

Preisliste Universal Audio 2012

Gültig ab 27.3.12

Artikel	Bezeichnung	Listenpreis	
Apollo Audio Interfaces			
Apollo-D	Firewire Audio Interface, Duo UAD-2, Powered Plug-Ins	CHF	2239.00
Apollo-Q	Firewire Audio Interface, Quad UAD-2, Powered Plug-Ins	CHF	2799.00
UAD-2 Satellite, Firewire 400/800			
UAD-Sat Duo	Duo UAD-2 Satellite, Bon \$ 50.-	CHF	999.00
UAD-Sat Quad	Quad UAD-2 Satellite, Bon \$ 50.-	CHF	1679.00
UAD-Sat DF	Duo Flexi UAD-1 Satellite, Bon \$ 500.-	CHF	1339.00
UAD-Sat QF	Quad Flexi UAD-2 Satellite, Bon \$ 500.-	CHF	1999.00
UAD-Sat QO	Quad Omni, UAD-2 Satellite, all V6.0 Plug-Ins	CHF	5599.00
UAD-2 PCI-Express			
UAD-2-SOLO	Solo UAD-2 Card, Bon \$ 50.-	CHF	449.00
UAD-2-DUO	Duo UAD-2 Card, Bon \$ 50.-	CHF	999.00
UAD-2-QUAD	Quad UAD-2 Card, Bon \$ 50.-	CHF	1679.00
UAD-2-SF	Solo Flexi UAD-2 Card, Bon \$ 500.-	CHF	779.00
UAD-2-DF	Duo Flexi UAD-2 Card, Bon \$ 500.-	CHF	1339.00
UAD-2-QF	Quad Flexi UAD-2 Card, Bon \$ 500.-	CHF	1999.00
UAD-2-QN	Quad Neve UAD-2 Card, all Neve Plug-Ins, Bon \$ 100.-	CHF	2239.00
UAD-2-QO	Quad Omni UAD-2 Card all V6.0 Plug-Ins	CHF	5599.00
Vintage Compressors			
LA2A	Mono Valve Opto Compressor Teletronix	CHF	3899.00
LA3A	Mono Opto Compressor	CHF	2239.00
LA3AD	Dual Mono Opto Compressor	CHF	4369.00
LA3ADRK	Rack Mount Kit for one LA3A	CHF	89.00
1176 LN	Mono Limiting Amplifier/Compressor	CHF	2239.00
1176 SA	Stereo Adaptor for combining 2 x 1176LN	CHF	111.00
2-1176	Twin Limiting Amplifier/Compressor	CHF	3139.00
Microphone Preampifiers & Recoding Channels, Tube and Solid State			
SOLO/610	Tube Microphone Preamplifier & DI, Desktop Model	CHF	1119.00
2-610S	Stereo Tube Microphone/Instrument Preamplifier	CHF	2469.00
710	Twin-Finity Mono Preamplifier, Tube & Solid State	CHF	899.00
4-710d	4 Ch. Tone-Blending Preamplifier, Dynamics, A/D Converter	CHF	2239.00
6176	Mono 610 Tube Preamplifier & 1176LN	CHF	2799.00
LA-610 MK II	Mono 610 Tube Preamplifier & T4 Opto Cell	CHF	1789.00

Alle unsere Preise verstehen sich brutto, inkl. MWSt, ab Lager Flyline Music AG, 8907 Wettswil
Preisänderungen vorbehalten