



Sample Rates:	24 - bit, 48 KHz
	20Hz to 20 KHz
Frequency Response:	
System Delay:	1.5ms
T.H.D:	< 0.05%
Input Crosstalk:	> 65dB @ 1KHz
	(Adjacent Channels)
S/N Ratio:	90dB single channel - fader max
	(A-weighted)
Dynamic Range:	90dB single channel - fader max
	(A-weighted)
Common Mode	
Rejection Ratio:	> 60dB @ 1 KHz
MIC Impedance:	3kΩ (XLR Balance);6.6kΩ (1/4)
MIC Gain:	0 to 45 dB (XLR)
Power Supply:	DC 5V (1A)
Dimensions(mm):	260 (L) ×230 (H) ×89 (D)
Weight:	1.5kg

PODCAST PRODUCTION

Podcast Production Studio

1

Podcast* is a podcast production studio specially designed for live streaming app, which collects the live application functions such as mixing, sound effects, and effects.

Can connect 2 mobile phones or PC at the same time to transmit to live broadcast equipment through digital audio. Its design is light and easy to carry, the panel layout is simple, and the function distinction is clear and easy to understand.

is light and easy to carry, the panel layout is simple, and the function distinction is clear and easy to understand.

This device is powered by a USB-C interface 5V/1A and supports power from a suitable mobile phone charger or power bank.

Podcast+ is suitable for live broadcast, recording, Karaoke and other functions of mobile phones, tablets and PC, etc.

Key Features



3 High-Quality Inputs



High-pass Filter



2 Headphone Outputs



48V Phantom Power Supply



Intelligent Noise Reduction



2 Digital Audio Inputs/Outputs



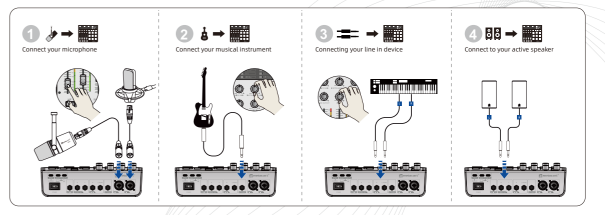
16 Effects

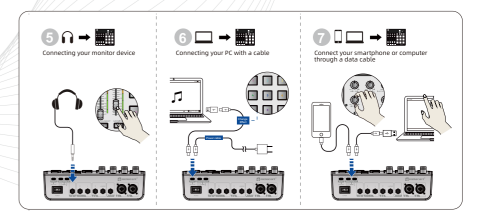


9 Programmable Jingle Pads



MIC.Prior/Duking





Consumer Electronics Podcast* Consumer Electronics