



- ① Storage box
- ② Exercise Booklet
- ③ DVD of Compiler Software
- ④ Serial PC to Prototype Cable
- ⑤ Modular Cable (ICD to Prototyping Board)
- ⑥ ICD unit allows programming and debugging PICmicro<sup>®</sup> MCU parts from a PC
- ⑦ Two USB Cables (PC to Prototyping Board; ICD to PC)
- ⑧ AC Adaptor (9VDC)
- ⑨ USB Prototyping Board

## DVD of Examples

- ❑ This DVD contains example source code for PIC24FJ256GB206, PC source code and Windows operating system drivers. These files can be installed by running setup\_usbpic.exe on the CD-ROM. This exercise book assumes that the files will be installed to the default directory, C:\program files\picc. If installed to this directory, the relevant USB files will be stored at C:\program files\picc\usb.