

ticket.sty v0.4b November 30, 2010 Making labels, visiting cards, pins and flash-cards with <code>ETEX</code>

A short introduction

Thomas Emmel thomas@family-emmel.de

A short introduction

ticket.sty provides a simple interface to produce visiting (or calling) cards, labels for your files, stickers, pins and other stuff for your office, conferences etc.

All you need is a definition of your 'ticket' included in a ticket definition file (.tdf), \rightarrow see ticket definition file

and the two commands \ticketdefault and \ticket.

 \rightarrowtail see how to fill your ticket

See these examples to get an idea what you can get:

- $\rightarrowtail \texttt{ex_file}$ back labels for your files...
- \rightarrow ex_pin pins for a conference...
- \rightarrow ex_vcard visiting-cards (also business cards, name cards...)
- \rightarrowtail ex_marks different markers used...
- $\rightarrowtail \texttt{ex_flashcard}$ flash-cards, try it...
- $\rightarrowtail \texttt{ex_flashcard_dup}$ in duplex mode
- \rightarrowtail ex_flashcard_rm in rows

How to use it

Just add this line to the header of your latex-file:

\usepackage[tdf-file,other options]{ticket}

Use the letter or article documentclass and set up the paper-size that you need.

The ticket definition file

A sample ticket definition (lz1680.tdf) for a 'LEITZ'-product is:

```
%%
%% ticket for "Leitz 1680"
%% pre-cutted label for wide files
%%
\unitlength=1mm
%% tested for an HP5SiMX, adjust it for your printer
hoffset = -16.2mm
voffset=-6.6mm
\ticketNumbers{1}{4}
ticketSize{189}{56.5}
                          % in unitlength
\ticketDistance{0}{9.8}
                          % in unitlength
```

The meaning of \unitlength is obvious, \hoffset and \voffset are used to adjust the printed output. $\ticketNumbers{n_x}{n_y}$ are the number of the tickets on the sheet in horizontal and vertical direction. $\ticketSize{width}{height}$ is the size of one ticket and $\ticketDistance{dist_x}{dist_y}$ are spaces between the tickets.

Missing the ticket definition file

If you like to test a new ticket definition or you like to create only a single output without reusing those definitions anymore, ticket.sty assumes default values which can be redefined in your file.

Simply call ticket.sty without any ticket definition:

\usepackage[other options]{ticket}

and add your definitions directly to the head of the file after loading ticket.sty.

How to fill your ticket

ticket.sty enables a picture-environment for all tickets. You can put things into this picture with **\ticketdefault** and **\ticket**. Both commands offer one argument.

\ticketdefault is used to put a default and unique background to your ticket, that will be

- of course - not changed for all tickets unless you change it with \renewcommand:

```
\renewcommand{\ticketdefault}{%
    \put(100, 5){\includegraphics[width=35mm]{ifmlogoc}}%
    \put(100,50){\begin{rotate}{180}\Huge ...\end{rotate}}%
}
```

\ticket is used to provide the content which will be changed for the individual tickets. The simplest way to do that is to define a new command like this:

```
\newcommand{\myticket}[3]{\ticket{%
    \put( 0, 5){#1}%
    \put( 20,20){{\bfseries\large#2}\\#3}%
    }}
```

Additional Options

Most of the options other than the tdf-file are used to create marks or decorations around the ticket:

crossmark	+	+ +	+
Add a cross at all four corners of the ticket	+	+ +	+
circlemark	o	0 0	ο
Add a circle at all four corners	0	0 0	0
emptycrossmark	_) _)	12 D	<u>1</u> _
A crossmark where the part of the cross inside the ticket is not visible	Ξ.	(† 17) 1	i.
cutmark	_) _)	1 - 1	1 <u>_</u>
Just add cutmarks at the outer region of the page	Ξ.	1 1	(T
boxed			
Add a frame around each ticket			

The option **rowmode** creates the tickets in rows instead of columns, which might be useful in some cases.

Special commands

You can add additional page-breaks with \newpage\ticketreset. This clears the ticketbuffers and sets the corresponding values to initial values.

This can be used if you create a handful of tickets multiple times.

The command \backside is useful for flash-cards, see the use-cases below.

Organising and reading input

In general it is a good idea to create a file that contains all definitions and the whole latex-setup and a second file that contains only the data that you like to print which can be referenced by \input.

For example, if you reference a huge database of names of people which are used for the pins of a conference, you can easily write a script (perl, python...) that extracts the data to a file that is itself latex-formated with a $myticket{} \{ \{ \} \{ \} \}$ on each line.

Sometimes – of course – you only have to print only a small amount of data and all data can easily be written to a single file.

