

STOP-MODE RECOVERY OPERATION

The operation of the stop-mode recovery pin on the Z8E000 and Z8E001 devices differs from the recovery pin on the Z8ICEXXXZEM emulator. The devices require a High-to-Low transition to wake up the Z8 from STOP mode and enter it into RESET mode. A subsequent Low-to-High transition commences code execution. The emulator requires only a High-to-Low transition to wake up the Z8 and commence code execution.

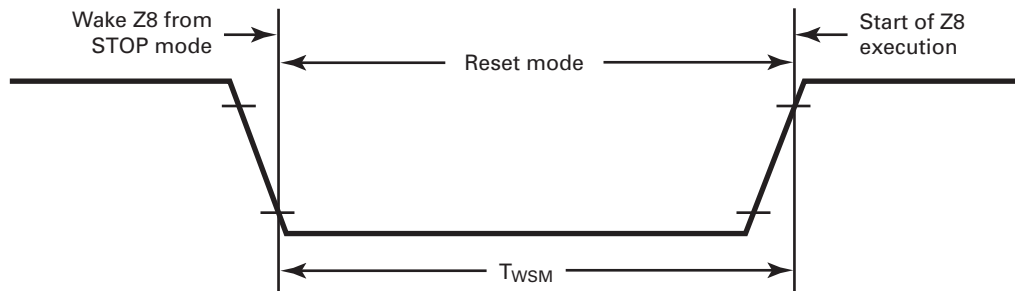
NOTE: For details on the parameters in the figure below, please see ZiLOG technical publications [Z8E000](#) and/or [Z8E001](#).

ADDITIONAL INFORMATION

The following documents provide additional information on Z8Plus devices:

- Product Specifications:
 - [Z8E000](#)
 - [Z8E001](#)
- User Manual:
 - [Z8Plus User Manual](#)
- Emulator Specifications:
 - [Z8ICE000ZEM](#)
 - [Z8ICE010ZEM](#)

E000/E001



Z8ICEXXXZEM

