Terminal Settings — Tools For investigation

Application	Туре	Description	
macOS Tools	The following tools to investigate the keyboard behaviour in macOS terminal emulators and the OS in general are listed in this table.		
Character Viewer	Builtin macOS Application	Used to get passable symbols that represent keys	
Key Codes	Third party macOS Application	Used to get Unicode key codes for the keyboard key pressed.	
terminal	Builtin macOS Application	 Type ^V followed by the key in terminal to display the character sequence sent to the application for this key. Use the Terminal Profiles, section Keyboard to add key mappings. The new mappings are available in the current terminal. If the mapping exists in Emacs it takes affect in Emacs as well. Both profiles are available as different bash shells in Terminal.app 	
iTerm2	Third party macOS Application	• Type ^V followed by the key in terminal to display the character sequence sent to the application for this key. Used to check for codes that are not sent in terminal, so we can add them to Terminal Profiles Keyboard mapping.	

Use the Terminal Preference dialog, in the Profiles section, then in terminal, to identify extra key codes for missing keys in the Terminal.App terminal emulator.

The following screenshot is an example of the dialog.

The table below shows all codes I was able to configure for the macOS Terminal.app in macOS 10.14.6 (Mojave).

F8

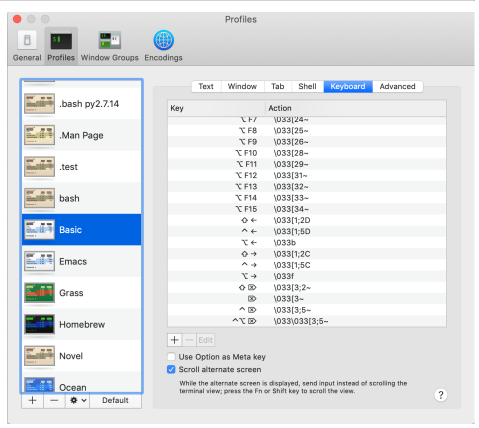
F9

F70B

F70C

\033[19~

\033[20~



Key Label	Modifier/ Unicode (hex)	Terminal.app Profile mapping	Notes
Terminal.app Keys			e <u>Terminal input ANSI Escape Sequence</u> key codes I was able to configure for Terminal.app on macOS 10.14.6 (Mojave). This L <u>PropertyList-1.0.dtd</u> file.
	 The Terminal.app support a large set of key built-in, but not all. For example it supports all the ASCII codes for keys. It also support the cursor keys. Fo example the crights key corresponds to the sequence ESC		
Clear (keypad)	F739	toggleNumLock:	
F1	F704	\033OP	
F2	F705	\033OQ	
F3	F706	\033OR	
F4	F707	\033OS	
F5	F708	\033[15~	
F6	F709	\033[17~	Note that this has the same code as ℃F1
F7	F70A	\033[18~	Note that this has the same code as ℃F2
• •		_	

Note that this has the same code as $\upbegin{cal}{\sim}\mbox{F3}$

Note that this has the same code as $\upgamma F4$

Key Label	Modifier/ Unicode (hex)	Terminal.app Profile mapping	Notes
F10	F70D	\033[21~	
F11	F70E	\033[23~	
F12	F70F	\033[24~	
F13	F710	\033[25~	
F14	F711	\033[26~	
F15	F712	\033[28~	
F16	F713	\033[29~	
F17	F714	\033[31~	
F18	F715 F716	\033[32~	
	F717		Variant available on atendard to be and
F20	\$F704	\033[34~	Key not available on standard keyboards.
 ΔF1		\033[1;2P	Emacs (even in graphics mode) does not support Shift-F1
☆F2	\$F705		
☆F3	\$F706		
 ∆F4	\$F707		
 ←F5	\$F708	\033[15;2~	
 ← F 6	\$F709	\033[17;2~	
 ←F7	\$F70A	\033[18;2~	
 ₽ F 8	\$F70B	\033[19;2~	
 ← F9	\$F70C	\033[20;2~	
 ∱F10	\$F70D	\033[21;2~	
 ∳ F11	\$F70E	\033[23;2~	
 ∳ F12	\$F70F	\033[24;2~	
☆F13	\$F710		
☆F14	\$F711		
☆F15	\$F712		
☆F16	\$F713		
☆F17	\$F714		
ΔF18	\$F715		
☆F19	\$F716		
^F1	^F704		
^F1 ^F2			
	^F705		
^F3	^F706		
^F4	^F707	\000 r 4 F F	
^F5	^F708	\033[15;5~	
^F6	^F709	\033[17;5~	
^F7	^F70A	\033[18;5~	
^F8	^F70B	\033[19;5~	
^F9	^F70C	\033[20;5~	
^F10	^F70D	\033[21;5~	
^F11	^F70E	\033[23;5~	
^F12	^F70F	\033[24;5~	
^F13	^F710		
^F14	^F711		
^F15	^F712		
^F16	^F713		
^F17	^F714		
^F18	^F715		
^F19	^F716		
₹ F1	~F704	\033[17~	This has the same code as F6
∵F2	~F705	\033[18~	This has the same code as F7
₹F3	~F706	\033[19~	This has the same code as F8
₹ F4	~F707	\033[20~	This has the same code as F9
₹F5	~F708	\033[15;3~	
₹F6	~F709	\033[17;3~	
₹F7	~F70A	\033[18;3~	
₹ F8	~F70B	\033[19;3~	
₹ F9	~F70C	\033[20;3~	
₹F10	~F70D	\033[21;3~	
₹ F11	~F70E	\033[23;3~	
₹F12	~F70F	\033[24;3~	
₹F13	~F710	\033[32~	
₹F14	~F711	\033[33~	
₹F15	~F712	\033[34~	
	~F712	,000[07	
₹ F16	' ' ' ' ' '		2

