# **MIDIbox Quad Genesis: Front Panel**

To build the front panel of MIDIbox Quad Genesis, you will need (details on each part below):

- An aluminum front panel
- A PCB to hold all the buttons, LEDs, encoders, etc., and of course all these electronic components themselves
- A bunch of 3D printed transparent button caps
- Some 3D printed transparent LED pipes for the FM widget
- A 2×40 standard MIDIbox-compliant character LCD screen
- Knob caps for the encoders, including a datawheel-style cap for the datawheel encoder
- The dual-gang and single-gang potentiometers (one each) for the Genesis module volume controls, and their appropriate knob caps (see MBHP GENESIS)
- A whole bunch of M3 or 4-40 screws, nuts, washers, and standoffs
- Standard MIDIbox 10-pin and 16-pin IDC cables, for connecting the front panel PCB to the core's J8/9 and for connecting the LCD to the core's J15A

### **Aluminum Front Panel**

Here is the design I used to manufacture the aluminum front panel for my synth: <a href="mbqg\_fp\_original.fpd">mbqg\_fp\_original.fpd</a> (You will need to be logged in to your MIDIbox Forum account to access these downloads)

Here is a modified design with the LED pipes in the LED rings having been replaced by 3mm LEDs just sticking through holes in the aluminum: mbqg fp modledrings.fpd

It took me over 2 hours just to insert the tiny LED pipes in the slits in one single front panel with the first design, which is why I recommend the second. Since they're 3D printed (see below), they have a small range of sizes, and at that scale some are too big and some are too small. I still left them in place for the FM widget and the DAC VU meter; if you don't want those either for some reason, it shouldn't be hard to replace them with holes.

All the LED holes and screw mounting holes are 1/8" (3.17 mm), which should give 3mm LEDs a little play (some are in practice slightly wider than 3mm, and some aren't actually 3mm at all). On my own panel, I had to drill out some of the holes a bit for the yellow and green LEDs sticking through the front panel; I recommend you buy the LEDs you're going to put through the holes first and measure them before you have the front panel manufactured. These holes are also big enough for both M3 and 4-40" screws, so no problem there.

It may be possible to make the front panel out of acrylic, a-la MIDIbox SEQ V4. Since the front panel PCB is bolted to it in many places, it will probably be sturdy enough. If it's not, there's a row of screw holes slightly below halfway down the panel, and maybe you can have those screws go into an aluminum bar spanning the width of the front panel and attaching to the sides of your case, to provide extra support in the middle.

## MBQG\_FP PCB

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A custom front panel PCB is purchaseable directly from Sauraen for \$50 plus at-cost shipping. It includes a free detachable MBHP\_GENESIS\_LS PCB in the space where the volume knobs will be on the front panel. Contact Sauraen by private message at the MIDIbox Forums or post in the MIDIbox Quad Genesis thread there.

Pnotos
Front:
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Back:
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Populated and with almost all LEDs lit:

## Parts List for MBQG\_FP PCB

This is the set of parts I used to build the two MIDIbox Quad Genesis units I constructed. It can also serve as guidelines for if you're building your own board from scratch on veroboard. Here are some notes and caveats:

- As explained above in the section of the aluminum front panel, I used LED pipes for the LED rings, to give them a distinctive oblong shape. To save money on the milling costs and labor on inserting hundreds of tiny plastic pieces into the front panel, most of which are either too small or too big, I recommend making the LED rings just by having 3mm LEDs sticking up through the aluminum. In this case, the LEDs I used below will be too bright to look at directly-they were used to illuminate the LED pipes. So please consider changing to different LEDs.
- Please note that for the LEDs which are under illuminated buttons or under the remaining LED pipes, you will need LEDs which are very bright like the ones below! Cheap 1mcd LEDs will be completely invisible! You need at least 1000mcd; the brightnesses I used are listed below. If you are going to the trouble of making this thing, don't skimp on the LEDs!
- Also don't skimp on the encoders! For MIDIbox FM V2.0/V2.1 I used cheap encoders from China to save money, and many of them barely work anymore!
- Of course, the color of all the LEDs is completely up to personal preference, though you should always use the same two colors beneath all bi-color buttons. Please plan out carefully how many of each type of LED you will need based on your color preferences and which LEDs will be sticking through the front panel versus lighting up buttons or light pipes. Trust me, you don't want to use regular LEDs to try to light up the plastic, it'll look dim and poor; and you don't want to use the high-brightness LEDs sticking through the front panel, they will blind you!
- On the PCB itself, the individual buttons, LEDs, and diodes are usually not marked. To simplify PCB design in KiCad, "assemblies" were created with e.g. an encoder and 16 LEDs, or a button, two LEDs, and a diode. This is why they're marked "A21" or whatever. All the diodes are the same 1N914 or 1N4148 (or actually any through-hole small signal diode), and each one has a cathode marking, so there should never be any confusion. With the exception of the LEDs in the LED rings, every LED on the board has an actual diode symbol marked, so there should be no

