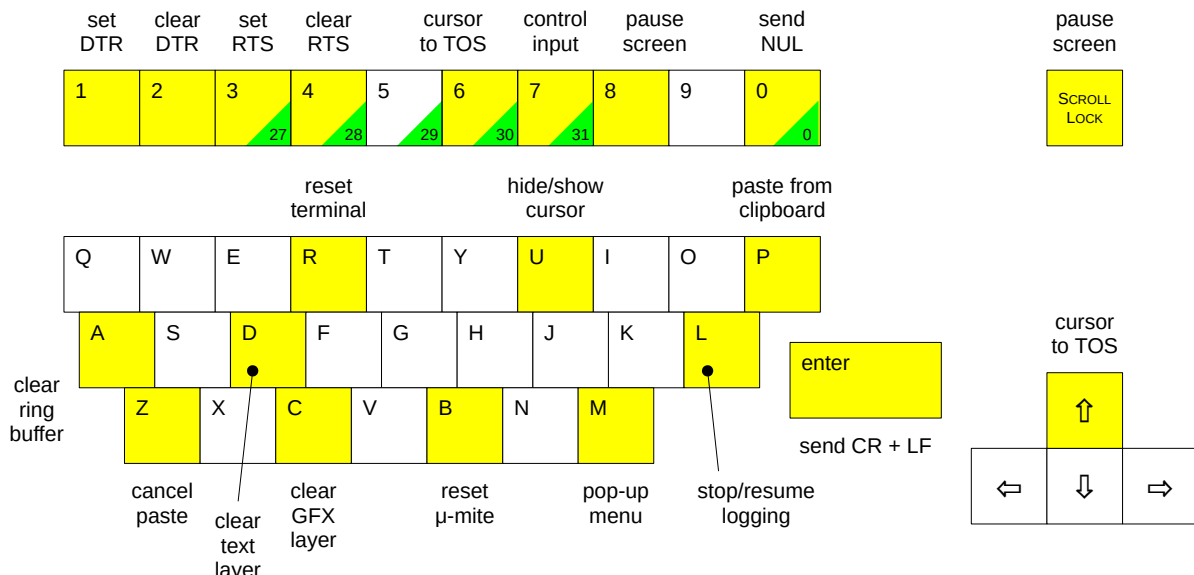


Keyboard Shortcuts:

alt-Z	CANCEL any paste operation that is in progress	(also a menu item)
alt-A	clear ring buffer (256k buffer used for serial input)	(also a menu item)
alt-C	clear and turn off graphics layer	(also a menu item)
alt-D	clear text layer	(also a menu item)
alt-P	paste from clipboard	(also a menu item)
alt-L	STOP/RESUME logging	(also a menu item)
alt-R	RESET terminal	(also a menu item)
alt-> AND <	bell volume level up and down	
alt-U	hide/show cursor	
alt-B	send break, signals 1455 firmware to reset Micromite	
alt-M	show pop-up menu (in case you have no mouse)	
alt-ENTER	send CR + LF character sequence	
alt-ZERO	send null character (also ctrl-ZERO for VT102 compatibility)	
alt-1 TO 4 *	set/clear modem control (DTR/RTS) outputs	
alt-6 *	scroll screen and cursor up, until the cursor is at the top line <i>(also mapped to the alt-↑ key combination)</i>	
alt-7 *	control input, enter mixed text and control codes to send as a string	
alt-8 *	pause output to screen, serial input is buffered until un-paused <i>(also mapped to the ScrLock key)</i>	
ctrl-SPACE	try to restore last valid connection, or disconnect if already connected	
ctrl-3 TO 7	generate the control characters between 27₁₀ and 31₁₀ <i>(alternatives to ctrl-[, ctrl-\, ctrl-], ctrl-~ OR ctrl-^, ctrl-/ OR ctrl-_)</i>	

* some operating systems hook **alt-n** (0..9) key combinations, to work around this **ctrl-alt-n** is also mapped to the same functions and can be used instead



Status Line:

Above the terminal text area is a status line that displays various useful pieces of information about the terminal session. This includes the hex codes for the last ASCII character displayed⁽¹⁾ and key pressed⁽⁴⁾, current cursor location^(2,3), last Rx and Tx time information^(5,6), and various status indicators⁽⁷⁻¹¹⁾:

00	row=01	col=001	key=00	00.0s	00.0s	00%	online	logging	[000000]	DTR	RTS	CTS	dsr
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.				11.

1. last ASCII character displayed (Rx)
2. cursor position, current row
3. cursor position, current column
4. last ASCII key pressed (Tx)
5. time since last serial data was received
6. time since last serial data was transmitted
7. percentage of Rx ring buffer in use:

silver	<10% used
blue	10% to 39% used
yellow	40% to 69% used
red	>70% used
8. online status annunciator (alt-8 or scroll-lock toggles pause):

green	connected to serial port
green / yellow	connected, but screen updates paused (flashing)
9. logging annunciator - yellow when logging Rx data to a file
10. number of characters waiting to be pasted:

green	fast paste
blue	slow paste
11. status of modem control lines. DTR and RTS are outputs that are controlled from the keyboard, while CTS and DSR are inputs from an attached serial device:

UPPERCASE	signal line is set / asserted
lowercase	signal line is clear