

# Liquid Channel | Emulations

## MICROPHONE PRE-AMPLIFIERS

- FLAT e-BAL/CLEAN SOUND 10kΩ ELECTRONIC Liquid Channel transparent transformerless mono mic-pre.
- FLAT trfmr/CLEAN SOUND 10K Ω Liquid Channel transparent transformer based mono mic-pre.
- THE GUV/BRIT MODERN SOLID STATE 1 Emulation of an AMEK Pure Path\* dual micpre. amp (transformer-like amplifier) (UK) serial # unknown.
- VALVE/US MODERN HYBRID 1 Emulation of an APHEX Thermionics Model 1100\* discrete Class A tube dual mic-pre. (US) serial # 1134
- US TRANY/US CLASSIC DISCRETE 1 Emulation of an API 3124+\* discrete quad mic-pre. (US) serial # 10149
- TRANY H/ US CLASSIC DISCRETE 1 HOT Emulation of an API 3124+\* discrete quad mic-pre. (US) serial #10149
- SILVER 1A/US MODERN DISCRETE 1 HΩ Emulation of an AVALON AD 2022\* dual mono Class A pre-amp. (US) serial # 28136 (Impedance set to 'mic')
- SILVER 1B/US MODERN DISCRETE 1 MΩ Emulation of an AVALON AD 2022\* dual mono Class A pre-amp. (US) serial # 28136 (Impedance set to 'mic')
- SILVER 2/ US MODERN TUBE 1 Emulation of an AVALON VT-737SP\* valve channel strip (US) serial # 12545
- BRIT 70'S/ BRIT CLASSIC DESK 3 Emulation of a CADAC G Series 268E\* console mic-pre. (UK) serial # unknown.
- BIRD BRAIN/US MODERN SOLID STATE 1 Emulation of a CRANE SONG LTD Flamingo\* dual channel discrete Class A mic-pre. (US) serial # unknown.
- BIG BLUE A/US /CLASSIC SOLID STATE 1Ω Emulation of a dbx 786\* dual mic-pre. (US) serial # FN97BD-10029
- BIG BLUE B/US /CLASSIC SOLID STATE 1 LΩ Emulation of a dbx 786\* dual mic-pre. (US) serial # FN97BD-10029
- WASP 1/BRIT CLASSIC TUBE 1 Emulation of a DRAWMER 1960\* vacuum tube compressor amplifier (UK) serial # 1002
- SCARLET/ US BOUTIQUE TUBE 1 Emulation of a DW FEARN VT-2\* dual channel vacuum mic-pre. (US) serial # 38
- FF ISA 110/ FOCUSRITE CLASSIC ISA 110 Emulation of a FOCUSRITE ISA 110 mono micpre./EQ (UK) serial # 665
- FF GREEN 5/ FOCUSRITE GREEN CHANNEL STRIP Emulation of a FOCUSRITE GREEN 5 CHANNEL STRIP(UK) serial # G005116
- FF RED 1/ FOCUSRITE CLASSIC RED 1 Emulation of a FOCUSRITE RED 1 quad Class A mic-pre. (UK) serial # F07858T
- BIG TUBE A/ US BOUTIQUE TUBE 2 LΩ Emulation of a GROOVES TUBES VIPRE\* variable impedance pre-amp. (US) serial # unknown. (Rise Time Slow setting.)
- BIG TUBE B/ US BOUTIQUE TUBE 2 MΩ Emulation of a GROOVES TUBES VIPRE\* variable impedance pre-amp. (US) serial # unknown. (Rise Time Slow setting.)
- SAVILLEROW/ BRIT CLASSIC DESK 4 Emulation of a HELIOS\* console mic-pre./EQ (UK) serial # unknown. (Colour Green.)
- DUNK/ US MODERN TUBE 2 Emulation of a MANLEY SLAM!\* Transformer/valve mic-pre. (US) serial # SLAM120.
- NEW AGE 1/ US MODERN DISCRETE 3 Emulation of a MILLENNIA HV-3D\* 8-channel mic-pre. (US) serial # D-367.
- NEW AGE 2A/ US MODERN HYBRID 2A Emulation of a MILLENNIA STT-1\* mono mic pre/channel strip (US) serial # 0-161. (Vacuum tube setting.)
- NEW AGE 2B/US MODERN HYBRID 2B Emulation of a MILLENNIA STT-1\* mono micpre./channel strip (US) serial # 0-161. (Vacuum tube and transformer setting.)
- BRIT DESK1/ BRIT CLASSIC DESK 1 Emulation of a NEVE VR CONSOLE\* mic-pre. (UK) serial # unknown.
- CLASS A 1/ BRIT 70'S CLASS A 1 Emulation of a NEVE 33114\* mono micpre./EQ (UK) serial # unknown
- CLASS A 2A/ BRIT 70'S CLASS A 2 HΩ Emulation of a NEVE 1073\* mono micpre./EQ (UK) serial # 7172K
- CLASS A 2B/ BRIT 70'S CLASS A 2 LΩ Emulation of a NEVE 1073\* mono micpre./EQ (UK) serial # 7172K

