

	0	1	2	3	4	5	6	7
#000	ctrl space	ctrl a	ctrl b	ctrl c	ctrl d	ctrl e	ctrl f	ctrl g
#010	bs	tab	lf	ctrl k	ctrl l	return	ctrl n	ctrl o
#020	ctrl p	ctrl q	ctrl r	ctrl s	ctrl t	ctrl u	ctrl v	ctrl w
#030	ctrl x	ctrl y	ctrl z	esc	ctrl \	ctrl]	ctrl ^	ctrl _
#040	space	!	"	#	\$	%	&	'
#050	()	*	+	,	.	/	
#060	0	1	2	3	4	5	6	7
#070	8	9	:	;	<	=	>	?
#100	@	shift a	shift b	shift c	shift d	shift e	shift f	shift g
#110	shift h	shift i	shift j	shift k	shift l	shift m	shift n	shift o
#120	shift p	shift q	shift r	shift s	shift t	shift u	shift v	shift w
#130	shift x	shift y	shift z	[\]	^	_
#140	shift lf	a	b	c	d	e	f	g
#150	h	i	j	k	l	m	n	o
#160	p	q	r	s	t	u	v	w
#170	x	y	z	{		}	~	del

Alto OS keyboard handler

Here is one way to type each seven bit character code to the keyboard handler included as part of the Alto Operating System, and hence to Alto programs that let the OS handle the keyboard for them (such as OEdit). There are often other ways as well; for example, <ctrl><@> gives #000, while <shift><hyphen> gives #030.