

uIO-Stick v2

User guide

Z8F80464029

About this document

Scope and purpose

This user guide intends to help getting started with the uIO-Stick v2. The uIO-Stick v2 acts as an interface stick between the PC and EvalBoards of the MOTIX™ MCU devices.

This user guide provides additional information about the layout, interfaces and the pinout of the uIO-Stick v2.

Intended audience

This document is for everyone who works with the uIO-Stick v2.

Important notice



Important notice

"Evaluation Boards and Reference Boards" shall mean products embedded on a printed circuit board (PCB) for demonstration and/or evaluation purposes, which include, without limitation, demonstration, reference and evaluation boards, kits and design (collectively referred to as "Reference Board").

Environmental conditions have been considered in the design of the Evaluation Boards and Reference Boards provided by Infineon Technologies. The design of the Evaluation Boards and Reference Boards has been tested by Infineon Technologies only as described in this document. The design is not qualified in terms of safety requirements, manufacturing and operation over the entire operating temperature range or lifetime.

The Evaluation Boards and Reference Boards provided by Infineon Technologies are subject to functional testing only under typical load conditions. Evaluation Boards and Reference Boards are not subject to the same procedures as regular products regarding returned material analysis (RMA), process change notification (PCN) and product discontinuation (PD).

Evaluation Boards and Reference Boards are not commercialized products, and are solely intended for evaluation and testing purposes. In particular, they shall not be used for reliability testing or production. The Evaluation Boards and Reference Boards may therefore not comply with CE or similar standards (including but not limited to the EMC Directive 2004/EC/108 and the EMC Act) and may not fulfill other requirements of the country in which they are operated by the customer. The customer shall ensure that all Evaluation Boards and Reference Boards will be handled in a way which is compliant with the relevant requirements and standards of the country in which they are operated.

The Evaluation Boards and Reference Boards as well as the information provided in this document are addressed only to qualified and skilled technical staff, for laboratory usage, and shall be used and managed according to the terms and conditions set forth in this document and in other related documentation supplied with the respective Evaluation Board or Reference Board.

It is the responsibility of the customer's technical departments to evaluate the suitability of the Evaluation Boards and Reference Boards for the intended application, and to evaluate the completeness and correctness of the information provided in this document with respect to such application.

The customer is obliged to ensure that the use of the Evaluation Boards and Reference Boards does not cause any harm to persons or third party property.

The Evaluation Boards and Reference Boards and any information in this document is provided "as is" and Infineon Technologies disclaims any warranties, express or implied, including but not limited to warranties of non-infringement of third party rights and implied warranties of fitness for any purpose, or for merchantability.

Infineon Technologies shall not be responsible for any damages resulting from the use of the Evaluation Boards and Reference Boards and/or from any information provided in this document. The customer is obliged to defend, indemnify and hold Infineon Technologies harmless from and against any claims or damages arising out of or resulting from any use thereof.

Infineon Technologies reserves the right to modify this document and/or any information provided herein at any time without further notice.

Safety precautions



Safety precautions

Please note the following warnings regarding the hazards associated with development systems. Note:

Table 1 **Safety precautions**



Caution: The heat sink and device surfaces of the evaluation or reference board may become hot during testing. Hence, necessary precautions are required while handling the board. Failure to comply may cause injury.



Caution: Only personnel familiar with the drive, power electronics and associated machinery should plan, install, commission and subsequently service the system. Failure to comply may result in personal injury and/or equipment damage.



Caution: The evaluation or reference board contains parts and assemblies sensitive to electrostatic discharge (ESD). Electrostatic control precautions are required when installing, testing, servicing or repairing the assembly. Component damage may result if ESD control procedures are not followed. If you are not familiar with electrostatic control procedures, refer to the applicable ESD protection handbooks and quidelines.



Caution: A drive that is incorrectly applied or installed can lead to component damage or reduction in product lifetime. Wiring or application errors such as under-sizing the motor, supplying an incorrect or inadequate DC supply, or excessive ambient temperatures may result in system malfunction.



