

## XK3Y Guide for Hitachi & Liteon 16D5S Drives

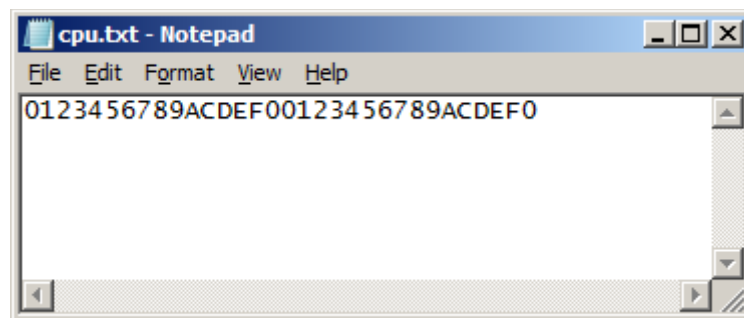
This guide shows you how to configure your XK3Y for use with Hitachi & Liteon 16D5S Slim Xbox consoles.

### Step 1 RGH

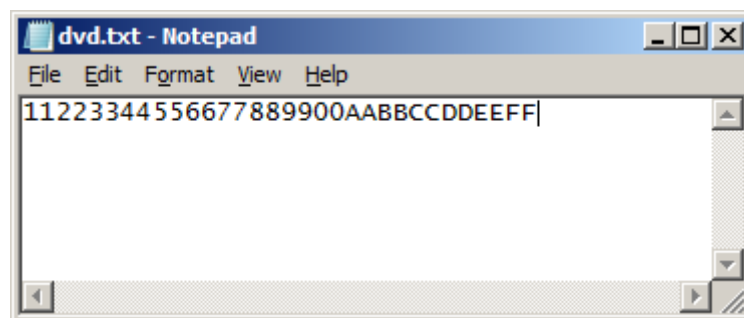
Many guides to performing the RGH are available on the internet. Boot Xell and obtain your CPU and DVD keys. You should also a dump of your Xbox's NAND flash during the RGH process.

### Step 2 Create the Keys Files

Use notepad to create a new file, copy in your CPU key, save the file as "cpu.txt"



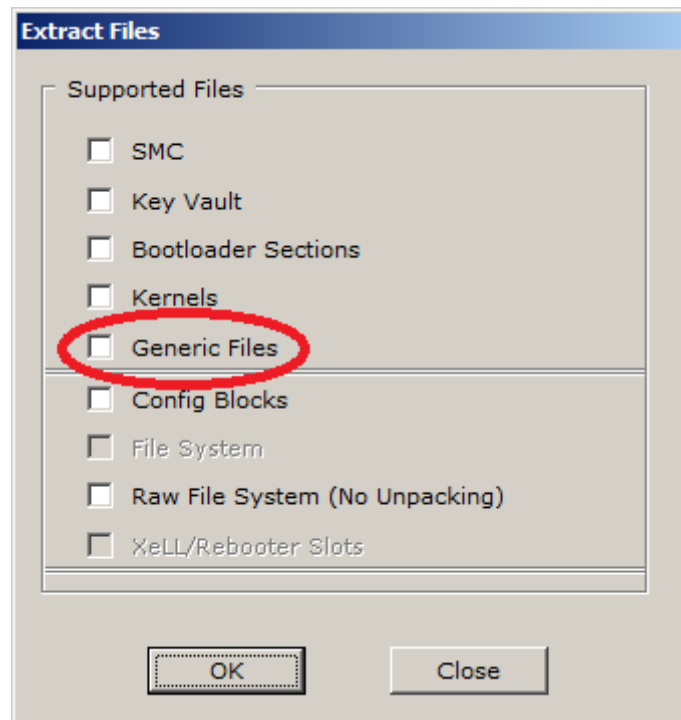
Use notepad to create a new file, copy in your DVD key, save the file as "dvd.txt"



