

Date

14/DEC/2023 - Jack

Text IB

Reference	-
Barcode	-
Product Name	- RIG M2 PRO HD
Brand Name	- RIG

RIG

**M2 PRO HD
USB MICROPHONE
WITH BLUETOOTH®
USER GUIDE**

Summary

	Contents of the package	4
	Safety	4
	Assembly	7
	Setup PS4 / PS5 / PC / MAC	10
	Power ON or OFF	10
	Adjust USB microphone gain	10
	Mic Mute	10
	Adjust volume	10
	Headset Mute	12
	How to connect a wired headset ?	Error! Bookmark not defined.
	How to pair your TWS or headphone/headset in Bluetooth®?	Error! Bookmark not defined.
	Use your TWS or Bluetooth® headset	Error! Bookmark not defined.
	Use microphone of your TWS or Bluetooth® headset	12
	Bluetooth® microphone codecs	12
	Connection distance	12
	Factory reset	12
	Support	13

I **Contents**

- 1 x USB Microphone with Bluetooth®
- 1 x U-mount arm (compatible with most tripods and boom arms)
- 2 x U-mount screws
- 1 x Base for tabletop use
- 1 x Base screw
- 1 x USB-A to USB-C cable (2.5 meters)
- 1 x Quick Start Guide
- 1 x Warranty information
- 1 x Safety guide
- 1 x Regulatory compliance information
- 1x Customer service information

I **Safety**

Please read the safety guide for important safety and regulatory information before using your new microphone.

The apparatus shall not be connected to the power supply source exceeding PS1 (5V d.c., 3A)

The apparatus is only suitable for mounting at heights \leq 2m.

Marking information located on the rear enclosure under the detachable magnetic plate.

I **Technical Specifications**

MICROPHONE PERFORMANCE

Power Required/Consumption:

Analog-to-Digital (ADC) Sample Rate:

Analog-to-Digital (ADC) Bit Rate:

Capsule:

Polar Pattern:

Frequency Response:

Sensitivity:

Max SPL:

Dimensions (mic w/stand):

Weight:

WIRED HEADPHONE PERFORMANCE

Impedance: >16 Ohms

Power Output (RMS): 58mW per channel (R Load = 16 Ohms)

Digital-to-Analog (DAC) Sample Rate:

Digital-to-Analog (DAC) Bit Rate:

THD:

Frequency Response:

Signal to Noise:

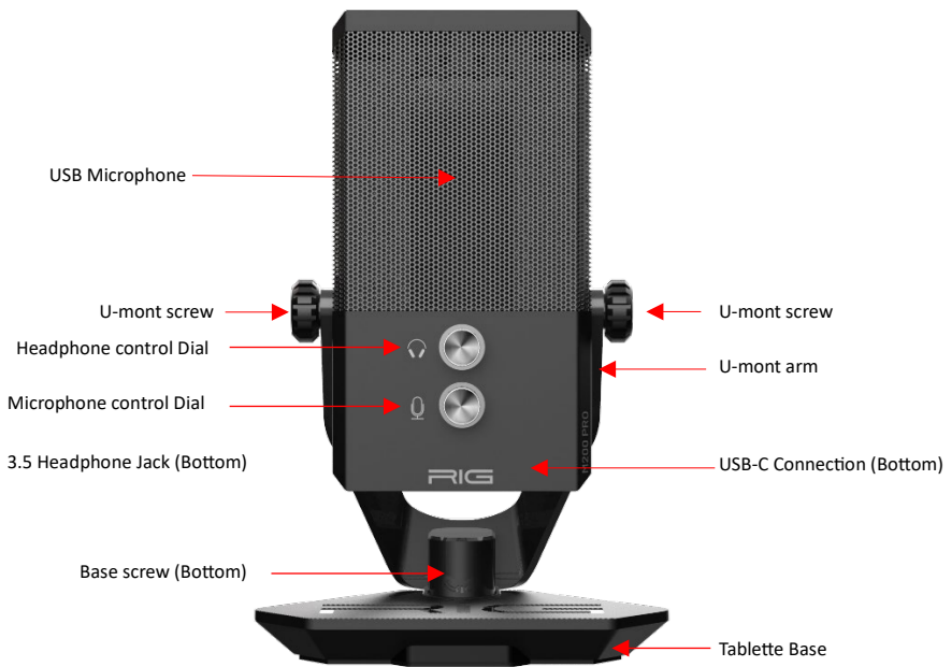
BLUETOOTH HEADPHONE PERFORMANCE

Bluetooth Version:

