

## Combo STUDIO KIT Interfaz Presonus USB + Monitores KRK Rokit 5 G3



Precio real: \$1,700,000.00

Precio de promoción: \$1,499,000.00 Iva Incluido

**SKU:** SG-MPKIT

**Categorías :** [GRABACIÓN](#), [Interfaces y sistemas de grabación](#), [KRK](#), [Monitores de estudio](#), [PRESONUS](#)

**Página de producto:**

<http://mgaudiogroup.com/tienda/servicios-de-mezcla-y-masterizacion-online/combo-estudio-de-grabacion-studio-kit-interfaz-presonus-usb-monitores-krk-rokit-5-en-bogota-colombia/>

### Características



Music Producer Kit Incluye:

## - Interfaz Presonus Audiobox USB - (2) Monitores KRK Rokit 5 G3

Software Studio One® 3 Artist

### Descripción

**Especificaciones técnicas (Interfaz)** Microphone Preamp

#### Type

XLR Female Balanced

#### Frequency Response ( $\pm 3.0$ dB)

20 Hz to 20 kHz

#### Input Impedance (Balanced)

1200 $\Omega$

#### THD+N (unwtd, 1 kHz @ +4 dBu Output, Unity Gain)

< 0.008%

#### S/N Ratio (Unity Gain, Ref. = +4 dBu, 20 Hz to 22 kHz)

> 95 dB

#### Common Mode Rejection Ratio (1 kHz, 55 dB Gain)

> 45 dB

#### Gain Control Range ( $\pm 1$ dB)

0 dB to 35 dB

#### Max Input Level (Unity Gain, 1 kHz @ 0.5% THD+N)

-3 dBu

## Phantom Power ( $\pm 2$ VDC)

+48 VDC

## Instrument Input

### Type

$\frac{1}{4}$ "

## TS Female Unbalanced Input Impedance

0.5 M $\Omega$

## Line Outputs

### Type

$\frac{1}{4}$ "

## Balanced Output Impedance

51 $\Omega$

## Headphone Output

### Type

¼" TRS Active Stereo

Maximum Output

60 mW/Ch @ 60Ω Load

Frequency Response ( $\pm 1.0$  dB)

20 Hz - 30 kHz

MIDI I/O

Type

Dual 5-pin Female DIN

Digital Audio

ADC Dynamic Range (A-wtd, 48 kHz Sample Rate)

105 dB

DAC Dynamic Range (A-wtd, 48 kHz Sample Rate)

105 dB

Bit Depth

24

Reference Level for 0 dBFS

+4 dBu

## Internal Sample Frequency Selections (kHz)

44.1, 48

## Power

USB Bus-powered

## Physical

### Dimensions

1/3U (steel chassis)

### Height

5.5" (139.7 mm)

### Depth

1.75" (44.45 mm)

### Width

5.5" (139.7 mm)

### Weight

5 lbs (2.27 kg)

## **Especificaciones técnicas (Monitores)**

Configuración: 2-Vías

- Amplificación Clase A-B

Tipo: Monitor de estudio Activo

Material del cono:Aramid Glass Composite Woofer

Transductor bajos:5" Pulgadas, Aramid Glass Composite Woofer

- Transductor altos: 1" Pulgada Soft Dome Tweeter

Respuesta en frecuencia (-10dB):45Hz - 35kHz

- Presión Sonora: 106dBs

Frecuencia del Crossover:2.3kHz

Potencia:50 Watts

Potencia altos:20 Watts

Potencia bajos:30 Watts

Auto-Standby:30 Minutos

Material:MDF

Conectores:

- Unbalanced RCA - Balanced 1/4" TRS - Balanced XLR

Controles:

- HF Level Adjust (-2dB, -1dB, 0, +1dB) - LF Level Adjust (-2dB, -1dB, 0, +2dB) -  
System Volume (-30dB to +6dB)

Blindaje magnetico

Dimensiones (H x W x D):9.06" (230mm) x 7.28" (185mm) x 11.10" (282mm)

Peso neto:14.1 lbs (6.4 kg)

Galeria



[www.mgaudiogroup.com](http://www.mgaudiogroup.com)



[www.mgaudiogroup.com](http://www.mgaudiogroup.com)



[www.mgaudiogroup.com](http://www.mgaudiogroup.com)



[www.mgaudiogroup.com](http://www.mgaudiogroup.com)