

IMAGE CREATION AND WRITING OF THIS ON FAULTY CARD

1. First of all connect your card reader with your computer. Now insert 'Working **OK**' MicroSD card in it, a message will appear "Format the disk". Choose "**Cancel**" option. (Do not format it). Now download the **win32diskimager.rar** file from below path (for this you required a Google account login).

<https://drive.google.com/?tab=mo&authuser=0#folders/0B0nEg0QOI5nnZmlESVI0TXdZYmM>

Note: **Remove your all USB drives during this procedure.**

2. Now extract file and run the **win32diskimager.exe**. Screen will appear as shown below. Ensure that your device letter should be where is your card reader detected, in this example it is [G].



3. Then click blue folder icon and assign a file name for creating the image file. In this example I choose the file name **Image**. The file extension is **.img**.



4. Then press **Read** it will start the creation of image.

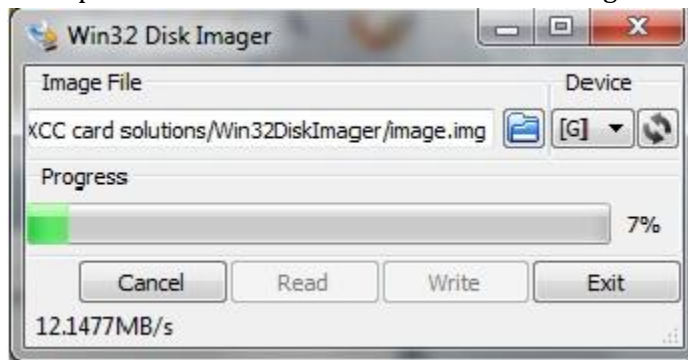


IMAGE CREATION AND WRITING OF THIS ON FAULTY CARD

5. When this process is finished, insert your *faulty card* in your card reader. Again browse the Image which you created. Now press **Write** button.



6. On completion of process, remove your card it is ready to insert in faulty XCC card.

Note: In writing process of Image file, if you receive a message “Not enough card space on your disk” than you have to delete your all partitions on your MicroSD card with help of new software (partition manager.rar) and then format it. Partion Manager software is available at below link.

<https://drive.google.com/?tab=mo&authuser=0#folders/0B0nEg0QOI5nnZmlESVI0TXdZYmM>

(For this you required Google account login)

Warning: - Don't format the card directly if you will do it, Card will permanently reduce your card space approximately 29MB. Hence, format it with software (Partition Manager) after deletion of all partitions. The OK card which is used for image creation must be of the same capacity of storage, same firmware and software version.

If you feel some problem than contact me at given details.

Shobhraj meena
SDE CMTS EAST (Ahmedabad)
shobhrajmeena@bsnl.co.in
sdemtceeast@gmail.com
09426668800