CODEC Support:

Range:

I Features and Functions

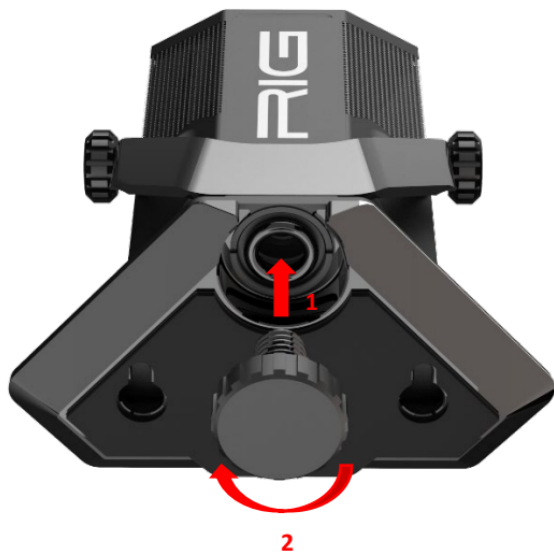


I Assembly

1. Assemble the microphone onto the U-mount arm, insert screws on both the left and right sides, then tighten.



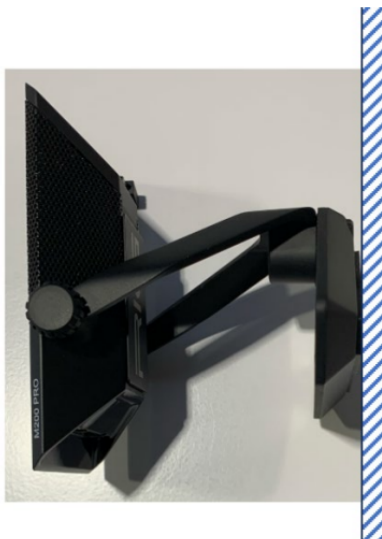
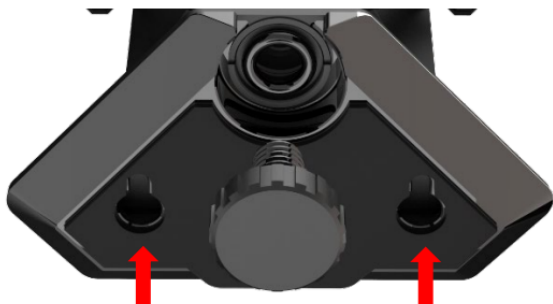
2. Place the microphone and arm onto the tabletop base, install base screw from the bottom and tighten.



3. The microphone can be used with compatible tripods and boom arms (not included). For top-mounting, remove the U-mount arm, flip and reinstall as shown below.

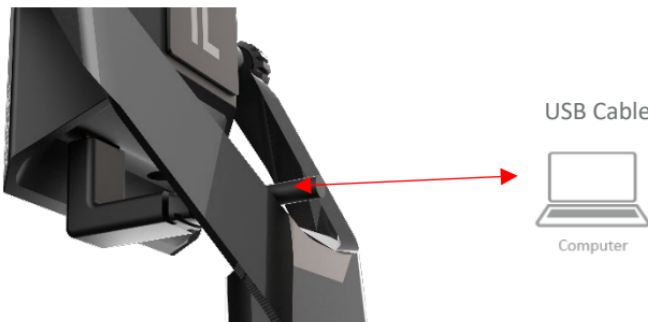


4. The tabletop stand can be used for wall or other flat surface mounting. Select wood screws or drywall anchors (not included) compatible with the two keyhole locations on the bottom of the base. Mount as shown.



PC/MAC Setup

1. Connect the USB microphone to your desktop or laptop using the supplied USB-C to USB-A cable.



2. Open the audio settings on your PC and set both output and input to the USB microphone.
3. Check your application settings and also choose the USB microphone as the input and output device.

