

The J-Link Microchip Adapter allows debug connections between J-Link and target hardware which comes with Microchip PIC32 series MCUs. It supports the R112 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 support and consolid.) customer on demand).

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





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

