



Realtime Rack Ultimate Live

Plug-In	Typ
API 550A	EQ
API 560	EQ
API Vision Channel Strip	Channel Strip
Cambridge	EQ
Cooper Time Cube	Delay
CS-1	Channel Strip
dbx 160	Compressor
DM-1	Delay Modulator
DM-1L	Delay Modulator
DreamVerb	Reverb & Room Modeling
EL7 FATSO Jr	Tape Simulation & Compressor
EL7 FATSO Sr	Tape Simulation & Compressor
EMT 140	Classic Plate Reverb
EMT 250	Classic Electronic Reverb
EP-34 Tape Echo	Tape Echo
EX-1	EQ & Compressor
Fairchild 660	Tube Limiter
Fairchild 670	Tube Limiter
Fairchild 670 Legacy	Tube Limiter
Harrison 32C	EQ
Harrison 32C SE	EQ
Helios 69	EQ
LA3A	Electro-Optical Compressor
Lexicon 224	Digital Reverb
Little Labs IBP	Phase Alignment & Phase Manipulation
Little Labs VOG	Bass Resonance
Manley Massive Passive	EQ
Manley Massive Passive MST	EQ
Moog Filter	Multimode Filter
Moog Filter SE	Multimode Filter
MXR Flanger-Doubler	Flanger & Doubler
Neve 1073	EQ
Neve 1073SE	EQ

Neve 1081	EQ
Neve 1081SE	EQ
Neve 31102	EQ
Neve 31102SE	EQ
Neve 33609	Compressor
Neve 33609SE	Compressor
Neve 88RS	Channel Strip
Ocean Way Studios	Reverb & Room Modeling
Precision Buss Compressor	Compressor
Precision De-Esser	De-Esser
Precision Enhancer Hz	Bass-Enhancer
Precision Enhancer kHz	Enhancer
Precision Equalizer	EQ
Precision K-Stereo	Stereo Imaging
Precision Limiter	Limiter
Precision Maximizer	Maximizer
Pultec EQP-1A	EQ
Pultec EQP-1A Legacy	EQ
Pultec HLF-3C	EQ
Pultec MEQ-5	EQ
Pultec-Pro Legacy	EQ
RealVerb-Pro	Reverb & Room Modeling
Roland CE-1	Chorus Ensemble
Roland Dimension D	Chorus
Roland RE-201	Echo Tape Delay
RS-1	Reflection Engine
SPL Transient Designer	Transient Designer
SSL E Channel Strip	Channel Strip
SSL G Bus Compressor	Compressor
Studer A800	Tape Simulation
Teletronix LA-2	Optical Compressor & Limiter
Teletronix LA-2A Gray	Optical Compressor & Limiter
Teletronix LA-2A Legacy	Optical Compressor & Limiter
Teletronix LA-2A Silver	Optical Compressor & Limiter
Trident A-Range	EQ
UA 1176 Rev A	Compressor
UA 1176AE	Compressor
UA 1176LN Legacy	Compressor
UA 1176LN Rev E	Compressor
UA 1176SE Legacy	Compressor

