

# Low Voltage 16-Bit I<sup>2</sup>C-bus I/O Expander

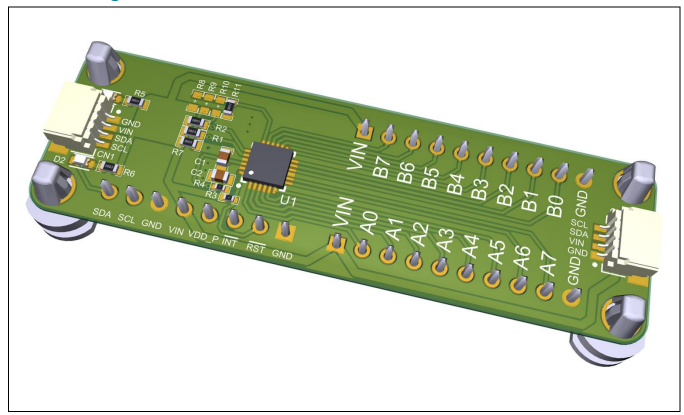
## **Brief Description**

The KTS1622 Evaluation (EVAL) Kit is used to demonstrate and evaluate the KTS1622 functionality, performance, and PCB layout. The kit includes a fully assembled and tested PCB with the KTS1622 IC installed, an MCP2221A board with Stemma QT cable, software, and a printed copy of the Quick Start Guide.

## **Ordering Information**

Part Number	Description	IC Package	
KTS1622EUAA-MMEV01	KTS1622 EVAL Kit	TQFN44-24	

## **3D CAD Image**





## **EVAL Kit Physical Contents**

Item#	Description	Quantity
1	KTS1622 EVAL Kit fully assembled PCB	1
2	Adafruit MCP2221A Board - General Purpose USB to GPIO ADC I2C - Stemma QT (4471)	1
3	Adafruit Stemma QT / Qwiic JST SH 4-pin Cable - 100mm Long (4210)	1
4	Anti-static bag	1
5	KTS1622 EVAL Kit Quick Start Guide printed 1-page (A4 or US Letter)	1
6	EVAL Kit box	1

## **QR Links for Documents**

IC Landing Page	EVAL Kit Landing Page
https://www.kinet-ic.com/kts1622/	https://www.kinet-ic.com/kts1622euaa-mmev01/

## **User-Supplied Equipment**

### **Required Equipment**

1. Digital Multimeter – one or more, used to measure input/output voltages and currents.

## **Recommended Operating Conditions**

Symbol	Description	Value	Units
VDD_I2C	I2C bus power supply voltage	1.65 to 5.5	٧
VDD_P	VDD_P Port power supply voltage	1.65 to 5.5	<b>&gt;</b>
V <sub>IH1</sub>	VIH1 High-level input voltage at SCL/SDA	0.7 x VDD_I2C to VDD_I2C	٧
V <sub>IH2</sub>	VIH2 High-level input voltage at RESET/ADDR	0.7 x VDD_I2C to 5.5	٧
V <sub>IH3</sub>	VIH3 High-level input voltage at all I/O ports	0.7 x VDD_P to 5.5	٧
V <sub>IL1</sub>	Low-level input voltage at SCL/SDA/RESET/ADDR	-0.3 to 0.3 x VDD_I2C	٧
V <sub>IL2</sub>	Low-level input voltage at all I/O ports	-0.3 to 0.3 x VDD_P	٧
Іон	High-level output current at all I/O ports	10 max	mA
loL	Low-level output current at all I/O ports	25 max	mA
T <sub>A</sub>	Operating ambient temperature	-40 to 85	°C



