

Key	Row	Column	Kind	Label	FullName	Description	Type
C47.31.11	3	1	Primary	STO	Store (register)	Store value in register or variable ; can be followed by +, -, x, ÷ for add into, subtract into, multiply into, divide into functions (TAM : STO __ TamStoRcl(Alpha) menu)	Function
C47.31.12	3	1	f	x	Magnitude	Magnitude (absolute value) of complex number	Function
C47.31.13	3	1	g	∠	Argument (angle)	Argument (angle) of complex number	Function
C47.31.31	3	1	alpha	G	G	Character G	Character
C47.31.32	3	1	alpha f	g	g lowercase	Character g	Character
C47.31.33	3	1	alpha g		Bar	Character	Character
C47.32.11	3	2	Primary	RCL	Recall (register)	Recall value from register or variable can be followed by +, -, x, ÷ for recall and add, recall and subtract, recall and multiply, recall and divide functions (TAM : RCL __ TamStoRcl(Alpha) menu)	Function
C47.32.12	3	2	f	%	Percent	X Percent of Y, keeping Y on stack	Function
C47.32.13	3	2	g	Δ%	Delta percent	Delta percentage from Y to X, keeping Y on stack (TI : Δ% :)	Function
C47.32.31	3	2	alpha	H	H	Character H	Character
C47.32.32	3	2	alpha f	h	h lowercase	Character h	Character
C47.32.33	3	2	alpha g	Δ	Delta	Character Δ (Code : 916)	Character
C47.33.11	3	3	Primary	R↓	Roll down	Roll down stack	Function
C47.33.12	3	3	f	π	pi	Insert value of pi	Function
C47.33.13	3	3	g	$\sqrt[x]{y}$	xth root	Xth root of Y	Function
C47.33.31	3	3	alpha	I	I	Character I	Character
C47.33.32	3	3	alpha f	i	i lowercase	Character i	Character
C47.33.33	3	3	alpha g	π	pi	Character π (Code : 960)	Character
C47.34.11	3	4	Primary	SIN	Sine	Sine	Function
C47.34.12	3	4	f	ASIN	Arc sine	Inverse sine	Function
C47.34.13	3	4	g	i	Imaginary number	Complex number i ; displayed according to flag CPX <i>j</i> (default: \hat{i}) (Info : In NIM, works like CC ; RECT input assumed always)	Function
C47.34.31	3	4	alpha	J	J	Character J	Character
C47.34.32	3	4	alpha f	j	j lowercase	Character j	Character
C47.34.33	3	4	alpha g	SIN	Sine	Characters SIN	Character
C47.35.11	3	5	Primary	COS	Cosine	Cosine	Function
C47.35.12	3	5	f	ACOS	Arc cosine	Inverse cosine	Function
C47.35.13	3	5	g	→R	To rectangular	Transform polar to rectangular coordinates (stack conventions according to flag HP.RP ; sets RECT tag for complex value in X) (TI : x : Re = ; y : Im = (2 stack levels))	Function
C47.35.31	3	5	alpha	K	K	Character K	Character
C47.35.32	3	5	alpha f	k	k lowercase	Character k	Character
C47.35.33	3	5	alpha g	COS	Cosine	Characters COS	Character
C47.36.11	3	6	Primary	TAN	Tangent	Tangent	Function
C47.36.12	3	6	f	ATAN	Arc tangent	Inverse tangent	Function
C47.36.13	3	6	g	→P	To polar	Transform rectangular to polar coordinates (stack conventions according to flag HP.RP ; sets POLAR tag for complex value in X) (TI : r = ; θ = (2 stack levels))	Function
C47.36.31	3	6	alpha	L	L	Character L	Character
C47.36.32	3	6	alpha f	l	l lowercase	Character l	Character
C47.36.33	3	6	alpha g	TAN	Tangent	Characters TAN	Character