Teensy 3.6

MK66FX1M0VMD18

Data sheet: http://cache.nxp.com/files/32bit/doc/data_sheet/K66P144M180SF5V2.pdf
Reference manual: http://cache.nxp.com/files/32bit/doc/ref_manual/K66P144M180SF5RMV2.pdf
Mask Set Errata for Mask 0N65N: http://cache.nxp.com/files/32bit/doc/errata/KINETIS_K_0N65N.pdf?fsrch=1&sr=1&pageNum=1
Summary: http://www.nxp.com/webapp/search.partparamdetail.framework?PART_NUMBER=MK66FN2M0VMD18&lang_cd=en

2.2.1 Voltage and current operating requirements Table 1. Voltage and current operating requirements

Symbol	Description	Min.	Max.	Unit	Notes
V_{DD}	Supply voltage	1.71	3.6	V	
V_{DDA}	Analog supply voltage	1.71	3.6	V	
V _{DD} – V _{DDA}	V _{DD} -to-V _{DDA} differential voltage	-0.1	0.1	V	
V _{SS} – V _{SSA}	V _{SS} -to-V _{SSA} differential voltage	-0.1	0.1	V	
V_{BAT}	RTC battery supply voltage	1.71	3.6	V	
V_{IH}	Input high voltage				
	• 2.7 V ≤ V _{DD} ≤ 3.6 V	0.7 × V _{DD}	_	V	
	• 1.71 V ≤ V _{DD} ≤ 2.7 V	0.75 × V _{DD}	_	V	
V _{IL}	Input low voltage				
	• 2.7 V ≤ V _{DD} ≤ 3.6 V	_	0.35 × V _{DD}	V	
	• 1.71 V ≤ V _{DD} ≤ 2.7 V	_	0.3 × V _{DD}	V	
V _{HYS}	Input hysteresis	0.06 × V _{DD}	_	V	
I _{ICDIO}	Digital ¹ input pin negative DC injection current (except RTC_WAKEUP pins) — single pin	-5	_	mA	2
	• V _{IN} < V _{SS} -0.3V				
I _{ICAIO}	Analog ¹ input pin DC injection current — single pin				2
	V _{IN} < V _{SS} -0.3V (Negative current injection)	-5	_	mA	
I _{ICcont}	Contiguous pin DC injection current —regional limit, includes sum of negative injection currents of 16				
	Negative current injection	-25		mA	
V _{ODPU}	Pseudo Open drain pullup voltage level	V _{DD}	V _{DD}	V	3
V_{RAM}	V _{DD} voltage required to retain RAM	1.2	_	V	
V _{RFVBAT}	V _{BAT} voltage required to retain the VBAT register file	V _{POR VBAT}	_	V	

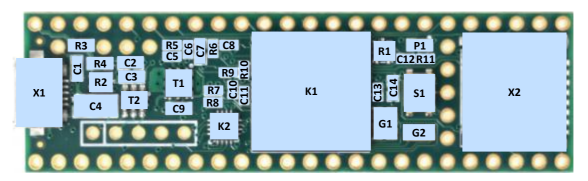
Table 3.VBAT power operating requirements

Symbol	Description	Min.	Тур.	Max.	Unit	Notes
VPOR VBAT	Falling VBAT supply POR detect voltage	0.8	1.1	1.5	V	

