

```

#!/bin/bash

#Shut off all leds
echo 0 > /sys/class/leds/fxi-ccandy\:blue\:brightness
echo 0 > /sys/class/leds/fxi-ccandy\:green\:net/brightness
echo 0 > /sys/class/leds/fxi-ccandy\:green\:power/brightness
echo 0 > /sys/class/leds/fxi-ccandy\:orange\:net/brightness
echo 0 > /sys/class/leds/fxi-ccandy\:red\:brightness

while [ "$device" == "" ]
do

    device=`fdisk -l | grep 'Disk /dev/sda' | /usr/bin/tr -d ':' | /usr/bin/cut -d
    -f2` 
    sleep 1
done

# Fix up names
fixName=`echo $device | /usr/bin/tr '/' '_'
timeStamp=`date +%Y%m%d%H%M%S`

# Confirm execution of file & flop is found
# echo $device > /root/flopexec${timeStamp}

# Copy floppy to disk
echo 1 > /sys/class/leds/fxi-ccandy\:green\:net/brightness
/bin/dd if=${device} conv=notrunc,noerror | /bin/gzip -c > /root/.backup${fixName}${timeStamp}.img.gz 2>/dev/null
#/bin/sleep 70
echo 0 > /sys/class/leds/fxi-ccandy\:green\:net/brightness

if [ -e /root/.backup${fixName}${timeStamp}.img.gz ]
then
    echo 1 > /sys/class/leds/fxi-ccandy\:blue\:brightness
    /bin/sleep 5
    echo 0 > /sys/class/leds/fxi-ccandy\:blue\:brightness
else
    echo 1 > /sys/class/leds/fxi-ccandy\:red\:brightness
    /bin/sleep 5
    echo 0 > /sys/class/leds/fxi-ccandy\:red\:brightness
fi

```