confusion about which direction they go (square pad is anode is longer lead). In the LED rings, the four quadrant LEDs' directions are marked, and the rest go in the corresponding direction, following around the circle (anode always on inside). All the tact switches are also the same-just make sure each one is pushed in fully before soldering!

Description	Mouser P/N	Quantity
Encoders; 0.1" board mount with switch; bushing; 24 PPR, 24 detent; etc. If you want to save a couple dollars, you can use the ones without the switch for all the encoders except the datawheel and the four Operator Level encoders-those are the only ones for which the switch is wired up.	652-PEC12R3220FS0024	21
Tact switches; standard, 5mm high	611-PTS645SM502	115
Diodes for button matrix	583-1N4148-T	120
Red LEDs for lighting buttons/caps (4500mcd (!))	604-WP710A10SRC/J4	87
Orange LEDs for lighting buttons/caps (2700mcd (!))	604-WP710A10SEC	9
Yellow LEDs for lighting buttons/caps (3200mcd (!))	859-LTL17KYV3JS	24
Green LEDs for lighting buttons/caps (7200mcd (!))	859-LTL17KTGX3KS	74
Blue LEDs for lighting buttons/caps (1500mcd (!))	859-LTL17KTBS3KS	220
Red LEDs for panel indication (i.e. sticking through holes in front panel) (Tinted, Diffused)	604-WP710A10SRD/D	26
Orange LEDs for panel indication (Tinted, Diffused)	696-SSL-LX3044SOD	7
Yellow LEDs for panel indication (Tinted, Diffused) (For some reason I ended up using these only for the yellow LEDs in the commands display and the load meter, not for the crosspoints in the FM widget; it may have been because I wanted clear-looking LEDs in the FM widget to go with all the other clear/white things there, or because these LEDs are closer to yellow than to amber, and the other LEDs in the FM widget were more amber)	710-151031YS06000	23
Green LEDs for panel indication (Tinted, Clear-I couldn't get appropriate brightness diffused ones)	859-LTL1CHJGTNN	51
Blue LEDs for panel indication (NOT tinted, Diffused-the picture lies, they're white diffused but light up blue; and actually these are a bit too bright to use for sticking through the front panel. You could fudge something with the resistors supplying these columns to try to reduce the brightness, but I might recommend looking for alternative LEDs.)	593-VAOL-3LSBY1	28
Red/Green 5mm LEDs for FM widget operator nodes (3 wire common ANODE)	696-LLX5099SRSGCCA	4
Large LED display	859-LTC-5623HR	1
Small LED displays	859-LSHD-7501	5
Row drive NMOSFETs (2n7000s aren't strong enough)	689-VN3205N3-G	8
74HC595 shift registers, SOIC-16	511-M74HC595YRM13TR	12
74HC165 shift registers, SOIC-16	863-MC74HC165ADR2G	8
220 ohm x 8 resistor packs, SOIC-16	652-4816P-1LF-220	11
10k ohm x 4 resistor packs, SIL-5 (RP13-RP28, not RP0 and RP1)	858-L051S103LF	16

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Description	Mouser P/N	Quantity
1k ohm x 4 resistor packs, SIL-5 (these are just RP0 and RP1)	652-4605X-1LF-1K	2
Electrolytic caps (470 uF)	647-UVR1C471MPD	3
Ceramic/film caps (0.1 uF)	Buy by the 100 from eBay	~20
10k dual gang audio taper panel mount pot (OPN2 volume)	313-1240F-10K	1
10k audio taper panel mount pot	858-P160KNPC15A10K	1
5×2 pin header	Buy in larger size (preferably from eBay) and snap off	1

**Don't forget**: the 2×40 character LCD, the pin header for the LCD, the ribbon cable and IDC connectors for the LCD and front panel, knob caps for the regular encoders, datawheel knob cap for the datawheel, knob caps for the volume pots.

