

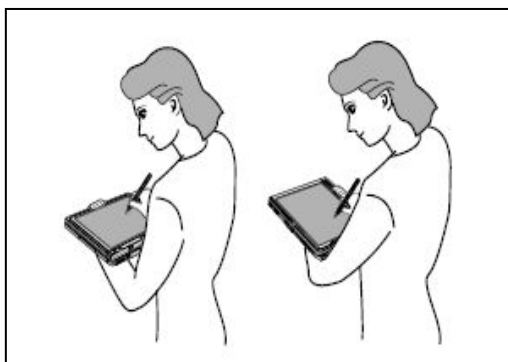
Limitation of Wireless WAN (EVDO) Data Communications

This equipment has the following limitation for Wireless WAN.

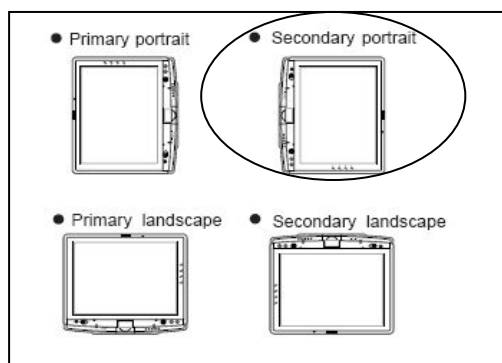
- The RF transmission of Wireless WAN will be suspended when this equipment is used in the Secondary Portrait Display Position.

For above limitation, please note the following remarks.

- If the Display Position is changed to Secondary Portrait while the equipment is connecting to a base station, the Wireless WAN connection will be disconnected. To re-connect after the above disconnection, please change the Display Position to other than Secondary Portrait and connect manually.
- If the Display position is changed to Secondary Portrait during transmitting or receiving, the data communication might not be completed. Please don't change the Display Position to Secondary Portrait during data communication.



Usage Models of Tablet PC



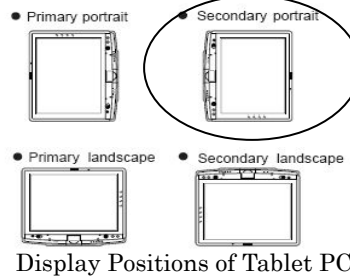
Display Position of Tablet PC

- Popup Message when PC is turned on from S5 state.(Cold Boot)

Limitation of Wireless WAN (EVDO) Wireless Communications

This equipment has the following limitation for Wireless WAN.

- The RF transmission of Wireless WAN will be suspended when this equipment is used in the Secondary Portrait Display Position.



☐ Don't display this message in the future.

OK

- Popup Message when RF is turned off.

The radio of Wireless WAN(EVDO) has been suspended!

The radio of Wireless WAN(EVDO) has been suspended when the display is in the Secondary Portrait Display Position, which is the current display position. If you want to use Wireless WAN, please change the display position to the other position to re-connect.

☐ Don't display this message in the future.

OK