## Freedom Robot Board Pin Connection Rev 2.1

Signal Name	KL25Z Pin	Arduino	Description	I/O Header
Gyro, Accel, Compass				
SDA	PTE0/I2C1_SDA	D14	I <sup>2</sup> C serial data	J2 18
SCL	PTE1/I2C1_SCL	D15	I <sup>2</sup> C serial clock	J2 20
Ultrasonic				
ECHO	PTD0/FTM0_CH0	D10	Ultrasonic sensor echo	J2 06
TRIG	PTC16		Ultrasonic sensor trigger	J2 05
Reflectance				
IR_REF_1	PTA16		Reflectance output pin 1	J2 09
IR_REF_2	PTC17		Reflectance output pin 2	J2 07
IR_REF_3	PTC13		Reflectance output pin 3	J2 03
IR_REF_4	PTC12		Reflectance output pin 4	J2 01
IR_REF_5	PTC11		Reflectance output pin 5	J1 15
IR_REF_6	PTC10		Reflectance output pin 6	J1 13
IR_REF_7	PTC6		Reflectance output pin 7	J1 11
IR_REF_8	PTC5		Reflectance output pin 8	J1 09
IR_LED_ON	PTE30		Reflectance LEDs on/off	J10 11
Bluetooth				
BTTX	PTC4/UART1_TX		UART transmit line for BT	J1 07
BTRX	PTC3/UART1_RX		UART receive line for BT	J1 05
KEY	PTC0		Switch for AT mode	J1 03
STATE	PTE29		Indicator of work mode (cf. datasheet)	J10 09
Distance				
$5\mathrm{CM}_{-1}$	PTB8		5cm distance sensor 1	J9 01
$5\mathrm{CM}_{-2}$	PTB9		5cm distance sensor 2	J9 03
10CM_1	PTB10		10cm distance sensor 1	J9 05
$10\mathrm{CM}_{-2}$	PTB11		10cm distance sensor 2	J9 07
Encoder				
OUTA_L	PTE2		Encoder A output - left motor	J9 09
OUTB_L	PTE3		Encoder B output - left motor	J9 11
$\mathrm{OUTA}_{-}\mathrm{R}$	PTE4		Encoder A output - right motor	J9 13
$OUTB_R$	PTE5		Encoder B output - right motor	J9 15
Motor Driver				
BPWM	PTE20/FTM1_CH0		Left motor speed - PWM signal	J10 01
APWM	PTE21/FTM1_CH1		Right motor speed - PWM signal	J10 03
BDIR	PTE22		Left motor direction	J10 05
ADIR	PTE23		Right motor direction	J10 07

## Watch out for wrong pin description!

PTE0 and PTE1 pins and I/O headers might be wrong in Freedom Board documentation!