## **Schematic and Reference Designators**

Schematic image (unfortunately, MIDIbox Gallery scaled down the original image, and offsite documentation is frowned upon):

Front panel KiCad project coming soon!

For Color fields, as discussed above, you may change the colors to whatever you want, but it is recommended to keep the colors consistent (e.g. make everything "green" below be the same color, and everything "red" below be a different color). For the Red/Green buttons below, the Red LED is always on the left and the Green LED is always on the right.

Ref. Des.	Туре	Color	Description
A1	Encoder + 16-LED ring	Blue	FM operator parameter "Harmonic" ("FMult")
A2	Encoder + 7-LED ring	Rainbow	FM operator parameter "Detune"
A3	Encoder + 16-LED ring	Blue	FM operator parameter "Atk Rate"
A4	Encoder + 16-LED ring	Blue	FM operator parameter "Dec1 Rate"
A5	Encoder + 16-LED ring	Blue	FM operator parameter "Dec1 Level"
A6	Encoder + 16-LED ring	Blue	FM operator parameter "Dec2 Rate"
A7	Encoder + 16-LED ring	Blue	FM operator parameter "Rel Rate"
A8	Encoder + 16-LED ring	Blue	OPN2 parameter "Ch3 CSM Freq"
A9	Encoder + 16-LED ring	Blue	PSG voice parameter "Freq"
A10	Encoder + 16-LED ring	Blue	PSG voice parameter "Volume"
A11	Button + LED	Red	FM operator parameter "KSR" (Key Scale Rate)
A12	Button + LED	Red	FM operator SSG-EG parameter "On"
A13	Button + LED	Red	FM operator SSG-EG parameter "Init"
A14	Button + LED	Red	FM operator SSG-EG parameter "Toggle"
A15	Button + LED	Red	FM operator SSG-EG parameter "Hold"
A16	Button + LED	Red	FM operator parameter "LFO AM" (LFO → operator amplitude modulation toggle)
A17	Button + LED	Red	OPN2 parameter "Ch3 CSM Fast" (originally Timer A fast, now Timer A enable)

Ref. Des.	Туре	Color	Description
A18-A21	Encoder + 16-LED ring	Blue	FM voice parameter "Oper 1 Level" - "Oper 4 Level"
A22	Encoder + 8-LED ring	Blue	FM voice parameter "LFO-Freq Depth" (LFO → frequency modulation depth)
A23	Encoder + 4-LED ring	Blue	FM voice parameter "LFO-Amp Depth" (LFO → amplitude modulation depth)
A24	Encoder + 8-LED ring	Blue	OPN2 parameter "LFO Freq"
A25	Button + LED	Red	OPN2 parameter "Ugly" (now-famous test bit 0x21:4)
A26	Button + LED	Red	OPN2 parameter "DAC Override" (test bit 0x2C:5)
A27	Button + LED	Red	OPN2 parameter "LFO Enable"
A28	Button + LED	Red	OPN2 parameter "EG Enable" (invert of test bit $0x21:5$ )
A29-A32	Button + LED	Green	Operator Selection 1-4
A33-A44	Button + 2 LEDs	Red/Green	Genesis 1 Voice Selection: DAC, FM voices 1-6, OPN2 globals, PSG voices 1-3, noise
A45-A56	Button + 2 LEDs	Red/Green	Genesis 2 Voice Selection: DAC, FM voices 1-6, OPN2 globals, PSG voices 1-3, noise
A57	Encoder + 8-LED ring	Blue	OPN2 voice parameter "Feedback"
A58-A69	Button + 2 LEDs	Red/Green	Genesis 3 Voice Selection: DAC, FM voices 1-6, OPN2 globals, PSG voices 1-3, noise
A70-A81	Button + 2 LEDs	Red/Green	Genesis 4 Voice Selection: DAC, FM voices 1-6, OPN2 globals, PSG voices 1-3, noise
A82	Button + LED	Red	OPN2 parameter "DAC Enable"
A83	Button + LED	Green	System Mode
A84	Button + LED	Green	Voice Mode
A85	Button + LED	Green	Channel Mode
A86	Button + LED	Green	Program Mode
A87	Button + LED	Green	VGM Editor Mode
A88	Button + LED	Green	Modulator Mode
A89	Button + LED	Green	Sample Mode
A90	Button + LED	Red	Mute
A91	Button + LED	Red	Solo
A92	Button + LED	Red	Release
A93	Button + LED	Red	Panel Override
A94	Button + LED	Green	Restart
A95	Button + LED	Green	Play
A96	Button + LED	Green	Reset
A97	Button + LED	Green	Load
A98	Button + LED	Green	Save
A99	Button + LED	Green	New
A100	Button + LED	Green	Delete
A101	Button + LED	Green	Crop
A102	Button + LED	Green	Capture
A103	Button + LED	Green	Duplicate
A104	Button + LED	Green	Paste
A105	Button + LED	Red/Green	Ctrl
A106	Button + LED	Red/Green	Time
A107	7-LED Column	Red	VGM Commands Display: Ctrl

