

# Pet Graphics Keyboard Matrix

Keyboard	PCB	H	G	F	E	D	C	B	A
	Matrix	Col							
	Row	7	6	5	4	3	2	1	0
10	9	=	.	NULL	R/S	<	SPACE	[	Reverse
9	8	-	0	Rshift	>	NULL	]	@	Lshift
8	7	+	2	NULL	?	,	N	V	X
7	6	3	1	Return	;	M	B	C	Z
6	5	*	5	NULL	:	K	H	F	S
5	4	6	4	NULL	L	J	G	D	A
4	3	/	8	NULL	P	I	Y	R	W
3	2	9	7	UP-ARR	O	U	T	E	Q
2	1	DEL	C-DOWN	NULL	)	\	'	\$	"
1	0	C-RIGHT	CLR/HM	B-ARR	(	&	%	#	!