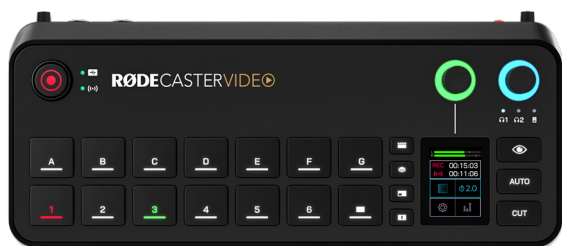


RØDECASTER VIDEO

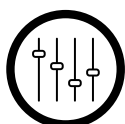
VIDEO AND AUDIO PRODUCTION CONSOLE

The RØDEcaster Video is a revolutionary all-in-one video and audio production console that provides intuitive control over every element of your content. Combining powerful video switching, recording and production capabilities with a fully integrated professional audio mixer, it offers a seamless way to streamline and supercharge your workflow for studio productions, video podcasts and interviews, and stream live events with broadcast quality.

- Switch between up to six video sources and seven fully customisable scenes at the press of a button
- High-performance octa-core CPU video and audio processor
- Four full HD (1080p) HDMI inputs with auto frame rate conversion and two configurable HDMI outputs for viewing program, preview and multiview
- Two flexible USB-C ports for connecting webcams and RØDE USB audio devices to use as additional video and audio sources
- Two studio-grade Neutrik® combo jacks with ultra-low-noise, high-gain Revolution Preamps™ for capturing pristine audio from XLR microphones, instruments or any other audio source
- Dual internal wireless receivers for connecting RØDE Series IV wireless microphones
- Powerful APHEX® audio processing, including an EQ, compressor, noise gate, high-pass filter, de-esser and the legendary Aural Exciter™, Big Bottom™ and Compellor™ effects
- 2-inch high-resolution touchscreen and versatile rotary encoder for quick configuration and setting adjustment
- Ability to create seven complex scenes with multiple layers of video, media and graphics, which can be saved and triggered at the touch of a button
- Automatic chroma keying for effortlessly replacing backgrounds with media or live video inputs
- Media playback, graphic overlays, keying, transitions and multi-source scene creation all accessible from the front panel
- Innovative “Inspect” feature for quick-and-easy preview and configuration of any input or scene
- Intelligent auto-switching for seamless hands-free switching of video sources and scenes based on audio inputs
- Stream directly to all major platforms via Wi-Fi or Ethernet and record directly to an external USB storage device, including isolated (ISO) recording for complete post-editing flexibility
- Remote control, user-assignable graphics and media, custom scene building, audio mixing and effects, and other advanced configuration options via RØDE Central
- Designed and made in RØDE’s state-of-the-art facilities in Sydney, Australia



**BROADCAST
GRADE VIDEO**



**STUDIO QUALITY
AUDIO**



**STREAMING
AND RECORDING**



**FLEXIBLE
INPUT OPTIONS**

rode.com



VIDEO SPECIFICATIONS

Video Input Feeds:	6 simultaneous
HDMI Inputs:	4 type-A (HDMI 1.4b)
USB (UVC) Inputs:	2 multi-function USB-C for UVC video
HDMI Outputs:	2 configurable – preview, program, multiview
Video Input Frame Rates:	1920x1080p: 23.97, 24, 25, 29.97, 30, 50, 59.94, 60 (HDMI only) 1920x1080i: 25, 29.97, 30
Video Output Frame Rates:	1920x1080p: 24, 25, 30, 50, 60
Video Streaming Standards:	1920x1080p: 23.97, 24, 25, 29.97, 30, 50, 59.94, 60
Video Engine Colour Space / Bit Depth:	4:4:4 RGB / 8-bit
HDMI Input Colour Space / Bit Depth:	4:4:4 RGB, 4:4:4 YUV, 4:2:2 YUV / 8, 10, 12-bit
USB Input Colour Space:	4:2:2 YUV, 4:2:0 YUV (NV12)
HDMI Output Colour Space / Bit Depth:	4:4:4 RGB, 4:4:4 YUV / 8-bit
USB Output Colour Space / Bit Depth:	4:2:2 YUV / 8-bit
Format and Frame Rate Converters:	On all HDMI and USB inputs