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Ref. Des.	Туре	Color	Description
A108	7-LED Column	Red	VGM Commands Display: Time
A109	7-LED Column	Yellow	VGM Commands Display: OPN2
A110	7-LED Column	Green	VGM Commands Display: FM 1
A111	7-LED Column	Green	VGM Commands Display: FM 2
A112	7-LED Column	Green	VGM Commands Display: FM 3
A113	7-LED Column	Green	VGM Commands Display: FM 4
A114	7-LED Column	Green	VGM Commands Display: FM 5
A115	7-LED Column	Green	VGM Commands Display: FM 6
A116	7-LED Column	Orange	VGM Commands Display: DAC
A117	7-LED Column	Blue	VGM Commands Display: OP/SQ 1
A118	7-LED Column	Blue	VGM Commands Display: OP/SQ 2
A119	7-LED Column	Blue	VGM Commands Display: OP/SQ 3
A120	7-LED Column	Blue	VGM Commands Display: OP4/NS
A121	Button + LED	Green	Commands View
A122	Button + LED	Green	State View
A123	Button + LED	Red	Group
C1-C20	Capacitor	N/A	0.1uF ceramic or film capacitors for chips
C21-C23	Capacitor	N/A	470uF electrolytic capacitors for power rails, reverse mounted
D1-D5	Diode	N/A	Diodes for encoder buttons; all normal button diodes included in Assembly or Switch
DS1	LED Display	Red	Main Display
DS2	LED Display	Red	Octave
DS3-DS6	LED Display	Red	Frequency
E1	Encoder	N/A	OPN2 voice parameter "Octave"
E2	Encoder	N/A	OPN2 voice parameter "Frequency"
E3	Encoder	N/A	Datawheel
LD1-LD3	LED	TODO	TODO
R1-R2	Resistors	N/A	2.2k terminating resistors for clock and latch lines
RP0-RP1	Resistor Packs	N/A	1k row driver pull-ups (to reduce ghosting)
RP2-RP12	Resistor Packs	N/A	220 ohm LED column current limiters
RP13-RP28	Resistor Packs	N/A	10k button column pull-ups

### **Custom PCB / Veroboard Info**

This is the mapping for the MBQG\_FP board itself-if you have the commercially produced PCB from Sauraen, you don't need this info because it's already in the copper!

MIDIbox Quad Genesis supports its front panel controls in any valid MIDIbox button-LED matrix configuration, with the following restrictions:

#### **DOUT Restrictions**

- The same BLM must be used for buttons and LEDs, and it must have 8 rows.
- LED display digits must be common anode, connected with their anode to a DOUT shift register

pin, and their cathodes to the row lines in the order 0-7 = A-B-C-D-E-F-G-DP.

#### **DIN Restrictions**

- The same BLM must be used for buttons and LEDs, and it must have 8 rows.
- Encoders must have their common pin grounded, and their two switching pins directly connected to two DIN shift register pins (not in the matrix).

For now, the mapping is hard-coded in frontpanel.c, but eventually (if there is interest), it will be read from a text-based configuration file on the SD card upon startup. If you match the matrix maps below, you won't need to edit this at all.

