

GRAFFIO

IF YOU WANT DISTORTION HORNET GRAFFIO GIVES YOU PLENTY.

GRAFFIO IS A THREE BAND DISTORTION UNIT WITH SELECTABLE CROSSOVER FREQUENCY AND THREE DIFFERENT PROCESSORS FOR EACH BAND: A SATURATOR, AN EXCITER AND A BIT REDUCER.

EACH OF THE PROCESSOR ADDS A DIFFERENT KIND OF DISTORTION TO YOUR SIGNAL, EACH OF THE FLAVORS CAN BE MIXED WITH EACH OTHER OR BYPASSED, EACH BAND LEVEL IS FULLY ADJUSTABLE. HIGH QUALITY PROCESSING IS GUARANTEED BY THE SAME 4X OVERSAMPLING ALGORITHM FOUND IN HORNET MAGNUS.

OF COURSE IF YOU WANT TO DISTORT THE WHOLE SIGNAL, GRAFFIO WORKS IN FULL BAND MODE TOO DISABLING THE CROSSOVER AND THE HIGH AND LOW FREQUENCIES PROCESSORS.

MULTIBAND ON

HIGH 2500 Hz

LOW 250 Hz

OVERSAMPLE ON

HIGH LEVEL 0.0 dB

MID LEVEL 0.0 dB

LOW LEVEL 0.0 dB

HIGH GAIN DC OFFSET DRY/WET BYPASS ODD EVEN DRY/WET BYPASS QUANTIZE DRY/WET BYPASS

MID GAIN DC OFFSET DRY/WET BYPASS ODD EVEN DRY/WET BYPASS QUANTIZE DRY/WET BYPASS

LOW GAIN DC OFFSET DRY/WET BYPASS ODD EVEN DRY/WET BYPASS QUANTIZE DRY/WET BYPASS

ENABLE OR DISABLE THE MULTIBAND MODE

SET THE SATURATOR GAIN, THE MORE GAIN THE MORE DISTORTION IS GENERATED

SET THE LEVEL FOR THE HIGH BAND AND ALLOWS MUTING OF THE BAND

SET THE HIGH CROSSOVER FREQUENCY

SET THE LEVEL FOR THE MID BAND AND ALLOWS MUTING OF THE BAND

SET THE LOW CROSSOVER FREQUENCY

ENABLE 4X OVERSAMPLING

SET THE AMOUNT OF PROCESSED AND UNPROCESSED

SET THE AMOUNT OF ODD HARMONICS ADDED TO THE SIGNAL

SET THE AMOUNT OF PROCESSED AND UNPROCESSED SIGNAL

SET THE NUMBER OF BITS FOR THE BIT REDUCER PROCESSOR

BYPASS THE PROCESSING WHEN TURNED ON

SET THE LEVEL FOR THE LOW BAND AND ALLOWS MUTING OF THE BAND

APPLY A DC OFFSET TO THE SATURATOR CREATING ODD HARMONCS IN

SET THE AMOUNT OF EVEN HARMONICS ADDED TO THE SIGNAL

SET THE AMOUNT OF PROCESSED AND UNPROCESSED SIGNAL

BYPASS THE PROCESSING WHEN TURNED ON

HORNET GRAFFIO Multiband Distortion v1.0.0 made in Italy