## **Quick Start Procedures**

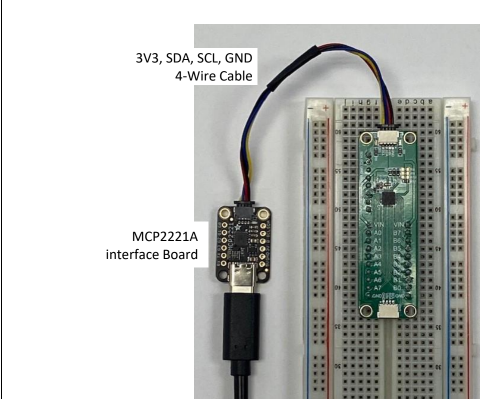
- 1. Connect the Stemma QT 4-wire cable (GND, 3V3, SDA, SCL) to the KTS1622 evaluation board connector CN1, as shown in the Typical Test Setup Figure below.
- 2. Connect the other end of the Stemma QT cable to the MCP2221A USB to I2C interface board.
- 3. Connect the MCP2221A board to a computer via the USB type-C cable.
- 4. Once the evaluation board is connected to the computer via the MCP2221A interface board, the KTS1622 evaluation board green LED D1 should be turned on indicating that the board is powered from the computer. The on-board VIN supply voltage should be around 3.3V. No external power supply is required.
- 5. Install GUI software.

#### **Graphical User Interface (GUI)**

- 1. Download and install GUI software located on EVAL Kit Page
  - a. (https://www.kinet-ic.com/kts1622euaa-mmev01/).
- 2. After installing software, the interface will appear with the status message "USB Device Attached" at the bottom left side of the window.
- 3. If the displayed message is "USB Device Detached", make sure the computer is properly connected to the board.

## **Typical Test Setup Diagram**

As an example, use the following test setup to measure items x, x, x, x in the Quick Start Procedures.

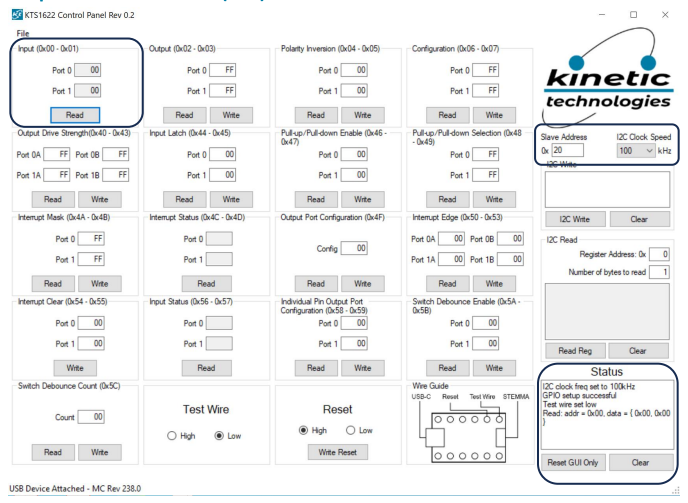


**USB-C** to Computer

KTS1622 Module



## **Graphical User Interface (GUI) Window**



#### To Check the I<sup>2</sup>C Connection and Turn on RGB LED

To check the  $I^2C$  communication, read the evaluation board input registers Port 0 (0x00) and Port 1 (0x01). In the "Input (0x00 – 0x01)" register section, click on the Read button. The GUI should display in the Status window the register data, data = 0x00, 0x00, since the default input is low. To check a high input, connect a pin to Vin and click the Read button. The select pin bit will now be a 1.

If the device is not responding (I2C communication failed), make sure the KTS1622 EVB is connected to the MCP2221A board, the GUI Slave address (0x20) is correct, and the EVB VIN test point voltage is around 3.3V. Note: Each time an I<sup>2</sup>C command is sent out on the SDA line, the on-board red indicator LED D2 (labeled SDA) blinks briefly.



#### **I2C Interface**

The interface parameters are displayed on the right side of the GUI.

- Slave Address: shows the I2C address of the LED driver in hexadecimal. The default address of the KTS1622 is 0x20 (or 32 in decimal).
- I2C Clock Speed: shows the I2C interface clock frequency. The default clock frequency is 500kHz.
- Status: the Status section shows the activity and the command transferred on the I<sup>2</sup>C bus. All Status previous messages can be erased/cleared by clicking on the "Clear" button.

**Important note:** If any parameter setting is changed on the GUI (other than I2C interface and the control knobs), the user must click on the associated "Write" or "Read" button within the same section in order to update/read the register.

