

NAME

virkeycode-osx – Key code values for osx

DESCRIPTION

List of osx key code values, with corresponding osx key code names

- 0 (0x0)

Key name ANSI_A

- 1 (0x1)

Key name ANSI_S

- 2 (0x2)

Key name ANSI_D

- 3 (0x3)

Key name ANSI_F

- 4 (0x4)

Key name ANSI_H

- 5 (0x5)

Key name ANSI_G

- 6 (0x6)

Key name ANSI_Z

- 7 (0x7)

Key name ANSI_X

- 8 (0x8)

Key name ANSI_C

- 9 (0x9)

Key name ANSI_V

- 10 (0xa)

Key name ISO_Section

- 11 (0xb)

Key name ANSI_B

- 12 (0xc)

Key name ANSI_Q

- 13 (0xd)

Key name ANSI_W

- 14 (0xe)

Key name ANSI_E
• 15 (0xf)

Key name ANSI_R
• 16 (0x10)

Key name ANSI_Y
• 17 (0x11)

Key name ANSI_T
• 18 (0x12)

Key name ANSI_1
• 19 (0x13)

Key name ANSI_2
• 20 (0x14)

Key name ANSI_3
• 21 (0x15)

Key name ANSI_4
• 22 (0x16)

Key name ANSI_6
• 23 (0x17)

Key name ANSI_5
• 24 (0x18)

Key name ANSI_Equal
• 25 (0x19)

Key name ANSI_9
• 26 (0x1a)

Key name ANSI_7
• 27 (0x1b)

Key name ANSI_Minus
• 28 (0x1c)

Key name ANSI_8
• 29 (0x1d)

Key name ANSI_0
• 30 (0x1e)

Key name ANSI_RightBracket
• 31 (0x1f)

Key name ANSI_O
• 32 (0x20)

Key name ANSI_U
• 33 (0x21)

Key name ANSI_LeftBracket
• 34 (0x22)

Key name ANSI_I
• 35 (0x23)

Key name ANSI_P
• 36 (0x24)

Key name Return
• 37 (0x25)

Key name ANSI_L
• 38 (0x26)

Key name ANSI_J
• 39 (0x27)

Key name ANSI_Quote
• 40 (0x28)

Key name ANSI_K
• 41 (0x29)

Key name ANSI_Semicolon
• 42 (0x2a)

Key name ANSI_Backslash
• 43 (0x2b)

Key name ANSI_Comma
• 44 (0x2c)

Key name ANSI_Slash
• 45 (0x2d)

Key name ANSI_N
• 46 (0x2e)

Key name ANSI_M

- 47 (0x2f)

Key name ANSI_Period

- 48 (0x30)

Key name Tab

- 49 (0x31)

Key name Space

- 50 (0x32)

Key name ANSI_Grave

- 51 (0x33)

Key name Delete

- 53 (0x35)

Key name Escape

- 54 (0x36)

Key name RightCommand

- 55 (0x37)

Key name Command

- 56 (0x38)

Key name Shift

- 57 (0x39)

Key name CapsLock

- 58 (0x3a)

Key name Option

- 59 (0x3b)

Key name Control

- 60 (0x3c)

Key name RightShift

- 61 (0x3d)

Key name RightOption

- 62 (0x3e)

Key name RightControl

- 63 (0x3f)

Key name Function

- 64 (0x40)

Key name F17

- 65 (0x41)

Key name ANSI_KeypadDecimal

- 67 (0x43)

Key name ANSI_KeypadMultiply

- 69 (0x45)

Key name ANSI_KeypadPlus

- 71 (0x47)

Key name ANSI_KeypadClear

- 72 (0x48)

Key name VolumeUp

- 73 (0x49)

Key name VolumeDown

- 74 (0x4a)

Key name Mute

- 75 (0x4b)

Key name ANSI_KeypadDivide

- 76 (0x4c)

Key name ANSI_KeypadEnter

- 78 (0x4e)

Key name ANSI_KeypadMinus

- 79 (0x4f)

Key name F18

- 80 (0x50)

Key name F19

- 81 (0x51)

Key name ANSI_KeypadEquals

- 82 (0x52)

Key name ANSI_Keypad0

- 83 (0x53)

Key name ANSI_Keypad1
• 84 (0x54)

Key name ANSI_Keypad2
• 85 (0x55)

Key name ANSI_Keypad3
• 86 (0x56)

Key name ANSI_Keypad4
• 87 (0x57)

Key name ANSI_Keypad5
• 88 (0x58)

Key name ANSI_Keypad6
• 89 (0x59)

Key name ANSI_Keypad7
• 90 (0x5a)

Key name F20
• 91 (0x5b)

Key name ANSI_Keypad8
• 92 (0x5c)

Key name ANSI_Keypad9
• 93 (0x5d)

Key name JIS_Yen
• 95 (0x5f)

Key name JIS_KeypadComma
• 96 (0x60)

Key name F5
• 97 (0x61)

Key name F6
• 98 (0x62)

Key name F7
• 99 (0x63)

Key name F3
• 100 (0x64)

Key name F8
• 101 (0x65)

Key name F9
• 103 (0x67)

Key name F11
• 104 (0x68)

Key name JIS_Kana
• 105 (0x69)

Key name F13
• 106 (0x6a)

Key name F16
• 107 (0x6b)

Key name F14
• 109 (0x6d)

Key name F10
• 110 (0x6e)

Key name unnamed
• 111 (0x6f)

Key name F12
• 113 (0x71)

Key name F15
• 114 (0x72)

Key name Help
• 115 (0x73)

Key name Home
• 116 (0x74)

Key name PageUp
• 117 (0x75)

Key name ForwardDelete
• 118 (0x76)

Key name F4
• 119 (0x77)

Key name End

- 120 (0x78)

Key name F2

- 121 (0x79)

Key name PageDown

- 122 (0x7a)

Key name F1

- 123 (0x7b)

Key name LeftArrow

- 124 (0x7c)

Key name RightArrow

- 125 (0x7d)

Key name DownArrow

- 126 (0x7e)

Key name UpArrow

- 255 (0xff)

Key name unnamed