E2.08 CLICK SENSOR HUB

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Click Sensor Hub

- Original PCB Design (Base)

Click Sensor Hub PCB

FRDM-KL46Z Board

- NXP's Development Board (Top Mount)

- MikroElektronika Socket and Click



PROJECT DESCRIPTION

Click Sensor Hub is an IoT development Kit, like the Hexiwear docking station. Except our project utilizes NXP's FDRM-KL46Z development platform. The FRDM-KL46Z is interfaced to our designed PCB which contains four mikroBUS sockets.

PROJECT REQUIREMENTS

- Connectivity between the FRDM-KL46Z and four mikroBUS sockets.
- II. Each socket has 5V and 3.3V channel.
- III. Successfully communicate SPI, UART, PWM, I2C, AN. Establish connectivity with any of the four PCB sockets to the FRDM-KL46Z.

IV. Write code for selection of Clicks.

WHY USE CLICKS?

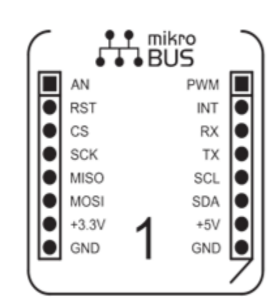
Major chip vendors are endorsing it





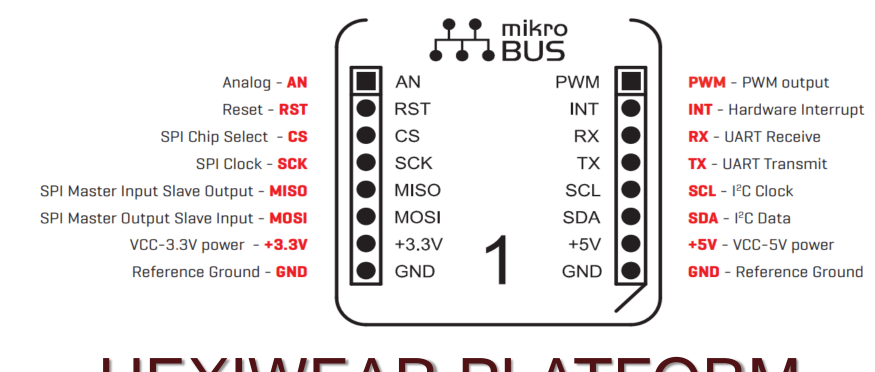


It's an open standard



mikroBUS™ - the add-on board standard that offers maximum expandability with the smallest number of pins. Integrate it into your design and open the doors of thousands of possibilities.

