ARP 2600 Slider Locations and Values

Panel Description	Board	Location On Board	Value
ENVELOPE FOLLOWER PRE-AMP	Board 1	R2	100K LINEAR
RING MODULATOR VCO-1	Board 1	R31	100K LINEAR
RING MODULATOR VCO-2	Board 1	R29	100K LINEAR
VCO-1 INITIAL OSCILLATOR FREQUENCY	Board 2	R41	100K LINEAR
VCO-1 FINE TUNE	Board 2	R42	100K LINEAR
VCO-2 INITIAL OSCILLATOR FREQUENCY	Board 2	R64	100K LINEAR
VCO-2 FINE TUNE	Board 2	R66	100K LINEAR
VCO-2 PULSE WIDTH	Board 2	R70	100K LINEAR
VCO-3 INITIAL OSCILLATOR FREQUENCY	Board 2	R83	100K LINEAR
VCO-3 FINE TUNE	Board 2	R85	100K LINEAR
VCO-3 PULSE WIDTH	Board 2	R92	100K LINEAR
VCO-1 (FM CONTROL) S/H OUT	Board 2	R61	100K AUD (LOG)
VCO-1 (FM CONTROL) ADSR	Board 2	R62	100K AUD (LOG)
VCO-1 (FM CONTROL) VCO-2	Board 2	R63	100K AUD (LOG)
VCO-2 (FM CONTROL) S/H OUT	Board 2	R79	100K AUD (LOG)
VCO-2 (FM CONTROL) ADSR	Board 2	R80	100K AUD (LOG)
VCO-2 (FM CONTROL) VCO-1	Board 2	R81	100K AUD (LOG)
VCO-2 NOISE GEN	Board 2	R82	100K LINEAR
VCO-3 (FM CONTROL) NOISE AMOUNT	Board 2	R99	100K AUD (LOG)
VCO-3 (FM CONTROL) ADSR AMOUNT	Board 2	R102	100K AUD (LOG)
VCO-3 (FM CONTROL) VCO-2 AMOUNT	Board 2	R103	100K AUD (LOG)
VCF INITIAL FILTER FREQUENCY	Board 3	R158	100K LINEAR
VCF FINE TUNE	Board 3	R156	100K LINEAR
VCF RESONANCE	Board 3	R160	100K LINEAR
VCF (AUDIO) RING MOD	Board 3	R140	100K AUD (LOG)
VCF (AUDIO) VCO-1	Board 3	R141	100K AUD (LOG)
VCF (AUDIO) VCO-2	Board 3	R142	100K AUD (LOG)
VCF (AUDIO) VCO-3	Board 3	R143	100K AUD (LOG)
VCF (AUDIO) NOISE GEN	Board 3	R144	100K AUD (LOG)
VCF (CONTROL) ADSR	Board 3	R146	100K LINEAR
VCF (CONTROL) VCO-2	Board 3	R147	100K LINEAR
ADSR ATTACK TIME	Board 4	R174	1M AUD (LOG)
ADSR DECAY TIME	Board 4	R180	1M AUD (LOG)
ADSR SUSTAIN VOLTAGE	Board 4	R181	100K LINEAR
ADSR RELEASE TIME	Board 4	R182	1M AUD (LOG)
VCA INITIAL GAIN	Board 4	R198	100K LINEAR
MIXER PAN	Board 4	R210	100K LINEAR
REVERBERATOR LEFT	Board 4	R212	100K LINEAR
REVERBERATOR RIGHT	Board 4	R213	100K LINEAR
AR ATTACK TIME	Board 4	R179	1M AUD (LOG)
AR RELEASE TIME	Board 4	R175	1M AUD (LOG)
VCA (AUDIO) VCF	Board 4	R185	100K AUD (LOG)
VCA (AUDIO) RING MOD	Board 4	R186	100K AUD (LOG)
VCA (CONTROL) AR	Board 4	R187	100K LINEAR
VCA (CONTROL) ADSR	Board 4	R188	100K LINEAR
MIXER (AUDIO) VCF	Board 4	R200	100K AUD (LOG)
MIXER (AUDIO) VCA	Board 4	R201	100K AUD (LOG)

LEFT SPEAKER	Board 5	R300	100K AUD (LOG)
NOISE GENERATOR WHITE/PINK/ LOW FREQ	Board 5	R301	100K LINEAR
NOISE GENERATOR MIN/MAX	Board 5	R302	100K AUD (LOG)
VOLTAGE PROCESSORS -10V	Board 5	R303	100K LINEAR
VOLTAGE PROCESSORS KBD CV	Board 5	R304	100K LINEAR
VOLTAGE PROCESSORS +10V	Board 5	R309	100K LINEAR
VOLTAGE PROCESSORS ENV FOLL	Board 5	R312	1M AUD (LOG)
SAMPLE & HOLD LEVEL	Board 5	R314	100K LINEAR
SAMPLE & HOLD RATE	Board 5	R313	100K LINEAR
RIGHT SPEAKER	Board 5	R315	100K AUD (LOG)

Errors and omissions accepted. Information subject to change.

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

www.synthpatchers.com