

Product Number: AC162049-2

Universal Programming Module 2



This easy-to-use Universal Programming Module can be used with the MPLAB REAL ICE, MPLAB ICD 3 In-Circuit Debugger, and PICkit 3 In-Circuit Debugger to program 8- to 40-pin DIP-package parts. This programming module can operate from tool-supplied VDD (when using ICD 3 and PICkit 3) and also has two on-board adjustable regulators. The VDD regulator adjusts from 1.2V - 5.5V. The CORE VDD Regulator, adjusting from 1.2V - 2.7V, is used to supply the VDDCORE/VCAP-pin voltage. The package includes 15 color-coded wires and an Info Sheet. Optional Accesories include the 9V Power Supply (AC002014).