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IKaMultimedia ARG System 3.0

IK Multimedia ARC System 3.0

Šifra: 18469

Kategorija prozivoda: Software Proizvođač: IK MULTIMEDIA

Cena: 22.680,00 rsd

Features

Measurement mic, room analysis software and correction plug-in

Improves frequency balance and stereo imaging in any room

Work faster and create better mixes without expensive room treatment

Virtual monitoring emulates the sound of

common listening devices

3D room analysis delivers incredibly accurate, natural sound Simplified, step-by-step room analysis software makes setup a breeze Advanced controls let you achieve precise correction in any situation Now supports 3rd party measurement microphones

Specifications

Analysis application features

Streamlined multi-point room measurement system based on 3D VRM technology Measurement precision when used with ARC System microphone: +/- 0.5 dB Also works with any RTA microphone with or without calibration file Saves measurement sets to be opened with the ARC System Correction plug-in

Correction plug-in features

High-quality frequency and time domain correction plug-in

Re-sizable user interface

Natural and Linear phase modes for best L-R phase coherency

Real-time spectrum analyzer showing how the room is affecting the sound before correction

Adjustable Low and Hi correction range to preserve monitor voicing

Three different resolution / smoothing options

High precision multi standard metering derived from T-RackS 5: offering Peak, RMS, LUFS and DR

Correction processor resolution: 32-bit floating point

Correction processor supported sampling rates: 44.1 kHz to 192 kHz Virtual Monitoring feature mimics the sound of various listening devices

Package includes

Precision measurement microphone Mic clamp Software license

System Requirements

Mac® (64-bits)

Minimal: Intel® Core 2 Duo Processor, 4 GB of RAM, macOS® 10.10 or newer

Supported Plug-in formats: Audio Units, VST 2, VST 3, AAX

Works with any audio interface with a phantom powered XLR microphone input and a pair of outputs for monitoring

48kHz sampling rate is required for the measurement process

Windows® (64-bits)

Minimal: Intel® Core 2 Duo or AMD Athlon 64 X2 Processor, 4 GB of RAM, Windows 7 (64 bit) or newer Supported Plug-in formats: VST 2, VST 3, AAX

Works with any audio interface with ASIO drivers, a phantom powered XLR microphone input and a pair of outputs for monitoring

48kHz sampling rate is required for the measurement process

Requires an OpenGL 2 compatible graphics adapter.