# J-32 Debug Probe

JTAG/SWD/ICSP Debugger/Programmer

## Summary

The J-32 Debug Probe Debugger/Programmer provides affordable, fast and easy debugging and programming for Microchip's PIC32 and SAM MCU and SAM MPU products. It is fully integrated into Microchip's powerful MPLAB<sup>®</sup> X Integrated Development Environment and easy-to-use Integrated Programming Environment. Connecting existing hardware is simple as it keeps the Segger J-Link/J-Trace 20-pin debugging connector. A compact form factor and two mounting holes permit the J-32 Debug Probe to mount securely onto development or end-user equipment to support product testing and calibration. J-32 Debug Probe has all the necessary performance and features 32-bit MCU and MPU developers need.



The J-32 Debug Probe is fast and easy to use. This redesigned product features fast downloads from RAM to Flash memory. Run-time data collection is available with bi-directional target communication and built-in virtual COM port functionality which simplifies debugging and calibration. Future new product support will always be free with regular software updates. J-32 Debug Probe is a cost-effective solution to debugging and programming Microchip's 32-bit MCU and MPU products.

## Advantages

#### Supports all Microchip 32-bit Products

- J-Link BASE compatible
- GDB server support
- Arm<sup>®</sup> 9x6, Cortex<sup>®</sup>-A, Cortex-M 32-bit and Thumb instruction set support
- PIC32 MIPS In-Circuit Serial Programming (ICSP)
- MIPS32, MIPS16, microMIPS instruction set support
- J-Link TCP/IP server included

#### **Robust Debugging**

- JTAG/SWD target voltage monitoring
- Auto-speed recognition
- All JTAG/SWD signals can be monitored
- Adaptive clocking support

#### **Fast and Flexible**

- Selectable JTAG speed up to 15 MHz
- Wide target voltage range: 1.2 to 5.0V
- Fully plug-and-play compatible

#### Simple to Use

- Fully integrated in MPLAB X IDE and IPE
- No external power supply needed, fully powered from micro USB 2.0 (high-speed)
- Uses standard SAM 20-pin JTAG/SWD connector

#### **Cost Effective**

• Same performance at a lower price than full-featured tools

#### Ease of maintenance and feature upgrades

 New device support available at www.segger.com/downloads/jlink



### **Products Supported**

The J-32 Debug Probe supports PIC32 and SAM MCU and SAM MPU products and firmware is continually being updated to add support for new devices. For the most current list of supported products, review the latest release notes located in MPLAB X IDE. New product support is released through Segger's website. Visit www.segger.com/downloads/jlink and download J-Link/J-32 software.

#### **Host System Requirements**

- Available USB 2.0 port
- Microsoft Windows® 7 or later, Mac OS X® and Linux® operating systems

## **Ordering Information**

Part Number	Description	Availability
DV164232	J-32 Debug Probe This kit includes:	
	One J-32 Debug Probe	Now
	One micro USB cable	INOW
	One 10x2 100 mil cable	

## **Other Development Tools from Microchip**

Part Number	Development Tools	Description	
PG164100	MPLAB <sup>®</sup> Snap	Cost-effective programmer/debugger for PIC <sup>®</sup> , AVR <sup>®</sup> , SAM MCUs and dsPIC <sup>®</sup> Digital Signal Controllers	
PG164140	MPLAB PICkit™ 4	Fast programmer/debugger and Programmer-To-Go for PIC, AVR and SAM MCUs and dsPIC Digital Signal Controllers	
PG164045	MPLAB ICD 4	Full-featured programmer/debugger for PIC and SAM MCUs and dsPIC Digital Signal Controllers	
AC164164	PIC-IoT WG Development Board	Simple and effective way to connect to the Google Cloud IoT Core	
DM320104-BNDL	Amazon FreeRTOS Curiosity PIC32MZ EF Bundle	Develop small, low-powered edge devices that are easy to program, deploy, secure and maintain using Amazon FreeRTOS	

The Microchip name and logo, the Microchip logo, AVR, dsPIC, MPLAB and PIC are registered trademarks and PICkit is a trademark of Microchip Technology Incorporated in the U.S.A. and other countries. Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the EU and other countries. All other trademarks mentioned herein are property of their respective companies.
© 2019, Microchip Technology Incorporated. All Rights Reserved. 10/19 DS00003162B



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hardware Debuggers category:

Click to view products by Microchip 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
 AC162079
 AC162087
 AC162088

 AC244024
 AC244027
 AC244034
 AC244035
 AC244043
 AC244044
 AC244047
 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
 AC244023
 2209
 AC244023
 <t