

# AUCTeX Reference Card

(for version 11.50)

## Conventions Used

Carriage Return or C-m  
Tabular or C-i  
Linefeed or C-j

RET  
TAB  
LFD

## Shell Interaction

Run a command on the master file  
Run a command on the buffer  
Run a command on the region  
Fix the region  
Kill job  
Recenter output buffer  
Next error in TeX/LaTeX session  
Toggle debug of wonderful boxes  
View output file  
Commands you can run on the master file (with C-c C-c) or the region (with C-c C-r) include the following (starred versions are not available in all modes):

TeX \*TeX  
LaTeX \*LaTeX  
ConTeXt (once) \*ConTeXt  
ConTeXt Full \*ConTeXt Full  
Makeinfo \*Makeinfo  
Makeinfo with HTML output \*Makeinfo HTML  
Appropriate previewer View  
Print  
BibTeX  
MakeIndex  
LaCheck  
Make (PostScript) File File  
Ispell Spell

## TeXing options

TeX runs can come in various types, which may be toggled and are indicated in the mode line.

PDF/DVI mode C-c C-t C-p  
Stop on errors (Interactive mode) C-c C-t C-i  
Use Source Specials for viewer control C-c C-t C-s

## Command Insertion

Insert Section C-c C-s  
Insert LaTeX environment C-c C-e  
Insert item C-c LFD  
Insert item (alias) M-RET  
Close LaTeX environment C-c ]  
Insert TeX macro \{} C-c C-m  
Insert double brace C-c {  
Complete TeX macro M-TAB  
Smart "quote" "  
Smart "dollar" \$

## Font Selection

Insert bold text C-c C-f C-b  
Insert italics text C-c C-f C-i  
Insert roman text C-c C-f C-r  
Insert emphasized text C-c C-f C-e  
Insert typewriter text C-c C-f C-t  
Insert slanted text C-c C-f C-s  
Delete font C-c C-f C-d  
Replace font C-u C-c C-f <key>

## Source Formatting

Indent current line TAB  
Indent next line LFD  
Format a paragraph M-q  
Format a region C-c C-q C-r  
Format a section C-c C-q C-s  
Format an environment C-c C-q C-e  
Mark an environment C-c .  
Mark a section C-c \*  
Comment or uncomment region C-c ;  
Comment or uncomment paragraph C-c %

## Multifile Handling

Save Document C-c C-d  
Switch to master file or active buffer C-c ^  
Query for a master file C-c \_

## Source Display

Toggle folding mode C-c C-o C-f  
Hide all items in buffer C-c C-o C-b  
Hide current macro C-c C-o C-m  
Hide current environment C-c C-o C-e  
Show all items in buffer permanently C-c C-o C-x  
Show current item permanently C-c C-o C-c

## Miscellaneous

Show documentation C-c TAB  
Math Mode C-c ~  
Reset Buffer C-c C-n  
Reset AUCTeX C-u C-c C-n

Copyright © 1987, 1993, 2004 Free Software Foundation, Inc.  
Copyright © 1992 Kresten Krab Thorup  
for AUCTeX version 11.50

Permission is granted to make and distribute copies of this card provided the copyright notice and this permission notice are preserved on all copies.

## Math Mode

## Variables

All math mode commands are under the prefix key specified by LaTeX-math-abbrev-prefix, default is "".

You can define your own math mode commands by setting the variable LaTeX-math-list before loading LaTeX-math-mode.

## Greek Letters

$\alpha$	(alpha)	$a$	$\tau$	(tau)	$t$
$\beta$	(beta)	$b$	$v$	(upsilon)	$u$
$\gamma$	(gamma)	$g$	$\phi$	(phi)	$f$
$\delta$	(delta)	$d$	$\chi$	(chi)	$q$
$\epsilon$	(epsilon)	$e$	$\psi$	(psi)	$y$
$\zeta$	(zeta)	$z$	$\omega$	(omega)	$w$
$\eta$	(eta)	$h$	$\Delta$	(Delta)	$D$
$\theta$	(theta)	$j$	$\Gamma$	(Gamma)	$G$
$\kappa$	(kappa)	$k$	$\Theta$	(Theta)	$Q$
$\lambda$	(lambda)	$l$	$\Lambda$	(Lambda)	$L$
$\mu$	(mu)	$m$	$\Pi$	(Pi)	$P$
$\nu$	(nu)	$n$	$\Sigma$	(Sigma)	$S$
$\xi$	(xi)	$x$	$\Upsilon$	(Upsilon)	$U$
$\pi$	(pi)	$p$	$\Phi$	(Phi)	$F$
$\rho$	(rho)	$r$	$\Psi$	(Psi)	$Y$
$\sigma$	(sigma)	$s$	$\Omega$	(Omega)	$W$

## Symbols

$\rightarrow$	(rightarrow)	$C-f$	$\supseteq$	(supseteq)	$J$
$\leftarrow$	(leftarrow)	$C-b$	$\emptyset$	(emptyset)	$O$
$\uparrow$	(uparrow)	$C-p$	$\setminus$	(setminus)	$\backslash$
$\downarrow$	(downarrow)	$C-n$	$\cup$	(cup)	$+$
$\leq$	(leq)	$<$	$\cap$	(cap)	$-$
$\geq$	(geq)	$>$	$\langle$	(langle)	$($
$\tilde{x}$	(tilde)	$\sim$	$\rangle$	(rangle)	$)$
$\nabla$	(nabla)	$N$	$\exp$	(exp)	$C-e$
$\infty$	(infty)	$I$	$\sin$	(sin)	$C-s$
$\forall$	(forall)	$A$	$\cos$	(cos)	$C-c$
$\exists$	(exists)	$E$	$\sup$	(sup)	$C^-$
$/$	(not)	$/$	$\inf$	(inf)	$C_-$
$\in$	(in)	$i$	$\det$	(det)	$C-d$
$\times$	(times)	$*$	$\lim$	(lim)	$C-1$
$.$	(cdot)	$.$	$\tan$	(tan)	$C-t$
$\subset$	(subset)	$\{$	$\hat{x}$	(hat)	$\wedge$
$\supset$	(supset)	$\}$	$\vee$	(vee)	$ $
$\subseteq$	(subseteq)	$[$	$\wedge$	(wedge)	$\&$

## Miscellaneous

cal letters c LETTER