

<b>BASE</b>	Number base MENU - cat : BASE	Number base operations	Category: Numeric
-------------	-------------------------------	------------------------	-------------------

page scrolling indicator : ▲ ▼

Menu	BASE	1	2	3	4	5	6
3	gShifted	U64	U32	U16	U08	U06	B.SWP
2	fShifted	S64	S32	S16	S08	S06	W.SWP
1	primary	SL1	SR1	RL1	RR1	RL	RR
Page	2	F1	F2	F3	F4	F5	F6

Split screen X: hexadecimal ; X: binary

BASE	Page 2	F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
		F1	SL1	Shift left (1)	Shortcut to shift left (1 bit)	Function			SL1		
		F2	SR1	Shift right (1)	Shortcut to shift right (1 bit)	Function			SR1		
		F3	RL1	Rotate left (1)	Shortcut to rotate left (1 bit)	Function			RL1		
		F4	RR1	Rotate right (1)	Shortcut to rotate right (1 bit)	Function			RR1		
		F5	RL	Rotate left	Rotate left with number of bits (trailing input)	Function		TAM : RL __ TamNonReg menu	RL		
		F6	RR	Rotate right	Rotate right with number of bits (trailing input)	Function		TAM : RR __ TamNonReg menu	RR		

fShifted F1	S64	Signed 64 bits	Shortcut to set word size to 64 bits signed	Function							
fShifted F2	S32	Signed 32 bits	Shortcut to set word size to 32 bits signed	Function							
fShifted F3	S16	Signed 16 bits	Shortcut to set word size to 16 bits signed	Function							
fShifted F4	S08	Signed 8 bits	Shortcut to set word size to 8 bits signed	Function							
fShifted F5	S06	Signed 6 bits	Shortcut to set word size to 6 bits signed	Function							
fShifted F6	W.SWP	Word swap	Swap words	Function					W.SWP		

gShifted F1	U64	Unsigned 64 bits	Shortcut to set word size to 64 bits unsigned	Function							
gShifted F2	U32	Unsigned 32 bits	Shortcut to set word size to 32 bits unsigned	Function							
gShifted F3	U16	Unsigned 16 bits	Shortcut to set word size to 16 bits unsigned	Function							
gShifted F4	U08	Unsigned 8 bits	Shortcut to set word size to 8 bits unsigned	Function							
gShifted F5	U06	Unsigned 6 bits	Shortcut to set word size to 6 bits unsigned	Function							
gShifted F6	B.SWP	Byte swap	Swap bytes	Function					B.SWP		