

Product Brief

XMC™ Link – Isolated Debug Probe

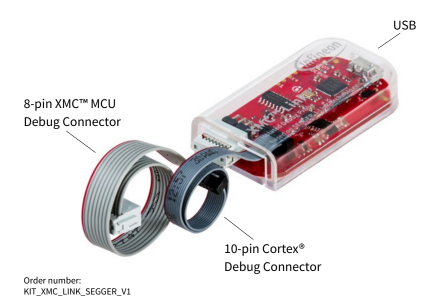
Based on SEGGER J-Link Technology

XMC™ Link is an Isolated Debug Probe for all XMC™ Microcontrollers.

The debug probe is based on SEGGER J-Link debug firmware, which enables use with DAVE™ and all major third-party compiler/IDEs known from the wide ARM® ecosystem.



XMC™ Link



XMC™ MCUs	XMC1000 family		XMC4000 family
	8-pin XMC™ MCU Debug Connector	10-pin Cortex® Debug Connector	10-pin Cortex® Debug Connector
Serial wire debug (SWD)	Ø	Ø	
Infineon's single pin debug (SPD)	₫	₫	
Serial wire viewer/output (SWV/SWO)			₫
UART-to-USB bridge (Virtual COM)	₫		
JTAG			

Features

- > 1 kV DC functional isolation
- > Debug protocols
 - JTAG
 - Serial wire debug (SWD)
 - Infineon's single pin debug (SPD)
 - Serial wire viewer/output (SWV/SWO)
 - Virtual COM port (UART-to-USB bridge)

Target connectors

- > 10-pin Cortex® Debug Connector
- > 8-pin XMC™ MCU Debug Connector
- > 2.5 V to 5.5 V target voltage operation

Compiler/IDEs

- > Altium Limited
- > Atollic
- > ARM®/KEIL
- > IAR Systems
- > Infineon
- > Rowley Associates

Published by Infineon Technologies Austria AG 9500 Villach, Austria

© 2016 Infineon Technologies AG. All Rights Reserved.

Please note

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our 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 us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life endangering applications, including but not limited to medical, nuclear, military, life critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hardware Debuggers category:

Click to view products by Infineon manufacturer:

Other Similar products are found below:

IJET-RISCV 410-251 1550 AC244028 AC244045 DV164045 AC244036 DB40 LPC_DEBUG_2 ATATMEL-ICE ATATMEL-ICE-BASIC ATAVRONEKIT 76002055 IJET AC162051 AC162062 AC162064 AC162074 AC162078 AC162079 AC162087 AC162088

AC244024 AC244027 AC244034 AC244035 AC244043 AC244044 AC244047 AC244048 AC244051 AC244054 AC320202 DV164131

DV164232 PG164100 ARM-USB-OCD-H ARM-USB-TINY-H 32115 ACC-DEBUG 114991786 8.07.10 8.08.28 8.18.00 8.19.00 8.19.28

8.20.00 U2D-ATOM-24 AC244023 2209