#### **I2C** Registers

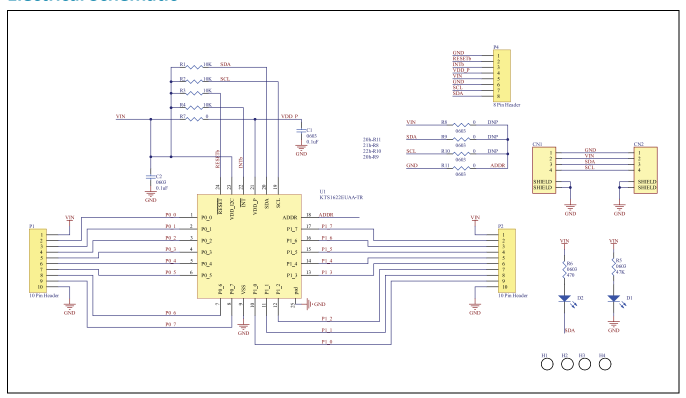
Table 1 summarizes the 36 I2C registers. They can be reset to default values by power-on reset, toggling RESET pin or I2C software reset.

Table 1. I2C Register

Register	7-bit Register Address (Hex)			
Input Port Registers	00h, 01h			
Output Port Registers	02h, 03h			
Polarity Inversion Registers	04h, 05h			
Configuration Registers	06h, 07h			
Output Drive Strength Registers	40h, 41h, 42h, 43h			
Input Latch Registers	44h, 45h			
Pull-up/Pull-down Enable Registers	46h, 47h			
Pull-up/Pull-down Selection Registers	48h, 49h			
Interrupt Mask Registers	4Ah, 4Bh			
Interrupt Status Registers	4Ch, 4Dh			
Output Port Configuration Register	4Fh			
Interrupt Edge Registers	50h, 51h, 52h, 53h			
Interrupt Clear Registers	54h, 55h			
Input Status Registers	56h, 57h			
Individual Pin Output Configuration Registers	58h, 59h			
Switch Debounce Enable Registers	5Ah, 5Bh			
Switch Debounce Count Register	5Ch			



