

Operating Systems Development Series

Operating Systems Development - Scan Codes

by Mike, 2008

This series is intended to demonstrate and teach operating system development from the ground up.

Introduction

This is a resource that lists all of the scan codes. There are three defined scan code sets for the keybord controller.

Original XT Scan Code Set

Scan Code Set

KEY	MAKE	BREAK	 KEY	MAKE	BREAK	 KEY	MAKE	BREAK
Α	1E	9E	9	0A	8A	[1A	9A
В	30	B0	`	29	89	INSERT	E0,52	E0,D2
С	2E	AE	-	0C	8C	HOME	E0,47	E0,97
D	20	A0	=	0D	8D	PG UP	E0,49	E0,C9
Е	12	92	\	2B	AB	DELETE	E0,53	E0,D3
F	21	A1	BKSP	0E	8E	END	E0,4F	E0,CF
G	22	A2	SPACE	39	B9	PG DN	E0,51	E0,D1
Н	23	A3	TAB	0F	8F	U ARROW	E0,48	E0,C8
I	17	97	CAPS	3A	BA	L ARROW	E0,4B	E0,CB
J	24	A4	L SHFT	2A	AA	D ARROW	E0,50	E0,D0
K	25	A5	L CTRL	1D	9D	R ARROW	E0,4D	E0,CD
L	26	A6	L GUI	E0,5B	E0,DB	NUM	45	C5
М	32	B2	L ALT	38	B8	KP /	E0,35	E0,B5
N	31	B1	R SHFT	36	B6	KP *	37	B7
0	18	98	R CTRL	E0,1D	E0,9D	KP -	4A	CA
Р	19	99	R GUI	E0,5C	E0,DC	KP +	4E	CE
Q	10	90	R ALT	E0,38	E0,B8	KP EN	E0,1C	E0,9C

R	13	93	APPS	E0,5D	E0,DD	KP .	53	D3
S	1F	9F	ENTER	1C	9C	KP 0	52	D2
Т	14	94	ESC	01	81	KP 1	4F	CF
U	16	96	F1	3B	BB	KP 2	50	D0
V	2F	AF	F2	3C	BC	KP 3	51	D1
W	11	91	F3	3D	BD	KP 4	4B	СВ
Х	2D	AD	F4	3E	BE	KP 5	4C	CC
Υ	15	95	F5	3F	BF	KP 6	4D	CD
Z	2C	AC	F6	40	C0	KP 7	47	C7
0	0B	8B	F7	41	C1	KP 8	48	C8
1	02	82	F8	42	C2	KP 9	49	C9
2	03	83	F9	43	C3]	1B	9B
3	04	84	F10	44	C4	;	27	A7
4	05	85	F11	57	D7	ı	28	A8
5	06	86	F12	58	D8	,	33	В3
6	07	87	PRNT SCRN	E0,2A, E0,37	E0,B7, E0,AA		34	B4
7	08	88	SCR0LL	46	C6	/	35	B5
8	09	89	PAUSE	E1,1D,45 E1,9D,C5	- NONE -			

ACPI Scan Codes

Key	Make Code	Break Code
Power	E0, 5E	E0, DE
Sleep	E0, 5F	E0, DF
Wake	E0, 63	E0, E3

Windows Multimedia Scan Codes

Key	Make Code	Break Code
Next Track	E0, 19	E0, 99
Previous Track	E0, 10	E0, 90
Stop	E0, 24	E0, A4

Play/Pause	E0, 22	E0, A2
Mute	E0, 20	E0, A0
Volume Up	E0, 30	E0, B0
Volume Down	E0, 2E	E0, AE
Media Select	E0, 6D	E0, ED
E-Mail	E0, 6C	E0, EC
Calculator	E0, 21	E0, A1
My Computer	E0, 6B	E0, EB
WWW Search	E0, 65	E0, E5
WWW Home	E0, 32	E0, B2
WWW Back	E0, 6A	E0, EA
WWW Forward	E0, 69	E0, E9
WWW Stop	E0, 68	E0, E8
WWW Refresh	E0, 67	E0, E7
WWW Favorites	E0, 66	E0, E6