Sometimes a small generator-function can help to create numbers on tickets:

```
\newcounter{numcards}
...
\begin{document}
...
\whiledo{\thenumcards<25}{\stepcounter{numcards}\acard{\thenumcards}}%</pre>
```

Use-cases

Some examples were referenced at the beginning of this manual. I will finish this short introduction with an overview of special examples and their implementations:

Files and pins

This is a simple example for your files. The same applies to pins. Start with a \ticketdefault, with this background:

```
\renewcommand{\ticketdefault}{%
   \put(155,5){\begin{sideways}%
        \includegraphics[width=35mm]{ifmlogoc}\end{sideways}}%
   \put(150,50){\begin{rotate}{180}\Huge C O M P U T E R\end{rotate}}%
}
```

Now, create the content of the \ticket which differs:

```
\newcommand{\filelabel}[3]{\ticket{%
    \put(33,48){\begin{sideways}\bfseries\Large#1\end{sideways}}%
    \put(43,5){\begin{sideways}%
        \begin{minipage}[t]{50mm}%
        {\bfseries\large#2}\\[2ex]\large#3%
        \end{minipage}%
        \end{sideways}}%
}}
```

And fill the tickets:

```
\begin{document}
...
\filelabel{1}{\LaTeX{} - styles}{Standard styles\\Own styles\\%
    \hspace*{5mm}\bfseries ifmslide\\\hspace*{5mm}\bfseries ticket}%
...
```

Visiting-cards

In this example, the \ticketdefault is empty, since we need a front and background that differs:

```
\newcommand{\vcardfront}[5]{\ticket{%
    \put( 63, 5){\includegraphics[width=40mm,angle=90,origin=bl]{ifmlogoc}}
    \put( 63.2, 2){\color{uni}your logo}
    \put( 5, 13){\color{uni}\line(1,0){56}}
    \put( 7, 10){\small your company}
    \put( 7, 6.5){\small street 1}\put( 7, 3){\small xxxxx city and state}
    \put( 7, 24){\small phone:}\put( 7, 20){\small fax:}
    \put(6,40){\bfseries\LARGE #1}
    \put(7,36){#2}\put(15,24){\small #3}\put(15,20){\small #4}\put( 7,16){\small #5}
}
```

```
\newcommand{\vcardback}[1]{\ticket{%
    \put( 7, 26){\small private:}
    \put( 5, 23){\color{uni}\line(1,0){56}}
    \put( 7,19){\small%
        \begin{minipage}[t]{50mm}{#1}\hss\end{minipage}}%
```

And fill the tickets:

. . .

```
% a counter, which makes life easier...
\newcounter{numcards}
\begin{document}
. . .
% ten cards for the front
\whiledo{\thenumcards<10}{%
  \stepcounter{numcards}%
  \vcardfront{Mr. X}{Degree/Profession}{+YY/XXXX/ZZZ ZZ ZZ}{+YY/XXXX/ZZZ ZZ ZZ}
                    {yourmail@your-provider.xxx}}
\setcounter{numcards}{0}
% and ten for the backside
\whiledo{\thenumcards<10}{%
  \stepcounter{numcards}%
  \vcardback{phone: ---/HH HH HHH\\fax: ---/HH HH HHH\\homestreet 7\\everywhere}}
```

Flashcards

In this case we work with two different \ticket-definitions since we have a file with two different commands. However, this can be changed according to your taste:

```
% now what do you like to put in your ticket
\newcommand{\card}[2]{\ticket{%
    \put(32.5,15){\makebox[Omm]{\centering{\huge{\textbf{#1}}}}
}}
}
\newcommand{\raiz}[3]{\ticket{%
    \put(2,31){{$\sqrt{\enspace}$}}
    \put(32.5,15){\makebox[Omm]{{\huge{\textit{{ #1 }}}}}
}
}
```

All data is in a file:

```
...
\begin{document}
\input{words}
```

Now change the command for the backside:

```
\renewcommand{\card}[2]{\ticket{%
    \put(3,30){\parbox{58mm}{\large{\textbf{ #1:}}}%
    \put(4,23){\parbox[t]{58mm} {\small {\blt #2}}%
  }
}
\renewcommand{\raiz}[3]{\ticket{%
    \put(3,30){\parbox{58mm}{\textbf{#1:} #2}}%
    \put(3,13){\parbox{58mm}{#3}}%
}
```

Use the special command \backside, do some further adjustment for your printer and reread the file:

```
\backside%
\oddsidemargin=8pt
\input{words}
```

If you want to print this on a duplex-printer rearrange the pages with this command for example:

```
psselect -p1,3,2,4 ex_flashcard.ps ex_flashcard_dup.ps ...
```



Acknowledgements...

Many thanks to those who used ticket.sty for many years and helped to find some small bugs and those who provided ticket-definition-files (tdf) and suggestions for new features.

Many special thanks to Santiago Mejia who created an initial version of the flash-card use-case.