

IK Multimedia ARC System 3.0

Šifra: 18469

Kategorija proizvoda: 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.