# **Key Font for CASIO Scientific Calculator(ClassWiz series)**Font File CASIO ClassWiz.ttf (Ver.1.00)

SHIFT	(ALPHA) Q	<ul> <li>▲</li> <li>E</li> <li>▼</li> <li>R</li> </ul>	(SETUP)  L  MENU 菜单  w t	ON 开机 W
OPTN L T	CALC     y       r     @       (♠)     (♠)     ((♠))	1	(dx □) Abs   Y e   Simp y	(室一) (〒一) I } 変
(■□) A □ a	$\begin{array}{c c} ( \blacksquare ) & ( \blacksquare ) \\ \hline ; & \vdots & 1 \\ \hline ( 3\sqrt{\blacksquare} ) & ( \cancel{x}^3 ) \\ \hline S & & \ddots \\ \hline \sqrt{\blacksquare} & & \cancel{x}^2 \\ \hline S & & d \\ \end{array}$	x³       (■√□)         D       F         x®       ^	(10 <sup>1</sup> )  G  log_  log  i g	(e <sup>■</sup> )  H  In  h
(log) c ———	÷R	$(\sin^{-1})$ $(x^{-1})$ $(\sin )$ $(\sin )$	(cos <sup>-1</sup> ) > cos k	(tan <sup>-1</sup> ) ? tan I
STO J	(←)  X  (i) (∠) (Abs)  U Z f  ENG  b (	(,) , )	$ \begin{array}{c} \left(a\frac{b}{c} + \frac{d}{c}\right) \\ \hline \textbf{N} \\ \hline \textbf{S+D} \\ \hline \textbf{n} \end{array} $	(M-) V M+ m
7 7 4 4 1	8 8 5 5 2 2	9 9 6 6 3 3	0 X 0 + +	C P P
0	* .	(π) { ×10 <sup>x</sup> <b>K</b>	(%) & Ans M	(≈) " = EXE = B

# **Key Font for CASIO Scientific Calculator(ClassWiz series)**Font File CASIO ClassWiz Fr.ttf (Ver.1.00)

SECONDE <b>q</b>	ALPHA Q	▲	(CONFIG)  L  MENU  W	ON W
OPTN T	\sum		(3√ <b>■</b> ) S <b>x</b> 3 D	( ¶√□ ) F x ¶
CALC	y = =	(a×10 <sup>n</sup> )  t  x	(10 <sup>1</sup> ) G log g	(e <sup>1</sup> ) H In
Z Simp	(Décomp)  f  a	(Arcsin) < sin j	(Arccos)  >  Cos  k	(Arctan) ? tan
STO J	(←) ( <i>x</i> <sup>-1</sup> )  X  (	<u>x!</u>   %     )	$ \begin{array}{c} \left(a + \frac{b}{C} + \frac{d}{C}\right) \\ \hline N \\ \hline S + D \\ \hline n \\ \end{array} $	(M-) V M+ m
7 7 4 4 1	8 8 5 5 2 2	9 9 6 6 3 3	SUPPR  O  +  +	C P
0	,	(π) { ×10 <sup>x</sup> K	(%) & Rép M	(≈) " EXE B
(===) (log) A		' u		

