



Z8^{PLUS}
USER'S MANUAL

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The following conventions have been adopted to provide clarity and ease of use:

- Courier Font For Executables

Commands, variables, icon names, entry field names, selection buttons, code examples, and other executable items are distinguished by the use of the Courier font. Where the use of the font is not possible, like in the Index, the name of the entity is capitalized. For example, a procedure may contain an instruction which appears as: Click on **File**. However, an Index entry would appear as **FILE**.

- Grouping of Actions Within A Procedure Step

Actions in a procedure step are all performed on the same window or dialog box. Actions performed on different windows or dialog boxes appear in separate steps.

- Sequencing Words Within A Procedure Step

When an item in a procedure contains a series of actions, the second action is preceded by the word *then*, and the third and subsequent actions are preceded by the word *and*. For example: Click on **View**, *then* **Memory**, *and* **Z8 Code Memory**.

- Unavailable menu items are presented in gray.

ADDITIONAL SOURCES OF INFORMATION

In addition to this manual, you should have access to and be familiar with the following documentation:

- *Z8 Microcontrollers User's Manual*, UM95Z800103
- Data Sheet for each product with which you work.



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