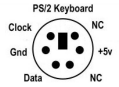
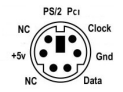
## PS/2 KEYBOARD DATA

Key	Scancode	1	Key	Scancode		Key	Scancode
ESC	76		1	43	Alt	t (right)	E011
F1	05		0	44	Windo	ows (right)	E027
F2	06		Р	4D	M	1enus	E02F
F3	04		[	54	Ctr	l (right)	E014
F4	0C		]	5B	I	nsert	E070
F5	03		\	5D	H	Home	E06C
F6	0B	Cap	s Lock	58	Pa	age Up	E07D
F7	83		Α	1C		Delete	E071
F8	0A		S	1B		End	E069
F9	01		D	23	Pag	ge Down	E07A
F10	09		F	2B	Up	Arrow	E075
F11	78		G	34	Lef	ft Arrow	E06B
F12	07		Н	33	Dow	vn Arrow	E072
•	0E		J	3B	Righ	ht Arrow	E074
1	16		K	42	Nu	m Lock	77
2	1E		L	4B		/	E04A
3	26		;	4C		*	7C
4	25		•	52		-	7B
5	2E	E	Enter	5A		7	6C
6	36	Shi	ft (Left)	12		8	75
7	3D		Z	1A		9	7D
8	3E		Χ	22		+	79
9	46		С	21		4	6B
0	45		V	2A		5	73
-	4E		В	32		6	74
=	55		N	31		1	69
Backspace	66		M	3A		2	72
Tab	0D		,	41		3	7A
Q	15			49		0	70
W	1D		/	4A			71
E	24	Shift	t (Right)	59	E	∃nter	E05A
R	2D	Ctı	1 (left)	14	Scr	oll Lock	7E
Т	2C	Wind	ows (left)	E01F			
Υ	35	Al	t (left)	11			
U	3C	Spa	acebar	29			

Pause/Break Make: E11477E1F014E077 — No break code
Prt Scr Make: E012E07C — Break: E0F07CE0F012

Break = 0Fh Clock  $\approx 13$ KHz





Azul = Data Roxo = Clock