

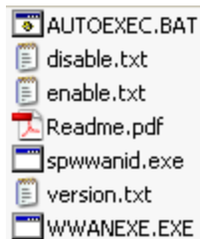
SPGOBI2 Installation Instructions

Version 1.00.00

The SPGOBI2.zip tool is used to write the WWAN ID in the BIOS for recognizing the integrated Gobi-2000 module for Calpella models (CF-31mk1/CF-19mk4/CF-52mk3/CF-F9mk1/CF-C1mk1) integrated with Gobi-2000.

Procedure:

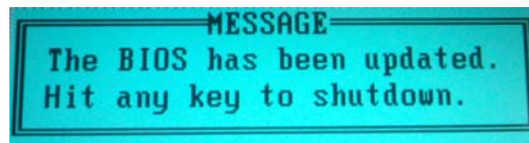
1. Copy the contents of SPGOBI2.zip to the external media (USB/CD).



2. Plug in the AC adapter for power.
3. Boot the computer through the external media in DOS mode.
4. When the menu below appears, enter 'e' to enable the Gobi-2000 ID in the BIOS or 'd' to disable the Gobi-2000 ID in the BIOS.

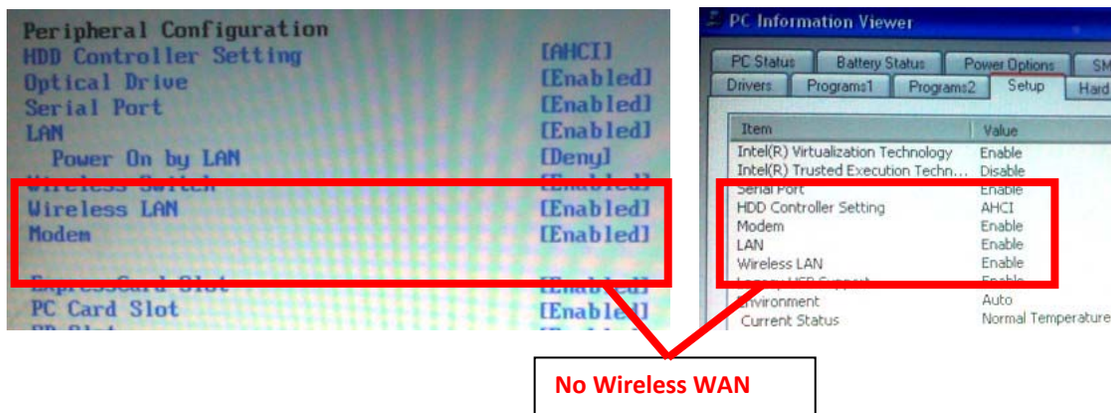
Please enter (e) to enable Gobi2000 or (d) to disable Gobi2000 :

5. The message below will indicate that the BIOS has been updated successfully.



Instructions:

- Below is a screen capture of the BIOS and PC Information Viewer for the units in which the Gobi2000 ID is NOT written in the BIOS.



- In order to confirm if the Gobi2000 ID has been written in the BIOS:
 - o Check in the BIOS to see if Wireless WAN is enabled, or
 - o In PC Information Viewer, check if Wireless WAN is enabled. The Wireless WAN ID for Gobi-2000 is '4h' as shown in the screen capture below.