Caution: The evaluation or reference board is shipped with packing materials that need to be removed prior to installation. Failure to remove all packing materials that are unnecessary for system installation may result in overheating or abnormal operating conditions.

uIO-Stick v2 User guide

infineon

Table of contents

Table of contents

	About this document
	Important notice
	Safety precautions 3
	Table of contents
1	Overview
1.1	Description
1.2	Block diagram
2	Hardware connection
3	Comparison of uIO-Stick and uIO-Stick v2
4	Software
5	Acronyms
	Revision history
	Disclaimer

1 Overview



Overview 1

Description 1.1

The uIO-Stick v2 is an interface device for controlling EvalBoards of the MOTIX™ MCU devices during run time through PC.

It offers a USB connection to the PC, and several different functionalities, for example SPI, CAN, and GPIOs. The uIO-Stick v2 registers as an HID on the PC, so no driver installation is needed.



Figure 1 uIO-Stick v2

1.2 **Block diagram**

The uIO-Stick v2 contains an XMC4200 microcontroller which provides the necessary hardware interface and handles the protocols. LIN and CAN are implemented as true physical layers (using transceivers), while the digital lines (SPI, GPIOs) provide a 3.3 V or 5 V digital level (configurable by SW). In addition, a boost converter is implemented to generate a 12 V supply for the target device and the integrated LIN transceiver.

infineon

1 Overview

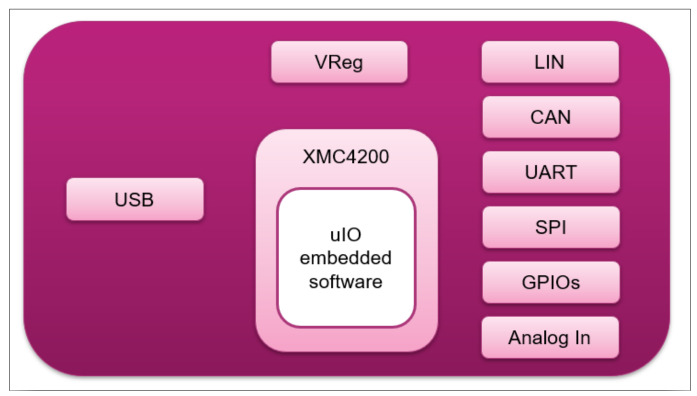


Figure 2 uIO-Stick v2 block diagram

2 Hardware connection



Hardware connection 2

The uIO-Stick v2 can be connected to the user PC via USB. For this purpose, it has a micro-USB socket. A micro-USB cable is not included in the packaging.

For connection to an embedded device, the uIO-Stick offers several different interfaces available on a 16-pin header. The connector cable, included in the packaging, fits to the 16-pin connector on the EvalBoards of the MOTIX[™] MCU devices. The following figure and table describe the pinout of the 16-pin connector.

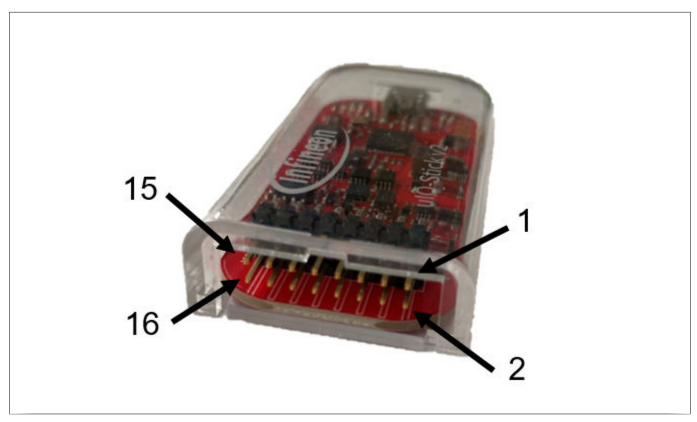


Figure 3 uIO-Stick v2 pinout - image

Pinout of uIO-Stick v2 Table 2

Pin 15: SPI MOSI	Pin 13: SPI MISO	Pin 11: SPI CLK	Pin 9: SPI CS	Pin 7: Reset	Pin 5: LIN	Pin 3: CANL, RXD	Pin 1: CANH, TXD
Pin 16: Analog In	Pin 14: GPIO0	Pin 12: GPIO1	Pin 10: GPIO2	Pin 8: GPIO3	Pin 6: VS	Pin 4: 5V	Pin 2: GND

