



ICD4 RJ45 Universal Adapter Board

Part Number: AC102015

The RJ45 Adapter Board is a connectivity board that gives MPLAB ICD 4 and MPLAB PICkit 4 Debuggers cable compatibility to demo boards with Atmel-ICE, Power Debugger and Segger J-Link style connectors. It supports JTAG, SWD and ICSP protocols in multiple connector formats. Feste is useful for debugging legacy AVR and SAM Xplained demonstration boards with MPLAB ICD 4 and MPLAB PICkit 4 debuggers.



ICD4 RJ45 Universal Adapter Board
(Part # AC102015)



Features

- RJ11/45 (compatible with ICD4 ICSP/JTAG)
- 1 x 8 - 100 mil ICSP (compatible with PK4 ICSP)
- 2 x 10 – 100 mil DIP (compatible with SEGGER J-link JTAG SWD)
- 2 x 7 - 100 mil DIP (compatible with SEGGER J-link EJTAG)
- 2 x 5 – 50 mil (compatible with Atmel-ICE and Power Debugger JTAG SWD)
- 2 x 5 – 50 mil (compatible with Atmel-ICE and Power Debugger AVR JTAG)
- ICD4/PK4 connectivity to small ICSP connector (1 x 6 or 1 x 8 – 50 mil SIP ICSP/JTAG)