

IMIC-6D | Dual-Channel True Diversity Wireless Microphone System



Description

IMIC-6D is a true diversity dual-channel wireless microphone system developed by Relacart for educational applications. It features two XLR inputs for connecting additional wired microphones (with 48V phantom power), Dante output, USB digital output, and specialized management software compatible with PC, smartphones, or tablets. It supports functions such as public address system input, alarm input, central control interface, microphone locking on charging base, feedback suppression, etc. Additionally, it comes with a page-turning laser pointer, smart charging base, and more, making it suitable for a wide range of applications including education, lectures, conferences, etc.

Product Specification

Receiving frequency range:	470MHz-960MHz
Receiving method:	superheterodyne
Image rejection:	45dBm
RF sensitivity:	When inputting 10dBu, S/N≥45dB
Squelch adjustment:	built-in setting parameters
Frequency synchronization method:	manual button setting
Digital audio output:	supports Type-C, USB audio, RJ45, DANTE audio
Power supply mode:	DC12V 1A
Dimensions (mm):	410mm (w)*206mm (d)*43mm (h)
Net weight:	1.9KG