Pin-Function_Matrix

15 TRASNMIT Output Connect a 2V LED with an 1 10mA max. (150 Ohm Resist TRASNMIT Output Connect a 2V LED with an 1 10mA max. (150 Ohm Resist TRASNMIT Output Connect a 2V LED with an 1 10mA max. (150 Ohm Resist TRASNMIT Output Connect a 2V LED with an 1 10mA max. (150 Ohm Resist TRASNMIT Output Connect a 2V LED with an 1 10mA max. (150 Ohm Resist TRASNMIT Output SV from the USB Connect (Power for Optocoupler). AGND AGND Ground Potential for Anald Inputs 3.3V This is the Power for The Buttons and Wireless Receiv (max. 250 mA can be used (ma	Pin Label	QLAB Function (Keyb. Mode 0 / 1)	GO Button Function (Keyb. Mode 0 / 1)	Ableton Live Function (Keyb. Mode 2)	USB Keyboard (Keyb. Mode 0)	USB Keyboard (Keyb. Mode 1)	USB Keyboard (Keyb. Mode 2)	HW-MIDI Output (Mode 0)	HW-MIDI Output (Mode 1)	Programm Function	Board Function	Comment	
Alebony PREV CUE PREV CUE PREV CUE PREV CUE Selection Up Arrow Down Arrow Down Arrow Down Arrow Down Media Vol. Key Up Media Vol.	2	GO	GO		Space	Space	Enter				Input		
NEXT CUE NEXT CUE NEXT CUE Selection Down Arrow Do	3	STOP ALL	STOP ALL		Escape	Escape	Р				Input		
6 VOLUME UP / 9 VOLUME UP / 9 VOLUME UP / 9 VOLUME UP / 9 Media Vol. Key Up 9 Media Vol. Key Up 9 Media Vol. Key Up 10 Media Vol. Key U	4	PREV CUE	PREV CUE	Selection Up	Arrow Up	Arrow Up	Arrow Up				Input		
7 VOLUME DOWN / 0 VOLUME DOWN / 0 VOLUME DOWN Media Vol. Key Down	5	NEXT CUE	NEXT CUE	Selection Down	Arrow Down	Arrow Down	Arrow Down				Input		
B Down Down Velocity 110 HEX 00 Input 17	6	VOLUME UP / 9	VOLUME UP / 9	VOLUME UP	Media Vol. Key Up	9					Input		
HW-MIDI Mode Switch 0/1 10	7	VOLUME DOWN / 0	VOLUME DOWN / 0	VOLUME DOWN		0					Input		
Switch 0/1 ReyBoard Mode Switch 0/1 ReyBoard Mode Switch 0/2 ReyBoa	8	-	-								Input		
21	17	-	-								Input		
Switch 0/2 HW MIDI Input HW-MIDI Output Connect a 2V LED with an Input RUN (OK) Output RUN (OK) Output TRASNMIT Output Connect a 2V LED with an Input Input Input RUN (OK) Output Connect a 2V LED with an Input Input Connect a 2V LED with an Input Input Connect a 2V LED with an Input Input Input AGND AGND Fower of Viron the USB Connect (Power for Cptocouple) AGND AGND AGND AGND AGND AGND AGND AGND	20	-	-								Input		
HW-MIDI Output 14 BRUN (OK) Output Connect a 2V LED with an I 10mA max. (150 Ohm Resist TRASNMIT Output Connect a 2V LED with an I 10mA max. (150 Ohm Resist Vin Power SV from the USB Connect (Power for Optocoupler) AGND AGND AGND AGND AGND AGND AGND AGND	21	-	-								Input		
HW-MIDI Output 14 BRUN (OK) Output Connect a 2V LED with an I 10mA max. (150 Ohm Resist TRASNMIT Output Connect a 2V LED with an I 10mA max. (150 Ohm Resist Vin Power SV from the USB Connect (Power for Optocoupler) AGND AGND AGND AGND AGND AGND AGND AGND	0									HW MIDI Input	Input		
RUN (OK) Output Connect a 2V LED with an 10mA max. (150 Ohm Resisted of the 10mA max.	1												
Vin Power SV from the USB Connect (Power for Optocoupler) AGND	14									RUN (OK)	Output	Connect a 2V LED with an IF of 10mA max. (150 Ohm Resistor)	
AGND	15									TRASNMIT	Output	Connect a 2V LED with an IF of 10mA max. (150 Ohm Resistor)	
3.3V This is the Power for The Buttons and Wireless Recei (max. 250 mA can be used (max. 250 mA can be used (max. 250 mA can be used on the Pins) The Pins, 9, 11, 13, 18, 22, 23 are used by the Audio-Shield for the Data-Stream an controlling the SGTL-5000. The Pin 10 is used by the SC-Card and Pin 15(A1) Is used for the Volume Potentiometer for the Shield. Pin 6,7 and 14 double used for SD-Card, Memory Chip and the Push-Buttons. As long you not need the SD-Card Slot and or Memory Chip, there is no problem. If you want to use this, you had to change the In- and Output used by the Script Volume Keys Volume Up/Down change is using the Media Key which changes the Master Output of the device. On a Mac nothing will happen because the Audio-Shields Master Output is set to maximum. To change a dedicated Level you can use Keyb. Mode 1, and dedicate the 9 and 0 to a certain function like Master Volume of QLAB or GO-Button.	Vin										Power	5V from the USB Connector (Power for Optocoupler)	
Buttons and Wireless Recei (max. 250 mA can be used (max. 250 mA can be	AGND										AGND	Ground Potential for Analog Inputs	
Other Pins The Pins, 9, 11, 13, 18, 22, 23 are used by the Audio-Shield for the Data-Stream an controlling the SGTL-5000. The Pin 10 is used by the SC-Card and Pin 15(A1) Is used for the Volume Potentiometer for the Shield. Pin 6,7 and 14 double used for SD-Card, Memory Chip and the Push-Buttons. As long you not need the SD-Card Slot and or Memory Chip, there is no problem. If you want to use this, you had to change the In- and Output used by the Script Volume Volume Up/Down change is using the Media Key which changes the Master Output of the device. On a Mac nothing will happen because the Audio-Shields Master Output is set to maximum. To change a dedicated Level you can use Keyb. Mode 1, and dedicate the 9 and 0 to a certain function like Master Volume of QLAB or GO-Button.	3.3V										3.3V	This is the Power for The Buttons and Wireless Receiver. (max. 250 mA can be used!!!	
Pins double used for SD-Card, Memory Chip and the Push-Buttons. As long you not need the SD-Card Slot and or Memory Chip, there is no problem. If you want to use this, you had to change the In- and Output used by the Script Volume Keys Volume Up/Down change is using the Media Key which changes the Master Output of the device. On a Mac nothing will happen because the Audio-Shields Master Output is set to maximum. To change a dedicated Level you can use Keyb. Mode 1, and dedicate the 9 and 0 to a certain function like Master Volume of QLAB or GO-Button.	GND										GND	Ground Potential for digital In- Outputs	
Keys Keyb. Mode 1, and dedicate the 9 and 0 to a certain function like Master Volume of QLAB or GO-Button.													
	MSC	-					ID all call" comm	and format all types"	(But keen in mind th	nat MidiShowContro	ol has alway	s a bit of latency	