

keisennote Package Documentation

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1 Acknowledgements / Credit

This package is based on the code from [VoD's Qiita article](#), with some improvements. The original author has kindly granted permission to release this as a LaTeX package.

2 Installation

Place `keisennote.sty` in a directory where LaTeX can find it, e.g., your local `texmf` tree or alongside your document.

Dependencies:

- `xcolor`
- `tikz`
- `zref`, `zref-savepos`, `fp`
- `kvoptions`

Load the package:

```
\usepackage{keisennote}
```

3 Package options

This package accepts key–value style options at load time. The option handling is powered by `kvoptions`, with `family=kn` and `prefix=kn@`. All options are declared as string options (accepting any TeX length expression) and are applied during `\ProcessKeyvalOptions*`. The available options and their default values are listed below.

Option name	Default value	Description
<code>linewidth</code>	<code>.5truept</code>	Width of the line used for note drawing. The value is assigned internally to <code>\noteLineWidth</code> . Any TeX length (e.g. <code>1pt</code> , <code>0.6truept</code> , <code>0.2mm</code>) is accepted.
<code>radius</code>	<code>.8truept</code>	Radius of each dot. Internally stored in <code>\dotsRadius</code> .
<code>distance</code>	<code>6truemm</code>	Spacing between adjacent dots. Internally stored in <code>\noteLineDistance</code> .
<code>triangle</code>	<code>.5pt</code>	Size of triangular markers. Internally stored in <code>\VoD@mag</code> .

Internal behaviour

- Each option is first stored as a string macro (e.g. `\kn@linewidth`), as imposed by `\DeclareStringOption`. The package then assigns it to a `\dimen` register, for example:

```
\noteLineWidth=\kn@linewidth\relax
\dotsRadius=\kn@radius\relax
\noteLineDistance=\kn@distance\relax
\VoD@mag=\kn@triangle\relax
```

This conversion ensures that user-supplied expressions such as `1truept` or `0.5mm` are properly interpreted as lengths.

- If the package does not perform this assignment automatically, users may do so manually; however, in normal usage this is handled internally.

Examples

- Specify options at package load:

```
\usepackage[linewidth=1truept, radius=.6truept, distance=8
truemm]{keisennote}
```

- Modify options afterwards using `\setkeys`:

```
\setkeys{kn}{linewidth=0.8pt, distance=5mm}
\noteLineWidth=\kn@linewidth\relax % reassign to internal
registers if needed
```

Remarks

- Absolute units such as `truept` / `truemm` are used as defaults to avoid driver-dependent scaling.
- No range checks are performed on the option values. Excessively small or negative values may lead to undesirable results. If required, minimum-value guards can be implemented via `\ifdim`.

4 Commands

4.1 \notefill

`\notefill[<color>]`

Fills the current vertical space with ruled notebook lines and dots.

Example:

`\notefill[green]`

4.2 \note

`\note{<lines>} [<color>]`

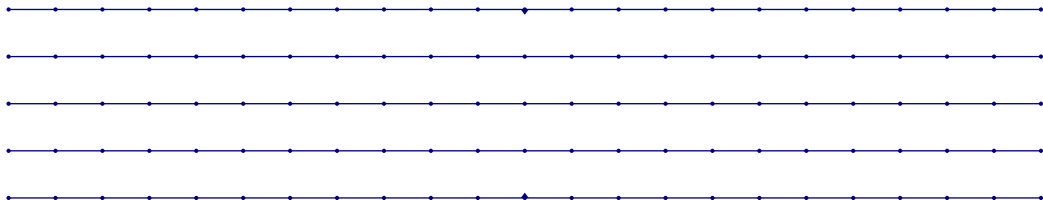
Typesets a short ruled block with a specified number of lines.

- `<lines>` (mandatory, integer ≥ 2): number of ruled lines.
- `<color>` (optional, default: white!70!black): color of lines and dots.

Example:

`\note{5} [NavyBlue]`

This produces the following output.



Inserting `\bigskip` before (and after) using the `\note` command can sometimes improve the appearance.

4.3 \masumefill

\masume[<color>]

Fills the current vertical space with grids and dots.

- <color> (optional, default: white!70!black): color of lines and dots.

