

Thank you for purchasing the Z8051 On-Chip Debugger II Kit!

Supported Operating Systems

The Software and Documentation for this reference design supports Microsoft Windows 7 (32-bit/64-bit), Windows Vista (32-bit/64-bit) and Windows XP.

Download the Software for this Development Kit

- In a web browser, download the Z8051 Software and Documentation v2.2 or later from the Zilog Store. When the download is complete, unzip the file to your hard drive and double-click to launch the installation file named Z8051_<version>.exe.
- 2. From the main menu, select **Go to the installation page**; a Welcome screen will appear, as shown on the reverse side of this insert.
- 3. Observe the following installation guidelines, and follow the on-screen instructions for each:
 - Select **Zilog OCD + Samples + SDCC** if you do not have a Keil μ Vision4 IDE
 - Select Zilog OCD + Samples + Keil uVision4 Debugging Support if you have the Keil μVision4 IDE
 - Select **Zilog OCD** if you only plan to use the programming features and do not plan to perform any development
 - Select All of the above to install all files
- After a successful installation, navigate to the documentation via the Start menu to All Programs → Zilog Z8051 SW and Docs <version> → View Documentation → User Manuals → Z8051 On-Chip Debugger User Manual (UM0298) to view how to use the Kit and software.



Thank you for purchasing the Z8051 On-Chip Debugger II Kit!

Supported Operating Systems

The Software and Documentation for this reference design supports Microsoft Windows 7 (32-bit/64-bit), Windows Vista (32-bit/64-bit) and Windows XP.

Download the Software for this Development Kit

- In a web browser, download the Z8051 Software and Documentation v2.2 or later from the Zilog Store. When the download is complete, unzip the file to your hard drive and double-click to launch the installation file named Z8051_<version>.exe.
- 2. From the main menu, select **Go to the installation page**; a Welcome screen will appear, as shown on the reverse side of this insert.
- 3. Observe the following installation guidelines, and follow the on-screen instructions for each:
 - Select Zilog OCD + Samples + SDCC if you do not have a Keil μVision4 IDE
 - Select Zilog OCD + Samples + Keil uVision4 Debugging Support if you have the Keil μVision4 IDE
 - Select **Zilog OCD** if you only plan to use the programming features and do not plan to perform any development
 - Select All of the above to install all files
- After a successful installation, navigate to the documentation via the Start menu to All Programs → Zilog Z8051 SW and Docs <version> → View Documentation → User Manuals → Z8051 On-Chip Debugger User Manual (UM0298) to view how to use the Kit and software.

Zilog Embedded in Life An DXYS Company	HITOS.	COROPO E		8051			
Hover over the following options for more information, or click the second option to go to the installation page.							
What's new in the 2.2 release?							
Go to the installation page							
Contact Zilog							
Exit							

To share comments, get your technical questions answered, or report issues you may be experiencing with our products, please visit Zilog's Technical Support page at http://support.zilog.com.

ZI	LO g Embedded in Life IXYS Company		CORCE E	121	/8051
love	r over the following options for the second option to go to the i	more information	, or		
	What's new in the 2.2 release?				
•	Go to the installation page				
•	Contact Zilog				
Ex	it				

To share comments, get your technical questions answered, or report issues you may be experiencing with our products, please visit Zilog's Technical Support page at http://support.zilog.com.