

ARP Odyssey 2810 - 2823 Slider Locations and Values

Panel Description	Board	Location On Board	Value	Knob Color
PORTAMENTO	A-II	R30	1M AUD (LOG)	Black
VCO-1 - FREQUENCY - COURSE	B-II	R114	100K LINEAR	Blue
VCO-1 - FREQUENCY - FINE	B-II	R116	100K LINEAR	Blue
VCO-2 - FREQUENCY - COURSE	B-II	R38	100K LINEAR	Green
VCO-2 - FREQUENCY - FINE	B-II	R40	100K LINEAR	Green
LFO FREQ	B-II	R34	100K AUD (LOG)	Pink
VCO-1 (FM) - LFO	B-II	R111	100K AUD (LOG)	Pink
VCO-1 (FM) - SH/ADSR	B-II	R108	100K AUD (LOG)	Yellow
VCO-1 (PULSE WIDTH) - WIDTH	B-II	R143	100K LINEAR	Blue
VCO-1 (PULSE WIDTH) - MOD	B-II	R138	100K AUD (LOG)	Pink
VCO-2 (FM) - LFO/SH MIXER OR PEDAL	B-II	R51	100K AUD (LOG)	Pink
VCO-2 (FM) - SH/ADSR	B-II	R49	100K AUD (LOG)	Yellow
VCO-2 (PULSE WIDTH) - WIDTH	B-II	R82	100K LINEAR	Green
VCO-2 (PULSE WIDTH) - MOD	B-II	R77	100K AUD (LOG)	Pink
S/H MIXER - VCO-1	B-II	R2	100K LINEAR	Blue
S/H MIXER - NOISE GEN/VCO-2	B-II	R1	100K LINEAR	White
SAMPLE/HOLD - OUTPUT LAG	B-II	R15	1M AUD (LOG)	Yellow
VCF FREQ	C-II	R72	100K LINEAR	Black
VCF RESONANCE	C-II	R73	100K LINEAR	Black
HPF CUTOFF FREQ	C-II	R74	1M AUD (LOG)	Black
VCA GAIN	C-II	R75	100K LINEAR	Black
AR - ATTACK	C-II	R76	1M AUD (LOG)	Red
AR - RELEASE	C-II	R77	1M AUD (LOG)	Red
AUDIO MIXER - NOISE/RING MOD	C-II	R78	100K AUD (LOG)	White
AUDIO MIXER - VCO-1	C-II	R79	100K AUD (LOG)	Blue
AUDIO MIXER - VCO-2	C-II	R80	100K AUD (LOG)	Green
VCF - KYBD CV/SH MIXER OR PEDAL	C-II	R81	100K LINEAR	Black
VCF - SH/LFO	C-II	R82	100K LINEAR	Yellow
VCF - ADSR/AR	C-II	R83	100K LINEAR	Red
VCA - AR/ADSR	C-II	R84	100K AUD (LOG)	Red
ADSR - ATTACK	C-II	R85	1M AUD (LOG)	Red
ADSR - DECAY	C-II	R86	1M AUD (LOG)	Red
ADSR - SUSTAIN	C-II	R87	100K LINEAR	Red
ADSR - RELEASE	C-II	R88	1M AUD (LOG)	Red

Errors and omissions accepted. Information subject to change.

© 2013 Synth Patchers . All Rights Reserved. Synth Patchers is a SanPareil International Company.

www.synthpatchers.com