







# 附录 G





## 有用的快捷键

本文介绍了计算器中常用的一些快捷键:




- 调整显示对比度: (按住) 或 (按住)
- 在RPN和ALG模式之间切换: 或 .
- 设置/清除系统标志95 (ALG与RPN操作模式)
- 在ALG模式下,  
CF(-95)选择RPN模式
- 在RPN模式下,  
95 SF 选择ALG模式
- 在APPROX和EXACT模式之间切换的键盘快捷方式是按住右移键并同时按下ENTER键, 即 (按住) .
- 设置/清除系统标志105 (EXACT与APPROX CAS模式)
- 在ALG模式下,  
SF(-105)选择APPROX CAS模式  
CF(-105)选择EXACT CAS模式
- 在RPN模式下,  
105 SF 选择APPROX CAS模式  
105 CF 选择EXACT CAS模式

- 设置/清除系统标志117（选择框与软菜单）：










MODE      

- 在ALG模式下，  
SF(-117) 选择软菜单  
CF(-117) 选择选择框
- 在RPN模式下，  
117   SF 选择软菜单  
117   CF 选择选择框











- 改变角度单位：

- 度：      
- 弧度：      








































- 特殊字符：

- 角符号 ( $\angle$ ):   
- 阶乘符号 (!):   
- 度符号 ( $^\circ$ ):   (按住) 

- 锁定/解锁alpha键盘：

- 锁定alpha键盘（大写）：  
- 解锁alpha键盘（大写）： 
- 锁定alpha键盘（小写）：    
- 解锁alpha键盘（小写）：   

- 希腊字母：

Alpha ( $\alpha$ ):	  	Beta ( $\beta$ ):	  
DELTA ( $\Delta$ ):	  	Delta ( $d$ ):	  
Epsilon ( $\epsilon$ ):	  	Rho ( $\rho$ ):	  
Mu ( $\mu$ ):	  	Lambda ( $\lambda$ ):	  
PI ( $\Pi$ ):	  	Sigma ( $\sigma$ ):	  
Theta ( $\theta$ ):	  	Tau ( $t$ ):	  
Omega ( $\omega$ ):	  		

- 系统级操作 (按住 **ON**), 在输入第二或第三个键后松开):
  - **ON** (按住) **F1** **F6** : “冷”重启 - 所有内存都被删除
  - **ON** (按住) **F2** : 取消按键
  - **ON** (按住) **F3** : “暖”重启 - 保留内存
  - **ON** (按住) **F4** : 开始交互式自检
  - **ON** (按住) **F5** : 开始连续自检
  - **ON** (按住) **SPC** : 深度睡眠关机 - 定时器关闭
  - **ON** (按住) **F1** : 执行显示屏幕转储
  - **ON** (按住) **F4** : 取消下一次重复警报
- 菜单无法通过键盘访问: 在RPN中, 输入menu\_number, 键入MENU。在ALG模式下, 键入MENU (menu\_number)。  
Menu\_number是以下之一:

- STAT 软菜单: 96
- PLOT 软菜单: 81
- SOLVE 软菜单: 74或 $\rightarrow$  (按住) **7**
- UTILITY 软菜单: 113

- 其他菜单:

- MATHS 菜单: **ALPHA** **ALPHA** **M** **A** **T** **H** **S** **ENTER**
- MAIN 菜单: **ALPHA** **ALPHA** **M** **A** **I** **N** **ENTER**

- 其他键盘快捷键:

- $\rightarrow$  (按住) **7** : SOLVE 菜单 (菜单 74)
- $\leftarrow$  (按住) **MODE** : PRG/MODES 菜单 (第21章)
- $\leftarrow$  (按住)  $\nabla$  : 启动文本编辑器(附录 L)
- $\leftarrow$  (按住) **UPDIR** : HOME(), 进入HOME目录
- $\leftarrow$  (按住) **PREV** : 恢复上次激活的菜单
- $\rightarrow$  (按住)  $\nabla$  : 列出变量或菜单项的内容
- $\rightarrow$  (按住) **CHARS** : PRG/CHAR菜单(第21章)
- **ALPHA**  $\rightarrow$  **ENTRY** : 改变插入模式