CE 5.0 - RISC
SOM-ADK-MX31
Complete Windows CE Implementation Package

CE 6.0 - x86
SOM-4455
Complete Windows CE Implementation Package

Features
- Windows® Embedded evaluation toolkits (Platform Builder 5.0)
- Operating system images (Windows CE 5.0 Pro.) preloaded on NAND flash
- Windows CE 5.0 run time license
- Advantech support CD
- Onboard NAND Flash
- 128 MB Onboard SDRAM
- Startup manual

Description
1. Easy Hardware Installation
Assemble the development board and connect keyboard, mouse and power supply.

2. Easy Software Installation
To use the Evaluation Kit, go to the website to request your product key:
http://www.microsoft.com/windows/embedded/evalreg

3. Customize Your OS Image (Optional)
Request the Board Support Package (BSP) from Advantech by e-mail: ess@advantech.com

4. Install Your Application

5. Mass Production
If your application runs well on the evaluation kit, you can ask our local sales representatives to assemble the entire system with a release version including a Windows Embedded OS license.

6. More Resources (http://www.advantech.com/ESS)
We have an SDK and API to help develop your embedded applications. The API provides a GPIO, SMBus and Watchdog interface.

Ordering Information
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOM-ADKMX31-800E</td>
<td>Advantech SOM-ADKMX31 Evaluation Kit</td>
</tr>
<tr>
<td>LCD-A064-TTV1-0</td>
<td>6.4&quot; LCD kit TFT640 x 480 with 4-wire T/S</td>
</tr>
</tbody>
</table>

Features
- Windows® Embedded evaluation toolkits (Platform Builder 6.0)
- Operating system images (Windows CE 6.0 Pro.) preloaded on CF card (128 MB)
- Windows CE 6.0 run time license
- Advantech Windows CE utility CD
- Industrial CF card
- 128 MB SDRAM SODIMM
- Startup manual

Description
1. Easy Hardware Installation
Assemble the development board and connect keyboard, mouse and power supply.

2. Easy Software Installation
To use the Evaluation Kit, go to the website to request your product key:
http://www.microsoft.com/windows/embedded/evalreg

3. Customize Your OS Image (Optional)
Request the Board Support Package (BSP) from Advantech by e-mail: ess@advantech.com

4. Install Your Application

5. Mass Production
If your application runs well on the evaluation kit, you can ask our local sales representatives to assemble the entire system with a release version including a Windows Embedded OS license.

6. More Resources (http://www.advantech.com/ESS)
We have an SDK and API to help develop your embedded applications. The API provides a GPIO, SMBus and Watchdog interface.

Ordering Information
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOM-4455CE60EVA</td>
<td>Advantech SOM-4455 CE 6.0 Evaluation Kit</td>
</tr>
</tbody>
</table>