



## Apollo Rack + FREE SSL® Console & Tape Emulation Plug-Ins! Hurry, offer ends June 30th.

Now through **June 30th, 2016**, purchase and register any new Apollo rackmount audio interface and you'll be able to turn your workstation into a virtual SSL analog studio — with free plug-ins from SSL and Universal Audio.

Buy This:	Get This:
Apollo 8 DUO Audio Interface	SSL E Series Channel Strip Plug-In EP-34 Tape Echo Plug-In
Apollo 8 QUAD or Apollo FireWire Audio Interface	SSL G Series Bus Compressor Plug-In SSL E Series Channel Strip Plug-In EP-34 Tape Echo Plug-In
Apollo 8p or Apollo 16 Audio	Oxide Multi-Track Tape Recorder Plug-In EP-34 Tape Echo Plug-In SSL G Series Bus Compressor Plug-In SSL E Series Channel Strip Plug-In

No coupons or redemption codes are necessary. The promotional plug-ins will be automatically added to your account once you register your new Apollo.

Already own any of the promotional plug-ins? No problem. Purchase and register a new Apollo rackmount interface and you'll receive a single-use coupon of equal value to the plug-in(s) you already own.

For more information, please visit [www.uaudio.com/apollo-ssl-promo](http://www.uaudio.com/apollo-ssl-promo)

### Apollo Rack Promotion Details & Limitations

Offer valid only for customers who purchase any new Apollo rackmount audio interface — this includes Apollo 16, Apollo 8, Apollo 8p, and Apollo FireWire. Eligible Apollos must be purchased new from an authorized UA retailer between between April 1st and June 30th. Apollo customers must register their new Apollo(s) before July 15th, 2016 to receive free plug-ins or equivalent plug-in coupon. Plug-in coupon must be redeemed one month from registration date. Plug-In coupon cannot be used on the AMS Neve RMX16, Shadow Hills Mastering Compressor, or Empirical Labs FATS0 plug-ins. Offer 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.