

HOW TO RESET CMOS TIMER IN ReadyNAS NV

Old revision of ReadyNAS NV board does not fully support scheduled power on, and therefore you need to install add-on for scheduled power on (http://www.infrant.com/download/addons/EnablePowerOnTimerSupport_0.1). This add-on enables scheduled power-on feature in ReadyNAS NV. But using this add-on can get into a situation where it will not power on if the scheduled ON event occurs while the NV has no AC power. If you encounter this situation, you need to release the on-board coin battery for about 5 secs to reset timer circuitry. Please follow below instruction.

Step 1) Un-plug AC cable from a unit, and remove all disks. Please mark each disk so that you can insert to the same slots.



Step 2) Place a unit up side down. And prepare ball-point pen cap. Use "Bic" ballpoint pen. ("Papermate" ball-point pen, for example, will not work because it is not skinny). You can see battery holder under left slot in below picture (disk4 slot).



Step 3) Insert skinny part of pen cap between the clamp and the battery. And twist pen cap and lift clamp from battery for 5~10 seconds so that battery power is off and reset circuitry.

