**Option A: One board using Patch Image, Another Board using formal release**

Step 1. Remove Slot A controller board out of chassis

Step 2. Update Slot B controller board with the “wc0001\_p.ima” in DOS by using the command “socflash if=wc0001\_p.ima”.

Step 3. Insert Slot A controller board and power up

**Option B: Dual board using Patch Image, PSU interpose card force supply the 12V\_RAW all the time.**

Step 1. Remove Slot A controller board out of chassis.

Step 2. Update Slot B controller board with the “wc0001\_p.ima” in DOS by using the command “socflash if=wc0001\_p.ima”.

Step 3. Insert Slot A controller board and power up

Step 4. Update Slot A controller board with the “wc0001\_p.ima” in DOS by using the command “socflash if=wc0001\_p.ima”.

Step 5. Add a Jumper short the pin 3 & 4 for all the PSU Interpose card J3. 

