phosphor(6) phosphor(6)

NAME

phosphor - display text like on a phosphorescent CRT terminal

SYNOPSIS

```
phosphor [ { -c | --case } style ] [ -d | --delay delay ] [ --demo ] [ filename [ filename ... ] ]
```

DESCRIPTION

phosphor displays text in a word-by-word animation as on a slow CRT terminal. By default, the text is converted to uppercase.

Text can be read from files or from standard input.

OPTIONS

```
-c style, −-case style
```

Case mapping of letters. style can be one of:

1 | lower

All characters are mapped to lowercase.

u | upper

All characters are mapped to uppercase.

n | normal

No case conversion is done.

r | reverse

Uppercase characters are displayed in inverse; lowercase characters are mapped to uppercase.

u | underscore

Uppercase characters are underscored; lowercase characters are mapped to uppercase. This is the default.

```
−d delay, −−delay delay
```

The delay in (fractional) seconds between words (default: 0.03)

--demo

Use a fixed demo text. No other input will be read.

```
filename [ filename ... ]
```

Files whose content should be displayed. If none are specified, read from standard input.

SEE ALSO

```
\mathbf{tput}(1), \mathbf{infocmp}(1)
```

VERSION

This manual pertains to **phosphor** version 0.90.

AUTHOR and COPYRIGHT

Copyright © 2020-2022, René Uittenbogaard (ruittenb@users.sourceforge.net) This program is free software; you can redistribute it and/or modify it under the terms described by the GNU General Public License version 3.

phosphor is distributed without any warranty, even without the implied warranties of merchantability or fitness for a particular purpose.

2022-07-13