



Buy any **UAD-2 DUO, QUAD, or OCTO** DSP Accelerator and get up to **\$997 in UAD Plug-Ins FREE!**

Offer ends June 30th 2015.



## Buy Any UAD-2 DUO, QUAD, or OCTO DSP Accelerator and get up to \$997 in UAD Plug-Ins Free!

From April 1st - June 30th 2015, purchase and register a new UAD-2 DSP Accelerator — **any DUO, QUAD, or OCTO model** — and you'll receive some of the most coveted UAD plug-ins — from the likes of **Ampex, Lexicon, and Pultec** — for free!

Buy This:	Get This:	Value:
UAD-2 DUO PCIe Card or UAD-2 DUO Satellite FireWire unit	Pultec EQ Plug-In Collection	\$299
UAD-2 QUAD PCIe Card or UAD-2 QUAD Satellite FireWire/Thunderbolt unit	Pultec EQ Plug-In Collection Lexicon® 224 Digital Reverb	\$648
UAD-2 OCTO PCIe Card or UAD-2 OCTO Thunderbolt unit	Pultec EQ Plug-In Collection Lexicon® 224 Digital Reverb Plug-In Ampex® ATR-102 Mastering Tape Recorder Plug-In	\$997

No coupons or redemption codes are necessary. The plug-in(s) will be automatically added to your account once you register your new UAD-2 DSP Accelerator.

**Already own any of the promotional plug-ins?** No problem. Purchase and register a new UAD-2 DSP Accelerator and you'll receive a single-use coupon of equal value to the plug-in(s) you already own. See details below.

Got questions on this promotion? Drop us a line at [info@uaudio.com](mailto:info@uaudio.com). Or call us at +1-831-440-1176.

### Details and Limitations

UAD-2 DSP Accelerator customers must register their new UAD-2(s) before July 15th, 2015 to receive free plug-ins or equivalent plug-in coupon. Plug-in coupons must be redeemed by July 31st, 2015. This promotion is valid only on newly purchased UAD-2 DSP Accelerator hardware from an authorized UA dealer, between April 1st and June 30th 2015, and cannot be combined with UAD-2 hardware received as part of any other hardware or software promotion. All promotional fulfillment, including coupon redemptions, are subject to approval by Universal Audio. Visit [www.uaudio.com/promotions.html](http://www.uaudio.com/promotions.html) for more details.