Pinout specification



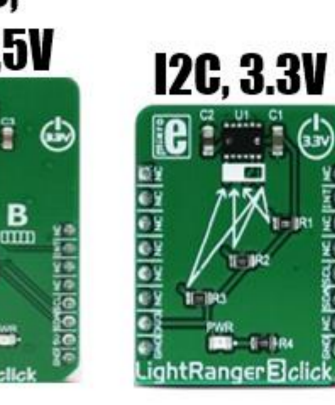
HEXIWEAR PLATFORM

AN, 5V

12C, 3.3V

3.3V,5V

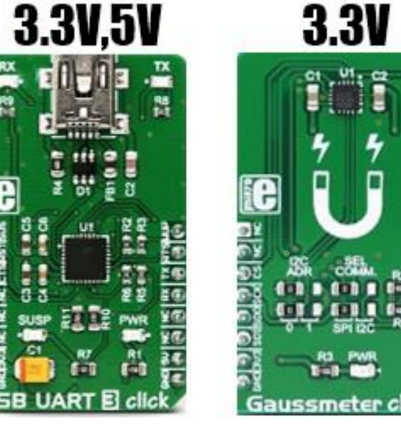


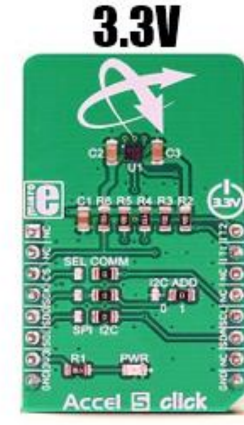


PCB DESIGN





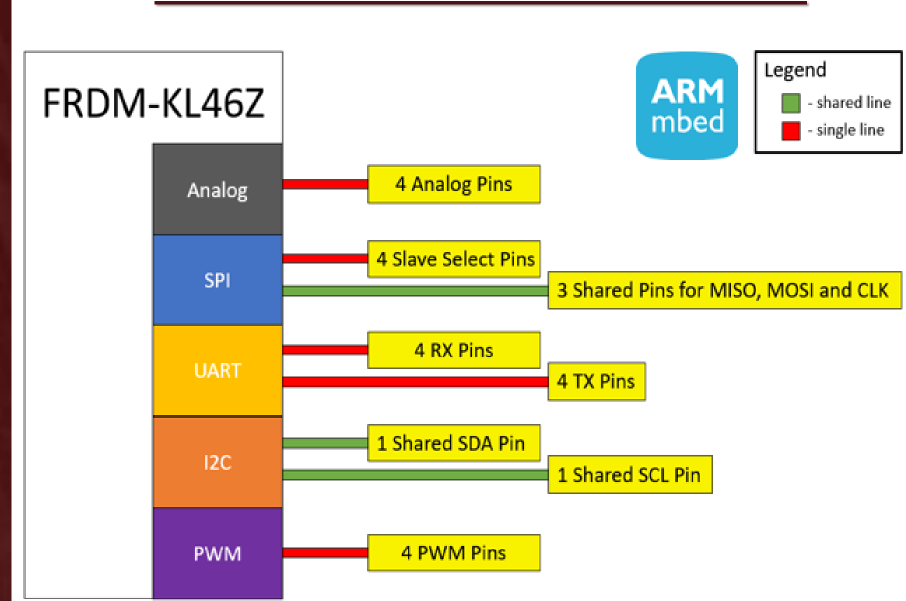




I2C,SPI,

SIGNAL INTERFACES

SOCKETING LAYOUT



SOCKET TEST RESULTS

*Socket X, symbolizes that the same tests were carried out for each of the four mikroBUS sockets.

1 est Case	1 est Specifications	1 est Results	Compliance
Socket X			Pass
(AN) Analog	Test Analog Click on	Putty output achieved on selected	Pass
	Socket	socket with Air Quality Click	
(MISO/MOSI)	Test SPI Click on Socket	Bar Graph Click had selected pattern	Pass
(CS/SCK) SPI		displayed on selected socket	
(RX/TX) UART	Test UART Click on Socket	Serial connection on computer via	Pass
		selected socket	
(SCL/SDA) I2C	Test I2C Click on Socket		Pass
		PUTTY terminal using Temp2Hum	
		Click via the selected socket	
PWM	Test PWM Click on Socket	Bar Graph Click had selected pattern	Pass
		displayed on selected socket	
(+3.3V/+5V)	All four mikroBUS™	When PCB is powered with 10v and	Pass
VCC/GND	sockets have both an	1amp. Both the +3.3V and +5V	
	optional 3.3V and 5V	channels display proper voltage output.	
	channel. All four	The GND has 0V output	
	mikroBUS™ sockets are		
	grounded		
(CS/SCK) SPÍ (RX/TX) UART (SCL/SDA) I2C PWM (+3.3V/+5V)	Test UART Click on Socket Test I2C Click on Socket Test PWM Click on Socket All four mikroBUS TM sockets have both an optional 3.3V and 5V channel. All four mikroBUS TM sockets are	displayed on selected socket Serial connection on computer via selected socket I2C connection displayed data on PUTTY terminal using Temp2Hum Click via the selected socket Bar Graph Click had selected pattern displayed on selected socket When PCB is powered with 10v and 1amp. Both the +3.3V and +5V channels display proper voltage output.	Pass Pass Pass

SYSTEM DEFICIENCY

Deficiency	Effect	Solution	Estimated Time for Solve
System does not detect high voltage levels coming from Clicks	FRDM-KL46Z board has potential to be damaged by Clicks	Integrate a system that regulates the output of the MikroBUS sockets	3 months
Board operates with a variable power source	Difficult to people outside of a lab setting to utilize the Click Sensor Hub Board	Integrate battery or USB power to the board.	2 months
Board not fully synchronous, the code must switch between each of the sockets at a specified speed	Clicks that require constant readings or instructions unable to function if more than 2 Clicks connected to the board utilized the same shared channels	Change design to serve a fully synchronous set of Click boards operating on shared channels	12 months

ACKNOWLEDGEMENTS

NXP Semiconductors Sponsor: Dr. Kevin Kemp



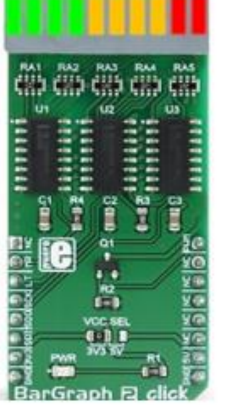
Texas State University Faculty Advisor: Dr. Kevin Kemp Course Instructors: Mr. Lee Hinkle and