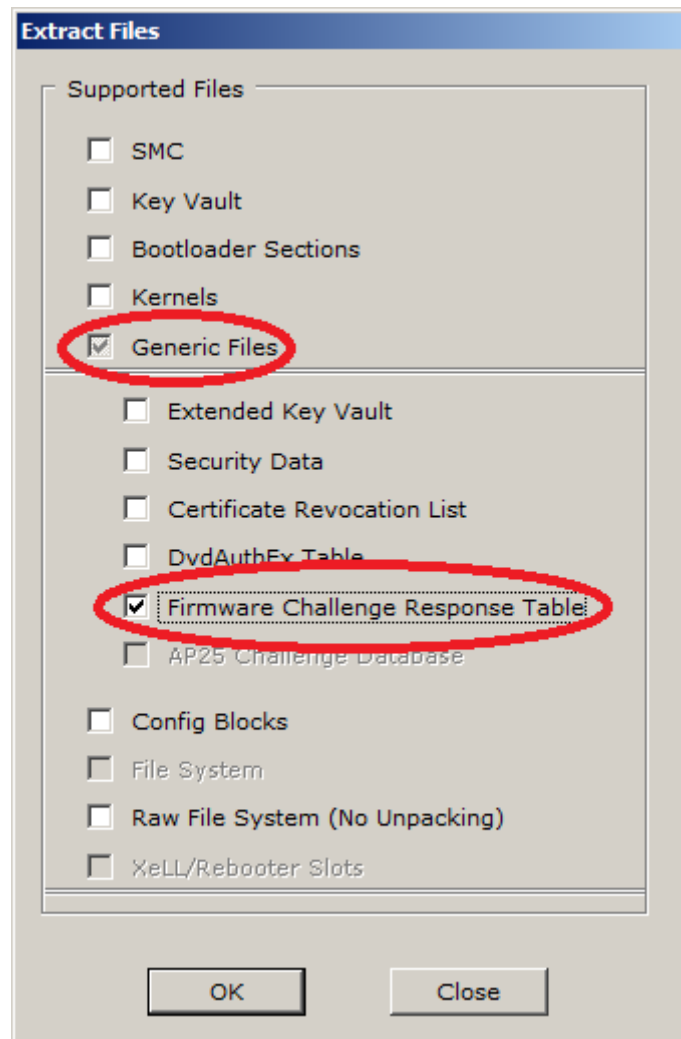
Make a note of the directory where you have saved these files

### Step 3 Extract the FWCRT File

Start "Nand Flash Tool" v0.97 and load your Xbox NAND dump file. Click on the "Extract" button, select the "Generic Files"



Then select "Generic Files", "Firmware Challenge Response Table". Click OK and browse to the folder where you saved the cpu.txt and dvd.txt files. Click OK and Nand Flash Tool will create a folder called "GenericFiles", inside it you will find a file called "fcrt\_enc.bin". Copy "fcrt\_enc.bin" to the parent folder and delete the "GenericFiles" folder.



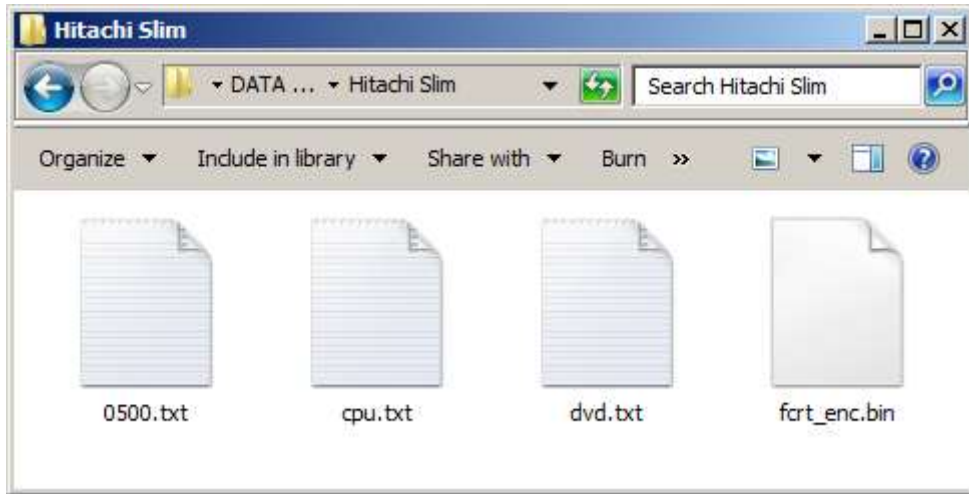
#### Step 4 Configure Your Drive Type

Open Explorer and browse to the folder that contains the cpu.txt, dvd.txt and fcrt\_enc.bin.

If you have a Hitachi 0500 revision drive, create an empty text file called "0500.txt"

If you have a Hitachi 0502 revision drive, create an empty text file called "0502.txt"

If you have a Liteon 16D5S drive, create an empty text file called "1175.txt"



You should now have four files. Copy the files to your XK3Y SD card, be sure to “safely remove” the SD card.