

J-Link Microchip Adapter

The J-Link Microchip Adapter allows debug connections between J-Link and target hardware which comes with Microchip PIC32 series MCUs. It supports the RJ12 modular debug connector as specified by Microchip as well as the 14-pin dual row MIPS debug header and the Microchip 6-pin single row PICKit connector (options, can be soldered by customer on demand).

Note that the delivered modular cable will invert the pin order as shown in the pinout below.

 [Schematic](#)



Pin	Signal
1	#MCLR
2	VDD
3	GND
4	DIO/PGD/RB7
5	CLK/PGC/RB6
6	NC

