MT32-PI SETTINGS POWER: JP11 RPI, JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPI0) DAC SOURCE FP6A: (JP2x FPGA, JP4x SPI1)  85  MT32-PI SETTINGS POWER: JP11 RPI, JUMPER ON JP12 (JP2x RPI, JP4x SPI0) DAC SOURCE FP6A: (JP2x FPGA, JP4x SPI1)	ತ್ತದ DAC SOURCE FPGA:	MT32-PI SETTINGS POWER: JP11 RP1 JUMPER ON JP12 SETTINGS POWER: JP14 RP1 JUMPER ON JP12 SETTINGS POWER: JP44 SP10) SETTINGS POWER: JP44 SP10 SETTINGS POWER: JP44	MT32-PI SETTINGS POWER: PP1 RPI JUMPER ON JP12 DAC SOURCE RPI: JUMPER OS SOURCE RPI: JUMPER OS SOURCE PFGA: JP2x RPI, JP4x SPI0) A DAC SOURCE FFGA: JP2x F
<b>У</b> ООМА	РМОБ4	PMOD4	рмор4 РМОР4
MIDI MIDI MIDI MIDI MIDI MIDI MIDI MIDI	MT32-PI SETTINGS POWER: JP11 RPI, JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPIO) DAC SOURCE PGAC, (JP2x PFAA, JP4x SPIO)	MT32-PI SETTINGS POWER: JP11 RPI, JUMPER ON JP12 DAC SOURCE RPI: (JP2x RPI, JP4x SPIO) DAC SOURCE FROM DAC SOURCE (PAS) (JP2x RPI, JP4x SPI1)	
	PMOD4	PM0D4	