

LFO

RATE

WAVEFORM

TRI
SINE
SQR

VC01 VC02 VCF VCA

VC01 VC02 VCF VCA

WAVEFORM

TRI
SINE
SQR

RATE

AMOUNT

PORTAMENTO

VCO 1

OCTAVES

TUNE

PULSE WIDTH

CV 1

CV 2

SAW
TRI
SINE
PULSE

WAVEFORM

VCO 2

OCTAVES

TUNE

PULSE WIDTH

CV 1

CV 2

SAW
TRI
SINE
PULSE

WAVEFORM

MIXER

VCO 1

VCO 2

NOISE

RING MOD.

EXTERNAL

RATE

S & H

MOOG VCF

FREQ

RES

CV1

CV 2

FREQ

RES

MS-20 VCF

ADSR 1

ATTACK

DECAY

SUSTAIN

RELEASE

AMOUNT

CV 1

VCA

GAIN

CV 1

VCA 2 GAIN

VCA 2 CV

PREAMP GAIN

ADSR 2

ATTACK

DECAY

SUSTAIN

RELEASE

AMOUNT

CV 2

POWER

+15
-15

MIDI IN

GATE A440 Hz

S & H

CV IN GATE IN EXTERNAL IN

MS-20 CV IN MS-20 CV IN OUTPUT

MS-20 IN MS-20 OUT PHONES

PHONES VOLUME

Nautilus
Designed & build by Terence Hacker © 2006, all rights reserved

LFO 1 OUT LFO 2 OUT VCO 1 OUT PWM 1 IN VCO 2 OUT PWM 2 IN RING CARRIER RING MOD MULTIPLE MULTIPLE PREAMP IN PREAMP OUT VCA 2 IN VCA 2 OUT S&H IN S&H OUT MULTIPLE MULTIPLE MULTIPLE

CV 1 IN CV 2 IN CV 1 IN CV 2 IN RING OUT MIXER OUT MULTIPLE MULTIPLE MULTIPLE

ADSR 1 OUT ADSR 2 OUT VCA 2 CV IN NOISE OUT S&H SAMPLE S&H TRIG MULTIPLE MULTIPLE MULTIPLE