

## **IMPORTANT NOTES FOR Updating and Downgrading MC959x Device to/from BSP41 (v4.41.03) RevD**

### Upgrading to v4.41.03 RevD SW:

- **If your device is running BSP27 (v2.27.08) / BSP37 (v3.37.02) Windows Mobile 6.5, you can simply use the BSP41 (RevD SW v4.41.03) Update Loader package to update from BSP27/BSP35 to BSP41 (v4.41.03).**
- **If your device is running BSP19 (v1.19.11), you must first update your device to the released version of BSP27 (v2.27.08). Once the device is running BSP27, you can then perform the update to BSP41 (v4.41.03).**

### Downgrading to BSP37/BSP27/BSP19:

- **If your device was manufactured before Dec 1,2012 and your device has 256MB RAM/LG Display, you are only permitted to downgrade to BSP37(v3.37.02)/BSP27(v2.27.08)**  
*(Go to System Info Applet on the device to find the RAM size: Start->Settings->System->"System Info" Applet->"Misc" Page)*  
*(Go to System Info Applet on the device to find the Display ID: Start->Settings->System->"System Info" Applet->"Display". For CMI->PJ037PD,For LG->LH370V01)*
- **If your device was manufactured on or after Dec 1,2012 and your device has CMI Display, you WOULD NOT be able to Downgrade to BSP37(v3.37.02) / BSP27 (v2.27.08) / BSP19 (1.19.11)**  
*(DO NOT Downgrade MC95xx devices built on or after Dec 2012 with the new CMI display to BSP37 (v3.37.02), BSP27 (v2.27.08), BSP19 (1.19.11) since these BSPs do not have support for CMI display)*  
*(Go to System Info Applet on the device to find the Display ID: Start->Settings->System->"System Info" Applet->"Display". For CMI->PJ037PD,For LG->LH370V01)*
- **If your device has 128MB RAM and running with BSP41 (v4.41.03), you are permitted to downgrade to BSP37(v3.37.02), BSP27 (v2.27.08) and BSP19 (v1.19.11). However, if you want to downgrade to BSP19 (v1.19.11), you must first downgrade to BSP27 (v2.27.08) before performing the downgrade to BSP19 (v1.19.11).**  
*(Go to System Info Applet on the device to find the RAM size: Start->Settings->System->"System Info" Applet->"Misc" Page)*