# - e-STATION program (EAC100/EAC200) installation

1. Installation will start automatically, when CD is inserted. Or, you can run 'SETUP\setup.exe' manually.

| C:\WINDOWS\system32\cmd.exe |       |   | - 🗆 X |
|-----------------------------|-------|---|-------|
| I:₩>SETUP₩setup.exe         |       |   |       |
|                             | Setup |   | ×     |
|                             |       | e STATION Setup is preparing the<br>InstallShield(r) Wizard which will guide you<br>through the rest of the setup process. Please<br>wait.<br>100 % |       |

2. Click 'Next'



## 3. Type 'Name' and 'Company'

| Setup |   |
|-------|---|
|       | User Information         Type your name below. You must also type the name of the company you work for.         Name:         Company:         Bantam |
|       | InstallShield   |

4. Set the destination directory at your storage device. (default destination is recommended)



#### 5. Select Program Folder



#### 6. Installation starts



7. When setup has finished, click 'Finish'. This is all of the program installation. Now, USB driver file will be installed.



## - USB driver file installation.

1. USB driver installation will start automatically.



2. Check 'I accept .....', and click 'Next'

| Sili   | con Laboratories CP210x VCP Drivers for Windows 2000/XP 🔀   |
|--------|---|
| Li     | cense Agreement Please read the following license agreement carefully.  |
|        | END-USER LICENSE AGREEMENT<br>IMPORTANT: READ CAREFULLY<br>BEFORE AGREEING TO TERMS<br>THIS PRODUCT CONTAINS CERTAIN COMPUTER PROGRAMS AND OTHER THIRD<br>PARTY PROPRIETARY MATERIAL ("LICENSED PRODUCT"), THE USE OF WHICH IS<br>SUBJECT TO THIS END-USER LICENSE AGREEMENT. INDICATING YOUR<br>AGREEMENT CONSTITUTES YOUR AND (IF APPLICABLE) YOUR COMPANY'S<br>ASSENT TO AND ACCEPTANCE OF THIS END-USER LICENSE AGREEMENT (THE<br>"LICENSE" OR "AGREEMENT"). IF YOU DO NOT AGREE WITH ALL OF THE<br>TERMS, YOU MUST NOT USE THIS PRODUCT. WRITTEN APPROVAL IS NOT A<br>STREAMS OF THE TERMS OF THE ICENSE AGREEMENT (THE TERMS, YOU MUST NOT USE THIS PRODUCT. WRITTEN APPROVAL IS NOT A<br>STREAMS OF THE TERMS OF THE ICENSE AGREEMENT (THE TERMS, YOU MUST NOT USE THIS PRODUCT. WRITTEN APPROVAL IS NOT A |
| Instal | IShield   |

3. Select destination folder for USB driver files (default folder is recommended)

| Silicon Laboratories CP210x VCP Drivers for Windows 2000/XP 🔀  |
|--|
| Choose Destination Location<br>Select folder where setup will install files.   |
| Setup will install Silicon Laboratories CP210x VCP Drivers for Windows 2000/XP/2003<br>Server/Vista in the following folder. |
| To install to this folder, click Next. To install to a different folder, click Browse and select another folder.             |
| Destination Folder   |
| c:\SiLabs\MCU Browse   |
| InstallShield Cancel   |

### 4. Click 'Install'

| Silicon Laboratories CP210x VCP Drivers for                                       | Windows 2000/XP 🗙                  |
|---|------------------------------------|
| <b>Ready to Install the Program</b><br>The wizard is ready to begin installation. |                                    |
| Click Install to begin the installation.  |                                    |
| If you want to review or change any of your installation settings,<br>the wizard. | , click Back. Click Cancel to exit |
| InstallShield   | Install Cancel                     |

## 5. Installing

| Setup Status                                  | es CP2Tux VCP Drivers for Windows 2000/XP                                     |   |
|---|---|---|
| The InstallShield Wiza<br>2000/XP/2003 Server | rd is installing Silicon Laboratories CP210x VCP Drivers for Windows<br>Wista |   |
| Installing                                    |   |   |
| c:\\CP210x\Windov                             | vs_2K_XP_S2K3_Vista\x64\silabenm.sys  |   |
|   |   | ] |
|   |   |   |
|   |   |   |
|   |   |   |
| nstallShield                                  |   |   |
|   | Cancel  |   |

