1 Storage box
2 Exercise booklet
3 CD-ROM of C compiler (optional)
4 Serial PC cable to Prototyping board
5 Modular ICD cable to Prototyping board
6 ICD unit for programming and debugging of the PIC® MCU
7 Parts box includes:
   PIC12F683 chip
   Green, Yellow and Red LEDs
   Thermistor
   Two 10K resistors
   Jumpers to connect the Prototyping board to the breadboard
8 USB (or Serial) PC to ICD cable
9 AC Adaptor (9VDC)
10 Prototyping board with a PIC12F683 processor chip (See inside front and back cover for
details on the board layout and schematic)
11 Breadboard for prototyping circuits
12 IC Extractor