Example:

\notefill[Gray]

4.4 \masume

\masume{<lines>}[<color>]

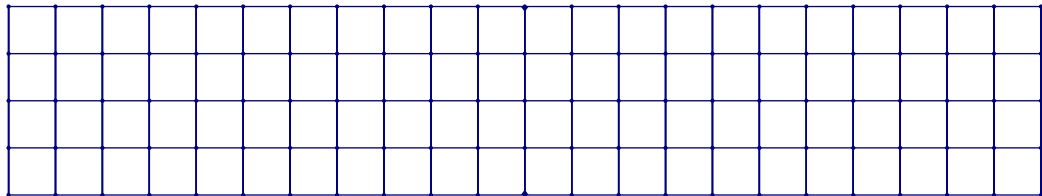
Typesets a short grid block with a specified number of lines.

- <lines> (mandatory, integer ≥ 2): number of ruled lines.
- <color> (optional, default: white!70!black): color of lines and dots.

Example:

\masume{5} [NavyBlue]

This produces the following output.



Inserting \bigskip before (and after) using the \masume command can sometimes improve the appearance.

5 Package Parameters

These dimensions can be adjusted:

\SetNoteLineWidth You can set the width of note lines : \SetNoteLineWidth[2mm]
\SetNoteDotRadius You can set the radius of dots. : \SetNoteDotRadius[1pt]
\SetNoteLineDistance You can set the distance between each lines.
: \SetNoteLineDistance[7mm]
\SetNoteTriangleSize You can set the size of triangles. : \SetNoteTriangleSiz[1pt]

If no argument is given, the parameter is reset to its default value.