# **Key Font for CASIO Scientific Calculator(ClassWiz series)**Font File CASIO ClassWiz CE.ttf (Ver.1.00)

	o class wiz chiti (ver	.1.00)	
			(SETUP)
SHIFT	(ALPHA)	<b>▲ E ●</b>	MENU ON
q	Q	! 👽 \$	W
		R	( d - ) (
			$\begin{array}{c c} \left(\frac{d}{dx} \blacksquare\right) & \text{Abs} & \left(\Xi \blacksquare\right) \\ \hline \mathbf{Y} & \mathbf{e} & \mathbf{I} \end{array}$
OPTN T	$\begin{array}{c c} \hline \text{CALC} & x^3 \\ \hline r & D \\ \hline \end{array}$		<b>y</b> [
(■믐)	(3√ <b>■</b> ) ( <b>x</b> ³)		(10 <sup>1</sup> ) (e <sup>1</sup> )
A	S '	F	G H
a	$\begin{bmatrix} \sqrt{\mathbf{a}} \\ \mathbf{s} \end{bmatrix}$	<u>x</u> •	i g h
(log)		(sin <sup>-1</sup> )	(cos <sup>-1</sup> ) (tg <sup>-1</sup> )
<u>c</u>	•••• <u>x</u>	sin	> ? tg
Z	x u	j	k I
	(←)		
	$egin{array}{ c c c c } X & & & & \\ \hline (i) & (oldsymbol{\angle}) & (Abs) & & & \end{array}$		$\left(a\frac{b}{c},\frac{d}{c}\right)$
	U Z f		N V
STO J	b (	)	<u>S+D</u> <u>M+</u> m
7	8	9	DEL AC
7	<u>8</u> <u>5</u>	9 6	o
4	5	6	0 P
1	2	3	+ p
		(π)	(%) (≈)
		{	& "
0	#	<b>K</b>	M =
( <b>=</b> ) y	Simp ÷R x!	$(x^{-1})$ $(,)$	
} @	~ - %	<i>I</i> ,	
• EXE			
. B			

# **Key Font for CASIO Scientific Calculator(ClassWiz series)**Font File CASIO ClassWiz DE.ttf (Ver.1.00)

SHIFT	ALPHA Q	<ul> <li>▲</li> <li>E</li> <li>!</li> <li>▼</li> <li>\$</li> <li>R</li> </ul>	(SETUP)  L  MENU  W	ON W
OPTN T	CALC r		π {	
(■⊟) A ■ a	$ \begin{array}{c cccc} \hline (^3\sqrt{\blacksquare}) & (\overline{\blacksquare}) & (x^3) \\ \hline S & : &                              $		(10 <sup>1</sup> )  G  log_ i	(e <sup>1</sup> ) H In h
(log) c (-) z	x	(sin-1) 	(cos <sup>-1</sup> ) > cos k	(tan <sup>-1</sup> ) ? tan
STO J	(←) X f ENG b (Abs) (Abs) (C)	)	(a b + d c)  N  S+D  n	(M-) V M+ m
7 7 4 4 1	8 8 5 5 2 2	9 9 6 3 3	0 X O + +	C P p
0	, #	x10 <sup>x</sup>   K	(%) & Ans M	(≈) " =
<i>x!</i> Simp % ~	:R         (dd/dx ■)         (i)           -         Y         U		y x³ \(\subseteq \bar{\bar{\bar{\bar{\bar{\bar{\bar{\bar	
( <b>=</b> ) log }	( <u>/</u> ) <u>EXE</u> <u>%</u> <u>Z</u> <u>B</u> v	(,) • (x-1) , . /		

## **Key Font for CASIO Scientific Calculator(ClassWiz series)**Font File CASIO ClassWiz RS.ttf (Ver.1.00)

			•		_
SHIFT	(ALPHA) Q	!	(A) E (▶) S R	(SETUF L MENU W	
OPTN	CALC			( d/dx ■	) (室一) I 変
T (=号) A	(3√m) S √m	(x³) x²	(□√□) F x□	(10 <sup>®</sup> G	(e <sup>1</sup> ) H
(log) c	S	d	(Arcsin)	(Arccos)  >  Cos	(Arctg) ? tg
Z	x (←) X (i) (∠		j	$\left(a\frac{b}{c},\frac{d}{c}\right)$	(M-)
	U Z ENG b	(	)	N S+D n	V M+ m
7 4 4	8 5 5		9 6 6	o X O	C P
1	2		(π) {	(%) &	p (≈)
0 0   <u>x!</u>   Simp   % ~	• R Abs			Ans M	=
( <b>=</b> ) log }	EXE %	(,)	_		