

March 12, 2004

Gemini WAN contains 3 radios: 802.11b/WiFi, Bluetooth, and either a CMDA or GPRS WAN modem. To meet regulatory requirements, only one radio will be operated at a time. This is accomplished by a radio power UI (user interface) that does not allow more than one radio to be powered-on at time (see the attached UI screen). The UI contains three buttons that act as radio power status indicators-- only one of these buttons can be enabled at a time. Further, there is a software interlock that disallows WiFi and Bluetooth from being powered-on simultaneously.

