

键盘扫描码

Esc 1		F1 59	F2 60	F3 61	F4 62		F5 63	F6 64	F7 65	F8 66		F9 67	F10 68	F11 87	F12 88
` 41	1 2	2 3 4	3 4 5	4 5 6	5 6 7	6 7 8	7 8 9	8 9 10	9 0 11	0 - 12	= 13	43	← 14		
Tab 15	Q 16	W 17	E 18	R 19	T 20	Y 21	U 22	I 23	O 24	P 25	[26]			
Caps 58	A 30	S 31	D 32	F 33	G 34	H 35	J 36	K 37	L 38	; 39	' 40	Enter 28			
Shift 42	Z 44	X 45	C 46	V 47	B 48	N 49	M 50	, 51	. 52	/		Shift 54			
Ctrl 29	Win 219	Alt 184	Space 57								Alt 184	Win 220	Menu 221	Ctrl 157	
Wake Up	Sleep	Power													
Ins 210	Home 199	PgUp 201				Num 197	/ 181	* 55	- 74						
Del 211	End 207	PgDn 209				7 71	8 72	9 73	+ 78						
						4 75	5 76	6 77							
	↑ 200					1 79	2 80	3 81	Enter 156						
← 203	↓ 208	→ 205				0 82		. 83							

这里罗列了键盘上各键的扫描码，还有 ALT、CTR、SHIFT 与部分键的组合扫描码。
这对于编写需要键盘处理的程序应该有所帮助！

#define KEY_L1 0x4F	#define KEY_DEL 83
#define KEY_L2 0x50	#define KEY_END 79
#define KEY_L3 0x51	#define KEY_DASH 12
#define KEY_L4 0x4B	#define KEY_EQUAL 13
#define KEY_L6 0x4D	#define KEY_LBRACKET 26
#define KEY_L7 0x47	#define KEY_RBRACKET 27
#define KEY_L8 0x48	#define KEY_SEMICOLON 39
#define KEY_L9 0x49	#define KEY_RQUOTE 40
#define KEY_ADD 0x2B	#define KEY_LQUOTE 41
#define KEY_SUB 0x2D	#define KEY_PERIOD 52
#define KEY_LEFT 75	#define KEY_COMMA 51
#define KEY_RIGHT 77	#define KEY_SLASH 53
#define KEY_UP 72	#define KEY_BACKSLASH 43
#define KEY_DOWN 80	#define KEY_ENTER 28
#define KEY_F1 59	#define KEY_BACKSPACE 14
#define KEY_F2 60	#define KEY_SPACE 57
#define KEY_F3 61	#define KEY_TAB 15
#define KEY_F4 62	#define KEY_ESC 1
#define KEY_F5 63	#define KEY_Q 16
#define KEY_F6 64	#define KEY_W 17
#define KEY_F7 65	#define KEY_E 18
#define KEY_F8 66	#define KEY_R 19
#define KEY_F9 67	#define KEY_T 20
#define KEY_F10 68	#define KEY_Y 21
#define KEY_INSERT 82	#define KEY_U 22
#define KEY_HOME 71	#define KEY_I 23
#define KEY_PAGEUP 73	#define KEY_O 24
#define KEY_PAGEDOWN 81	#define KEY_P 25

```

#define KEY_A 30
#define KEY_S 31
#define KEY_D 32
#define KEY_F 33
#define KEY_G 34
#define KEY_H 35
#define KEY_J 36
#define KEY_K 37
#define KEY_L 38
#define KEY_Z 44
#define KEY_X 45
#define KEY_C 46
#define KEY_V 47

#define KEY_B 48
#define KEY_N 49
#define KEY_M 50
#define KEY_1 2
#define KEY_2 3
#define KEY_3 4
#define KEY_4 5
#define KEY_5 6
#define KEY_6 7
#define KEY_7 8
#define KEY_8 9
#define KEY_9 10
#define KEY_0 11

/+++++CTR+各键扫描码+++++/

#define KEY_F1 0x5E
#define KEY_F2 0x5F
#define KEY_F3 0x60
#define KEY_F4 0x61
#define KEY_F5 0x62
#define KEY_F6 0x63
#define KEY_F7 0x64
#define KEY_F8 0x65
#define KEY_F9 0x66
#define KEY_F10 0x67
#define KEY_2 0x03
#define KEY_6 0x1E
#define KEY_Q 0x11
#define KEY_W 0x17
#define KEY_E 0x05

#define KEY_R 0x12
#define KEY_T 0x14
#define KEY_Y 0x19
#define KEY_U 0x15
#define KEY_I 0x09
#define KEY_O 0x0F
#define KEY_P 0x10
#define KEY_LBRACKET 0x1B
#define KEY_RBRACKET 0x1D
#define KEY_A 0x01
#define KEY_S 0x13
#define KEY_D 0x04
#define KEY_F 0x06
#define KEY_G 0x07
#define KEY_H 0x08

```

```

#define KEY_J 0x0A
#define KEY_K 0x0B
#define KEY_L 0x0C
#define KEY_Z 0x1A
#define KEY_X 0x18
#define KEY_C 0x03
#define KEY_V 0x16
#define KEY_B 0x02
#define KEY_N 0x0E
#define KEY_M 0x0D

#define KEY_SPACE 0x20
#define KEY_BACKSPACE 0x7F
#define KEY_ENTER 0x0A
#define KEY_BACKSLASH 0x1C
#define KEY_L1 0x75
#define KEY_L3 0x76
#define KEY_L4 0x73
#define KEY_L6 0x74
#define KEY_L7 0x77
#define KEY_L9 0x84

/++++++SHIFT+各键扫描码++++++/

#define KEY_LQUOTE 0x7E
#define KEY_1 0x21
#define KEY_2 0x40
#define KEY_3 0x23
#define KEY_4 0x24
#define KEY_5 0x25
#define KEY_6 0x5E
#define KEY_7 0x26
#define KEY_8 0x2A
#define KEY_9 0x28
#define KEY_0 0x29
#define KEY_DASH 0x5F
#define KEY_EQUAL 0x2B
#define KEY_BACKSPACE 0x08
#define KEY_Q 0x51
#define KEY_W 0x57
#define KEY_E 0x45

#define KEY_R 0x52
#define KEY_T 0x54
#define KEY_Y 0x59
#define KEY_U 0x55
#define KEY_I 0x49
#define KEY_O 0x4F
#define KEY_P 0x50
#define KEY_LBRACKET 0x7B
#define KEY_RBRACKET 0x7D
#define KEY_ENTER 0x0D
#define KEY_A 0x41
#define KEY_S 0x53
#define KEY_D 0x44
#define KEY_F 0x46
#define KEY_G 0x47
#define KEY_H 0x48
#define KEY_J 0x4A

```