

Headers XTn

Efficiently create live column titles within QuarkXPress

Efficiently create live column titles with this XTension. You select the text which is "title worthy", either on screen, through style sheets or by identifying such in the text.

Features:

Supported Options:

- Handles visible and invisible column title text.
- Mixing of live and eliminated column title text.
- Nine layers in total.

Three possible output types:

- first Column title-Text on the page.
- last Column title-Text on the page.
- first Column title-Text on the page, if it is found in the first line.
- Automatic repeat of the last title output for each selected layer.

Output formatting of text:

- Convert from lowercase to uppercase characters.
- Convert from uppercase to lowercase characters.
- Convert to all caps.
- Abbrev. of text (e.g. only the first four letters).
- Easy to use exception tables for formatting
- (e.g. to not change conjunctions).
- Creating of column titles to be used over and over again.
- Very fast (approx. 50 page in only 2 seconds).

Category

- XTension

Theme

- Text
- Pagination

Developer

- ESS



Download

Headers XT 8

Operating System

Mac OS:

X 10.8, X 10.7, X 10.6, X 10.5

Win:

Win 7, Vista, XP

Software

XPress:

8.x

Language

German

Product Type

Demoversion (available
in download area)

Delivery Form

digital

Status

Product available

[Request Proposal](#)

Headers XT 7**Operating System****Mac OS:**

X 10.2, X 10.3, X 10.4, X
10.5

Win:

NT, 2000

Software**XPress:**

6.x

Language

German

Product Type

Demoversion (available
in download area), Full
Version, Update

Delivery Form

digital

Status

Product available

Price (Full Version)

199,00 € net

[Request Proposal](#)

Headers XT 6**Operating System****Mac OS:**

9, Classic

Win:

NT, 2000

Software**XPress:**

4.1x, 5x

Language

German

Product Type

Demoversion (available
in download area), Full
Version, Update

Delivery Form

digital

Status

Product available

Price (Full Version)

199,00 € net

[Request Proposal](#)