

Police : Casio Graph 35+
















Touches principales

F1	F2	F3	F4	F5	F6
\casiofone	\casioftwo	\casiofthree	\casiofffour	\casiofffive	\casiofsix
SHIFT	OPTN	VARS	MENU	◀	▶
\casioshift	\casiooptn	\casiovars	\casiomenu	\casioleft	\casioright
ALPHA	x^2	\wedge	EXIT	▲	▼
\casioalpha	\casiosquare	\casiopower	\casioexit	\casioup	\casiodown
$\frac{\Box}{\Box,\Box,\Box}$	log	ln	sin	cos	tan
\casiox	\casilog	\casioln	\casiosin	\casiocos	\casiotan
$\frac{\Box}{\Box}$	F-D	()	,	→
\casiofrac	\casiofracdec	\casioobracet	\casiocbracket	\casiocomma	\casiostore
7	8	9	DEL	AC/ON	
\casioseven	\casioeight	\casionine	\casiodel	\casioon	
4	5	6	\times	\div	
\casiofour	\casiofive	\casiosix	\casiotimes	\casioover	
1	2	3	+	-	
\casioone	\casiotwo	\casiothree	\casioplus	\casiominus	
0	\cdot	$\times 10^\Box$	(\rightarrow)	EXE	
\casiozero	\casiodot	\casiotenx	\casioopposite	\casioexe	
















Touches secondaires

(Trace)	(Zoom)	(V-Window)	(Sketch)	(G-Solv)	(G\leftrightarrowT)
\casiotrace	\casiozoom	\casiowindow	\casiosketch	\casioargsolv	\casioigt
		(PRGM)	(SET UP)		
		\casioprgm	\casiosetup		
(\square-LOCK)	($\sqrt{\Box}$)	($\sqrt[\Box]{\Box}$)	(QUIT)		
\casioalock	\casiosqrt	\casioxroot	\casioquit		
(\angle)	(10^x)	(e^x)	(\sin^{-1})	(\cos^{-1})	(\tan^{-1})
\casiocomplex	\casiotenxs	\casioexp	\casioasin	\casioacos	\casioatan
($\frac{\Box}{\Box}$)	($a+\frac{b}{c}+\frac{d}{e}$)	($\sqrt[3]{\Box}$)	(x^{-1})		
\casiofractimes	\casiofracsum	\casiocroot	\casioinverse		
(CAPTURE)	(CLIP)	(PASTE)	(INS)	(OFF)	
\casiocapture	\casioclip	\casiopaste	\casioins	\casiooff	
(CATALOG)					
\casiocatalog					
(List)	(Mat)				
\casiolist	\casiomat				
(i)		(π)	(Ans)	(\hookrightarrow)	
\casioi		\casio π	\casioans	\casioneuwnline	

Icônes du menu (suffixe small pour les icônes de droite)

				
<code>\casiorun</code>	<code>\casiomstat</code>	<code>\casiommat</code>	<code>\casiosheet</code>	<code>\casiomgraph</code>
				
<code>\casiomdyna</code>	<code>\casiomtable</code>	<code>\casiomrecur</code>	<code>\casiomconics</code>	<code>\casioequa</code>
				
<code>\casiomprgm</code>	<code>\casioTvm</code>	<code>\casiomlink</code>	<code>\casioMMem</code>	<code>\casiosys</code>

Touches alpha et divers

			
<code>\casiotheta</code>	<code>\casioundo</code>	<code>\casiospace</code>	<code>\casioquote</code>
			
<code>\casioReturn</code>	<code>\casiodisp</code>	<code>\casiofracsymb</code>	<code>\casiocursor</code>
			
<code>\casiofracsumbutton</code>	<code>\casiofractimesbutton</code>	<code>\casioexpbutton</code>	<code>\casiopercent</code>
			
<code>\casiochange</code>	<code>\casioswitch</code>	<code>\casiothetas</code>	