Default Scan Code Set for Modern Keyboards

Scan Code Set

KEY	MAKE	BREAK	 KEY	MAKE	BREAK	 KEY	MAKE	BREAK
Α	1C	F0,1C	9	46	F0,46	[54	F0,54
В	32	F0,32	`	0E	F0,0E	INSERT	E0,70	E0,F0,70
С	21	F0,21	-	4E	F0,4E	HOME	E0,6C	E0,F0,6C
D	23	F0,23	=	55	F0,55	PG UP	E0,7D	E0,F0,7D
Е	24	F0,24	\	5D	F0,5D	DELETE	E0,71	E0,F0,71
F	2B	F0,2B	BKSP	66	F0,66	END	E0,69	E0,F0,69
G	34	F0,34	SPACE	29	F0,29	PG DN	E0,7A	E0,F0,7A
Н	33	F0,33	TAB	0D	F0,0D	U ARROW	E0,75	E0,F0,75
I	43	F0,43	CAPS	58	F0,58	L ARROW	E0,6B	E0,F0,6B
J	3B	F0,3B	L SHFT	12	F0,12	D ARROW	E0,72	E0,F0,72
K	42	F0,42	L CTRL	14	F0,14	R ARROW	E0,74	E0,F0,74

L	4B	F0,4B	L GUI	E0,1F	E0,F0,1F	NUM	77	F0,77
М	3A	F0,3A	L ALT	11	F0,11	KP /	E0,4A	E0,F0,4A
N	31	F0,31	R SHFT	59	F0,59	KP *	7C	F0,7C
0	44	F0,44	R CTRL	E0,14	E0,F0,14	KP -	7B	F0,7B
Р	4D	F0,4D	R GUI	E0,27	E0,F0,27	KP +	79	F0,79
Q	15	F0,15	R ALT	E0,11	E0,F0,11	KP EN	E0,5A	E0,F0,5A
R	2D	F0,2D	APPS	E0,2F	E0,F0,2F	KP .	71	F0,71
S	1B	F0,1B	ENTER	5A	F0,5A	KP 0	70	F0,70
T	2C	F0,2C	ESC	76	F0,76	KP 1	69	F0,69
U	3C	F0,3C	F1	05	F0,05	KP 2	72	F0,72
V	2A	F0,2A	F2	06	F0,06	KP 3	7A	F0,7A
W	1D	F0,1D	F3	04	F0,04	KP 4	6B	F0,6B
Х	22	F0,22	F4	0C	F0,0C	KP 5	73	F0,73
Υ	35	F0,35	F5	03	F0,03	KP 6	74	F0,74
Z	1A	F0,1A	F6	0B	F0,0B	KP 7	6C	F0,6C
0	45	F0,45	F7	83	F0,83	KP 8	75	F0,75
1	16	F0,16	F8	0A	F0,0A	KP 9	7D	F0,7D
2	1E	F0,1E	F9	01	F0,01]	5B	F0,5B
3	26	F0,26	F10	09	F0,09	;	4C	F0,4C
4	25	F0,25	F11	78	F0,78	ı	52	F0,52
5	2E	F0,2E	F12	07	F0,07	,	41	F0,41
6	36	F0,36	PRNT SCRN	E0,12, E0,7C	E0,F0, 7C,E0, F0,12		49	F0,49
7	3D	F0,3D	SCR0LL	7E	F0,7E	/	4A	F0,4A
8	3E	F0,3E	PAUSE	E1,14,77, E1,F0,14, F0,77	- NONE -			
		*					*	

