

ULINKplus

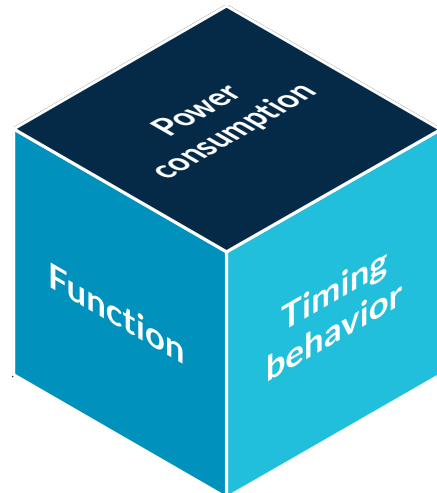
The new ultra-compact,
high-speed debug probe



Power-aware debugging

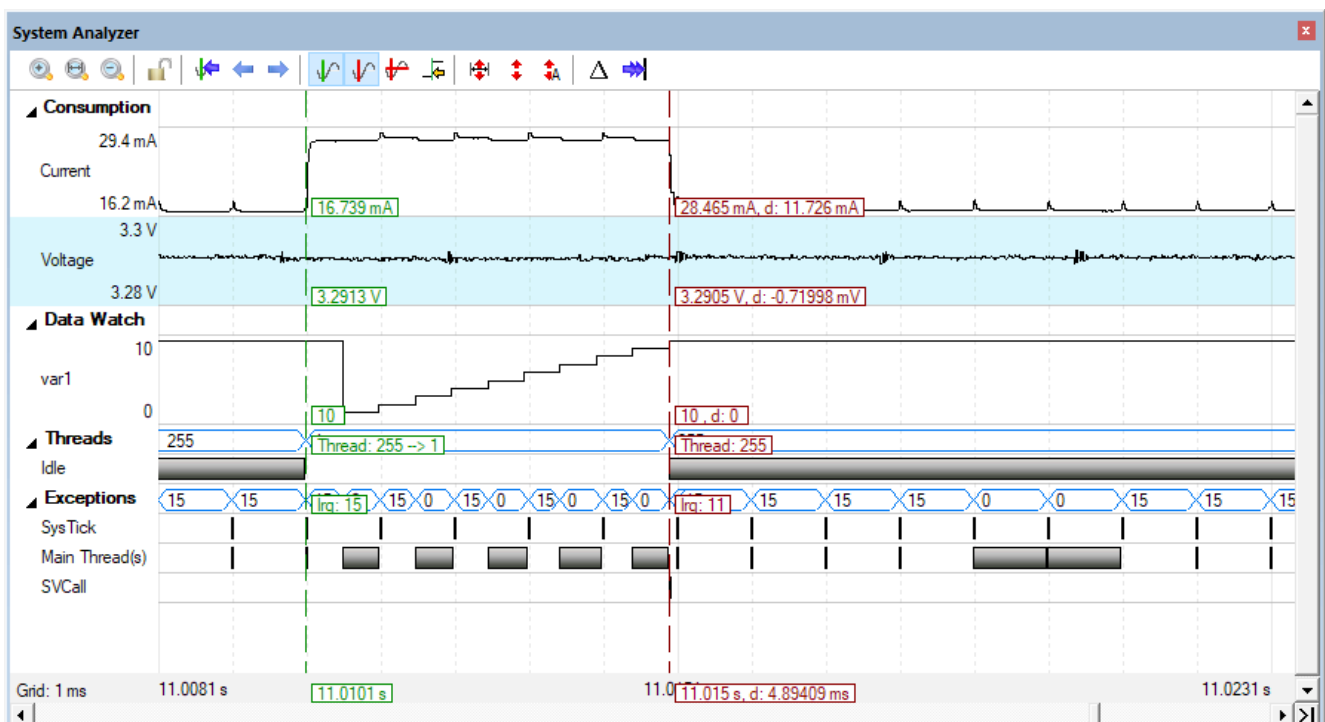
Just like 3D modeling provides full visibility into a mechanical design, ULINKplus combines functionality, timing behavior and power consumption to present detailed insight into your embedded application.

