



AXE for More Promotion

Buy AXE I/O or AXE I/O SOLO and get AmpliTube Max for free!

Get more out of your AXE in our AXE for More sale! Now, when you purchase either AXE I/O or AXE I/O SOLO, you'll get AmpliTube Max (a \$/€499.99 value) for free, through May 31st, 2020!

IK's AXE I/O line of premium audio interfaces offer best-in-class sound with powerful guitar recording features you can't find anywhere else. Transform your tone with features like Z-TONE impedance control, PURE and JFET input stages, an Active/Passive instrument preamp, and built-in Amp Out for instant re-amping.

And through May 31st, you'll also be able to pair your new interface with a massive collection of modeled stumps, amps, and FX with AmpliTube Max. AmpliTube MAX features the power and creative flexibility of AmpliTube 4, plus over 300 gear models including name-brand gear from MESA/Boogie®, Fender®, Orange®, Soldano®, Carvin®, Engl®, Wampler Pedals®, T-Rex®, Seymour Duncan®, Morley®, Z-Vex®, Dr. Z Amplification®, Fulltone®, Groove Tubes® and more.

With AXE I/O and AmpliTube Max, you'll have the no-compromise guitar recording studio of your dreams, right on your desktop.

How to participate:

1. Purchase AXE I/O or AXE I/O SOLO from any participating retailer
2. Register the unit at www.ikmultimedia.com/registration
3. AmpliTube Max will automatically be added to your **IK User Area**
4. Access "My Products" in your User Area to download and install your new virtual instrument

For full promo details visit www.ikmultimedia.com

Free products are not redeemable for any cash value or for other gear/products and cannot be resold. AmpliTube Max will be available in your User Account after registration of qualifying product. Although IK strives to provide accurate product and pricing information, unintentional pricing or typographical errors may occur. IK reserves the right to correct, change or update information such as pricing, availability and product descriptions, at any time without notice. Promotion through May 31st, 2020.