RØDE

SWITCHING SPECIFICATIONS

Total Number of Layers:	9 simultaneous in Preview and Program
Downstream Keyers:	2 (overlays and logo)
Chroma Keyers (Green and Blue):	2
Media Players:	2 simultaneous
Transitions:	SMPTE wipes, dip and fade
True Preview:	Display complete scenes and overlays simultaneously in preview and program
Generated Borders:	All scenes
Multiview:	<ul style="list-style-type: none">• Program and preview• Live inputs, scene and media thumbnails• Audio mixer and channel status• Recording, network and storage status• Run time, date and time information
Media Player:	Expandable microSD card storage Videos: MP4 Images: PNG, JPG Audio: WAV
Bluetooth:	5.3 (for stereo audio input or phone calls)

AUDIO SPECIFICATIONS

Analog Audio Inputs:	2 combo jacks (microphone, line or instrument) with Revolution Preamps™
Wireless Audio Inputs:	2 Series IV wireless receivers
Digital Audio Inputs:	USB 1: 2-in/2-out or multichannel (20-in) output USB 1 Chat (uses USB 1 port): 2-in/2-out with mix-minus USB 2: 2-in/2-out with MFi support USB 4 & 5: compatible with RØDE USB microphones and RØDECaster Pro II and Duo
Analog Audio Outputs:	2 headphone outputs (1/4-inch) 2 balanced line outputs (1/4-inch, L/R) 20 possible audio sources (9 stereo channels simultaneously): combo 1 and 2 (can be combined for stereo), wireless 1 and 2, video clips, sounds, HDMI 1, 2, 3 and 4 (each can be split for two mono), Bluetooth, 3 USB audio interfaces (computers), 2 hosting USB audio devices (microphones)
Audio Mixer:	12 Outputs with Custom Routing: live mix, headphone 1, headphone 2, recording, monitors, USB Main, USB Chat, USB 1, 2, 4 and 5, Bluetooth Note: Each output can be independently configured with custom level, mute status and level offset settings for each of the 9 inputs

Audio Processing:	APHEX® VoxLab™ Processing: per channel Advanced APHEX® granular processing on each channel: Compressor, Equaliser (EQ), De-esser, Panning, Noise Gate, High-pass Filter, Aural Exciter™, Big Bottom™
Preamps:	Frequency range: 20Hz – 20kHz Input gain: up to 76dB Input Equivalent Input Noise: -131.5dBV (A-weighted)

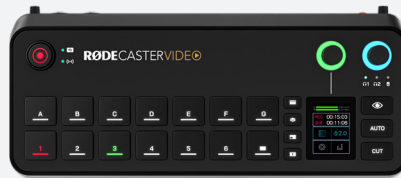
STREAMING, RECORDING AND SOFTWARE SPECIFICATIONS

Direct Streaming:	Real Time Messaging Protocol (RTMP/RTMPS) over Ethernet or Wi-Fi
Supported Platforms:	<ul style="list-style-type: none">• Youtube Live• Twitch Live• Facebook Live• Twitter/X Live• Custom server
Network:	Ethernet (10/100/1000 BaseT) and Wi-Fi 6 (2.4 and 5GHz) for streaming, configuration, remote control with computer and over-the-air updates
Storage Media:	External USB mass storage device (exFAT format) for recordings
Video Recording:	Program feed as H.264/AVC MP4 file with embedded AAC stereo mix
Isolated (ISO) Video Recording:	6 video inputs and 1 Program feed as independent H.264/AVC files (up to 1080p30)
Audio Recording:	Stereo mix WAV audio file
Multitrack Audio Recording:	9 independent stereo WAV audio files
RØDE Central Companion Software:	Scene builder: advanced construction of scenes and remote control of device Auto-switching: configuration of automatic switching based on audio input Audio mixer: advanced configuration and control of audio sources, processing and routing Stream profiles: configuration for streaming settings and profiles Device configuration: advanced settings and customisations
Compatible Operating Systems:	macOS 10.15 or later Windows 10 Version 1803 or later, Windows 11

POWER AND MECHANICAL SPECIFICATIONS

Power Supply Requirements:	USB-C PD 60W, 20V 3A
Weight (grams):	1257
Dimensions (millimetres):	Length: 132.5
	Width: 305.9
	Height: 61.4

WHAT'S IN THE BOX



RØDEcaster Video



2 x External Antenna



Power Supply



SuperSpeed USB-C to USB-C Cable

DIMENSIONS