## **Electrical Schematic**

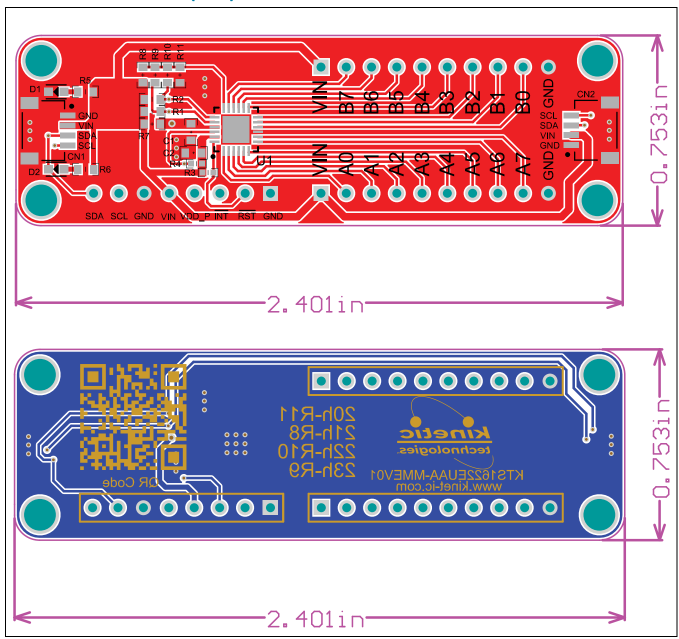


## **Bill of Materials (BOM)**

Item #	Quantity	Designator	Description	Value	Package	Manufacturer	Manufacturer Part Number	Digikey Part Number	Mouser Part Number
1	2	C1, C2	CAP CER 0.1μF 25V X7R 0603	0.1μF	0603	Samsung	CL10B104KA8NNNC	187-CL10B104KA8NNNC	81-GCJ188R71H104KA2D
2	2	CN1, CN2	CONN HEADER SMD R/A 4POS 1MM			JST Sales America Inc.	SM04B-SRSS-TB(LF)(SN)	455-1804-1-ND	
3	1	D1	LED GREEN DIFFUSED 0603 SMD		0603	OSRAM	LG L29K-G2J1-24-Z	475-2709-1-ND	720-LGL29KG2J124Z
4	1	D2	Red 625nm LED Indication - Discrete 2V 0603 (1608 Metric)		0603	Würth Elektronik	150060RS75000	732-4978-1-ND	710-150060RS75000
5	4	H1, H2, H3, H4	BRD SPT SNAP LOCK REST MNT 4MM			Essentra Components	PSD-4M-19	PSD-4M-19-ND	144-PSD-4M-19
6	2	P1, P2	CONN HEADER VERT 10POS 2.54MM		тн	Sullins	PREC010SAAN-RC	S1012EC-10-ND	
7	1	P4	CONN HEADER VERT 8POS 2.54MM		TH	Sullins Connector Solutions	PREC008SAAN-RC	S1012EC-05-ND	
8	4	R1, R2, R3, R4	RES 10KΩ 1% 1/10W 0603	10K	0603	Yageo	RC0603FR-0710KL	311-10.0KHRCT-ND	603-RC0603FR-0710KL
9	1	R5	RES 47KΩ 1% 1/10W 0603	47K	0603	Yageo	RC0603FR-0747KL	311-47.0KHRCT-ND	603-RC0603FR-0747KL
10	1	R6	RES 470Ω 1% 1/10W 0603	470	0603	Yageo	RC0603FR-07470RL	311-470HRCT-ND	603-RC0603FR-07470RL
11	5	R7, R8, R9, R10, R11	RES SMD 0Ω 0603	0	0603	Yageo	RC0603FR-070RL	311-0.0HRCT-ND	603-RC0603FR-070RL
12	1	U1	Low Voltage 16-Bit I2C-bus I/O Expander		TQFN44-24	Kinetic Technologies	KTS1622EUAA-TR		389-KTS1622EUAA-TR



## **Printed Circuit Board (PCB)**





### **Important Notices**

#### **Legal notice**

Copyright © Kinetic Technologies. Other names, brands and trademarks are the property of others.

Kinetic Technologies assumes no responsibility or liability for information contained in this document. Kinetic Technologies reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or services without notice. The information contained herein is believed to be accurate and reliable at the time of printing.

#### Reference design policy

This document is provided as a design reference and Kinetic Technologies assumes no responsibility or liability for the information contained in this document. Kinetic Technologies reserves the right to make corrections, modifications, enhancements, improvements, and other changes to this reference design documentation without notice.

Reference designs are created using Kinetic Technologies' published specifications as well as the published specifications of other device manufacturers. This information may not be current at the time the reference design is built. Kinetic Technologies and/or its licensors do not warrant the accuracy or completeness of the specifications or any information contained therein.

Kinetic Technologies does not warrant that the designs are production worthy. Customer should completely validate and test the design implementation to confirm the system functionality for the end use application.

Kinetic Technologies provides its customers with limited product warranties, according to the standard Kinetic Technologies terms and conditions.

For the most current product information visit us at www.kinet-ic.com

#### Life support policy

LIFE SUPPORT: KINETIC TECHNOLOGIES' PRODUCTS ARE NOT DESIGNED, INTENDED, OR AUTHORIZED FOR USE AS COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS. NO WARRANTY, EXPRESS OR IMPLIED, IS MADE FOR THIS USE. AUTHORIZATION FOR SUCH USE SHALL NOT BE GIVEN BY KINETIC TECHNOLOGIES, AND THE PRODUCTS SHALL NOT BE USED IN SUCH DEVICES OR SYSTEMS, EXCEPT UPON THE WRITTEN APPROVAL OF THE PRESIDENT OF KINETIC TECHNOLOGIES FOLLOWING A DETERMINATION BY KINETIC TECHNOLOGIES THAT SUCH USE IS FEASIBLE. SUCH APPROVAL MAY BE WITHHELD FOR ANY OR NO REASON.

"Life support devices or systems" are devices or systems which (1) are intended for surgical implant into the human body, (2) support or sustain human life, or (3) monitor critical bodily functions including, but not limited to, cardiac, respirator, and neurological functions, and whose failure to perform can be reasonably expected to result in a significant bodily injury to the user. A "critical component" is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

#### SUBSTANCE COMPLIANCE

Kinetic Technologies IC products are compliant with RoHS, formally known as Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. However, this evaluation kit does not fall within the scope of the EU directives regarding electromagnetic compatibility, restricted substances (RoHS), recycling (WEEE), FCC, CE or UL, and may not meet the requirements of these or related directives. To the best of our knowledge the information is true and correct as of the date of the original publication of the information. Kinetic Technologies bears no responsibility to update such statement.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KTS1622EUAA-MMEV01