### **DOUT Matrix Map**

### Syntax:

- X = no item
- B = button
- EB = encoder button (push)
- L = LED
- R = Red
- G = Green
- G# = Genesis #
- O# = LED Ring Segment # (counted from bottom, clockwise)
- LW# = LED, FM Widget, Reference Designator # (since there is no good way to label the individual widget segments)

All LED display digits are wired, from rows 0 to 7: A-B-C-D-E-F-G-DP

VGM Commands Matrix is wired, from top to bottom, 0-1-2-3-4-5-6 (row 7 not used for any columns)

Counting the individual segments in the LED displays, there are 638 LEDs on the front panel.

SR	IDX	BIT	0	1	2	3	4	5	6	7		
		0			R	OW0 DRIVER (A	ACTIVE HIGH)	•				
		1			R	OW1 DRIVER (A	ACTIVE HIGH)					
		2			R	OW2 DRIVER (A	ACTIVE HIGH)					
U1	1	3			R	OW3 DRIVER (A	ACTIVE HIGH)					
01	1	4			R	OW4 DRIVER (A	ACTIVE HIGH)					
		5			R	OW5 DRIVER (A	ACTIVE HIGH)					
		6			R	OW6 DRIVER (A	ACTIVE HIGH)					
		7	ROW7 DRIVER (ACTIVE HIGH)									
		0	LR_G1_DAC	LG_G1_DAC	LR_G2_DAC	LG_G2_DAC	LR_G3_DAC	LG_G3_DAC	LR_G4_DAC	LG_G4_DAC		
		1	LR_G1_V1	LG_G1_V1	LR_G2_V1	LG_G2_V1	LR_G3_V1	LG_G3_V1	LR_G4_V1	LG_G4_V1		
		2	LR_G1_V2	LG_G1_V2	LR_G2_V2	LG_G2_V2	LR_G3_V2	LG_G3_V2	LR_G4_V2	LG_G4_V2		
U2	2	3	LR_G1_V3	LG_G1_V3	LR_G2_V3	LG_G2_V3	LR_G3_V3	LG_G3_V3	LR_G4_V3	LG_G4_V3		
02	_	4	LR_G1_V4	LG_G1_V4	LR_G2_V4	LG_G2_V4	LR_G3_V4	LG_G3_V4	LR_G4_V4	LG_G4_V4		
		5	LR_G1_V5	LG_G1_V5	LR_G2_V5	LG_G2_V5	LR_G3_V5	LG_G3_V5	LR_G4_V5	LG_G4_V5		
		6	X	X	X	X	LFOFREQ_04	LFOFREQ_05	LFOFREQ_06	LFOFREQ_07		
		7	X	X	X	X	LFOFREQ_011	LFOFREQ_O10	LFOFREQ_09	LFOFREQ_08		

