YAT Yet Another Terminal

Quick Reference

	Radix	Escape	Example	Remarks
Format	String	\s()	OK \s(OK)	Default, no escape needed. [Explicit Default Radix] to change default.
	Character	/c()	\c(O)\c(K) \c(O K)	Use \\ to send a backslash '\'. Use \) to send a closing parenthesis ')'.
Send	Unicode	\U+ \U() \u	\U+20AC \U(20AC) \u20AC	C-style.
	Hexadecimal	\h() \0x \x	\h(4F 4B) \h(4F4B) \0x4F\0x4B \x4F\x4B	C-style.
	Decimal	\d()	\d(79 75)	
	Octal	\o() \0	\o(117)\o(113) \0117\0113	C-style.
	Binary	\b() \0b	\b(01001111) \0b01001111	C-style.
	ASCII mnemonic	<>	<cr><lf> <tab></tab></lf></cr>	Use \< to send an opening angle bracket '<'.
	Common	\	\a\b\e\t\r\n	Use \\ to send a backslash '\'.

Note the [Enable <...> and \... Escapes on [Send Text|File]] setting available in context menu and [Terminal → Settings... → Advanced... → Send].

Text	Remarks
Send something, then clear monitor\!(Clear)	
Send something\!(Delay(1000), then send delayed Send a line, then delay before the next line\!(LineDelay(1000)) Send a line, then delay before the next line\!(LineInterval(1000)) Send a line, then delay before the next line\!(LineInterval)	Delay 1000 ms within line. Delay 1000 ms at the end of the line, after EOL. Delay such a line interval of 1000 ms results. Delay according to value in advanced settings.
Send something multiple times\!(LineRepeat(10)) Send something infinitely\!(LineRepeat(-1))\!(LineInterval(1000))	Repeat 10 times, as fast as possible. Repeat infinitely, with a line interval of 1000 ms.
Send content without appending EOL\!(NoEOL)	Suppress appending EOL (End-Of-line).
Send a line\!(EOL), then send another line	Inject additional EOL.
Send time information, e.g. now = \!(TimeStamp)	Inject time stamp. Format according to [View \rightarrow Format Settings].
\!(Port(10))	On-the-fly change of serial COM port.
\!(PortSettings(19200, 7, 1))\!(Baud(19200))\!(FlowControl(1))	On-the-fly change of serial port settings.
\!(RtsOn Off Toggle) \!(DtrOn Off Toggle)	On-the-fly change of serial port control signals.
\!(FramingErrorsOn Off Restore)	Serial COM port error handling.
\!(OutputBreakOn Off Toggle)	Serial COM port break handling.
\!(ReportID(1))	On-the-fly change of USB Ser/HID report ID.

Actions and Shortcuts	Scope	Action	Shortcut	Action	Shortcut
	Terminal	Edit Text	Alt+E	Send Text Send Text w/o EOL	F3 Ctrl+F3
		Toggle Keep Text	Ctrl+Shift+K	Toggle Send Imme.	Ctrl+Shift+I
		Select File	Alt+I	Send File	F4
		Open/Start Close/Stop	Ctrl+Shift+O Ctrl+Shift+C	Break Operation	Ctrl+B
		Toggle Formatting	Ctrl+Shift+T	Settings	Ctrl+Shift+S
	Predefined	Page	Ctrl+ <i></i>	Define	Ctrl+Shift+D
		Page Next Page Previous	Ctrl+Alt+→ Ctrl+Alt+←	Send Copy	Shift+F <i>Ctrl+Shift+F<i></i></i>
	Monitor	Clear All Terminals Clear	Ctrl+L Ctrl+E	Refresh All Terminals Refresh	F5 Ctrl+F5
		Select All Select None	Ctrl+A Ctrl+N	Copy to Clipboard Save to File	Ctrl+C Ctrl+T
		Find	Ctrl+F	Print	Ctrl+P
	Find	Case Sensitive Whole Word Regular Express.	Alt+C Alt+W Alt+E	Next Previous All	Alt[+Shift]+N Alt[+Shift]+P Alt[+Shift]+L
	Log	On Off	Ctrl+Shift+N Ctrl+Shift+F	Settings	Ctrl+Shift+L
	Window	Automatic Layout Tile Horizontal Tile Vertical	Alt+Shift+A Alt+Shift+H Alt+Shift+V	Cascade Minimze Maximize	Alt+Shift+C Alt+Shift+I Alt+Shift+X
	Workspace	New Terminal Open Terminal	Ctrl+N Ctrl+O	Save Terminal Save All Terminals Save Workspace	Ctrl+S Ctrl+Shift+A Ctrl+Shift+W
		Close Terminal	Ctrl+F4	Toggle Terminals	Ctrl+TAB
	Application	Exit	Alt+F4	Always On Top	Alt+Shift+T
	Help	Contents	F1		

Single terminal:

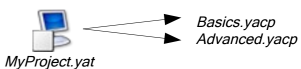


Workspace with terminals:



DeviceA.yat DeviceB.yat

Terminal with linked commands:



Quick Reference 1.0 :: 2021-05-15 YAT 2.4.1 :: and above