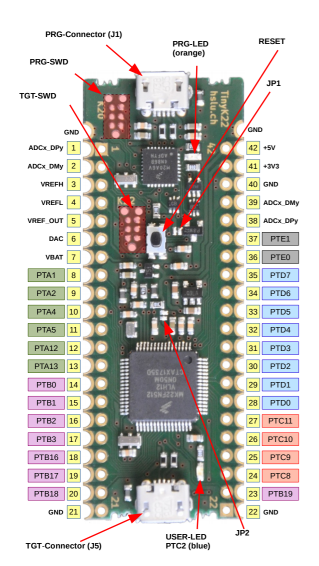
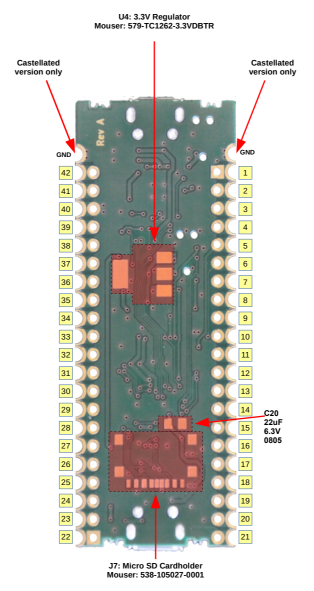
TinyK22 Rev A

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Technik & Architektur





	LPUART0	UARTO	UART1	UART2	FTM0	FTM1	FTM2	FTM3	12C0	12C1	SPI0	SPI1	ADC0	ADC1	CMP0
PTA1		R			6										
PTA2		Т			7										
PTA4					1										
PTA5					2										
PTA12						0									
PTA13						1									
PTB0						0			С				8	8	
PTB1						1			D				9	9	
PTB2					3				С				12	12	
PTB3					0				D				13	13	
PTB16		R										0			
PTB17		Т										1			
PTB18							0								
PTB19							1								
PTC8								4						4b	2
PTC9								5						5b	3
PTC10								6		С				6b	
PTC11								7		D				7b	
PTD0								0							
PTD1								1			С		5b		
PTD2	R			R				2	С		0				
PTD3	Т			Т				3	D		ı				
PTD4					4										
PTD5					5							С	6b		
PTD6		R			6							0	7b		
PTD7		Т			7							ı			
PTE0			Т							С				4a	
PTE1			R							D		I/O		5a	

UART R:RXD, T:TXD
FTM 0.7: Channel
I2C C:SCL, D:SDA
SPI C:Clock, O:SOUT, I:SIN
ADC 4..13:Channel
CMP 2..3: Input

UART to Programmer: UART1 or LPUART0 (PTC3 & PTC4)