SR	IDX	RIT	0	1	2	3	4	5	6	7		
J.	IDA	_	LR_G1_V6	LG_G1_V6	LR_G2_V6		LR_G3_V6	LG_G3_V6	LR_G4_V6	LG_G4_V6		
		_	LR G1 OPN2	LG_G1_OPN2	LR_G2_OPN2		LR_G3_OPN2	LG_G3_OPN2	LR_G4_OPN2	LG_G4_OPN2		
		_	LG_CTRL	X	LR_CTRL	X	LG_TIME	L_CMDS	LR_TIME	L_STATE		
		3	L GROUP	L_MUTE	L_RESTART	L_SOLO	L_PLAY	L RELEASE	L_RESET	L_PNLOVR		
U3	3		LR_G1_S1	LG_G1_S1	LR_G2_S1	_	LR_G3_S1	LG_G3_S1	LR_G4_S1	LG_G4_S1		
		5	LR_G1_S2	LG_G1_S2	LR_G2_S2	LG_G2_S2	LR_G3_S2	LG_G3_S2	LR_G4_S2	LG_G4_S2		
		_	LR_G1_S3	LG_G1_S3	LR_G2_S3		LR_G3_S3	LG_G3_S3	LR_G4_S3	LG_G4_S3		
			LR_G1_NOISE	LG_G1_NOISE		LG_G2_NOISE		LG_G3_NOISE		LG_G4_NOISE		
		0	X	X	X	X	X	L_CH3NORM	L_CH34FREQ			
			Х	Х	L_EG	L_LFO	L DACOVR	L_UGLY	L_CH3FAST	X		
		_	L_NFMED	L_NFHI	L_KSR	L_SSGON	L_SSGINIT	L_SSGTGL	L_SSGHOLD	L_LFOAM		
			L_NFSQ3	L_NFLO	_	L_NMWHT	X	X	X	X		
U4	4	_	PSGVOL_015	<del>-</del>	_		PSGVOL_011	PSGVOL_O10	PSGVOL_09	PSGVOL O8		
			PSGVOL_00	PSGVOL_01	PSGVOL_02	PSGVOL_03	PSGVOL_04	PSGVOL_05		PSGVOL_07		
		-			PSGFREQ_013		PSGFREQ_011			PSGFREQ_08		
		7	PSGFREQ_00	PSGFREQ_01			PSGFREQ_04		PSGFREQ_06			
		0	RELRATE_O15	RELRATE_014	RELRATE_013	RELRATE_O12	RELRATE_O11	RELRATE_O10	RELRATE_O9	RELRATE_O8		
		1	RELRATE_O0	RELRATE_01	RELRATE_O2	RELRATE_O3	RELRATE_O4	RELRATE_O5	RELRATE_O6	RELRATE_07		
		2	CSMFREQ_015	CSMFREQ_014	CSMFREQ_013	CSMFREQ_012	CSMFREQ_011	CSMFREQ_O10	CSMFREQ_09	CSMFREQ_08		
U5	5	3	CSMFREQ_00	CSMFREQ_O1	CSMFREQ_O2	CSMFREQ_03	CSMFREQ_04	CSMFREQ_05	CSMFREQ_06	CSMFREQ_07		
05	)	4	DECLVL_015	DECLVL_014	DECLVL_013	DECLVL_012	DECLVL_011	DECLVL_O10	DECLVL_O9	DECLVL_08		
		5	DECLVL_O0	DECLVL_01	DECLVL_02	DECLVL_O3	DECLVL_04	DECLVL_05	DECLVL_06	DECLVL_07		
		6	DEC2R_O15	DEC2R_O14	DEC2R_O13	DEC2R_O12	DEC2R_O11	DEC2R_O10	DEC2R_O9	DEC2R_O8		
		7	DEC2R_O0	DEC2R_O1	DEC2R_O2	DEC2R_O3	DEC2R_O4	DEC2R_O5	DEC2R_O6	DEC2R_O7		
		0	DEC1R_O15	DEC1R_O14	DEC1R_O13	DEC1R_O12	DEC1R_O11	DEC1R_O10	DEC1R_O9	DEC1R_O8		
		1	DEC1R_O0	DEC1R_O1	DEC1R_O2	DEC1R_O3	DEC1R_O4	DEC1R_O5	DEC1R_O6	DEC1R_O7		
		2	ATTACK_015	ATTACK_014	ATTACK_013	ATTACK_012	ATTACK_011	ATTACK_010	ATTACK_09	ATTACK_08		
U6	6	3	ATTACK_00	ATTACK_01	ATTACK_02	ATTACK_03	ATTACK_04	ATTACK_05	ATTACK_06	ATTACK_07		
		4	X	X	X	X	DETUNE_011	DETUNE_O10	DETUNE_O9	DETUNE_O8		
		5	X	X	X	X	X	DETUNE_O5	DETUNE_06	DETUNE_07		
		_	HARM_O15	HARM_O14			HARM_O11	HARM_O10		HARM_O8		
		_	HARM_O0	HARM_O1	HARM_O2		HARM_O4	HARM_O5		HARM_O7		
		-	OP1LVL_O0	OP1LVL_O1	OP1LVL_O2	OP1LVL_O3	OP1LVL_O4	OP1LVL_O5		OP1LVL_O7		
			OP1LVL_O15	OP1LVL_O14	OP1LVL_O13		OP1LVL_O11	OP1LVL_O10	OP1LVL_O9	OP1LVL_O8		
			OP2LVL_O0	OP2LVL_O1	OP2LVL_O2		OP2LVL_O4	OP2LVL_O5		OP2LVL_O7		
U7	7		OP2LVL_O15	OP2LVL_O14	OP2LVL_O13				OP2LVL_O9	OP2LVL_O8		
		4	FREQUENCY DIGIT 3 COMMON ANODE									
		5				UENCY DIGIT 2						
		6				UENCY DIGIT 1		DE				
		7		0.000000		TAVE DIGIT CO		0.501111 0.5	0.001111100	0.0000		
		_	OP3LVL_O0	OP3LVL_O1	OP3LVL_O2		OP3LVL_O4	OP3LVL_O5		OP3LVL_O7		
		_	OP3LVL_O15	OP3LVL_014	OP3LVL_O13		OP3LVL_O11	OP3LVL_O10	<del> </del>	OP3LVL_O8		
			OP4LVL_O0	OP4LVL_O1	OP4LVL_O2	OP4LVL_O3	OP4LVL_O4	OP4LVL_O5		OP4LVL_O7		
U8	8	3	OP4LVL_O15	OP4LVL_O14	OP4LVL_O13		OP4LVL_O11	OP4LVL_O10	OP4LVL_O9	OP4LVL_O8		
		_	X	X	X	X	LFOFDEP_04	i e	LFOFDEP_06			
		_	X	X	X	X		LFOFDEP_010				
		_	X	X	X	X		LFOADEP_010	LFOADEP_06	LFOADEP_08		
		7	V	V	1	UENCY DIGIT 4	i		LWAG	V		
		0		X	X	X	L_DACB9	L_DACENAB	LW46	X		
		_	LW45	LW48	LW51	LW49	L_KON1	L_KON2	L_KON3	L_KON4		
				FEEDBACK_010				L_DACB3	L_DACB7	L_DACB8		
U9	9	_	<del></del>	FEEDBACK_05			L_DACB1	L_DACB2	L_DACB3	L_DACB4		
			LW32	LW33	LW37	LW38	LW34	LW39	LW40	LW35		
		_	L_OUTL	L_OUTR	LW24	LW25	LW26	LW27	LW28	LW29		
		_	LR_OP1	LG_OP1	LR_OP2	LG_OP2	LR_OP3	LG_OP3	LR_OP4	LG_OP4		
		_ /	L_SELO1	L_CARRO1	L_SELO2	L_CARRO2	L_SELO3	L_CARRO3	L_SELO4	L_CARRO4		

