From time to time an issue has come up that I think we finally need to address in the ATA-2 Document. The problem of how short a RESET signal on the cable should or should not be seen as a RESET by an ATA device needs to be covered in the standard. The standard currently states that the host shall hold the RESET for 25 micro-seconds, but there is no specification for how the drive should respond to a signal shorter than this. Should a drive see a 10 microsecond signal on the RESET signal as a RESET? How about a pulse of only 10 nano-seconds??

The following statement should be added to the RESET signal description:

ATA devices shall not recognize a signal shorter than 20 nSec. on the RESET- signal (pin 1) as a valid reset signal. Devices may respond to any signal greater than 20 nSec, and must recognize a signal greater than 25 µSeconds.