

'tmcq' user manual

Name

tmcq [<http://q37.info/computing/epeios/tools/tmcq/>] - Timecode converter based on the Epeios framework.

Synopsis

```
tmcq --help
    Displays this page.
tmcq --version
    Displays the version of the program.
tmcq --license
    Displays the program license.
tmcq [--process] [-F|--format-alias=<alias>|-f|--format=<format>] [-t|--tokens=<tokens>] <FPS> <timecode> [<timecode> [...]]
    Converts the sum of the timecodes.
tmcq --help-format
    Displays the format help page.
tmcq --help-tokens
    Displays the tokens help page.

<alias> ('Parameters/FormatAlias'):
    Display format alias.
<format> ('Parameters/Format'('%2H%t%2m%t%2s%t%2f')):
    Display format ; see 'tmcq --help-format' for more details.
<tokens> ('Parameters/Tokens'('=:')):
    Tokens ; see 'tmcq --help-tokens' for more details.
<FPS> ('Parameters/FPS'):
    An integer, '23n', '29(n|d)', '30d', '59(n|d)' or '60d'.
<timecode> ('Parameters/Timecodes/Timecode'):
    Timecodes which sum is converted.
```

Description

tmcq is a timecode converter based on the Epeios framework [<http://q37.info/computing/epeios/>].

Author

tmcq is developed by Claude SIMON [<http://q37.info/contact>].

computing/epeios/tools/tmcq/manual.txt · Last modified: 2015/06/12 18:21 by Claude SIMON

Except where otherwise noted, content on this wiki is licensed under the following license: CC Attribution-Share Alike 3.0 Unported [<http://creativecommons.org/licenses/by-sa/3.0/>]