JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPI0) DAC SOURCE FPGA: \$\frac{\partial}{2} \text{ M} \text{ M} \text{ D}	UMPER ON JP12 AC SOURCE RPI: JP2x RPI, JP4x SPI0) AC SOURCE FPGA: WWW.	MT32-PI SETTINGS POWER: JP11 RPI, JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPI0) DAC SOURCE FPGA: (JP2x FPGA, JP4x SPI1)	POWER: JP11 RPI, JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPI0) DAC SOURCE FPGA:	MT32-PI SETTINGS POWER: JP11 RPI, JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPI0) DAC SOURCE FPGA: (JP2x FPGA, JP4x SPI1)	
†G0₩d	РООМ	700wd	PMOD4	PMOD4	