



- | | |
|--|---|
| <ul style="list-style-type: none"> ① Carrying case ② Exercise booklet ③ CD-ROM of C compiler (optional) ④ Serial PC to Prototyping board cable ⑤ Modular ICD to Prototyping board cable ⑥ ICD or Mach X unit for programming and debugging (optional) ⑦ USB or Serial PC to ICD cable ⑧ DC Adaptor (12VDC) ⑨ Prototyping board with a 40 pin ZIF socket ⑩ Experiments Kit:
24LC16B/P
PIC16F877A Reprogrammable chip
NJU6355ED
(real-time clock chip with 32kHz crystal)
74HC595N
93LC56 Serial EEPROM chip | <ul style="list-style-type: none"> DS1631 digital thermometer chip DS18B68 dual digital potentiometer chip DS1982 iButton chip PCF8570PN I²C chip Three 1.0K 1/4 W Resistor 4.7K 1/4 W Resistor Two 15 pf Capacitor 22 pf Capacitor 3.57 mHz crystal 4 mHz Oscillator 10 mHz Oscillator Two 14 pin headers Jumper Wire USB Add-on 2-digit 7-segment LED ⑪ Breadboard |
|--|---|