

1 Storage box

2 Exercise booklet

(3) DVD of C compiler (optional)

(4) Serial PC to Prototyping board cable

**(5)** Modular ICD to Prototyping board cable

6 ICD unit for programming and debugging

7 Parts box includes:

- 93LC56 serial EEPROM chip
- DS1631 digital thermometer chip
- NJU6355 real-time clock chip with attached 32kHz crystal
- Two digit 7 segment LED module
- Two 1K resistors
- Jumpers to connect the Prototyping board to the breadboard
- (8) USB (or Serial) PC to ICD cable
- (9) AC Adaptor (9VDC)
- 1 Prototyping board with a PIC18F67J10 processor chip

(See inside front and back cover for details on the board layout and schematic)

(1) Breadboard for prototyping circuits