

# README

## DJ K-Tel M4A Traktor Frame

Decoding the Traktor Private NITR Frame on M4A Files

### TABLE OF CONTENTS

1. [Traktor Private Frame Info](#)
2. [Reading the Traktor Frame](#)
3. [EXIF Tool](#)
4. [Script Modification](#)
5. [Requirements](#)
6. [Installation](#)
7. [Running](#)
8. [Road Map](#)
9. [Contribute](#)

### Traktor Private Frame Info

Traktor stores it's own Metadata in a Private Frame.

On mp3 Files this is stored in the **TRAKTOR4** Private Frame.

You can get this information via a web decoder from Hellricer Here:

<https://hellricer.github.io/2021/05/05/decoding-traktor4-field.html>

His code is based on the work that was done with this Perl Script info Here:

<https://web.archive.org/web/20130525033615/http://dope.cz/code>

My code is based on the above Script: *getTraktorFrame.pl* which is no longer available on that site, but I've included it in the Original Scripts Folder named: *getTraktorFrameOrig.pl*

The *getTraktorFrame.pl* Script was getting the **NITR** Frame which is the older name that Traktor used. But was only able to get the Private **NITR** Frame from mp3 files using **mp3Tag**.

### READING THE TRAKTOR FRAME

I have been exploring with all of the Tag Readers/Writers that I can. My choice has been **Kid3** as i found **Music Brains** just adding a bunch of junk I didn't need. **Kid3** was also easily scriptable and adaptable to my needs for

working with FLAC files and M4A files. I'll soon upload some of my custom scripts.

I noticed that [Kid3](#) (with the right settings) was recognizing the [TRAKTOR4](#) Private frame on mp3 files. But my current workflow is using straight M4A files at 512kbs / 96kHz converted from FLAC 24Bit/44.1-192kHz Files. I was still not able to find any [TRAKTOR4](#) or [NITR](#) frames on M4A files via any programs until I tried out [EXIF Tool](#).

## EXIF Tool

Running [EXIF Tool](#) forcing it so scan all frames and include unknown frames, revealed the [Unknown\\_NITR](#)

```
1 exiftool -all -a -u -U -f -s "$PATH TO FILE IN QUOTES" OR ESCAPED
2 ...TRIMMED DATA.....
3 Composer                      : FLAC 24bit/176.4khz
4 Unknown_NITR                  : (Binary data 79459 bytes, use -b option to extract)
5 ContentCreateDate              : 1977
6 ...TRIMMED DATA.....
```

[EXIF Tool](#) also allowed me to just extra the single [Unknown\\_NITR](#) frame as Binary data.

```
1 exiftool -Unknown_NITR -u -U -b -f -s "$PATH TO FILE"
2 6cNTKB6[dataDMRTG4RDH 0SKHC???DOMF ?NSRVATAD?3DNAAWTRAq}}
   117/VT5AJPBHST53A13UP2BBNPVZC1C????????????????????????????????????????????
   ??????????
3 *****TRIMMED MIDDLE HERE - ARTWORK DATA*****
4 ?????????????????????????????????????????????????????????????????????????
   ??????????????????
   DIUA#434333#3333333C3C333B234CC33334ED34434344D#434444D3D3333DC33ES33C33DUUDC43335DDC43##D4
   D33###4DC332"3C22"33"#3#2#"#2#B22232223C22"234DCC33233#33#433#33433333344344D34DC34DfSSCC22
   3TETDC33T44333##4DED43##DDD3333D4D3322#33C2222DDCC22DC23DC34D3!RTIB?]QMPB?RLOCMOC
5 176GLTC$C345D0D113847284PEUC?n.n.t?p????@????
6                                     Beat Marker?V????@????n.n.?V????@
7 dv?@????SGLFMPBH?BTDPILBAL*FLAC 24bit/176.4khzYEKMBDCPABDKP??@KNAR?TDLR?
   CNYSYTAMBLAT"Rumours SACD HDNOCT
8
   Rock2TITDreamsNELTOMNT
9 Fleetwood MacKCR3NRT?;???W???8T?;?a??b?1???3B@?B??C?i?`τ???>'??B?m????2??3C??5????`@?
   @??'??|?B@?@j?I?0@=? 1EPT
10 ?B?B?
11 @dt2??C?p@GAH??'2@??:=?B ?=@
12 ɹ;!B?)@?o>??B?t@?sL? @ 6????C`?3@?|(?8@w??=?3B?<*@???>??C? @R?%???I=???B,'@???>c?B p
   ??K?@y'@
13 ɹ=?W?B`q W???C@!@l%<?[B?5?!@?+? S"@?>=@BCB?:"@?g??-(C`??#@???Ć$@l
14 ?t? C ?? $@y>?:`?%@??(?`?=v&?>??C?Q|&@U??, C?5x'@0?=?E?'@?_=?}??B?t(@??@C?h?(@??;?
   *****TRIMMED TO END FROM HERE - UNKNOWN DATA (TRANSIENTS?) *****
```

## MODIFY SCRIPT

I then modified the original Perl Script to get the data via [EXIF Tool](#) rather than [mp3Tag](#) and then process the data. I had to make a few small other adjustments.

## PACKAGE SCRIPT

I then packaged the Perl Script into a Mac App using

**Platypus** <https://sveinbjorn.org/platypus>

## REQUIREMENTS

- Mac OSX 10.11 or Later
- Traktor Files (Test files included)
- EXIF Tool
  - INSTALL FROM HERE : <https://exiftool.org>
  - Direct Mac Download Here: <https://exiftool.org/ExifTool-12.49.dmg>
  - See Also info on testing EXIF in Installation and Instructions Folder

## INSTALLATION

- Copy or Move the Whole Folder to anywhere
- Download Release from here: <https://github.com/technomorph/DJ-K-Tel-M4A-Traktor-Frame/releases>
- Move the **DJ K-Tel M4A TraktorFrame Parser** to applications folder (optional)

## RUNNING

- Launch the App and it will ask for a file
- Or drop a m4a file onto it
- If finds the Frame it will decode and print to the screen.
- You can save the output (example below) from the app.

```
1 Parsing File: /Volumes/Panko/zz Programming Transfers/AV Foundation/zzzz Audio
  Metadata/Traktor Frame/DJ K-Tel M4A Traktor Frame/Dreams.m4a
2
3 NITR
4   TRMD:
5     HDR:
6       CHKS: 0xbecfd300
7       FMOD: 9/7/2022
8       VRSN: 7 -- original parser based on version 3
9     DATA:
10      ANDB: 0x181d0441
11      ARTW: 0x087d0000007d000000200000003100310037002f0056005400350041004a...
```



- export JSON in Perl
- parse NSData in Objective-C
- attempt at Modifying and Resaving the frame