

# RØDECASTER PRO II™

INTEGRATED AUDIO PRODUCTION STUDIO

The RØDEcaster Pro II is the ultimate audio solution for podcasters, streamers, musicians and content creators. It features four high-quality Neutrik® combo jacks for connecting both microphones and instruments, with ultra-low-noise, high-gain Revolution Preamps™ plus studio-grade APHEX® audio processing delivering superior sound quality. The nine channels – including six broadcast-quality physical faders and three virtual faders – are individually assignable for creating personalised mixer configurations to suit any recording setup. The eight fully programmable SMART pads can be used for everything from triggering sound and voice FX to activating mixer actions and sending MIDI commands. Advanced Bluetooth® connectivity, dual USB-C interfaces, and Wi-Fi and Ethernet connections offer unrivalled integration with computers, smartphones and other devices. The RØDEcaster Pro II is powered by a high-performance quad-core audio engine, which delivers peerless processing power. It is also incredibly simple to use, with a large high-definition touchscreen and rotary encoder for easy navigation, intuitive control over audio processing via VoxLab™, and professionally tailored presets.

- Ultra-low-noise, high-gain Revolution Preamps™ (-131.5dBV EIN, 76dB gain)
- Four high-quality Neutrik® combo inputs for connecting microphones and instruments
- Nine individually assignable channels with six broadcast-quality physical faders and three virtual faders
- High-performance quad-core audio engine
- Studio-grade APHEX® audio processing and on-board effects
- Eight fully programmable SMART pads with bank switching
- Dual USB-C interfaces and advanced Bluetooth® connectivity
- iMultitrack or stereo recording to a microSD™ card, USB storage device or computer
- Four high-quality headphone outputs and ¼-inch balanced line outputs
- 5.5-inch high-definition touchscreen with haptic feedback and rotary encoder for easy navigation and control

Black



White



REVOLUTION PREAMPS™



MIC, LINE & INSTRUMENT INPUTS



STUDIO-GRADE PROCESSING



SMART PADS



ADVANCED CONNECTIVITY

rode.com



## ACOUSTIC & ELECTRICAL SPECIFICATIONS

Frequency Range:	Mic Inputs: 20Hz – 20kHz Monitor Outputs: 20Hz – 20kHz
Microphone Input Impedance:	4KΩ
Instrument Input Impedance:	1MΩ
Input Dynamic Range:	113dB
Preamplifier Gain Range:	0 – 76dB
Equivalent Noise:	-131.5dBV (A-weighted)
Line Output Maximum Level:	4dBu
Headphone Output Power:	250mW
Power Requirements:	30W USB-C PD (15V, 2A)
Analogue Audio Input Connectivity:	4 x combo jack inputs (microphone, line, instrument)
Analogue Audio Output Connectivity:	2 x balanced line output, 4 x headphone output
Bluetooth Connectivity:	Bluetooth audio with Music and Headset profile (wide band speech)
USB Interface 1:	1 x 2-in/16-out multichannel device, 1 x 2-in/2-out with mix-minus
USB Interface 2:	Via USB: 5V

RØDE

## ACOUSTIC & ELECTRICAL SPECIFICATIONS

Bit Depth:	USB-C
Sample Rate:	24-bit / 32-bit floating point
Recording Storage:	48 / 96 / 192
Data transfer:	APHEX® digital signal processing (only available at 48kHz sample rate)
Network connectivity:	Windows 10 Mac OS 10.15
OS Requirements:	Mac OS 10.15 or later, Windows 10 Version 1803 or later, Windows 11
Internal Storage	4GB (SMART Pads)

## MECHANICAL SPECIFICATIONS

Weight (grams):	1960g
Dimensions (millimetres):	Length: 305mm Width: 270mm Height: 60mm
Included Accessories:	1 x RØDECaster Pro II 1 x Power Adaptor 1 x SC27 USB-C Cable

## WHAT'S IN THE BOX



RØDECaster Pro II



Power Adaptor



SC27

## DIMENSIONS