Power

The USB microphone powers ON when the USB cable is connected to a PC and the microphone control dial lights white.

Mic Gain

Increase or decrease gain (loudness) using the microphone control dial with  icon. Rotate left to decrease gain and right to increase gain. When minimum or maximum gain is reached, the control dial  flashes three times.

Note: The microphone gain adjusts loudness independent of your PC audio settings. Check all settings, including applications, if you experience low voice capture levels.

Mic Mute

Press the microphone control dial  to mute voice capture. The control dial will light red. Press again to unmute voice capture. The control dial lights white.

Connect Wired Headphones

Connect stereo headphones for audio monitoring using the 3.5mm jack located on the bottom of the USB microphone.

Note: When wired headphones are connected, Bluetooth® audio is disabled.

I Connect Bluetooth® Earbuds or Headphones

Bluetooth® earbuds or headphones can be used for wireless audio monitoring.

Start by pairing your Bluetooth® audio device to the USB microphone. You may need to disconnect your Bluetooth® device from your mobile phone or PC.

Press and hold the headphone control dial  for six seconds to begin the pairing process. The control dial flashes white and red while pairing.

On your Bluetooth® device, also start the pairing process (refer to the your device user guide for guidance).

When pairing is successful, the headphone control dial will stop flashing and light white. If pairing fails, the control dial will, instead, turn off.

Once paired, your Bluetooth® audio device will connect automatically to the USB microphone and the headphone control dial will light white.

If your audio device disconnects, press and release the headphone control dial to reconnect. The dial will flash white while searching Bluetooth®. Make sure your Bluetooth® device is turned on and in range.

Note: You can only pair one audio device to your USB microphone. To connect a new audio device, you must redo the pairing process.

I Adjust Listening Volume

Increase or decrease the listening volume of your wired or Bluetooth® monitor using the headphone control dial with  icon. Rotate left to decrease the listening level and and right to increase.

When minimum or maximum volume is reached, the control dial  flashes three times.

Note: Listening level is independent of your PC audio settings. Check all settings, including applications, if you experience low volume levels

Audio Mute

Press the headphone control dial  to mute audio to your wired or Bluetooth® monitor. The control dial will light red. Press again to unmute. The control dial lights white.

Select Paired Bluetooth® Device Microphone

You can use the microphone of your Bluetooth® audio device for wireless roaming. When your Bluetooth® headset is connected, press and hold the microphone control dial  for three seconds. The control dial flashes white.

Note: Your USB microphone does not support wired and Bluetooth® device connections at the same time. If both are connected, the wired device will be prioritized.

Bluetooth® Audio Codecs

The USB microphone supports several Bluetooth® Audio CODECs to improve audio quality and reduce latency, including Qualcomm® aptX™ Low Latency, Qualcomm® aptX™ adaptive and standard SBC CODECs.

In addition, the microphone also supports the Bluetooth® Low Energy LC3 CODEC, allowing maximum performance with the latest Bluetooth® audio devices.

To avoid delay between PC video and audio, be sure your Bluetooth® audio device supports a low latency CODEC.

Wireless Range (5m)

The USB microphone supports Bluetooth® audio connections up to five meters.

Factory Reset

To return to default microphone settings, press and hold both control dials for 15 seconds. When reset is complete, both control dials flash white three times.

All settings will be reset any Bluetooth® device must be re-paired.

I Support

NACON offers a one year Limited (North America, Australia and New Zealand), two years Limited (EU and UK) and one year Limited (all other countries and regions) Warranty. Be aware that you may have other rights depending on the laws of the state or country where the product was purchased. We advise you keep your receipt of purchase in order to verify the date of purchase. For warranty terms and conditions, visit our web site at

www.nacongaming.com

Email: support@nacongaming.com

This 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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 or more of the following measures:

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

English

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-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.*

French

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.*

Compliance

EN. EN. The EIRP power values and the Frequency bands relating to this product, identified in the list below, comply with the requirements of Directive 2014/53/EU:

EIRP: RIG M200PRO - <13dBm

Frequency band: (2,402 ~ 2,480) GHz

DE. Die EIRP-Leistungswerte und die Frequenzbänder für dieses Produkt, die in der nachstehenden Liste aufgeführt sind, entsprechen den Anforderungen der Richtlinie 2014/53/EU:

