

- 1 Storage box
- 2 Exercise booklet
- Serial PC to Prototype board cable
- 4 Modular cable (ICD to Prototyping board)
- (5) ICD unit for programming and debugging
- 6 Serial (or USB) PC to ICD cable
- 7 AC Adaptor (9VDC)
- (8) Two Sensor boards with PIC16F886 processor chips and EM260 modules, and one Base station with a PIC18LF4620 processor chip and EM260 module
- CD-ROM of C compiler (optional) and Ember Documentation
 *Note: 0\(\) better: required or sen be powered with Ember Inc.
 - *Note: 9V battery required or can be powered with Ember Insight Adapter (included are 2 9V batteries)