Key Label	Modifier/ Unicode (hex)	Terminal.app Profile mapping	Notes
₹ F17	~F714	a reme mapping	
₹F18	~F715		
₹F19	~F716		
^ ` F1			
^ `F2			
^ `F3			
^ `F4			
^ `F5		\033[15;7~	
^ `F6		\033[17;7~	
^ `F7		\033[18;7~	
^ `F8		\033[19;7~	
^` F9		\033[20;7~	
^\F10		\033[21;7~	
^\F11		\033[23;7~	
^\F13		\033[24;7~	
^\F14			
^\F15			
^\F16			
^\F17			
^ \F18			
^ ∑F19			
^ \ 습F1			
^\\ûF2			
^飞 企F3			
^\\ &F4			
^\\ ûF5		\033[15;8~	
^\\ 合F6		\033[17;8~	
^\C OF7		\033[18;8~	
^_6F8		\033[19;8~	
^飞企F9		\033[20;8~	
^飞企F10		\033[21;8~	
^ኚ 습F11 ^ኚ 습F12		\033[23;8~	
^\\&F12		1000[24,0	
^\\①F14			
^飞企F15			
^飞 企F16			
^℃ 쇼F17			
^℃ 企F18			
^飞企F19			
∵ሱF1			
℃ 6F2			
℃ 63			
\C ∂F4			
℃ 65		\033[15;4~	
飞 企F6		\033[17;4~	
飞 企F7		\033[18;4~	
\C_0F8		\033[19;4~	
\\C_0F9		\033[20;4~	
℃ 6F10 ℃ 6F11		\033[21;4~	
₹公F11 ▼公F12		\033[23;4~	
₹4F12		\033[24;4~	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
℃ 6F15			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
℃ 6110			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
℃ 6F19			
^ 企F1			
^ ☆F2			
^ ☆F3			
^ 企F4			
			2

Key Label	Modifier/	Terminal.app	Notes
A A E E	Unicode (hex)	Profile mapping	
^☆F5		\033[15;6~	
^☆F6		\033[17;6~	
^企F7		\033[18;6~	
^☆F8		\033[19;6~	
^☆F9		\033[20;6~	
^企F10 ^企F11		\033[21;6~	
		\033[23;6~	
^☆F12		\033[24;6~	
^企F13			
^企F14			
^☆F15			
^企F16			
^企F17			
^☆F18			
^쇼F19		\033b	
\ ←		\033[1;5D	
→ ←		\033[1;2D	
^\\← ^\\\		\033[1;7D	
		\033[1;8D \033[1;4D	
∼ ☆←		\033[1;4D \033[1;6D	
		\033[1;8D	
^1		\033[1;5A	
企 ↑	\$F700	\033[1;5A	
^\\\\	φΓ/00	\033[1;2A \033[1;7A	
^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\033[1;7A	
℃₽↑		\033[1;4A	
^습↑		\033[1;6A	
₹→		\033f	
^→		\033[1;5C	
۵→		\033[1;2C	
^_→		\033[1;7C	
^∵습→		\033[1;8C	
\ \ \ \		\033[1;4C	
^☆→		\033[1;6C	
7.1		\033[1;3B	
^↓		\033[1;5B	
ф↓		\033[1;2B	
<i>^</i> \ <i>Z</i> ↓		\033[1;7B	
^∵☆↓		\033[1;8B	
↓☆ン		\033[1;4B	
^습↓		\033[1;6B	
^Del>		\033[3;5~	
Del>		\033[3~	
ু Del>		\033[3;2~	
^∖`Del>		\033\033[3;5~	
* \Dei>			
£nα ☆End			
^End			
^企End			
\`End			
₹₽End			
^\End			
^飞企End			
Home			
∆ Home			
^Home			
^☆Home			
∵Home			
℃☆Home			
^\Home			
^てむHome			
			4

