

PIC16F1937 Development Kit



This development kit contains everything you need to begin development with Microchip's PIC[®] Enhanced Mid-Range core architecture family. Along with a prototyping board, it includes the powerful PCW Integrated Development Environment with compiler support for Microchip's PIC[®] PIC10, PIC12 and PIC16 families and an ICD-U64 in-circuit programmer/debugger that supports Caware real time debugging. The prototyping board features a PIC16F1937 MCU with integrated LCD driver, a 4.5 digit 7-segment LCD display, serial port and ICD connector.

Tools Included	w/Compiler		Hardware Only*	Proto- Board*
	Sku	S-132	53326-900	53111-899
Compiler Software	PCW			
Programmer	•		•	
Prototyping board	•		•	•
Power supply & cables	•		•	
Prototyping Parts Box	•		•	
Exercise book	•		•	

PIC16F1937 Development Kit Contents

- PCW Integrated Development Environment with compiler support for Microchip's PIC[®] PIC10, PIC12 and PIC16 families, including Enhanced Mid-Range core architecture devices
- ICD-U64 in-circuit programmer/debugger with support for C-aware real time debugging
- PIC16F1937 prototyping board (size: 3" x 2.75") with 4.5 digit 7-segment LCD display, RS-232 serial port, on-board pushbutton, potentiometer and LEDs for user I/O, 8-pin expansion I/O connector, ICD socket for programming/debugging
- A bare breadboard for user prototyping
- Accessory components include a 93LC56 serial EEPROM, DS1631 digital thermometer and NJU6355 real-time clock
- Exercise book with 13 design examples, including LCD display driver
- 9V AC adapter with cables



PIC16F1937 Information

- Prototype Board Layout
- Development Kit Contents
- Exercise Book Contents

Video Tutorials



http://www.ccsinfo.com/product_info.php?products_id=16F1937-dev-kit 4-6-18