EIRP: RIG M200PRO - <13dBm

Frequenzband : (2,402 ~ 2,480) GHz

FR. Les valeurs de puissances EIRP et des bandes de fréquence relatives au présent produit, identifiées dans la liste ci-après, sont conformes aux exigences de la directive 2014/53/UE:

EIRP: RIG M200PRO - <13dBm

Band de fréquence : (2,402 ~ 2,480) GHz

IT. I valori di potenza EIRP e le bande di frequenza relative a questo prodotto, identificati nell'elenco seguente, sono conformi ai requisiti della direttiva 2014/53/UE: EIRP: RIG M200PRO - <13dBm

Banda di frequenza: (2,402 ~ 2,480) GHz

ES. Los valores de potencia del IPESI y las bandas de frecuencias relacionadas con este producto, identificadas en la lista siguiente, cumplen los requisitos de la Directiva 2014/53/UE:

EIRP: RIG M200PRO - <13dBm

Banda de frecuencia : (2,402 ~ 2,480) GHz

NL. De EIRP-vermogenswaarden en de frequentiebanden met betrekking tot dit product, zoals vermeld in de onderstaande lijst, voldoen aan de eisen van Richtlijn 2014/53/EU:

EIRP: RIG M200PRO - <13dBm

Frequentieband : (2,402 ~ 2,480) GHz

PT. Os valores de potencia EIRP e as bandas de frequência relativas a este produto, identificados na lista abaixo, cumprem os requisitos da Diretiva 2014/53/UE:

EIRP: RIG M200PRO - <13dBm

Banda de frequencia : (2,402 ~ 2,480) GHz

PL. Wartości mocy EIRP i pasma częstotliwości odnoszące się do tego produktu, określone w poniższym wykazie, są zgodne z wymogami dyrektywy 2014/53/UE: EIRP: RIG M200PRO - <13dBm

Częstotliwości : (2,402 ~ 2,480) GHz

TR. Aşağıdaki listede tanımlanan bu urunle ilgili EIRP güç değerleri ve Frekans bantları, 2014/53/EU sayılı Direktifin gerekliliklerine uygundur:

EIRP: RIG M200PRO - <13dBm Frekans bandı :

(2,402 ~ 2,480) GHz

NEED MORE HELP? www.naongaming.com



MANUFACTURER / FABRICANT :

NACON - 396 - 466 Rue de la Voyette, CRT2 - 59273 Fretin, France

DISTRIBUTORS /

DISTRIBUTEURS :

Bigben Interactive

DEUTSCHLAND GmbH

Walter Gropius Str. 28, 50126

Bergheim, Deutschland

Bigben Interactive Belgium

s.a./n.v.

Boulevard d'Angleterre 2 / Bte 4 1420

Braine l'Alleud, Belgium

Bigben Interactive NEDERLAND

b.v.

's-Gravelandseweg 80, 1217 EW

Hilversum, Nederland **Nacon**

Gaming ESPAÑA S.L.

Calle Velázquez, 31 3º Dcha, 28001

Madrid, España **Bigben Interactive**

ITALIA s.r.l Corso Sempione 221,

20025 Legnano - MI, Italia **Nacon**

Gaming Inc.

1124 8TH Street, Kirkland, WA

98033 USA

SUPPORT :

FRANCE, du lundi au vendredi :

10h00-18h00 ou

support.fr@naongaming.com **UK**,

support@naongaming.com Tel.:

+44 08081010970

DEUTSCHLAND, Montag bis

Freitag von 09:00 bis 18:00 Uhr

Tel.: 02271-9047997

[Mail: support.de@naongaming.com](mailto:support.de@naongaming.com)

BELGIQUE,

support.be@naongaming.com

NEDERLAND,

support.nl@naongaming.com

ESPAÑA,

support.es@naongaming.com Tel.:

+34 900993359

ITALIA,

support.it@naongaming.com

Tel.:+39 800172494

UNITED STATES,

support.us@naongaming.com



All the trademarks belong to their respective owners. - Toutes les marques citées appartiennent à leurs propriétaires respectifs.