

Microcontroller prototyping board



The Microcontroller Prototype Board is recommended for use across multiple courses ranging from introductory electronics to MPU applications, and senior design projects. The Project Board is best suited for lab-based courses requiring students to prototype a stand-alone electronic circuit or interface control logic to a MPU.

You will find that the project board can be applied in a diverse mix of coursework, ranging from introductory electronics through programming MCUs to senior design projects. Students benefit from the reasonable price point and versatility of this product by purchasing their own kit to use throughout their studies.

Features

- » Large, solderless breadboard area with four power distribution strips
 - » Integrated HCS12/HCS12X/S08 USB programmer
 - » PCI style card-edge connector designed for use with National Instrument's NI-ELVIS platform
 - » Signal and module breakout arranged logically around breadboard area
- Dimensions: 8.5" x 11"