SR	IDX	BIT	0	1	2	3	4	5	6	7		
		0			·	MAIN DIGIT 4 CO	MMON ANODE					
		1	MAIN DIGIT 3 COMMON ANODE									
		2			N	MAIN DIGIT 2 CO	MMON ANODE					
U10	10	3			N	MAIN DIGIT 1 CO	MMON ANODE					
010	10	4	L_RAM0	L_RAM1	L_RAM2	L_RAM3	L_RAM4	L_RAM5	L_RAM6	L_RAM7		
		5	L_CHIP0	L_CHIP1	L_CHIP2	L_CHIP3	L_CARD3	L_CARD2	L_CARD1	L_CARD0		
		6	L_LOAD	L_CROP	L_SAVE	L_CAPTURE	L_NEW	L_DUPL	L_DELETE	L_PASTE		
		7	L_PROG	X	L_VGM	L_SYSTEM	L_MDLTR	L_VOICE	L_SAMPLE	L_CHAN		
		0			VGM C	OMMANDS MAT	RIX COLUMN 7	: FM 4				
		1			VGM C	OMMANDS MAT	RIX COLUMN 6	: FM 3				
		2			VGM C	OMMANDS MAT	RIX COLUMN 5	: FM 2				
U11	11	3			VGM C	OMMANDS MATI	RIX COLUMN 4	: FM 1				
011	11	4	VGM COMMANDS MATRIX COLUMN 3: OPN2									
		5	VGM COMMANDS MATRIX COLUMN 2: TIME									
		6			VGM C	OMMANDS MATE	RIX COLUMN 1	: CTRL				
		7	Х									
		0				X						
		1				MMANDS MATRI						
		2			VGM CON	MMANDS MATRIX	COLUMN 13:	OP/SQ 3				
U12	12	3			VGM CON	MMANDS MATRIX	COLUMN 12:	OP/SQ 2				
012	12	4				MMANDS MATRIX						
		5				OMMANDS MATE						
		6				OMMANDS MATI						
		7			VGM C	OMMANDS MAT	RIX COLUMN 8	: FM 5				

