

The 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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the 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 of more of the following

measures:

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

This equipment complies with FCC radiation exposure limits set forth in an uncontrolled environment.

Changes or modifications not expressly approved by RØDE could void the user's authority to operate the equipment.

For USA: The frequency stability of all transmission frequencies of U-NII-1, U-NII 2A, U- NII 2C and U-NII-3 meets the requirements of 47 CFR FCC Part15.407(g), and the manufacturer declares that their transmission is maintained at Band U-NII-1, U-NII 2A, U-NII 2C and U-NII-3.

For Canada: The frequency stability of all transmission frequencies of U-NII-1, U-NII 2A, U- NII 2C and U-NII-3 meets the 47 CFR FCC Part15.407(g) requirements, and the manufacturer states that their transmissions remain within the U-NII-1, U-NII 2A, U-NII 2C

and U-NII-3 bands.

Pour le Canada: La stabilité de fréquence de toutes les fréquences de transmission de U- NII-1, U-NII 2A, U-NII 2C et U-NII-3 est conforme aux exigences 47 CFR FCC Part15.407(g), et le fabricant déclare que leurs transmissions restent dans les bandes U-NII-1, U-NII 2A, U-NII 2C et U- NII-3.

CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003

(Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada)

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference
2. This device must accept any interference, including interference that may cause undesired operation of the device

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) L'appareil ne doit pas produire de brouillage

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

### **RADIATION EXPOSURE STATEMENT**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

Radio Frequency Exposure Statement for Canada

The device has been evaluated to meet general RF exposure requirements. The device can be used in mobile exposure conditions. The minimum separation distance is 20cm

Déclaration d'exposition aux radiofréquences pour IC

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition mobiles. La distance de séparation minimale est de 20cm.

Operation of this device is restricted to indoor use only. (W52 band)

Le fonctionnement de cet appareil est limité à

une utilisation en intérieur uniquement. (W52 band)

### EU COMPLIANCE STATEMENT

Hereby, RØDE Microphones declares that the radio equipment type RØDECaster DUO is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

<https://info.rode.com/rodecaster-duo>

For details of EU representative go to <http://en.rode.com/distributors>

### EU - KONFORMITÄTSERKLÄRUNG

RØDE Microphones erklärt hiermit, dass der Funkanlagentyp RØDECaster DUO der Richtlinie 2014/53/EU (FuA) entspricht.

Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:

<https://info.rode.com/rodecaster-duo>

Einzelheiten zur EU-Vertretung finden Sie unter <http://en.rode.com/distributors>

### CAUTION:

The RØDECaster Duo has been designed to be used with the provided power supply, as use the

provided power supply only.

Stop using the power supply unit and any cables if:

1. There is any damage to the charging port, power connector or power cord
2. The power supply unit is exposed to excessive moisture, or liquids is spilled into the power supply unit
3. The power supply unit enclosure is broken

Operating Frequency Range	The maximum RF Output Power
Bluetooth 2402-2480 MHz	3.68 dBm (BR/EDR) 4.59 dBm (BLE) EIRP
WiFi 2412-2472 MHz	15.99 dBm EIRP
WiFi 5150-5250 MHz	16.71 dBm EIRP
WiFi 5250-5350 MHz	16.71 dBm EIRP
WiFi 5470-5725 MHz	16.71 dBm EIRP
WiFi 5725-5850 MHz	14 dBm EIRP
2.4G SRD 2402-2480 MHz	1.19 dBm EIRP

## **POWER SUPPLY UNIT SPECIFICATIONS:**

**Model Name:** YDS-PD030A

**Frequency:** 50-60 Hz

**Line Voltage:** 100-240 Vac

**Output Ratings:** 20Vdc 1.5A; 15Vdc 2.0A;

12Vdc 2.5A; 9Vdc 3A; 5Vdc 3A

## **NCC COMPLIANCE NOTICE**

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。應避免影響附近雷達系統之操作。  
高增益指向性天線只得應用於固定式點對點系統。

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設備名稱： Equipment name		播客工作站		型號(型式)：RØDECASTER DUO Type designation (Type)		
單元Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr+6)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼	○	○	○	○	○	○
線材	○	○	○	○	○	○
印刷電路板 (含插件)	○	○	○	○	○	○
標籤	○	○	○	○	○	○

備考1. “超出0.1 wt %”及“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。

Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○”係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “-”係指該項限用物質為排除項目。

Note 3: The “-” indicates that the restricted substance corresponds to the exemption.

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**USA**



FCC ID: 2AEAN-RCDUO

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**CANADA**

IC: 20091-RCDUO

CAN: ICES-3 (B) / NMB-3 (B)

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**NEW ZEALAND**

R-NZ

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**SOUTH KOREA**



ID: R-R-R72-RCDUO

Company Name: RØDE Microphones

Model: RØDECaster Duo

Country of Origin: Australia

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**NCC**



CCAJ23LP14E0T9

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**BSMI**



D39882

RoHS

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**JAPAN**



210-211103

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**INDIA**

IS 13252(PART 1): 2010/  
IEC 60950-1: 2005



R-41263699

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**MEXICO**



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**POWER**

9Vdc 3A

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To prevent possible hearing damage, do not listen at high volume levels for long periods.



FR

Cet appareil se recycle

À DÉPOSER EN MAGASIN



OU

À DÉPOSER EN DÉCHÈTERIE



Points de collecte sur [www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)  
Privilégiez la réparation ou le don de votre appareil !



FR

EMBALLAGES CARTON ET  
GUIDE DE SECURITE A  
RECYCLER



### RØDE Microphones:

107 Carnarvon St, Silverwater NSW 2128, Australia

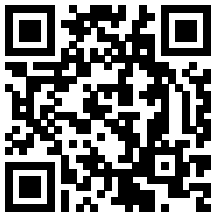
### Authorised UK Representative:

RØDE UK, Unit A, 23-25 Sunbeam Rd, London NW10 6JP, United Kingdom

### Authorised EU Representative:

RØDE EU, Neukirchner Str. 18, 65510 Hünstetten, Germany

SCAN FOR MORE INFO



View the user guide to learn more

Sehen Sie sich das Benutzerhandbuch an, um mehr zu erfahren

Consultez le guide de l'utilisateur pour en savoir plus

Consulta la guida per l'utente per saperne di più

Consulte la guía del usuario para obtener más información

Zapoznaj się z przewodnikiem użytkownika, aby dowiedzieć się więcej

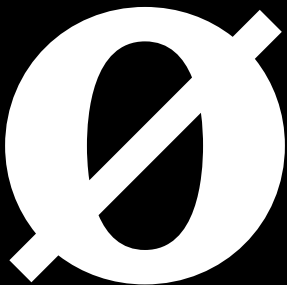
Bekijk de gebruikershandleiding voor meer informatie

Se användarhandboken för att lära dig mer

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[rode.com](http://rode.com)

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