6 Examples

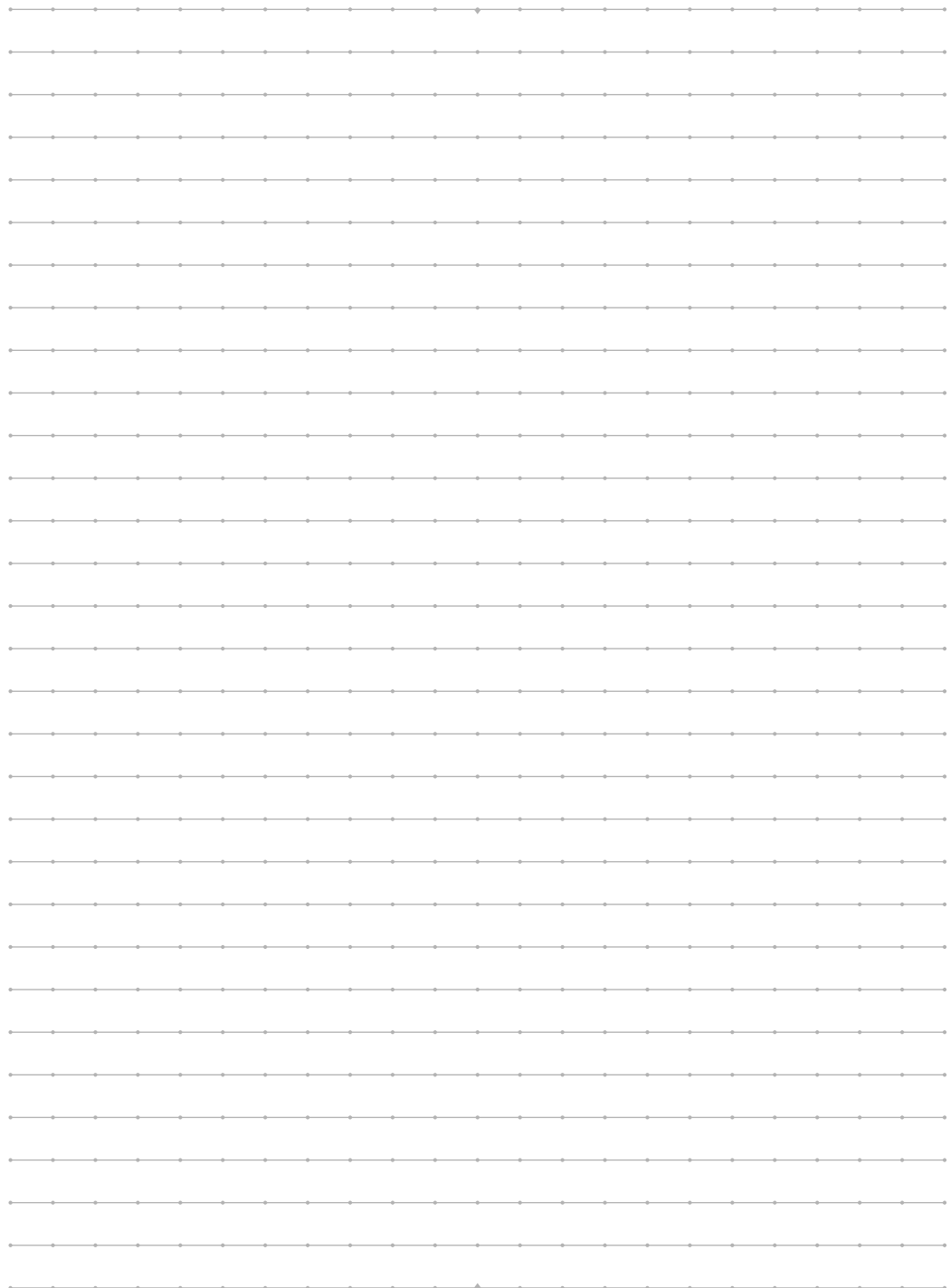
6.1 Short Note Block

\note{4}



6.2 Full Page Fill

\notefill



7 License

Released under the [LaTeX Project Public License \(LPPL\) 1.3c](#).

8 Version History

- **v1.0.0 (2025/09/13)** — Initial public release.
- **v1.0.3 (2025/09/13)** — KKTeX added `\masume` and `\masumefill`.
- **v1.0.4 (2025/10/4)** — KKTeX fixed the problem in `\masumefill` and added some package options and setting commands.
- **v1.0.4a (2025/10/5)** — Added some descriptions about new package options.

9 Source Code

```
\ProvidesPackage{keisennote}[2025/10/05, v1.0.4a]

\RequirePackage[dvipsnames, svgnames, x11names]{xcolor}
\RequirePackage[zref, zref-savepos, fp]
\RequirePackage{tikz}

\RequirePackage{kvoptions}

\SetupKeyvalOptions{%
    family=kn,%
    prefix=kn@%
}

\newdimen\noteLineWidth
\noteLineWidth=.5truept

\newdimen\dotsRadius
\dotsRadius=.8truept

\newdimen\noteLineDistance
\noteLineDistance=6truemm

\newdimen\VoD@mag
\VoD@mag=.5pt
```

```

%%%%
\DeclareStringOption[.5truept]{linewidth}%
\DeclareStringOption[.8truept]{radius}%
\DeclareStringOption[6truemm]{distance}%
\DeclareStringOption[.5pt]{triangle}%

\ProcessKeyvalOptions* %

%%%%
\setlength{\noteLineWidth}{\kn@linewidth}
\setlength{\dotsRadius}{\kn@radius}
\setlength{\noteLineDistance}{\kn@distance}
\setlength{\VoD@mag}{\kn@triangle}

%%%%
\NewDocumentCommand{\SetNoteLineWidth}{0{.5truept}}{%
  \setlength{\noteLineWidth}{#1}
}
\NewDocumentCommand{\SetNoteDotRadius}{0{.8truept}}{%
  \setlength{\dotsRadius}{#1}
}
\NewDocumentCommand{\SetNoteLineDistance}{0{6truemm}}{%
  \setlength{\noteLineDistance}{#1}
}
\NewDocumentCommand{\SetNoteTriangleSize}{0{.5pt}}{%
  \setlength{\VoD@mag}{#1}
}

%%%%
\newdimen\VDNT@currentXPos
\newdimen\VDNT@currentYPos
\newdimen\VDNT@Xinterval
\newdimen\VDNT@Yinterval
\newdimen\VDNT@notegoal

%%% \% note fill
\def\VDNT@pkgname{vodnote}
\global\newcount\VDNT@unique

