


# Key Font for CASIO Financial Calculator (Font File FC01.TTF)

## FC-200V



The image shows a CASIO FC-200V Financial Calculator with a monochrome LCD screen displaying financial data: VCU=4, FC =12'000, r% =20, and RR=75'000. The calculator features a numeric keypad, function keys, and a circular navigation pad. Arrows point from specific keys on the calculator to their corresponding font representations in the tables below.

⬅	⬆	➡	⬇
!	E	\$	R

SHIFT	ALPHA	SETUP	ON
U	I	O	P

SHORT CUT 1	SHORT CUT 2	ESC	SOLVE
j	k	l	;

(S-MENU)
Y

SMPL	CMPD	CASH	AMRT	COMP	STAT
q	w	e	r	y	u
CNVR	COST	DAYS	DEPR	BOND	BEVN
a	s	d	f	g	h

(%)	(.)
%	,

(-)	RCL	( )	( )	CTLG	M+
Z	z	(	)	x	c

( $e^x$ )	(ln)
A	Q

[Z]	[B]	[9]	[DEL]	[AC]
7	8	9	S	D

( $x^2$ )	( $\sqrt{\phantom{x}}$ )
X	C

[4]	[5]	[6]	[X]	[÷]
4	5	6	i	o


(sin)	(cos)	(tan)
B	N	M

[1]	[2]	[3]	[+]	[=]
1	2	3	+	=

( $\Delta\%$ )	( $\pi$ )	(DRG▶)
b	n	m

[0]	[.]	[x10 <sup>□</sup> ]	[Ans]	[EXE]
0	.	F	G	p

## FC-100V



The image shows a CASIO FC-100V Financial Calculator with a monochrome LCD screen displaying financial data: Cash Flow, Ix =3, Cash=0, Editor x, and NPV: SOLVE. The calculator features a numeric keypad, function keys, and a circular navigation pad. Arrows point from specific keys on the calculator to their corresponding font representations in the tables below.

⬅	⬆	➡	⬇
!	E	\$	R

SHIFT	ALPHA	SETUP	ON
U	I	O	P

SHORT CUT 1	SHORT CUT 2	ESC	SOLVE
j	k	l	;

(S-MENU)
Y

SMPL	CMPD	CASH	AMRT	COMP	STAT
q	w	e	r	y	u
					( $\sqrt{\phantom{x}}$ )
					W

CNVR	COST	DAYS	( $e^x$ )	(10 <sup>□</sup> )	( $\wedge$ )
a	s	d	H	J	^

(%)	(.)
%	,

(-)	RCL	( )	( )	CTLG	M+
Z	z	(	)	x	c

[7]	[8]	[9]	[DEL]	[AC]
7	8	9	S	D

[4]	[5]	[6]	[X]	[÷]
4	5	6	i	o

(sin)	(cos)	(tan)
B	N	M

[1]	[2]	[3]	[+]	[=]
1	2	3	+	=

( $\Delta\%$ )	( $\pi$ )	(DRG▶)
b	n	m

[0]	[.]	[x10 <sup>□</sup> ]	[Ans]	[EXE]
0	.	F	G	p