

Here are the answers to your questions regarding these filings.

Q: First, control software is part of the PDA...However control software must be written to require manual interaction each time and that it is limited to 5 seconds. For instance, the PDA should not have automatic polling or retries (i.e. every 30 seconds) or it violates 15.231 requirements because of transmitting in predetermined intervals. Basically, each 5 second period the FCC considers must be started by a new event.. Information regarding the control software should document the control of this device and insure it meets these requirements.

A: [Gregg Haensgen]

There is no automatic polling or retries that are not initiated by the user pressing the poll button. The polling length is never even close to 5 seconds either.

Q: Additionally, the manual mentions write/erase/program features I didn't notice before. In the past these were not really considered control signals. We have not received any recent interpretations, but generally these should be subject to 15.231(e) unless a new interpretation is provided

A: [Gregg Haensgen]

The write and erase are essentially the same as a normal poll and operate exactly the same way. There is just a different poll type byte that lets the tag know it is a write/erase instead of a poll. This is a mode that is normally never even used by the user unless they want to change the ID in the tag.