```

```

%%% \notefill
\NewDocumentCommand{\notefill}{ O{white!70!black} }{\par\bgroup
    \parindent\z@
    %%
    \tempcnta\linewidth
    \tempcntb\noteLineDistance
    \FPeval{\VDNT@dotsNum}{round(round(((\the)\tempcnta/(\the)\tempcntb)/2:0)*2:0)}%
    \VDNT@Xinterval\dimexpr(\linewidth)/\VDNT@dotsNum\relax
    \VDNT@Yinterval\VDNT@Xinterval
    %%
    \zsaveposy{\VDNT@pkgname.\the\VDNT@unique.TopPos}%
    %%
    \leavevmode\vfill\leavevmode
    \zsaveposy{\VDNT@pkgname.\the\VDNT@unique.BottomPos}%
    %%
    \VDNT@notegoal=\dimexpr
        \zposy{\VDNT@pkgname.\the\VDNT@unique.TopPos}sp
        -\zposy{\VDNT@pkgname.\the\VDNT@unique.BottomPos}sp
    \relax
    %%
    \noindent\smash{%
        \begin{tikzpicture}[xscale=0.996]
            \VDNT@currentYPos\z@
            \fill[#1] (\VDNT@Xinterval*\VDNT@dotsNum/2,\VDNT@currentYPos+\VoD@mag*4pt) -- ++(\VoD@mag*3pt,-\VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) -- cycle;
            @whiledim{\VDNT@currentYPos<\VDNT@notegoal}\do{
                \VDNT@currentXPos\z@
                \draw[#1, line width=\noteLineWidth] (0,\VDNT@currentYPos) -- (\linewidth,\VDNT@currentYPos);
                \foreach \k in{0,1,...,\VDNT@dotsNum}{%
                    \VDNT@currentXPos=\dimexpr\VDNT@Xinterval*\k\relax
                    \fill[#1] (\VDNT@currentXPos,\VDNT@currentYPos) circle [radius=\dotsRadius];
                }
                \advance\VDNT@currentYPos\VDNT@Yinterval\relax
            }
            \fill[#1] (\VDNT@Xinterval*\VDNT@dotsNum/2,\VDNT@currentYPos-\VDNT@Yinterval-\VoD@mag*4pt) -- ++(\VoD@mag*3pt,\VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) -- cycle;
        \end{tikzpicture}
    }
}

```

```

        \end{tikzpicture}%
}
\egroup
%%
\global\advance\VDNT@unique\@ne
\par
}

%%% \note
\NewDocumentCommand{\note}{ m O{white!70!black} }{\par\bgroup

%%
\@tempcnta\linewidth
\@tempcntb\noteLineDistance
\FPeval\VDNT@dotsNum{round(round(((\the)\@tempcnta/(\the) \
@tempcntb)/2:0)*2:0)}%
\VDNT@Xinterval\dimexpr\linewidth/\VDNT@dotsNum\relax
\VDNT@Yinterval\VDNT@Xinterval
%%
\noindent
\begin{tikzpicture}[xscale=0.996]
\VDNT@currentYPos\z@
\fill[#2] (\VDNT@Xinterval*\VDNT@dotsNum/2, \
VDNT@currentYPos+\VDNT@Yinterval+\VoD@mag*4pt) -- ++(\ \
VoD@mag*3pt,-\VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) --
cycle;    %
\foreach \i in{1,2,...,#1}{
\VDNT@currentXPos\z@
\global\VDNT@currentYPos=\dimexpr\VDNT@Yinterval*\i\relax
\draw[#2,line width=\noteLineWidth] (0,\VDNT@currentYPos)
-- (\linewidth,\VDNT@currentYPos);
\foreach \k in{0,1,...,\VDNT@dotsNum}{
\VDNT@currentXPos=\dimexpr\VDNT@Xinterval*\k\relax
\fill[#2] (\VDNT@currentXPos,\VDNT@currentYPos) circle
[radius=\dotsRadius];
}
}
\fill[#2] (\VDNT@Xinterval*\VDNT@dotsNum/2, \
VDNT@currentYPos-\VoD@mag*4pt) -- ++(\VoD@mag*3pt,\ \
VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) -- cycle;    %
\end{tikzpicture}%
\egroup