ACPI Scan Codes

Key	Make Code	Break Code
Power	E0, 37	E0, F0, 37
Sleep	E0, 3F	E0, F0, 3F

| Wake | E0, 5E | E0, F0, 5E

Windows Multimedia Scan Codes

Key	Make Code	Break Code
Next Track	E0, 4D	E0, F0, 4D
Previous Track	E0, 15	E0, F0, 15
Stop	E0, 3B	E0, F0, 3B
Play/Pause	E0, 34	E0, F0, 34
Mute	E0, 23	E0, F0, 23
Volume Up	E0, 32	E0, F0, 32
Volume Down	E0, 21	E0, F0, 21
Media Select	E0, 50	E0, F0, 50
E-Mail	E0, 48	E0, F0, 48
Calculator	E0, 2B	E0, F0, 2B
My Computer	E0, 40	E0, F0, 40
WWW Search	E0, 10	E0, F0, 10
WWW Home	E0, 3A	E0, F0, 3A
WWW Back	E0, 38	E0, F0, 38
WWW Forward	E0, 30	E0, F0, 30
WWW Stop	E0, 28	E0, F0, 28
WWW Refresh	E0, 20	E0, F0, 20
WWW Favorites	E0, 18	E0, F0, 18

PS/2 Scan Code Set for AT Motherboards

KEY	MAKE	BREAK	 KEY	MAKE	BREAK	 KEY	MAKE	BREAK
Α	10	F0,1C	9	46	F0,46	[54	F0,54
В	32	F0,32	`	0E	F0,0E	INSERT	67	F0,67
С	21	F0,21	-	4E	F0,4E	HOME	6E	F0,6E
D	23	F0,23	=	55	F0,55	PG UP	6F	F0,6F
E	24	F0,24	\	5C	F0,5C	DELETE	64	F0,64

F	2B	F0,2B	BKSP	66	F0,66	END	65	F0,65
G	34	F0,34	SPACE	29	F0,29	PG DN	6D	F0,6D
Н	33	F0,33	TAB	0D	F0,0D	U ARROW	63	F0,63
I	43	F0,48	CAPS	14	F0,14	L ARROW	61	F0,61
J	3B	F0,3B	L SHFT	12	F0,12	D ARROW	60	F0,60
K	42	F0,42	L CTRL	11	F0,11	R ARROW	6A	F0,6A
L	4B	F0,4B	L WIN	8B	F0,8B	NUM	76	F0,76
М	3A	F0,3A	L ALT	19	F0,19	KP /	4A	F0,4A
N	31	F0,31	R SHFT	59	F0,59	KP *	7E	F0,7E
0	44	F0,44	R CTRL	58	F0,58	KP -	4E	F0,4E
Р	4D	F0,4D	R WIN	8C	F0,8C	KP +	7C	F0,7C
Q	15	F0,15	R ALT	39	F0,39	KP EN	79	F0,79
R	2D	F0,2D	APPS	8D	F0,8D	KP .	71	F0,71
S	1B	F0,1B	ENTER	5A	F0,5A	KP 0	70	F0,70
Т	2C	F0,2C	ESC	08	F0,08	KP 1	69	F0,69
U	3C	F0,3C	F1	07	F0,07	KP 2	72	F0,72
V	2A	F0,2A	F2	0F	F0,0F	KP 3	7A	F0,7A
W	1D	F0,1D	F3	17	F0,17	KP 4	6B	F0,6B
Х	22	F0,22	F4	1F	F0,1F	KP 5	73	F0,73
Υ	35	F0,35	F5	27	F0,27	KP 6	74	F0,74
Z	1A	F0,1A	F6	2F	F0,2F	KP 7	6C	F0,6C
0	45	F0,45	F7	37	F0,37	KP 8	75	F0,75
1	16	F0,16	F8	3F	F0,3F	KP 9	7D	F0,7D
2	1E	F0,1E	F9	47	F0,47]	5B	F0,5B
3	26	F0,26	F10	4F	F0,4F	;	4C	F0,4C
4	25	F0,25	F11	56	F0,56	1	52	F0,52
5	2E	F0,2E	F12	5E	F0,5E	,	41	F0,41
6	36	F0,36	PRNT SCRN	57	F0,57		49	F0,49
	3D	F0,3D	SCR0LL	5F	F0,5F	/	4A	F0,4A
8	3E	F0,3E	PAUSE	62	F0,62			

Conclusion

Until next time,

~Mike ();

BrokenThorn Entertainment. Currently developing EvolutionEngine and MicroOS Operating System.

Questions or comments? Feel free to Contact me.