## COMPRESSORS

- FLAT COMP/ CLEAN SOUND FREE CONTROLS Focusrite Liquid Channel DSP compressor.
- TRANY C/ US CLASSIC DISCRETE 1C Emulation of an API 2500\* stereo mastering compressor, (US) serial #0016 (Old/Normal/Hard settings.)
- TRANY A/ US CLASSIC DISCRETE 1A Emulation of an API 2500\* stereo mastering compressor (US) serial #0016 (Old/Normal/Soft settings.)
- SILVER 2/ US MODERN TUBE 1 Emulation of an AVALON VT-737SP\* valve channel strip (US) serial #28150
- LIVE SOUND/ BRIT LIVE SOUND 1 Emulation of a BSS DPR402\* dual compressor/limiter (UK) serial #02-9983-B
- LONDON/ BRIT BOUTIQUE TUBE 1 Emulation of a CHISWICK REACH\* (UK) stereo valve compressor serial #RMS0061
- WASP 2/ BRIT CLASSIC SOLID STATE 1 Emulation of a DRAWMER DL221X\* (UK) serial #1008X
- WASP 1/ BRIT CLASSIC TUBE 1 Emulation of a DRAWMER 1960\* (UK) vacuum tube compressor amplifier serial #1002
- BIG BLUE A/ US MODERN SOLID STATE 1A Emulation of a dbx 160S\* (US) compressor/limiter serial # 000004 (Standard compression setting.)
- BIG BLUE B/ US MODERN SOLID STATE 1B Emulation of a dbx 160S\* (US) compressor/limiter serial # 000004 (OverEasy compression setting.)
- US RADIO/ US CLASSIC SOLID STATE 1 Emulation of a dbx 165\* compressor/limiter (US) serial # 1821
- COPY CAT/ US MODERN COPY CAT Emulation of a EMPIRICAL LABS EL8 DISTRESSOR\* (US) serial # 1689
- VINTAGE/ US VINTAGE TUBE 1 Emulation of a FAIRCHILD MODEL 670\* (US) serial # 530
- FF ISA 130/ FOCUSRITE CLASSIC ISA 130 Emulation of a FOCUSRITE ISA 130 (UK) serial # F00069T
- FF GREEN 5/ FOCUSRITE GREEN CHANNEL STRIP Emulation of a FOCUSRITE CHANNEL STRIP (UK) serial # G005116
- FF RED 7/ FOCUSRITE CLASSIC RED 7 Emulation of a FOCUSRITE RED 7 (UK) serial # F06350T
- DUNK A/ US MODERN FET 1 Emulation of a MANLEY SLAM!\* (US) serial # SLAM120 (FET limiter)
- DUNK B/ US MODERN OPTICAL 1 Emulation of a MANLEY SLAM!\* (US) serial # SLAM120 (Elop (opto) limiter)
- PRIMITIVE/ US CLASSIC TUBE 2 Emulation of a MANLEY STEREO "VARIABLE MU"\* (US) serial # MSLC61536
- BIG GREEN/ BRIT CLASSIC OPTICAL Emulation of a JOE MEEK SC2\* COMPRESSOR\* (UK) serial # 05-1038
- NEW AGE 2E/ US MODERN HYBRID 2E Emulation of a MILLENNIA STT-1\* (US) serial # 0-161 (Solid state input, solid state compressor settings.)
- NEW AGE 2A/ US MODERN HYBRID 2A Emulation of a MILLENNIA STT-1\* (US) serial # 0-161 (Vacuum tube input, Vacuum tube compressor settings.)
- CLASS A 1 / BRIT 70'S CLASS A 1 Emulation of a NEVE 2254/A\* dual/stereo compressor/limiter (UK) serial # 5008K
- CLASS A 2/ BRIT 70'S CLASS A 2 Emulation of a NEVE 33609/B\* dual/stereo compressor/limiter (UK) serial # 108
- BRIT DESK1/ BRIT CLASSIC DESK 1 Emulation of a NEVE VR CONSOLE\* compressor (UK) serial # unknown.
- MEAT PIE/ BRIT 60'S CLASS A Emulation of a PYE 84 4060/01\* compressor/limiter (UK) serial # 60
- GRINDER A/ BRIT MODERN DESK COPY A Emulation of a SMART RESEARCH C2\* bus compressor (UK) serial # C217.
