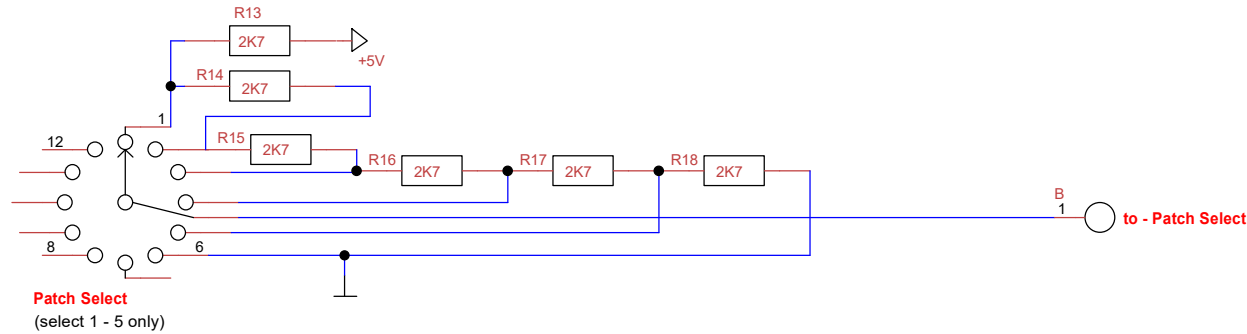


Selector:	Patch:	Note	MIDI Note #:
1.	Bass Drum	C3	36
2.	Snare Drum	C3#	37
3.	Closed Hi Hat	D3	38
4.	Open Hi Hat	D3#	39
5.	"Square Noise"	E3	40
Not Selectable	Effect 1	F3	41
Not Selectable	Effect 2	F3#	42
Not Selectable	Effect 3	G3	43

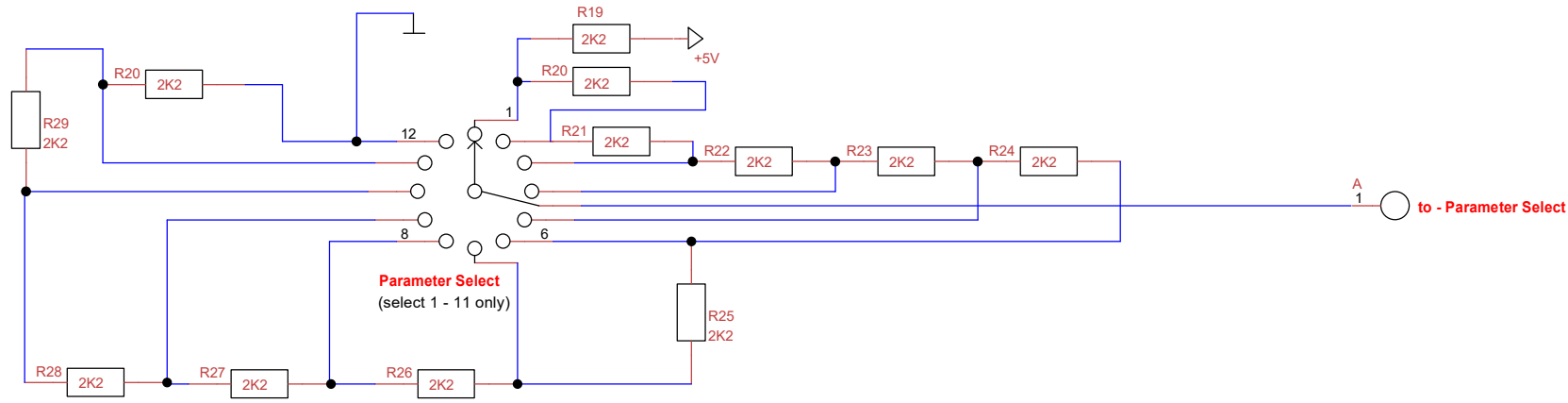


CH = AY-3-8910 Analog Channel (A, B, C & Noise)

1. CH A pitch coarse
2. CH A pitch fine
3. CH B pitch coarse
4. CH B pitch fine
5. CH C pitch coarse
6. CH C pitch fine
7. Noise frequency
8. Envelope release time
9. Envelope type
10. Mixer mode
11. MIDI channel (default = 3)

- Envelope Types:
1. Release
 2. Reverse release
 3. Repeat release
 4. Reverse repeat release
 5. Repeat release LFO
 6. Reverse repeat LFO
 7. Release and on

- Mixer Modes:
1. CH A + CH B + CH C + Noise
 2. CH A + CH B + CH C
 3. Noise only on all channels
 4. CH A Only
 5. CH B only
 6. CH C only
 7. CH A + CH B
 8. CH B + CH C
 9. CH A + Noise
 10. CH B + Noise
 11. CH C + Noise
 12. CH A + Noise on CH B
 13. CH B + Noise on CH C
 14. CH C + Noise on CH A
 15. Noise only on CH A
 16. Noise only on CH B
 17. Noise only on CH C



Note: MIDI channel OMNI to Channel 16

Title TB-AY-3 (Techno Box, AY-3-8910 based) MIDI Controlled 8-Bit Sound generator		
Author Erik Oostveen (www.erikoostveen.co.uk) www.instagram.com/erik_oostveen/?hl=en		
File	C:\Users\ErikO\Desk ... TB-AY-3 Diagram.dsn	Document
Revision	1.0	Sheets 2
Date	September 2019	