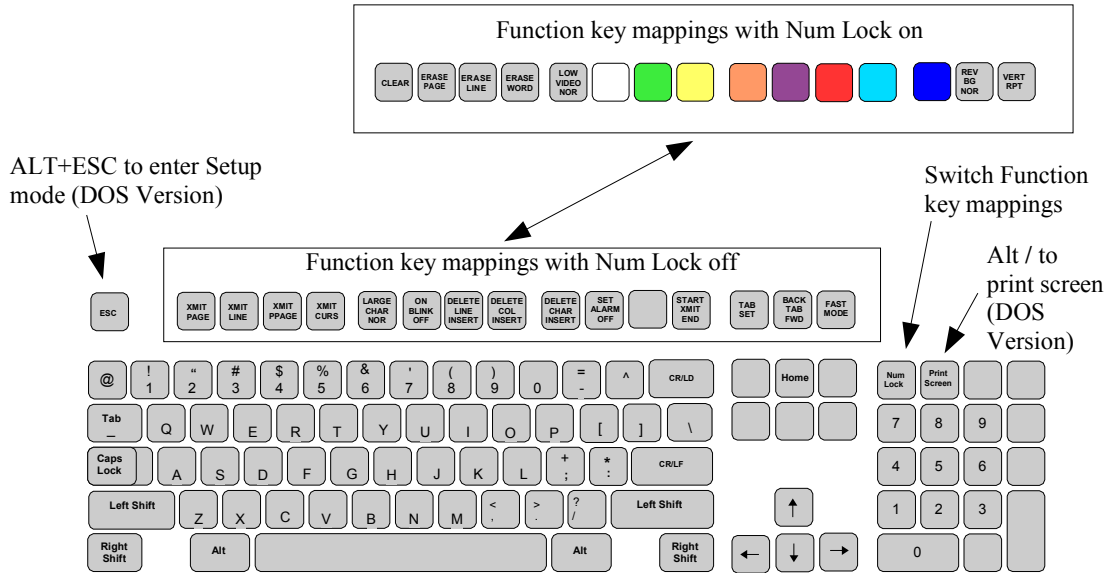


PC Keyboard Key Mappings Mirador PC5200 Emulator



Numeric Pad

PC Legend	Aydin Legend	Unshifed Code	Shift=Lshft Code	Ctrl=Rshft Code	Alt Code
0 Ins	0	48	48	48	FCODE_00
1 End	1	49	49	49	FCODE_01
2 DnAr	2	50	50	50	FCODE_02
3 PgDn	3	51	51	51	FCODE_03
4 LfAr	4	52	52	52	FCODE_04
5	5	53	53	53	FCODE_05
6 RtAr	6	54	54	54	FCODE_06
7 Home	7	55	55	55	FCODE_07
8 UpAr	8	56	56	56	FCODE_08
9 PgUp	9	57	57	57	FCODE_09
-	not assigned				
+	not assigned				
. Del	not assigned				
*	not assigned				
Enter =	not assigned				

Function Keys (NumLock off)

PC Legend	Aydin Legend	Unshifed Code	Shift=Lshft Code	Ctrl=Rshft Code	Alt Code
F1	Xmit Page	CMD_PRE	CMD_PRE	CMD_PRE	
F2	Xmit Line	CMD_LRE	CMD_LRE	CMD_LRE	
F3	Xmit Ppage	CMD_PPPE	CMD_PPPE	CMD_PPPE	
F4	Xmit Cursor	CMD_CRE	CMD_CRE	CMD_CRE	
F5	Large Chars Off/On	KCMD_CHARS_NRM	KCMD_CHARS_LRG	KCMD_CHARS_LRG	
F6	Blink Off/On	KCMD_BLINK_OFF	KCMD_BLINK_ON	KCMD_BLINK_ON	
F7	Line Ins/Del	CMD_ILINE	CMD_DLINE	CMD_DLINE	
F8	Col Ins/Del	CMD_ICLM	CMD_DCLM	CMD_DCLM	
F9	Char Ins/Del	CMD_ICHAR	CMD_DCHAR	CMD_DCHAR	
F10	Alarm Off/On	CMD_ROF	CMD_RON	CMD_RON	
F11	not assigned				
F12	Xmit Start/End	SPT	EPT	EPT	
Print Screen	Tab Set	TAB	TAB	TAB	
Scroll Lock	Tab Fwd/Back	CMD_EF	CMD_ER	CMD_ER	
Pause/Break	Fast Mode	KCMD_SLOWRPT	KCMD_FASTRPT	KCMD_FASTRPT	

Function Keys (NumLock on)