```

```

\par
}

%%%%%%%
\NewDocumentCommand{\masumefill}{ O{white!70!black} }{\par\
  bgroup
  \parindent\z@
  %%
  \tempcnta\linewidth
  \tempcntb\noteLineDistance
  \FPeval\VDNT@dotsNum{round(round(((\the)\tempcnta/(\the) \
    \tempcntb)/2:0)*2:0)}%
  \VDNT@Xinterval\dimexpr(\linewidth)/\VDNT@dotsNum\relax
  \VDNT@Yinterval\VDNT@Xinterval
  %%
  \zsaveposy{\VDNT@pkgname.\the\VDNT@unique.TopPos}%
  %%
  \leavevmode\vfill\leavevmode
  \zsaveposy{\VDNT@pkgname.\the\VDNT@unique.BottomPos}%
  %%
  \VDNT@notegoal=\dimexpr
    \zposy{\VDNT@pkgname.\the\VDNT@unique.TopPos}sp
    -\zposy{\VDNT@pkgname.\the\VDNT@unique.BottomPos}sp
  \relax
  %%
  \noindent\smash{%
    \begin{tikzpicture}[xscale=0.996]
      \VDNT@currentYPos\z@
      \fill[#1] (\VDNT@Xinterval*\VDNT@dotsNum/2, \
        \VDNT@currentYPos+\VoD@mag*4pt) -- ++(\VoD@mag*3pt,-\ \
        \VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) -- cycle;
      \whiledim\VDNT@currentYPos<\VDNT@notegoal\do{
        \VDNT@currentXPos\z@
        \draw[#1, line width=\noteLineWidth] (0,\VDNT@currentYPos) \
          -- (\linewidth,\VDNT@currentYPos);
        \foreach \k in{0,1,...,\VDNT@dotsNum}{%
          \VDNT@currentXPos=\dimexpr\VDNT@Xinterval*\k\relax
          \draw[#1, line width=\noteLineWidth]
            (\VDNT@currentXPos,0) -- (\VDNT@currentXPos, \
              \VDNT@currentYPos);
          \fill[#1] (\VDNT@currentXPos,\VDNT@currentYPos) circle
        }
      }
    
```

```

        [radius=\dotsRadius];
    }
    \advance\VDNT@currentYPos\VDNT@Yinterval\relax
}
\fill[#1] (\VDNT@Xinterval*\VDNT@dotsNum/2,
            \VDNT@currentYPos-\VDNT@Yinterval-\VoD@mag*4pt) -- ++(\-
            \VoD@mag*3pt,\VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) --
            cycle;
\end{tikzpicture}%
}%
\egroup
%%
\global\advance\VDNT@unique\@ne
\par
}

\NewDocumentCommand{\masume}{ m O{white!70!black} }{\par\bgroup

%%
\@tempcnta\linewidth
\@tempcntb\noteLineDistance
\FPeval\VDNT@dotsNum{round(round(((\the)\@tempcnta/(\the)\@
\@tempcntb)/2:0)*2:0)}%
\VDNT@Xinterval\dimexpr\linewidth/\VDNT@dotsNum\relax
\VDNT@Yinterval\VDNT@Xinterval
%%
\noindent
\begin{tikzpicture}[xscale=0.996]
\VDNT@currentYPos\z@
\fill[#2] (\VDNT@Xinterval*\VDNT@dotsNum/2,
            \VDNT@currentYPos+\VDNT@Yinterval+\VoD@mag*4pt) -- ++(\-
            \VoD@mag*3pt,-\VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) --
            cycle; %
\foreach \i in{1,2,...,#1} {
\VDNT@currentXPos\z@
\global\VDNT@currentYPos=\dimexpr\VDNT@Yinterval*\i\relax
\draw[#2, line width=\noteLineWidth] (0,\VDNT@currentYPos)
-- (\linewidth,\VDNT@currentYPos);
\foreach \k in{0,1,...,\VDNT@dotsNum} {
\VDNT@currentXPos=\dimexpr\VDNT@Xinterval*\k\relax
\draw[#2, line width=\noteLineWidth] (\VDNT@currentXPos
,\VDNT@Yinterval) -- (\VDNT@currentXPos,\

```

```

    VDNT@Yinterval*#1);
\fill[#2] (\VDNT@currentXPos,\VDNT@currentYPos) circle
[radius=\dotsRadius];
}
}
\fill[#2] (\VDNT@Xinterval*\VDNT@dotsNum/2,\
VDNT@currentYPos-\VoD@mag*4pt) -- ++(\VoD@mag*3pt,\
VoD@mag*4pt) -- ++(-\VoD@mag*6pt,0) -- cycle;    %
\end{tikzpicture}%
\egroup
\par
}

\endinput

```