Additional remarks:

- Pin 2 GND: the common ground connection to the target system
- Pin 5 LIN: can be directly connected to a LIN network; is the LIN bus connection to the LIN transceiver implemented in the uIO-Stick v2
- Pin 6 VS: can either be driven from the implemented boost converter on the uIO-Stick v2 (+12 V) or can be overridden by an external supply, for example the supply of the target device. This pin is also used to internally drive the LIN transceiver available on the uIO-Stick v2
- Pin 7 Target Reset: intended to drive the reset input of the target device

infineon

3 Comparison of uIO-Stick and uIO-Stick v2

3 Comparison of uIO-Stick and uIO-Stick v2

The following table gives a comparison between uIO-Stick and uIO-Stick v2.

Table 3

Feature	uIO-Stick	uIO-Stick v2
Connection to PC	USB-A plug	Micro-USB socket
Connection to target device	16-pin socket	16-pin socket
Interface UART	Not available	Available
Interface RS232	Available	Not available
Interface CAN	Not available	Available
Interface LIN	Available	Available
Interface Reset line	Available	Available
Interface SPI	Available	Available
Interface GND	Available	Available
Interface 5 V	Available	Available
Interface 12 V	Available	Available
Interface 4 GPIOs	Available	Available
Interface Analog Input	Available	Available
Logical level 3.3 V and 5 V (SW selectable)	Available	Available

uIO-Stick v2 User guide

infineon

4 Software

4 Software

For detailed information about software supported by uIO-Stick v2, please visit www.infineon.com/uio-v2.

uIO-Stick v2 User guide

5 Acronyms

Acronyms 5

The following acronyms and terms are used within this document.

Table 4 Acronyms

Acronyms	Name
CAN	Controller area network
CANH	Controller area network high
CANL	Controller area network low
CLK	Clock
CS	Chip select
GND	Ground
GPIO	General-purpose input/output
HID	Human interface device
LIN	Local interconnect network
MISO	Master in, slave out
MOSI	Master out, slave in
RXD	Receive data
SPI	Serial peripheral interface
SW	Software
TXD	Transmit data
USB	Universal serial bus
UART	Universal asynchronous receiver-transmitter
VS	Supply voltage

uIO-Stick v2

Revision history

User guide



Revision history

Document version	Date of release	Description of changes
Rev. 1.00	2023-05-30	Initial document release

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2023-05-30 Published by Infineon Technologies AG 81726 Munich, Germany

© 2023 Infineon Technologies AG All Rights Reserved.

Do you have a question about any aspect of this document?

 ${\bf Email: erratum@infineon.com}$

Document reference IFX-hfd1673535012883

Important notice

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

Warnings

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Development Tools category:

Click to view products by Infineon manufacturer:

Other Similar products are found below:

CHA2066-99F TW-DONGLE-USB XR21B1424IV64-0A-EVB STR-FUSB3307MPX-PPS-GEVK MAX7313EVKIT+ P0551

ZSC31010KITV2P1 TDP1204EVM 5346 SI32185ACB10SL1KIT Si32185ACB10SL0EVB RAA2S4252EXT 4901 DFR0979 LIME2SHIELD SC18IS604-EVB MIKROE-5276 CP2104-MINIEK 103030295 LVDS-18B-EVK MIKROE-2335 KIT_MINIWIGGLER_3_USB

KITXMC4XCOMETH001TOBO1 XR20M1170G16-0A-EB XR20M1170G16-0B-EB XR20M1170G24-0B-EB XR20M1172G28-0B-EB

73931-3022 SI871XSOIC8-KIT 1764 1833 TCA8418E-EVM 1862 EVAL-ADM2486EBZ EVAL-ADM2487EEB3Z

EVALISO11811TTOBO1 EVB-USB82514 ATAB663254A-V1.2 AS8650 DB V10 EVAL-ADM2587EEBZ EVAL-ADM3251EEB1Z

EVAL-ADUSB2EBUZ EVAL-ADUSB2EBZ EVAL-CN0160-EB1Z EVAL-CN0185-EB1Z EVB80104-A1 2264 MCP23X17EV PS09-EVA-KIT 237