Audio	Ргор	Native	Eth	125	Touch	I2C CAN	SPI	Serial	Analog	PWM	Digital			Digital	PWM	Analog	Serial SPI	CAN I2C	Touch	128	Eth	Native	Prop	Audio
GND	GND										GND	0		Vin									5Vpower	
		B16			T		mosi1	RX1			0	0		Analo	g GNI)							AudioGND	PotiGND
		B17			T		miso1	TX1			1	0		3.3V 2	250m/	A max							3Vpower	+3.3V
	IRQ	DO								Р	2		NA BOO	23	Р	Α9			T	LRCK		C2		LRCLK
		A12	RXD1	tx0		SCL2 TX0				Р	3	0		22	Р	A8			T	TX0		C1		TX
		A13	RXDO	lrck		SDA2 RX0				Р	4	0		21	Р	Α7	rx1 CSO, mosi1					D6		
	AMP_EN	D7					miso1	tx1		Р	5	0		20	Р	A6	CSO, sck1					D5		
MEM_CS	MEM_CS	D4								Р	6	0		19		A5		SCLO	T		TMRO	B2	SCL	SCL
MOSI	LED_EN	D2				sclO	mosi0	RX3		Р	7	0		18		Α4		SDAO	T		TMR1	В3	SDA	SDA
		D3				sda0	niso0	TX3		Р	8	0		17	Р	A3		sda0	T		MDC	B1		
BCLK		C3		BCK			CSO	RX2		Р	9	0	MK .	16	Р	A2		sclO	T		MDIO	В0		
SDCS		C4					CSO	TX2		Р	10	0	MK66FX1MØV ØN65N	15		A1	CSO		T	tx1		CO		VOL
MCLK	MOSI	C6		MCK			MOSIO				11	0	FX1M01 0N65N AE154	14	Р	Α0	sck0					D1		SCLK
MISO	MISO	C7					MIS00				12		ลื No	13	(L	ED)	SCKO			RX0		C5	SCK	RX
											3.3V	0	ಪ	GND										
		E26	CLK								24	0	1 2901	DAC1		A22								
		A5	RXER	bck							25	0		DACO		A21								
		A14	RXDV	tx1		scl2		tx1			26	0		39		A20	miso0			mck	TXD1	A17		
		A15	TXEN	гх0			sck0	гх1			27	0		38	Р	A19		SDA1		гх1		C11		
		A16	TXDO	tx1			mosi0				28	0		37	Р	A18		SCL1				C10		
		B18		bck	T	tx0				Р	29	0	100	36	Р	A17						С9		
		B19		lrck	T	гхО				Р	30	0		35	Р	A16				mck		C8		
		B10					CS1	RX4	A12		31	0	- O	34		A15	RX5	RX1 sda0				E25		
		B11					SCK1	TX4	A13		32	0		33		A14	TX5	TX1 scl0				E24		

Audio	Native	Eth 12S	Touch	120	CAN		Serial	Analog	PWM Digital		Digital	PWM	Serial	SPI	CAN	120	Touch	128	Eth	Native	Prop	Audio
										0 80												
										5 00 E -												
									AREF	LOR HE SO												
								A10														
								A11		0.05												
	E11			SCL3					57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
	E10			SDA3					56	○ 5 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -												
	D11								55	0 = 1 2 × 0												
	D15				CS	52			54	○□□ □□ □□ □□ □□ □□ □□ □□												
										00000 000												
										OB (0000 000 B)												
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										9: /:::::::::::::::::::::::::::::::::::												
	D12				sc	k2			53	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40									A28		
	D13				mo	si 2			52	2 ± 20	41									A29		
	D14				mis	so2			51	8 - 2 - 4 8 0	42									A26		
	B5							A24	50	<u>0</u> 5 — 3 × 0	43			CS2						B20		
	B4							A23	49	O8 - 1 2 8 0	44			MOSI2						B22		
	D9						TX6		48	ಿಜ —ಿ ಪ <u>—</u> ನ ಜ೦	45 ——			MIS02						B23		
	D8						RX6		47	O# \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46			SCK2						B21		
									3.3V	○x	GND											

Pin			1	
70	Temp Sensor	,		
71	Vref	,		
		,		
		,		



	Part	Description	MFG	MPN
?	C1	Capacitor, 2.2 µF ?		
?	C2	Capacitor, 2.2 µF ?		
?	C3	Capacitor, 2.2 µF ?		
?	C4	Capacitor, 150 µF ?		
?	C5	Capacitor, 0.1 µF ?		
?	C6	Capacitor, 0.1 µF ?		
?	C7	Capacitor, 2.2 µF ?		
?	C8	Capacitor, 0.1 µF ?		
?	C9	Capacitor, 2.2 µF ?		
?	C10	Capacitor, 0.1 µF ?		
?	C11	Capacitor, 0.1 µF ?		
?	C12	Capacitor, 0.1 µF ?		
?	C13	Capacitor, 0.1 µF ?		
?	C14	Capacitor, 2.2 µF ?		
?	C15	Capacitor, 0.1 µF ?		
?	G1	Crystal 16Mhz		
?	G2	Crystal 32.768 kHz		
?	P1	LED		
ok	R1	dual Schottky barrier rectifier	NXP	PMEG4010CPA
ok	R2	dual Schottky barrier rectifier	NXP	PMEG4010CPA
?	R3			
?	R4			
?	R5			
?	R6	Ferrite ?		
?	R7	Resistor, 33R		
?	R8	Resistor, 33R		
?	R9	Ferrite ?		
?	R10			
?	R11	Resistor, 470R		
ok	T1	LDO 3.3V	Texas Instruments	LP38691SDX-3.3/NOPB
ok	T2	Current Limit Switch and D+/D– ESD Protection	Texas Instruments	TPD3S014
ok	K1	Microcontroller	NXP	MK66FX1M0VMD18
ok	K2	Microcontroller (with bootloader)	NXP	MKL02Z32VFG4
?	S1	Switch		
ok	X1	Micro USB	Amphenol FCI	10118194-0001LF
ok	X2	Micro SD card connector	Hirose	DM3D-SF