6. When finish, click 'Finish'

| Silicon Laboratories C | P210x VCP Drivers for Windows 2000/XP/20  |
|------------------------|---|
|                        | InstallShield Wizard Complete<br>The InstallShield Wizard has successfully copied the Silicon<br>Laboratories CP210x VCP Drivers for Windows 2000/XP/2003<br>Server/Vista to your hard drive. The driver installer listed below<br>should be executed in order to install drivers or update an<br>existing-driver.<br>✓ Launch the CP210x VCP Driver Installer.<br>Click Finish to complete the Silicon Laboratories CP210x VCP<br>Drivers for Windows 2000/XP/2003 Server/Vista setup. |
|                        | < Back Finish Cancel  |

- If 'Hardware Wizard' will be shown when USB cable is connected to PC, follow the procedure in below.

1. Check the second one, and click 'Next'



2. Set the search path to 'C>\SiLabs\MCU\CP210x\Windows\_2k\_XP\_S2K3\_Vista'. Click 'Next'.

| 새 하드웨어 검색 마법사   |  |  |  |
|---|--|--|--|
| 검색 및 설치 옵션을 선택하십시오.   |  |  |  |
| ⊙ 이 위치에서 가장 적합한 드라이버 검색(S)<br>아래 확인란을 사용하며 기본 검색 위치(로컬 경로 및 이동식 미디어)를 제한하거나 확장하십<br>시오, 검색한 것 중 최적의 드라이버를 설치할 것입니다.                                   |  |  |  |
| <ul> <li>✓ 이동식 미디어 검색(플로피, CD-ROM)(M)</li> <li>✓ 컴색할 때 다음 위치 포함(①):</li> <li>C:\#SiLabs\#MCU\#CP210x\#Windows_2K_XP_S2K3. ▼ 찾아보기(<u>R</u>)</li> </ul> |  |  |  |
| ○ 검색 안 함. 설치할 드라이버를 직접 선택(型)<br>목록에서 장치 드라이버를 선택하려면 이 옵션을 선택하십시오, 사용자가 선택한 드라이버가<br>사용자 하드웨어에 가장 일치하는 것임을 보장하지 않습니다.                                  |  |  |  |
| < 뒤로( <u>B</u> ) 다음( <u>N</u> ) > 취소  |  |  |  |



- When the program has been installed properly, the yellow button at top right side of program will be blinking.

| Image: Second state     Image: Second state       Eile     Edit     View     Window       Image: Second state     Image: Second state     Image: Second state   | lows<br>Help<br>II   🕾 🎛   🗸 | А 14 °С 15 | S(   +       | ¢0          |              | 2008   | 3-03-31 12: 32:11  |
|---|------------------------------|------------|--------------|-------------|--------------|--------|--|
| Charge  | Voltage                      | Current    | Capacity     | Temperature | Watt         | Time   | Input Voltage  |
| 2 Charg   | je(Li-ion/Poly)              | 0.00       | 0            |             | 9.0 m        | 0.20   |  |
| (M) (A)<br>19.0 1.0 1<br>18.5 1<br>18.0 0.5 1<br>17.5 0.5 1<br>17.0 1<br>16.5 0 1<br>16.5 0 1<br>15.5 1<br>15.0 1<br>14.5 1<br>14.0 1.0 1<br>0.5 1<br>14.5 1<br>14.0 1.0 1<br>0.5 1<br>14.5 1<br>14.0 1.0 1<br>14.5 1<br>14.0 1.0 1<br>15.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>14.5 1<br>15.5 1<br>14.5 1<br>15.5 1 | ₩<br>₩<br>1 0.25 0.50        | 1 15 1 40  | [2] Charge(L | i-ion/Poly) | 47 4 12 4 37 | 502 52 | (mAh)(C)<br>0 120<br>- 110<br>- 90<br>- 80<br>- 70<br>- 60<br>- 50<br>- 40<br>- 30<br>- 20<br>- 10<br>- 90<br>- 80<br>- 70<br>- 10<br>- 10<br>- 90<br>- 80<br>- 70<br>- 10<br>- 90<br>- 80<br>- 70<br>- 10<br>- 90<br>- 80<br>- 70<br>- 90<br>- 90 |
|   |                              |            |              |             |              |        |  |

- If there happens any error in communication between the charger and PC, please check 'PORT' or 'Universalserial bus controller' at 'Control panel'. There should be shown by 'Silicon Labs CP210x USB to UART Bridge(COM?)'