# **DIN Matrix Map**

SR	IDX	BIT	0	1	2	3	4	5	6	7	
		0				OP4LVL E	NCODER A				
		1	OP4LVL ENCODER B								
		2				LFOFDEP	ENCODER B				
U13	1	3				LFOFDEP	ENCODER A				
013		4				LFOADEP	ENCODER B				
		5				LFOADEP	ENCODER A				
		6				LFOFREQ	ENCODER A				
		7				LFOFREQ	ENCODER B				
		0	B_MENU	B_G1_V2	X	B_G2_V2	X	B_G3_V2	B_ENTER	B_G4_V2	
		1	B_SOFT1	B_G1_V3	B_SOFT2	B_G2_V3	B_SOFT3	B_G3_V3	B_SOFT4	B_G4_V3	
		2	B_SOFT5	B_G1_V4	B_SOFT6	B_G2_V4	B_SOFT7	B_G3_V4	B_SOFT8	B_G4_V4	
U14	2	3	B_MARKST	B_G1_V5	B_MOVEUP	B_G2_V5	B_MARKEND	B_G3_V5	B_MOVEDN	B_G4_V5	
014		4	X	B_G1_V1	Х	B_G2_V1	X	B_G3_V1	X	B_G4_V1	
		5	X	B_G1_DAC	Χ	B_G2_DAC	X	B_G3_DAC	Χ	B_G4_DAC	
		6	B_SELO1	B_OUT	B_SELO2	B_ALG	B_SELO3	B_DACEN	B_SELO4	B_KON	
		7	Χ	X	Χ	X	EB_OP1LVL	EB_OP2LVL	EB_OP3LVL	EB_OP4LVL	
		0	Χ	B_G1_V6	Χ	B_G2_V6	X	B_G3_V6	Χ	B_G4_V6	
		1	X	B_G1_OPN2	Х	B_G2_OPN2	X	B_G3_OPN2	Х	B_G4_OPN2	
	3		2	X	B_G1_S1	Χ	B_G2_S1	X	B_G3_S1	X	B_G4_S1
U15		3	X	B_G1_S2	X	B_G2_S2	X	B_G3_S2	Χ	B_G4_S2	
013		4	X	B_G1_S3	X	B_G2_S3	X	B_G3_S3	Χ	B_G4_S3	
		5	X	B_G1_NOISE	Χ	B_G2_NOISE		B_G3_NOISE	X	B_G4_NOISE	
		6	B_NSTYPE	B_NSFREQ	B_EG	B_LFO	B_DACOVR	B_UGLY	B_FAST	B_CH3MODE	
		7	X	Х	B_KSR	B_SSGON	B_SSGINIT	B_SSGTGL	B_SSGHOLD	B_LFOAM	

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SR	IDX	ВІТ	0	1	2	3	4	5	6	7
		0				CSMFREQ	ENCODER A			
		1	CSMFREQ ENCODER B							
		2	RELRATE ENCODER A							
U16	4	3	RELRATE ENCODER B							
		4	PSGFREQ ENCODER A							
		5	PSGFREQ ENCODER B							
		6	PSGVOL ENCODER A							
		7	PSGVOL ENCODER B							
	5	0	DEC2R ENCODER B							
		1	DEC2R ENCODER A							
U17		2				DECLVL E	NCODER B			
		3				DECLVL E	NCODER A			
		4				DEC1R E	NCODER B			
		5				DEC1R E	NCODER A			
		6				FREQ EN	NCODER B			
		7					NCODER A			
		0				ATTACK E	NCODER B			
	6	1					NCODER A			
		2				DETUNE I	ENCODER B			
U18		3					ENCODER A			
010		4					NCODER B			
		5					NCODER A			
		6					ENCODER B			
		7					ENCODER A			
	7	0					NCODER B			
		1					NCODER A			
		2					NCODER B			
U19		3					NCODER A			
		4					NCODER B			
		5					NCODER A			
		6					ENCODER B			
		7					ENCODER A			
	8	0	DATAWHEEL ENCODER B							
		1	DATAWHEEL ENCODER A							
U20		2					X			
		3	D CTDI	D CMDDN	D CMDIID		X D TIME	D CMDC	D CTATELIN	D CTATE
		_	B_CTRL	B_CMDDN	B_CMDUP	B_STATEDN B_CAPTURE		B_CMDS	B_STATEUP B_DELETE	<del>-</del>
		_	B_LOAD B GROUP	B_CROP	B_SAVE		B PLAY	B_DUPL		B_PASTE
				B_MUTE	B_RESTART	<del>-</del>	-	B_RELEASE	B_RESET	B_PNLOVR
		7	B_PROG	EB_DATAWHL	D_VGIVI	B_SYSTEM	B_MDLTR	B_VOICE	B_SAMPLE	B_CHAN

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