PC Legend	Aydin Legend	Unshifed Code	Shift=Lshft Code	Ctrl=Rshft Code	Alt Code
F1	Clear	CMD_KCLEAR	CMD_KCLEAR	CMD_KCLEAR	
F2	Erase Page	CMD_PERASE	CMD_PERASE	CMD_PERASE	
F3	Erase Line	CMD_LERASE	CMD_LERASE	CMD_LERASE	
F4	Erase Word	CMD_WERASE	CMD_WERASE	CMD_WERASE	
F5	Video Norm/Low	KCMD_VIDEO_NRM	KCMD_VIDEO_LOW	KCMD_VIDEO_LOW	
F6	White	KCMD_COL_WHT	KCMD_COL_WHT	KCMD_COL_WHT	
F7	Green	KCMD_COL_GRN	KCMD_COL_GRN	KCMD_COL_GRN	
F8	Yellow	KCMD_COL_YEL	KCMD_COL_YEL	KCMD_COL_YEL	
F9	Orange	KCMD_COL_ORG	KCMD_COL_ORG	KCMD_COL_ORG	
F10	Magenta	KCMD_COL_MAG	KCMD_COL_MAG	KCMD_COL_MAG	
F11	Red	KCMD_COL_RED	KCMD_COL_RED	KCMD_COL_RED	
F12	Cyan	KCMD_COL_CYN	KCMD_COL_CYN	KCMD_COL_CYN	
Print Screen	Blue	KCMD_COL_BLU	KCMD_COL_BLU	KCMD_COL_BLU	
Scroll Lock	Bkgd Norm/Rev	KCMD_BG_NRM	KCMD_BG_REV	KCMD_BG_REV	
Pause/Break	Vert Rpt	KCMD_HORZRPT	KCMD_VETRPT	KCMD_VETRPT	

Auxiliary Pad

PC Legend	Aydin Legend	Unshifed Code	Shift=Lshft Code	Ctrl=Rshft Code	Alt Code
Home	Home	CMD_HOME	CMD_HOME	CMD_HOME	
UpAr	UpAr	CMD_CURM_UP	CMD_CURM_UP	CMD_CURM_UP	
PgUp	not assigned				
LfAr	LfAr	CMD_CURM_LF	CMD_CURM_LF	CMD_CURM_LF	
RtAr	RtAr	CMD_CURM_RT	CMD_CURM_RT	CMD_CURM_RT	
End	not assigned				
DnAr	DnAr	CMD_CURM_DN	CMD_CURM_DN	CMD_CURM_DN	
PgDn	not assigned				
Insert	not assigned				
Delete	not assigned				

Main Keypad

PC Legend	Aydin Legend	Unshifed Code	Shift=Lshft Code	Ctrl=Rshft Code	Alt Code
Space	Space	32	32	32	FCODE_42
, <	, <	44	60	60	
- _	- =	45	61	61	FCODE_54
. >	. >	46	62	62	
/ ?	/ ?	47	63	63	
0)	0	48	48	48	
1 !	1 !	49	33	33	FCODE_43
2 @	2 "	50	34	34	FCODE_44
3 #	3 #	51	35	35	FCODE_45
4 \$	4 \$	52	36	36	FCODE_46
5 %	5 %	53	37	37	FCODE_47
6 ^	6 &	54	38	38	FCODE_48
7 &	7 '	55	39	39	FCODE_49
8 *	8 (56	40	40	FCODE_50
9 (9)	57	41	41	FCODE_51
' "	: *	58	42	42	FCODE_52
; :	; +	59	43	43	FCODE_53
` ~	@	64	192	160	FCODE_10

Main Keypad (continued)

PC Legend	Aydin Legend	Unshifed Code	Shift=Lshft Code	Ctrl=Rshft Code	Alt Code
A	A	65	193	161	FCODE_11
B	B	66	194	162	FCODE_12
C	C	67	195	163	FCODE_13
D	D	68	196	164	FCODE_14
E	E	69	197	165	FCODE_15
F	F	70	198	166	FCODE_16
G	G	71	199	167	FCODE_17
H	H	72	200	168	FCODE_18
I	I	73	201	169	FCODE_19
J	J	74	202	170	FCODE_20
K	K	75	203	171	FCODE_21
L	L	76	204	172	FCODE_22
M	M	77	205	173	FCODE_23
N	N	78	206	174	FCODE_24
O	O	79	207	175	FCODE_25
P	P	80	208	176	FCODE_26
Q	Q	81	209	177	FCODE_27
R	R	82	210	178	FCODE_28
S	S	83	211	179	FCODE_29
T	T	84	212	180	FCODE_30
U	U	85	213	181	FCODE_31
V	V	86	214	182	FCODE_32
W	W	87	215	183	FCODE_33
X	X	88	216	184	FCODE_34
Y	Y	89	217	185	FCODE_35
Z	Z	90	218	186	FCODE_36
[{	[91	219	187	FCODE_37
\	\	92	220	188	FCODE_38
]}]	93	221	189	FCODE_39
= +	^	94	222	190	FCODE_40
Tab	_ Tab	95	223	191	FCODE_41
Enter	CR+LF	CMD_CRLD	CMD_CRLD	CMD_CRLD	
Backspace	CR+LU	CMD_CRLU	CMD_CRLU	CMD_CRLU	