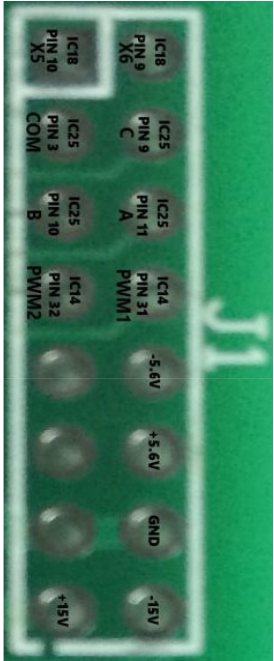
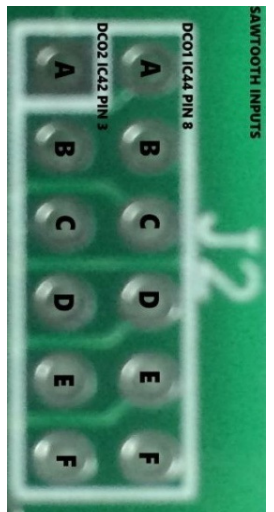


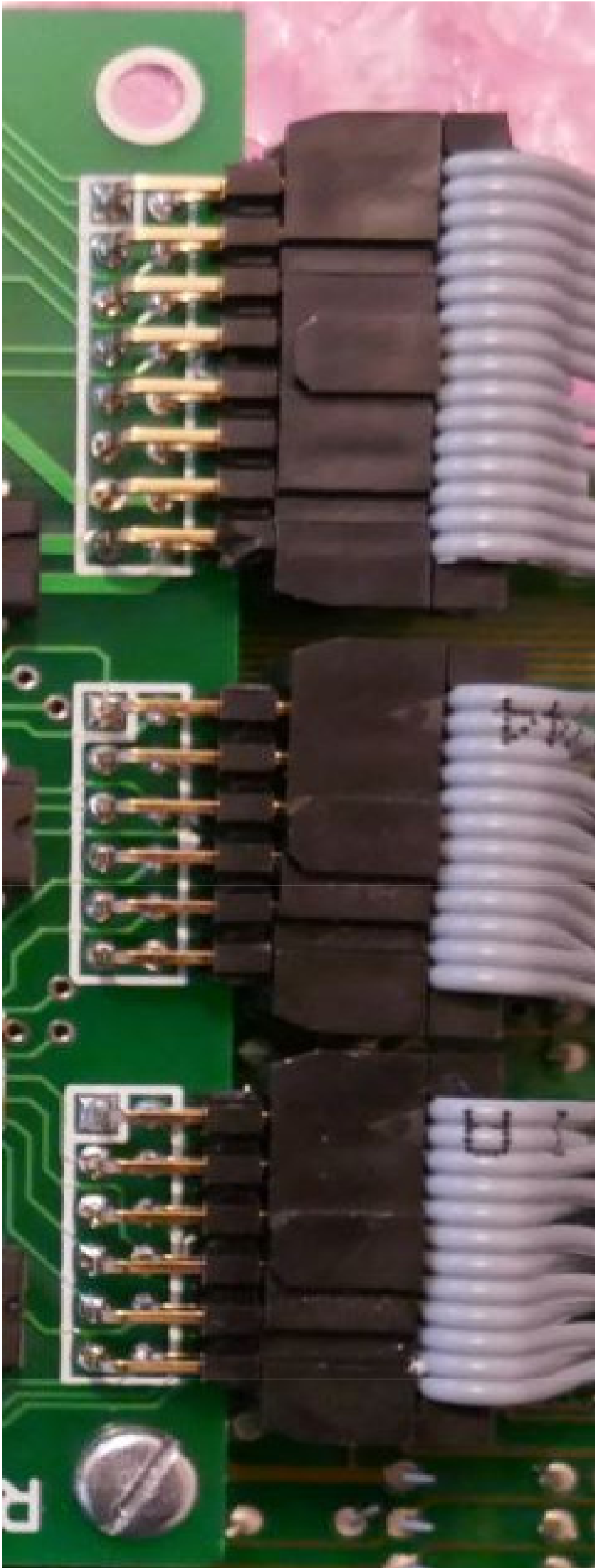
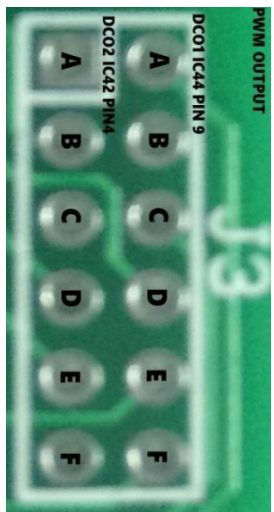
J1



J2



J3



J1 Pin	Name	Connection	Signal
1	X5	IC18 Pin 10	X5
2	X6	IC18 Pin 9	X6
3	COM	IC25 Pin 3	COM
4	C	IC25 Pin 9	C
5	B	IC25 Pin 10	B
6	A	IC25 Pin 11	A
7	PWM2	IC14 Pin 32	PWM2
8	PWM 1	IC14 Pin 31	PWM 1
9			
10	-5.6V	C6 -ve Leg	-5.6V
11			
12	+5.6V	C7 +ve Leg	+5.6V
13	GND		GND
14	GND	GND	GND
15	+15V	C8 +ve Leg	+15V
16	-15V	C60 -ve Leg	-15V

J2	Voice	Connection	Signal
1	A	DCO2 IC42A Pin 3	DCO2 Sawtooth Out
2	A	DCO1 IC44A Pin 8	DCO1 Sawtooth Out
3	B	DCO2 IC42B Pin 3	DCO2 Sawtooth Out
4	B	DCO1 IC44B Pin 8	DCO1 Sawtooth Out
5	C	DCO2 IC42C Pin 3	DCO2 Sawtooth Out
6	C	DCO1 IC44C Pin 8	DCO1 Sawtooth Out
7	D	DCO2 IC42D Pin 3	DCO2 Sawtooth Out
8	D	DCO1 IC44D Pin 8	DCO1 Sawtooth Out
9	E	DCO2 IC42E Pin 3	DCO2 Sawtooth Out
10	E	DCO1 IC44E Pin 8	DCO1 Sawtooth Out
11	F	DCO2 IC42F Pin 3	DCO2 Sawtooth Out
12	F	DCO1 IC44F Pin 8	DCO1 Sawtooth Out

J3	Voice	Connection	Signal
1	A	DCO2 IC42A Pin 4	DCO2 PWM In
2	A	DCO1 IC44A Pin 9	DCO1 PWM In
3	B	DCO2 IC42B Pin 4	DCO2 PWM In
4	B	DCO1 IC44B Pin 9	DCO1 PWM In
5	C	DCO2 IC42C Pin 4	DCO2 PWM In
6	C	DCO1 IC44C Pin 9	DCO1 PWM In
7	D	DCO2 IC42D Pin 4	DCO2 PWM In
8	D	DCO1 IC44D Pin 9	DCO1 PWM In
9	E	DCO2 IC42E Pin 4	DCO2 PWM In
10	E	DCO1 IC44E Pin 9	DCO1 PWM In
11	F	DCO2 IC42F Pin 4	DCO2 PWM In
12	F	DCO1 IC44F Pin 9	DCO1 PWM In



Super Synthesizer  
Projects

Vecoven PWM Wiring  
Layout - IDC Method