

processors to execute a second different command responsive, in part, to the stylus transmitting a bluetooth signal.

19. The hand-held computing device of claim 16, wherein the computer-readable instructions cause the one or more processors to execute a second different command responsive, in part, to the stylus transmitting a radio frequency (RF) signal.

20. The hand-held computing device of claim 16, wherein the computer-readable instructions cause the one or more

processors to execute a second different command responsive, in part, to the stylus transmitting a light signal.

21. The hand-held computing device of claim 16, wherein the computer-readable instructions cause the one or more processors to execute a second different command responsive, in part, to the stylus transmitting an infrared (IR) signal.

* * * * *