Mr. Mark Welker

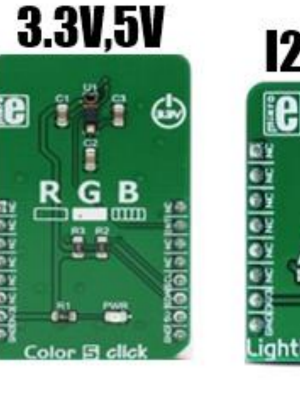


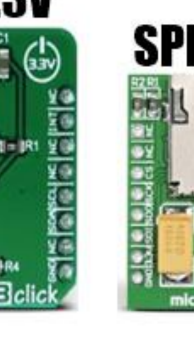
SELECTION OF CLICKS

AN, 5V

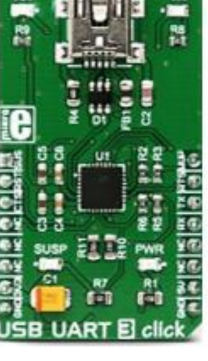


PWM,SPI,

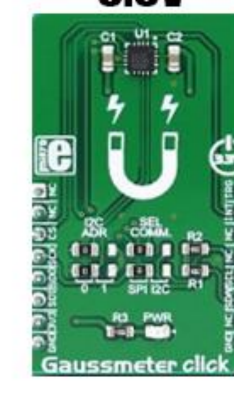








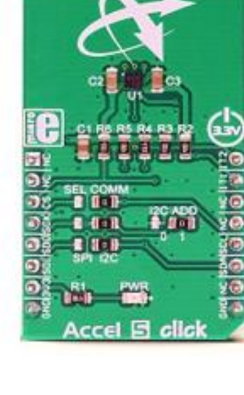
UART,

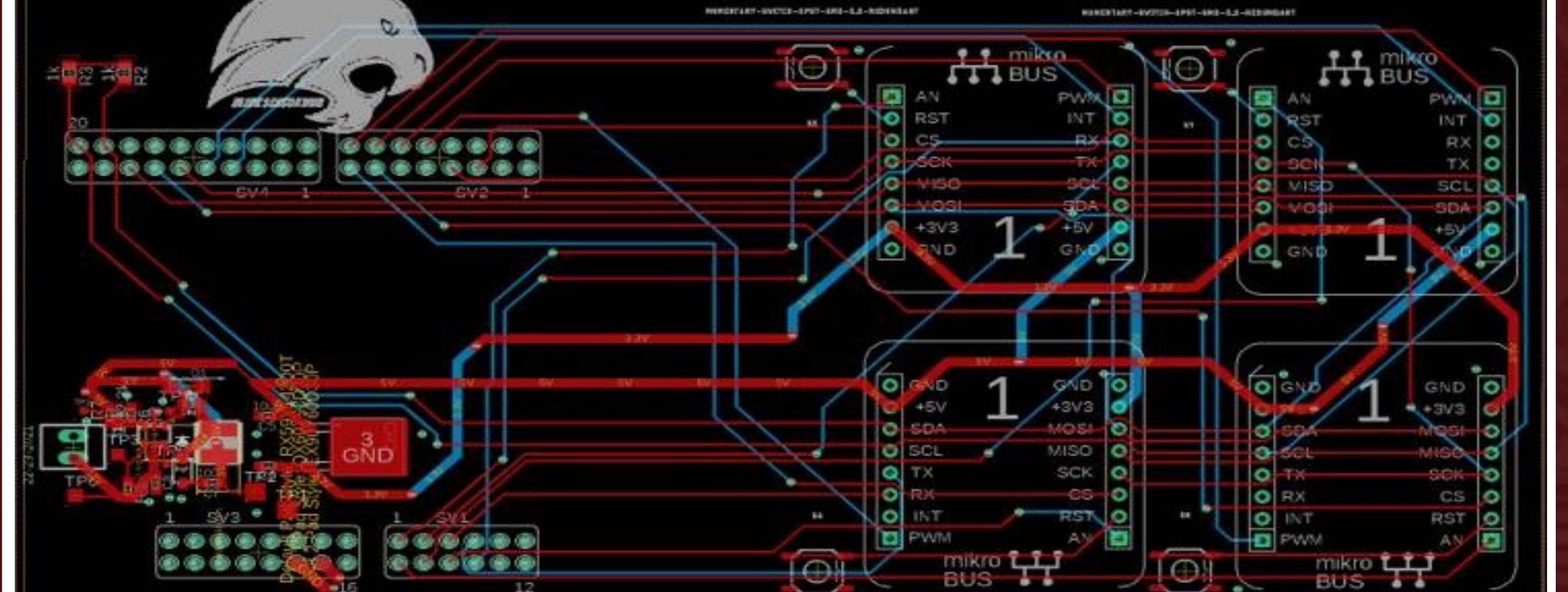


Board powered by 3.3V | Connected board and checked

MIKE

12C,SPI,





Temp & Hum 2 Click Board powered by 3.3V Connected board and checked

CLICK TEST RESULTS

A total of ten clicks were selected for testing. During the selection process we took into consideration the types of communication interfaces and voltage requirements. The selection of clicks we purchased allowed for us to thoroughly test all the signal interfaces available on a mikroBUS socket and test both the 3.3V 5V channels

