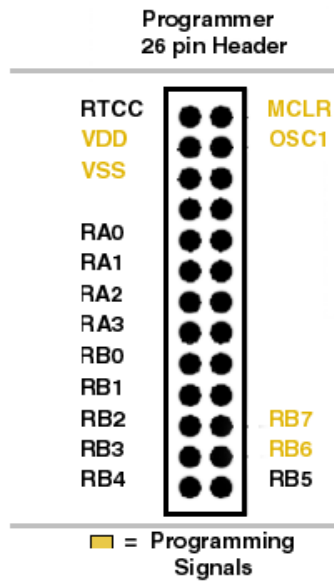


PICwriter Adapter Header - Pinout

If an Adapter is unavailable for the device you would like to program, or if you would like to make a custom adapter, this diagram should provide you with the necessary information. All signals involved with serial programming are shown here in **yellow**.



In-Circuit Serial Programming signals (shown above in yellow type):

RB6	-	CLOCK
RB7	-	DATA
MCLR	-	Programming Power
Vdd	-	Power Supply
Vss	-	Ground

NOTE:

On 12C508/509 devices: CLOCK = GP1(RB6 above), DATA = GP0(RB7 above).
On 16C505 devices: CLOCK = RB1(RB6 above), DATA = RB0(RB7 above).