

C47 Ref page : SIM PC Keyboard French -- AIM ON and SYM (AIM) pressed														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--

EXIT	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	SYM (AIM)	F12	F13	
ESC	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11		F12		
2	1	2	3	4	5	6	7	8	9	0	°	+			
	1	2	3	4	5	6	7	8	9	0	°	+			
	&	é	"	'	(	-	è	-	ç	à	)	=	←		
	&	é	"	'	(	-	è	-	ç	à	)	=	BKSPC		
TAB	α	ζ	ε	ρ	τ	υ	γ	λ	ω	π		£			
	A	Z	E	R	T	Y	U	I	O	P	..	£			
	A	Z	E	P	T	Y	Θ	I	Ω	Π		\$			
	a	z	e	r	t	y	υ	i	o	p	^	\$			
Capslock	ο	σ	δ	φ	γ	χ	η	κ	λ	μ	%	μ			
	Q	S	D	F	G	H	J	K	L	M	%	μ			
	Ω	Σ	Δ	Φ	Γ	X	H	K	Λ	Μ	Ù	*	ENTER		
	q	s	d	f	g	h	j	k	l	m	ù	*	Enter		
f/g	>	ψ	ξ	γ	ϙ	ϐ	ν	?	.	/	§				
	>	W	X	C	V	B	N	?	.	/	§				
	<	Ψ	Ξ	Γ	Ϙ	ϐ	Ν	,	;	:	!	▲	f/g		
	Shift	<	W	X	C	V	b	n	,	:	!	Up	Shift		
<g>		Opt or Start	Cmd or Alt	Space								AltGr	Left	Down	Right

PC key	Key on the PC keyboard for controlling the simulator	Startup from terminal .c47 --auto (portrait if > 1024 vertical) .c47 --portrait .c47 --landscape .c47 --functionkeys .c47 --background <PNG> .c47 --help With focus on simulator Copy to clipboard: CTRL+h: Screen image CTRL+c/x: X Register CTRL+d: Lettered Registers CTRL+a: All Registers CTRL+s: Snapshot With focus on terminal CTRL+c: Terminate sim
Unshifted	Unshifted function of the simulator controlled by the PC key	
f-shift	f-shifted function of the simulator	
g-shift	g-shifted function of the simulator	
AltGr:	Function of the simulator activated when pressing alternate graphic modifier and symbol key (AltGr) available on some national keyboards	
No key	Function of the simulator that is not on the calculator keyboard but can be controlled by the PC key	
Longpress	Function of the simulator that is available using longpress on the calculator keyboard and can be controlled by the PC key	
SYM (AIM)	Pressing the associated PC key while in Alpha Input Mode makes the next key enter a Greek symbol or the special ↵ symbol	