

logo not found or type unknown

Firma: Player Plus doo
Adresa: Svetogorska 9
Telefon: +381 11 3347 442
Fax: +381 11 3347 615
PIB: 106966344
E-mail: porudzbine@player.rs

IK Multimedia iRig Mic Cast 2

Šifra: 14166
Kategorija proizvoda: Lavalier i Ostali Mikrofoni
Proizvođač: IK MULTIMEDIA

Cena: 5.400,00 rsd

Headphone out to monitor signal (with compatible apps)

Works with virtually any audio or video app

Capture noise-free audio

iRig Mic Cast 2 is a tiny mic with big sound. The sequel to IK Multimedia's innovative iRig Mic Cast, it lets you record crystal clear speech anywhere using your iPhone, iPad or Android device. A new dual-capsule design lets you select front or rear pick-up patterns to reject off-axis noise whether you're recording yourself or someone else. You can also select both at once, for an omnidirectional pattern that's ideal for recording interviews and Q&As.

Ready when you are

Weighing in at just a few ounces, this featherweight mic mounts securely onto your iPad or smartphone. Its innovative magnetic design lets you easily snap it right into place on your device in seconds (even with a case), for set-and-forget convenience. An included breakout cable also lets you use iRig Mic Cast 2 in both portrait or landscape orientation on phones and tablets.

Works with all your favorite apps

iRig Mic Cast 2 works with any app that records audio, so you can shoot YouTube videos, Instagram live-streams, or even use it for Skype and FaceTime calls. The built-in headphone out can be used to listen to the signal in real-time to be sure you're capturing great audio. It's ideal for newer smartphone models without a headphone jack.*

To get you started right out of the box, iRig Mic Cast 2 comes with iRig Recorder 3 LE (iPhone/iPad/Android) – an easy-to-use, high quality audio and video. Record, trim, edit and share, right from your device.

Travels anywhere

No matter where your travels take you, iRig Mic Cast 2 is ready to come along for the ride. Its backpack portability makes it an ideal travel companion, and an included windscreen ensures high recording quality when outdoors. Best of all, there's no batteries required!

IK Multimedia iRig Mic Cast 2

Features include:

Works with iPhone, iPad, and Android devices

Selectable front / rear / omni-directional recording

Quiet recordings with no background noise

Snap-on magnetic mounting, even with a case

iRig Mic Cast 2 is the affordable, pocket-sized solution for all your audio needs. Get heard, get shared and get followed with audio that stands out from the crowd.

The Creator series from IK Multimedia puts you in the spotlight with fast and easy tools to help you create professional content. Its budget-friendly solutions are ideal for YouTubers, podcasters, live streamers and other social media platforms, and include a variety of mobile and studio-friendly microphones, interfaces and smartphone stands. With convenient features and flexible options, you'll be covered wherever and whenever inspiration strikes.

Specs

iRig Mic Cast 2 Specifications

Microphone Type:

condenser, electret

Capsule Size: 2x 0.38"

Polar Pattern:

cardioid, omni-directional (F+R)

Frequency Response:

50 Hz - 18 kHz

Maximum Sound

Pressure: 115 dB

Sensitivity: -40 dB, 5.6

mV/Pa

Controls: capsule

selector switch

Headphones Output:

1/8" TRS jack

Connection: 1/8" TRRS

jack (CTIA/AHJ

compatible)

Package includes

iRig Mic Cast 2
microphone
TRRS 1/8" jack
connection cable
(20cm/7.87")
Windshield
2x ferromagnetic
plates

Dimensions

Size: 50mm/1.97" x
27mm/1.06" x
24mm/0.94"
Weight: 23g/0.81oz

Compatibility

Compatible with iPhone, iPad, iPod touch and Android devices with 1/8" / 3.5mm standard headset input (onboard or via adaptor) compliant with the CTIA/AHJ wiring standard, which is illustrated as follows.

Compatibility unknown

Wireless charging

Wireless charging on some devices can be affected by the presence of the rear metal plate. For optimal performance, we suggest placing the metal plate in an area on the device where wireless charging will not be affected, or to simply remove the metal plate during wireless charging.