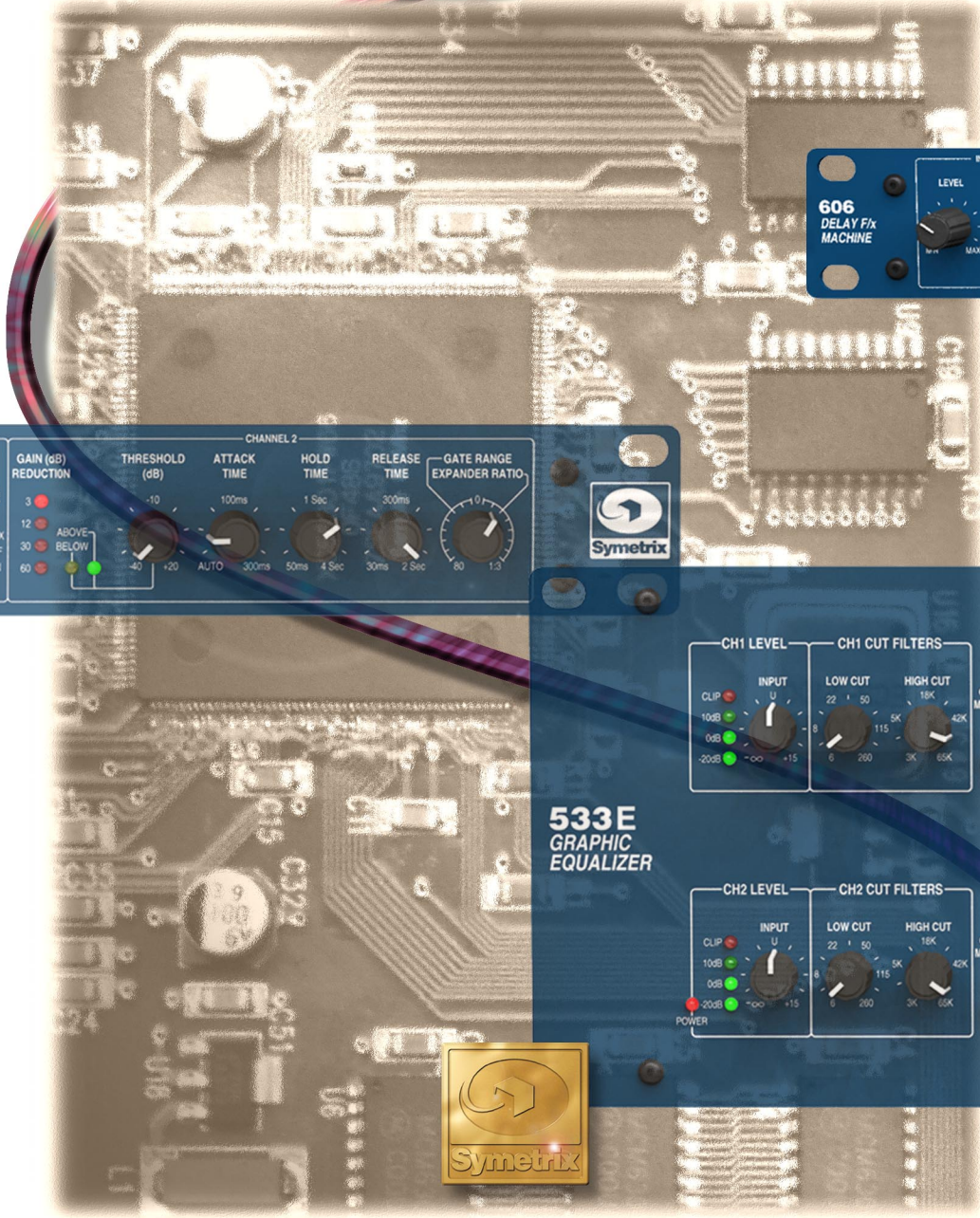


Symetrix



606 DELAY Fx MACHINE

LEVEL INPUT

CLIP CH1 CH2

-9dB

-12dB

SIGNAL

606

PRESET

CH2 SIDECHAIN PROCESSING

LOW CUT 20Hz 50Hz

HIGH CUT 10K 20K

WINDOW ADVANCE

MAX OFF

MIN

GAIN (dB) REDUCTION

3

12

30

60

ABOVE

BELOW

THRESHOLD (dB)

-10

-40

+20

ATTACK TIME

100ms

AUTO

300ms

50ms

4 Sec

HOLD TIME

1 Sec

300ms

30ms

2 Sec

RELEASE TIME

300ms

30ms

2 Sec

GATE RANGE EXPANDER RATIO

60

1.3

Symetrix

533E GRAPHIC EQUALIZER

CH1 LEVEL

CLIP

100dB

0dB

-20dB

INPUT

U

8

+15

CH1 CUT FILTERS

LOW CUT 22 50

HIGH CUT 18K 42K

6 200

3K 65K

CH1 MODE

0

+12dB

BYPASS

-12dB

20 25 31.5 40 50 63

CH2 LEVEL

CLIP

100dB

0dB

-20dB

POWER

INPUT

U

8

+15

CH2 CUT FILTERS

LOW CUT 22 50

HIGH CUT 18K 42K

6 200

3K 65K

CH2 MODE

0

+12dB

BYPASS

-12dB

20 25 31.5 40 50 63

Symetrix

COMPRESSOR

-9

-6

-3

ACTIVE

PARAMETRIC EQ

LOW (10-500Hz)

MID (160-6300Hz)

HIGH (680-22KHz)

ACTIVE

RELEASE (Sec)

FREQUENCY (kHz)

BANDWIDTH (Oct)

CUT/BOOST (dB)

MASTER

28 24 20 16 12 8 4 CLIP

HEADROOM (dB)

628

OUTPUT LEVEL

PRESET NUMBER

LOAD

SAVE

Symetrix

