



00 : 00 0000 0000.

0000 0000 0000. <https://extsdd.tistory.com/73>

SamFirm 0000000 0000 000. <https://rgy0409.tistory.com/3510>

1. 0000 0000
2. 0000 0000 00 (0. SM-A710L, SKC/KTC/LUC/K00(0000))
3. 0000
4. 0000 : 000 000 000 PDA, 500 0000 00 0000 0000 00

## 00 00000

### 1. 00(Odin) 00

00000 0000 0000 000 000 00 0000 0000000.

0, 00 000 0000. 00 00000 000 000 00 000 000 000 0000 000 00000.

### 2. 000 000

- 00 000 0000 0/00 000 00 000 000 0 00000 0000. 00000 0000 00 0000 000 0 00 000 0 0 0000.
- 0000 000 000 0000 00000 0000. 000 000 00000 000 000 0 0 0000.

### 3. 00

- 00+000+00000 000 000 000
- 000 000 00 0000 000000 000.
- 000 0000. 00 ID:COM 0 00 00000 0000.
- PDA 000 00 00 00000 0000.
- 000000 000.

---

# TWRP Recovery ROM

ROM

ROMs are provided for various devices and are available for download.

TWRP Recovery ROM : <http://teamw.in/project/twrp2>

ROM

1. ROM ROM
1. ROM ROM ROM ROM

---

# ROM A6 2017 ROM

ROM ROM ROM ROM

**A7 2016 / TWRP 3.2.1.0 ROM ROM**  
: <https://dl.twrp.me/a7xelte/twrp-3.2.1-0-a7xelte.img.tar.html>

ROM ROM ROM  
: [https://sourceforge.net/projects/cesiumos/files/a7xelte/CesiumOS\\_a7xelte-9.0-20190913-1904-OFFICIAL.zip/download](https://sourceforge.net/projects/cesiumos/files/a7xelte/CesiumOS_a7xelte-9.0-20190913-1904-OFFICIAL.zip/download)

ROM ROM

1. ROM ROM ROM > ROM ROM ROM ROM
2. ROM ROM > ROM ROM
3. ROM ROM > OEM ROM ROM

ROM ROM

1. ROM ROM TWRP ROM ROM ROM.

2. TWRP 000000 00, 000 0
  3. 00 00 0000(ROM00 0000000)
  4. 0 ZIP0000 000 00 000000 0000
  5. 000 000000 000 0 000 00000.
- 

## 00000 Audio Station00 0000000 00 00

- audio station 0 000, 000, 00, 0000 00, 0000. 0 00, 00 00 000 00 000 000 00.
- 000, 000 0000 000 000 00 000 000 0000.
- 0000 000 00000000, 0000 1000 00, 000 00 00 000 0000.
- 00 0000
  - 000 0000 Python3 00
  - [PIP 00](#)
  - mutagen 00 : python3 -m pip install mutagen
- python 00 00 0 00

```
import os
import sys
from mutagen.mp3 import EasyMP3
from mutagen.id3 import ID3, ID3NoHeaderError
import datetime

now = datetime.datetime.now()
print(now)

def changeMP3TagsInDir(dir):
    basename = os.path.basename(dir)
    changedCount = 0
    index = 1
    lst = sorted(os.listdir(dir))
    for file in lst:
```

```

fullpath = os.path.join(dir, file)
if os.path.isdir(fullpath):
    if file.lower().endswith("eadir"):
        continue
    changeMP3TagsInDir(fullpath)
else:
    if file.lower().endswith(".mp3"):
        try:
            tags = EasyMP3(fullpath)
        except ID3NoHeaderError:
            tags = mutagen.File(fullpath, easy=True)
            tags.add_tags(ID3=EasyID3)
        except UnicodeDecodeError:
            pass

        if "album" in tags:
            album = tags["album"][0]
        else:
            album = ""

        index += 1

        # print("album = ", album, ", basename = ",
basename)

        if album == basename:
            continue

        tags["tracknumber"] = str(index)
        tags["discnumber"] = '1'
        tags["album"] = basename
        try:
            tags.save()
            changedCount += 1
        except:
            print("could not save file "+file)

    print("MP3 tags change. dir=", dir, ", count=",
changedCount)
    if changedCount > 0:
        # [] [][]
        # os.system("synoindex -R type_music &")

```

```

    # os.system("synoindex -A "+path+" &")
    os.system("synoindex -A '"+dir+"' &")

return

if __name__ == "__main__":
    path = None
    if len(sys.argv) >= 2 and os.path.exists(sys.argv[1]):
        path = sys.argv[1]
    if path is not None and os.path.exists(path):
        changeMP3TagsInDir(path)
    else:
        print("Error: The path is incorrect (%s)" % path)

▪ python 00 00 00 00
  ▪ 000000
    ▪ export LANG=en_US.utf8
    ▪ export PYTHONIOENCODING=UTF-8
    ▪ python3 {python000000} "000000"
  ▪ 000 > 00 0000 > 00

```

---

## Download Station 0000000000 push

00 00

[00]

<https://gabrielkim.tistory.com/entry/Synology-Download-Station-%EC%97%90-Telegram-%EC%95%8C%EB%9E%8C-%EC%A0%81%EC%9A%A9%ED%95%98%EA%B8%B0>

- 0000 00 0 000 0000 00 (0. downloadComplete.sh)
  - 000 00 url 0 00000 00000 0000 push 000 000000.

!/bin/sh

URL="00url"

```
function send_message {
res=$(/usr/bin/curl -H "Content-type:application/json" $URL -
d "{\text\": \"Synology NAS DownloadStation :
$TR_TORRENT_NAME download complete.\" }")
}
```

```
send_message
/bin/psql -U postgres -d download -c "DELETE FROM
Download_queue WHERE status IN ('5','7','8')"
```

1. `chmod 755 downloadComplete.sh`
    - `chmod 755 downloadComplete.sh`
  2. download station `start-stop-status`
  3. `/var/packages/DownloadStation/scripts/start-stop-status`
    - `settings.json` `remark` `(#)`
  4. `/var/packages/DownloadStation/etc/download/settings.json`
    - `/usr/syno/etc/packages/DownloadStation/download/settings.json`
      - `script-torrent-done-enabled : false -> true`
      - `script-torrent-done-filename : "" -> "/downloadComplete.sh"`
  5. `/etc/postgresql/pg_hba.conf`
    - `local all postgres peer`
    - `map=pg_root => trust`
  6. postgresql `restart`
    - `/usr/syno/etc.defaults/rc.sysv/pgsql.sh restart`
-

## □□□□ **RSS** □□ □□ □□

□□□□ □□□□ rss□ □□□ □□□□ □□□ □□.

□□□□ RSS □□ □□ □□ : <https://sub0709.tistory.com/173>

---

## □□□□□□ **SVN** □□/□□ □□

□□ : svnadmin dump □□□□ | svndumpfilter include □□□□□ > □□□□□

- □□□□ □□ □□ : svn info svn□□□□□
- □□□□□□ : svn □□□ □ □□, □□□ □□□ □□□ □□

□□ : svnadmin load □□□□□ < □□□□□□

- □□□□□ □□ □, □□ □□ □□□ □□ □□□□□
- svnrdump □ □□□□□□ □□□□ □ □□