- GRINDER B/ BRIT MODERN DESK COPY B Emulation of a SMART RESEARCH C2\* bus compressor (UK) serial # C217. (Crush setting.)
- MIX BUSS/ BRIT CLASSIC BUSS Emulation of a SOLID STATE LOGIC FX G384\* stereo compressor (UK) serial # FX384-180
- BRIT DESK2/ BRIT CLASSIC DESK 2 Emulation of a SOLID STATE LOGIC SL 4000 G+\* console compressor (UK) serial # unknown.
- BRIT DESK3/ BRIT MODERN DESK 1 Emulation of a SOLID STATE LOGIC SL 510\* (5000 series dynamics module) (UK) serial # unknown.
- ACME 1/ US MODERN TUBE 3 Emulation of a SUMMIT DCL-200\* dual compressor/limiter (US) serial # 0721076
- ACME 2/ US MODERN TUBE 4 Emulation of a SUMMIT TLA-100A\* tube levelling amplifier (US) serial # 0120429
- LEVELLER/ US CLASSIC TUBE 3 Emulation of a TELETRONIX MODEL LA-2A\* (US) valve compressor/limiter serial # 00227 (Silver face, pre-Harman)
- BRIT TUBE/ BRIT MODERN TUBE 1 Emulation of a TL AUDIO C-1\* dual valve compressor (UK) serial # 121739
- VIKING 1/ DANISH CLASSIC TUBE 1 Emulation of a TUBE TECH CL-1B\* compressor (DK) serial # 04150
- VIKING 2/ DANISH CLASSIC TUBE 2 Emulation of a TUBE TECH LCA 2B\* dual/stereo compressor/limiter (DK) serial # 04010
- STELLAR 1/ US CLASSIC SOLID STATE 1 Emulation of a UNIVERSAL AUDIO 1176LN\* mono limiting amplifier, (US) serial # 1394 (Black face, pre-Harman; a re-issue of the Urei 1176LN)
- STELLAR 2/ US CLASSIC SOLID STATE 2 Emulation of a UREI MODEL 1176LN\* mono limiting amplifier (US) serial # 11854 (Silver face)
- STELLAR 3/ US CLASSIC SOLID STATE 3 Emulation of a UREI/TELETRONIX\* mono levelling amplifier LA-3A (US) serial # 1584 (Black face, 30dB switch setting on rear panel.)
- STELLAR 4/ US CLASSIC OPTICAL 1 Emulation of a UREI LA-4\* compressor/limiter (US) serial # 4832A (Silver face)

E and O.E - All trademarks are the property of their respective owners

FOCUSRITE, the FF logo, LIQUID CHANNEL, LIQUID TECHNOLOGY, LIQUIDCONTROL, EVERYONE NEEDS LIQUID and the LIQUID CHANNEL Logo are trademarks of Focusrite Audio Engineering Ltd. DYNAMIC CONVOLUTION is a trademark of Sinfetex Ltda. All other product names, trademarks, or trade names are the names of their respective owners, which are in no way associated, connected nor affiliated with Focusrite or its LIQUID CHANNEL product and which have not endorsed Focusrite's LIQUID CHANNEL product. These other product names, trademarks, and trade names are used solely to identify and describe the third party products the sonic behaviour of which was studied for the LIQUID CHANNEL product, and to accurately describe the functionality of the Liquid Channel Product. The Liquid Channel product is an independently engineered technology which utilises the patented process of Dynamic Convolution to actually measure examples of the sonic impact of original analogue products upon an audio stream, so as to electronically emulate the performance of the original product studied. The result of this process is subjective and maynot be perceived by a user as producing the same effects as the original products studied.