Test Case	Test Specifications	Test Results	Compliance
Air Quality Click	Board powered by 3.3V and 5V connections	Connected board and checked LED light	Pass
	Ensure safe connection to FRDM-KL46Z, no feedback voltage should be above 3.3V	Voltages of respective pins measured to be below 3.3V threshold	Pass
	Get air quality level reading from Click	Non-zero reading recorded and displayed on PUTTY	Pass
nicroSD Click	Board powered by 3.3V connection	Connected board and checked LED light	Pass
	Ensure safe connection to FRDM-KL46Z, no feedback voltage should be above 3.3V	Voltages of respective pins measured to be below 3.3V threshold	Pass
	Get data from SD card to FRDM-KL46Z via Click board	Number value successfully read from text file	Pass

		connection	LED light. Measured			connection	LED light	
		Ensure safe connection to FRDM-KL46Z, no feedback voltage should be above 3.3V	Voltages of respective pins measured to be below 3.3V threshold	Pass		Ensure safe connection to FRDM-KL46Z, no feedback voltage should be above 3.3V	Voltages of respective pins measured to be below 3.3V threshold	Pass
		Get temperature readings via FRDM- KL46Z code to display	Non-zero reading recorded and displayed on PUTTY	Invalid due to board being		Get x, y, z coordinate acceleration readings from Click	Non-zero reading recorded and displayed on PUTTY	Fail
TIS		on PUTTY	Connected board and checked	discontinued Pass	Gaussmeter Click	Board powered by 3.3V connection	Connected board and checked LED light	Pass
0.5	USB CART S CHEK	Board powered by 3.3V and 5V connections	LED light. Measured	1 dss		Ensure safe connection to FRDM-KL46Z, no	Voltages of respective pins measured to be below 3.3V	Pass
		Ensure safe connection to FRDM-KL46Z, no feedback voltage	Voltages of respective pins measured to be below 3.3V threshold	Pass		feedback voltage should be above 3.3V	threshold	
		should be above 3.3V Successful USB connection via USB	Established PUTTY connection via USB UART 3 Click	Fail		Get x, y, z magnetic field readings from Click	Non-zero reading recorded and displayed on PUTTY	Pass
		UART 3 Click to FRDM-KL46Z			Light Ranger 3 Click	Board powered by 3.3V connection	Connected board and checked LED light	Pass
Co	olor 5 Click	Board powered by 3.3V and 5V connections	Connected board and checked LED light	Pass		Ensure safe connection to FRDM-KL46Z, no	Voltages of respective pins measured to be below 3.3V	Pass
	to FRDM-I feedback we should be a Get RGB re FRDM-KL	to FRDM-KL46Z, no measured to be be	Voltages in respective pins measured to be below 3.3V	Pass		feedback voltage should be above 3.3V	threshold	
		feedback voltage should be above 3.3V	threshold			Get distance readings from Click	Non-zero reading recorded and displayed on PUTTY	Pass
		Get RGB readings via FRDM-KL46Z code to display on PUTTY	Non-zero reading recorded and displayed on PUTTY	Fail	Alcohol Click	Board powered by 5V connection	Connected board and checked LED light	Pass
Ва	ar Graph 2 Click	Board powered by 3.3V and 5V connections	Connected board and checked LED light	Pass		Ensure safe connection to FRDM-KL46Z, no feedback voltage should be above 3.3V	Voltages measured to be unsafe. Measured at 4.2 volts peak despite tweaking variable resistor to max value.	Fail, <u>Click</u> not safe to use
		Ensure safe connection to FRDM-KL46Z, no feedback voltage should be above 3.3V	Voltages of respective pins measured to be below 3.3V threshold	Pass		Get alcohol level reading from Click	Non-zero reading recorded and displayed on PUTTY using a resistor and a breadboard, not tested on Click Sensor Hub board	Invalid due to not being safe for board
		Cycle Bar Graph Click through set pattern	Pattern set and displayed on Click	Pass			due to damage it would cause FRDM-KL46Z	

Accel 5 Click