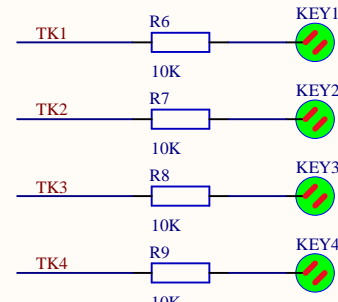
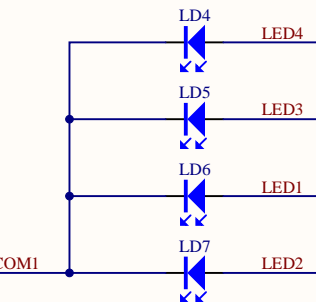


LED1	1	PA1/SEG3/UST0_PWM1/ADC11/UST0_SCK/UART1_TX/TK11	SEG4/UST0_PWM2/ADC12/UST0_IO0/SPI0_NSS/TK12/PA2	28	PA2
LED2	2	PA0/SEG2/UST0_PWM0/ADC10/UST0_CS/UART1_RX/TK10	SEG5/UST0_PWM3/ADC13/UST0_IO1/SPI0_SCK/TK13/PA3	27	TK1
PB9	3	PB9/SEG1/ADC9/TMR0_CH/TMR0_SYNCIO/TK9	SEG6/ADC14/TMR4_CH/SPI0_IO0/TK14/PA4	26	TK2
PB8	4	PB8/SEG0/ADC8/TMR0_CH/TMR1_CH/TK8	SEG7/UST0_PWM3/ADC15/UST0_IO1/SPI0_IO1/TK15/PA5	25	TK3
COM1	5	PB7/COM7/ADC7/TMR4_SYNCIO/TMR4_CH/TK7	SEG8/ADC16/PORT_WKUP_IN0/TMR0_CH/TK16/PA6	24	TK4
BUZ	6	PB6/COM6/ADC6/TMR4_CH/UART0_RX/TK6	SEG9/UST0_PWM2/ADC17/UST0_IO0/TMR1_CH/TK17/PA7	23	PA7
PB5	7	PB5/TK5/COM5/ADC5/PORT_WKUP_IN3/SYS_NMI_IN	SEG10/UST0_PWM1/ADC18/UST0_SCK/UART1_RX/TK18/PA8	22	LED4
PB4	8	PB4/TK4/COM4/ADC4/UART0_TX/TMR1_CH	TK20/SEG12/ADC20/UART0_RX/SPI0_NSS/PA10	21	LED3
PB3	9	PB3/TK3/COM3/UST0_PWM3/ADC3/UART0_RX/UST0_IO1	TK21/SEG13/ADC21/UART0_TX/SPI0_SCK/PA11	20	UAR1_RX
PB2	10	PB2/TK2/COM2/UST0_PWM2/ADC2/UART1_TX/UST0_IO0	TK22/SEG14/MCLR/ADC22/PORT_WKUP_IN1/SPI0_IO0/PA12	19	UAR1_TX
PB1	11	PB1/TK1/COM1/UST0_PWM1/ADC1/UART1_RX/UST0_SCK	TK23/SEG15/ADC23/PORT_WKUP_IN2/SPI0_IO1/PA13	18	PA12
PB0	12	PB0/TK0/COM0/UST0_PWM0/ADC0/TMR1_CH/UST0_CS	TK24/SEG16/SWDCLK/ADC24/UART0_RX/SPI0_SCK/PA14	17	R14 PA13
	13	VSS	TK25/SEG17/SWDDAT/ADC25/UART0_TX/SPI0_IO0/PA15	16	CLK
	14	VCC		15	DAT

+5V	1
DAT	2
CLK	3
GND	4

PB5	1
PB4	2
PB3	3
PB2	4
PB1	5
PB0	6
PA13	7
PA12	8
PB9	9
PA2	10
PA7	11



Title: MCU		
Project:		
Reference: B1010AJ	Rev: A	
Variant: [No Variations]	Date: 2022-10-26	
Size: A4	Sheet: 1 of 1	