Key Label	Mapping	iTerm2 Emacs	Note
☆End	\033[1;2F		
^End	\033[1;5F	<c-end></c-end>	
^企End	\033[1;6F		
₹End	\033[1;9F		
℃☆End	\033[1;10F		
^∖End	\033[1;13F		
^飞企End	\033[1;14F		
Home	\033[H	<home></home>	
☆Home	\033[1;2H		
^Home	\033[1;5H	<c-home></c-home>	
^☆Home	\033[1;6H		
∵Home	\033[1;9H		
℃☆Home	\033[1;10H		
^∵Home	\033[1;13H		
^℃☆Home	\033[1;14H		

Terminal Emulator Concepts — References

Topic & Link	Description and Notes
Background Information	The first list of references provide the knowledge on character encoding and escape sequence used by terminal emulators required to understand the way keys are encoded and the limitations of terminal emulators. Understanding this is required if one which to understand the various proposals for "lossless keyboard input" for terminal emulators.
Wikipedia - ASCII simple	A quick overview of what ASCII standard is. The <u>ASCII table</u> shows the control codes in the first column. Those control codes are called Control- <i>x</i> where <i>x</i> is the character shown in the third column of the table. Which makes <code>ctrl-e</code> , <code>ctrl-a</code> up to <code>ctrl</code> . Note that has historically been type by holding the <code>Control</code> key and the key <code>A</code> , without holding the Shift key.
Wikipedia - ASCII	More complete description of the ASCII standard and its history.
Wikipedia - ANSI escape code	The basis of terminal emulator software taking information from typed keys is the ANSI escape sequence codes, more specifically the CSI sequences. This page explains the overall concepts and their history. Note the following: • The ESC ASCII character is value 27 (base 10), which is 033 octal and 0x1B hexadecimal. • All escape sequences start with ESC followed by a second byte in the range 0x40-0x5F (ASCII @A-Z[\]^_). • This is the same range of characters selected to represent control characters. • That represent a total of 32 escape sequences. • This 2 byte sequence can be replaced by a single byte, but we can't use that now: it clashes with UTF-8 values. • The CSI (Control Sequence Introducer) is a sequence of several bytes: • starting with ESC [• followed by any number (could be none) of parameter bytes in the range 0x30-0x3F (ASCII 0-9:;<=>?) • sequences containing the parameter bytes <=>? are considered "private" to the manufacturer. • followed by any number of intermediate bytes in the range of 0x20-0x2F (ASCII <space> and ! "#\$ *&'()*+,/) • ending with a final byte in the range 0x40-0x7E (ASCII @A-Z[\]^_`a-z{ }>-) • final byte in the range 0x70-0x7E (p-z{ }>-) are private.</space>
Wikipedia - Unicode range 0000-0FFF	The Unicode range 0000-0FFF holds all letters, numbers and punctuation available on US and most European keyboards. Those values, augmented with modifier keys can be used to represent values normally not supported by terminal emulators, such as C-S-a and C-\(^{2}\) (which do not correspond to ASCII control characters).
Wikipedia - Unicode range E000-F8FF used as private use area	The macOS Unicode value for the cursor and function keys are in 0xF700 - 0xF72F range, which makes them part of the "private use area".
Limitations of Terminal Emulators and improvement proposals	
***	TODO
Packages providing Lossless Keyboard Input	
Editing Property Lists with plutil	macOS provides the plutil command line utility to test, read, convert and modify macOS Property list files, like the file ~/ Library/Preferences/com.apple.Terminal.plist which contains all Terminal.app preferences. This is the file that needs to be modified to add key bindings, you can use the instructions in term-keys.el package (see below) to do so. Before modifying the file with plutil, make a backup copy, in case something goes wrong!
Github - term-keys - lossless keyboard input for Emacs	This package allows creating binding to several keys that are not available to Emacs running inside a text (termcap) terminal emulator process. For example, the C-` and C-/ key-chords are normally not accessible in terminal mode, simply because these do not correspond to ASCII control character values. • The term-key package can build the list of translation codes to make these key-chords accessible in terminal-base Emacs. The mechanism used is specific to the terminal emulator software, and several terminal emulators are supported, including the macOS Terminal.app. • Term-key uses a byte sequence prefix that is used for all the extra key definitions. To be able to bind the new keys in Emacs the prefix used by term-key must not be already used in any Emacs binding. • The default (but customizable) prefix is "\033\037" which corresponds to ESC C which is C-M binding in Emacs, normally not bound to anything. The term-keys.el readme describes how to make modifications to the Terminal.app Property to support new keys for Emacs. See the macOS Terminal section of the file (1 make a backup of the file first!).