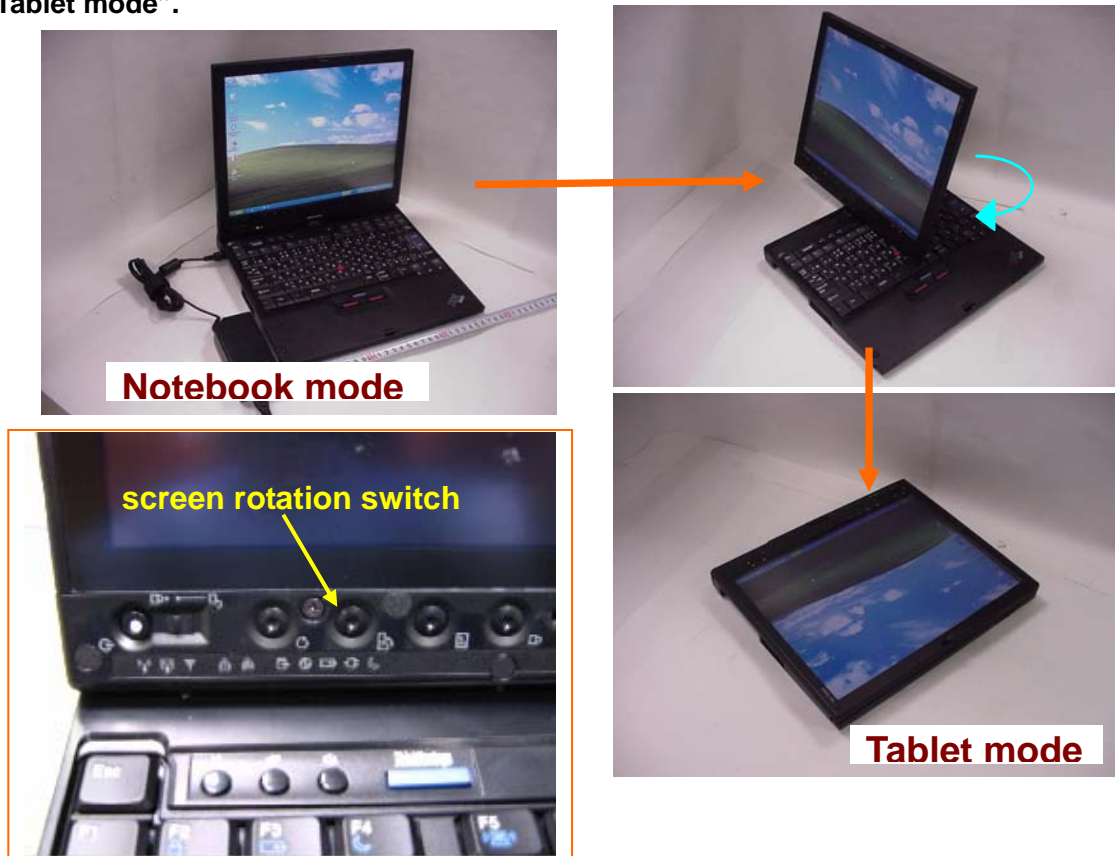


## Transmission control in “Tablet” operation mode

- The system recognizes mechanically that the Tablet PC is transformed from “**Notebook mode**” to “**Tablet mode**”.



- The screen angle of **Tablet mode** is to be selected by the screen rotation switch shown in the photo, then the system recognizes which screen mode among **PL** (Primary Landscape), **PP** (Primary Portrait), **SL** (Secondary Landscape) or **SP** (Secondary Portrait) is chosen.
- When the **SL** or **SP** screen mode was selected by an operator, the system carries out the transmission control described hereafter per each wireless feature.

### **WWAN:**

The system does not function at **SL** mode for WWAN feature.

When the **SL** screen mode was selected, the system rotates the screen to **PL** mode forcedly so that the operator won't use the WWAN device in **SL** mode.

### **WLAN Tx antenna diversity or MIMO type:**

When the **SL** screen mode was selected, the system disables the Aux antenna, and the main and 3rd antennas remain active.

When the **SP** screen mode was selected, the system disables the main and 3rd antennas, and then only the aux antenna remains active.

### **WiMAX and WLAN Tx antenna fixation type:**

The system does not function at **SP** mode for those wireless features.

When the **SP** screen mode was selected, the system rotates the screen to **PP** mode forcedly so that the operator won't use the WLAN or WiMAX device in **SP** mode.