ULINKplus enables test automation, software optimization for ultra-low power applications, and isolation for high-speed debug and trace of sensitive hardware systems.



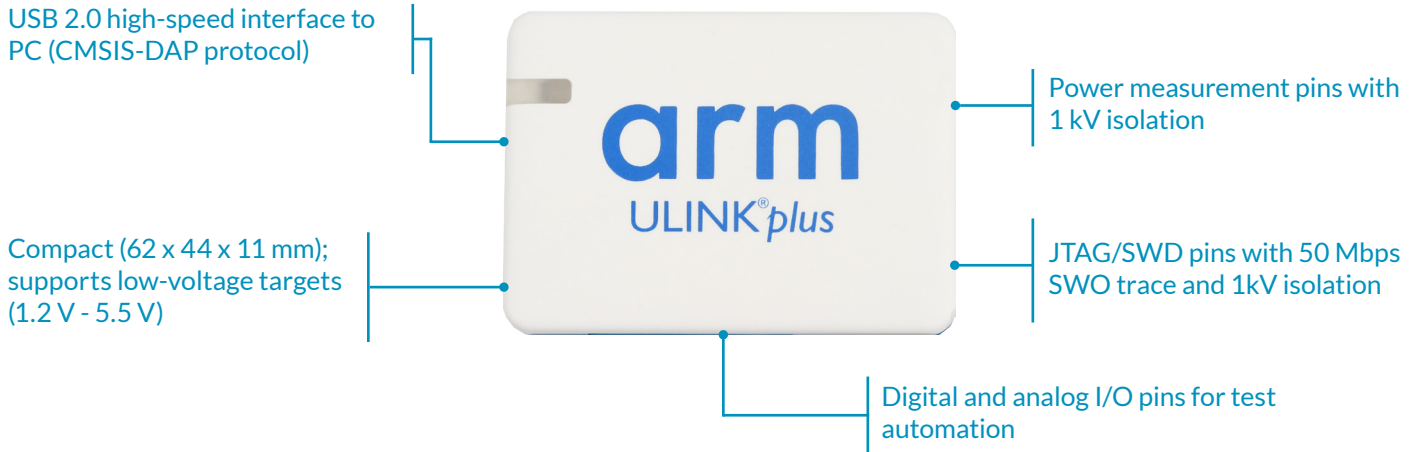
Graphical system analysis

The new System Analyzer shows power measurement data synchronized to events, interrupts, and variable changes provide a better insight into the overall execution of the embedded system.



Compact, versatile and high-speed

ULINKplus connects your PC via a high-speed USB connection to your target system, supporting low-voltage operation. The data from the isolated JTAG/SW and power measurement pins is synchronized to the events trace to help you optimizing the energy efficiency of your system. The integrated I/Os let you interact with the target to control automated test stands.



ULINK family of debug and trace adapters

Features	ULINKpro	ULINKplus	ULINK2
Run control	•	•	•
Memory and breakpoint	•	•	•
Data trace	•	•	•
Instruction trace	•		
Performance			
JTAG/SW clock speed	50 MHz	10 MHz	10 MHz
Memory read/write	3 MB/s	1 MB/s	25 KB/s
Data and event trace	100 Mbit/s	50 Mbit/s	1 Mbit/s
Instruction trace	800 Mbit/s		
Analysis tools			
Component viewer	•	•	•
Event recorder	•	•	•
Power measurement		•	
General purpose I/Os		•	
Performance analyzer	•		
Execution profiler	•		
Code coverage	•		

Contact details

keil.com/ulinkplus

enquiry@arm.com



All brand names or product names are the property of their respective holders. Neither the whole nor any part of the information contained in, or the product described in, this document may be adapted or reproduced in any material form except with the prior written permission of the copyright holder. The product described in this document is subject to continuous developments and improvements. All particulars of the product and its use contained in this document are given in good faith. All warranties implied or expressed, including but not limited to implied warranties of satisfactory quality or fitness for purpose are excluded. This document is intended only to provide information to the reader about the product. To the extent permitted by local laws ARM shall not be liable for any loss or damage arising from the use of any information in this document or any error or omission in such information.