Chapter 1 EasyBuilder 8000 Installation

EasyBuilder 8000 Installation

(1) Software:

Download from EasyBuilder 8000 CD or visit Weintek Labs, Inc.'s website at http://www.weintek.com to obtain all available software editions (including Simplified Chinese, Traditional Chinese, French, Korean, Italian, Spanish and English version) and latest upgraded files.

(2) Hardware Requirements (Recommended):

CPU: INTEL Pentium II or above

Memory: 64MB or above

Hard Disk: 2.5GB or above (Disc space available at least 10MB)

CD-ROM: 4X or above

Display: 256 color SVGA with 800 x 600 resolution or greater

Keyboard and Mouse: One for each

Ethernet: for project downloading/uploading

RS-232 COM: At least one RS-232 serial port available for on-line simulation

Printer

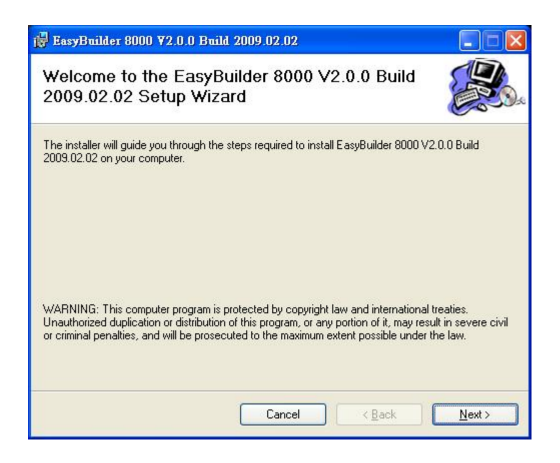
(3) Operating System:

Windows 2000/Windows NT/Windows XP/Windows Vista

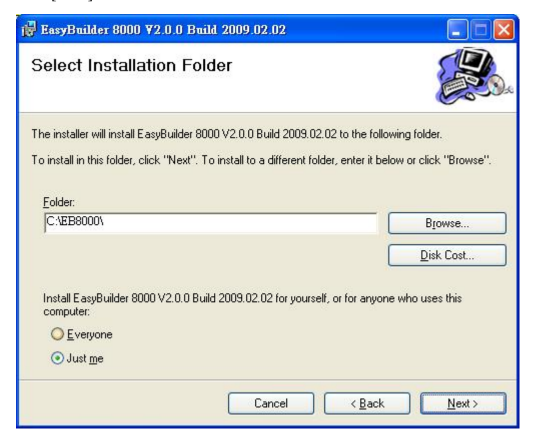
- (4) Installation:
- 1) When putting the EB8000 CD into CD Rom, the Autorun program will automatically execute by computer. Or run [Anutorun.exe] from the root directory manually and the screen shows as below:



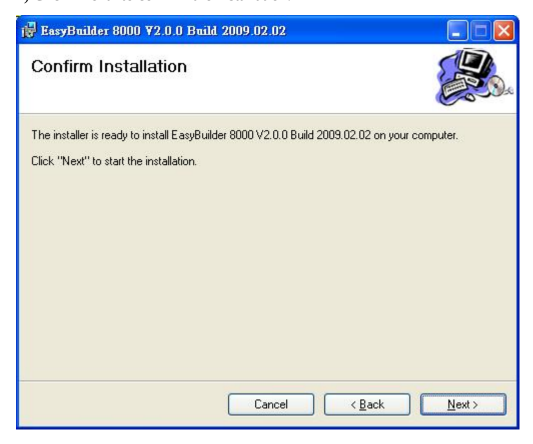
2) Click [Install] and the screen appears as below:



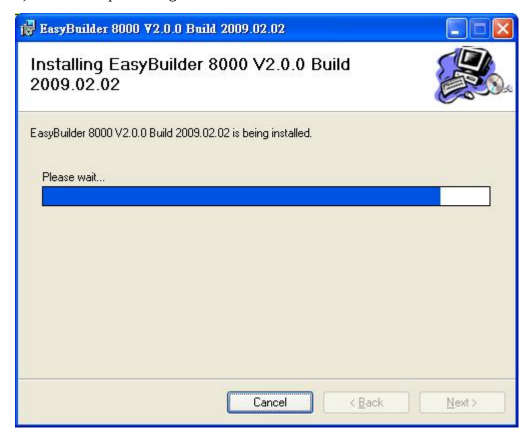
3) Select the target file for software installation or select suggestive path and then click [Next].



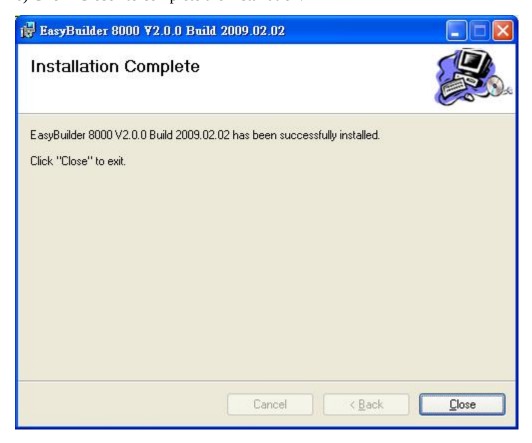
4) Click "Next" to confirm the installation.



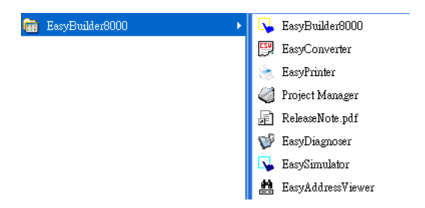
5) Installation processing.



6) Click" Close" to complete the installation.



Choosing menu [Start] / [Programs] / [EasyBuilder8000] to start the program.



The identification of each selection under the directory of the software:

🔽 EasyBuilder8000	EB8000 editing software
EasyConverter	Data record conversion tool
EasyPrinter	MT remote printer server
Project Manager	EB8000 related applications management
ReleaseNote.pdf	The software version and latest information
🤯 EasyDiagnoser	Monitor communication and debug project when
	online simulation
🔽 EasySimulator	Application execute simulation without installing
	EB8000
EasyAddressViewer EasyAddressVi	View the register range of device type