

BITS	Bits MENU - cat : BITS	Bitwise operations	Category: Numeric
-------------	------------------------	--------------------	-------------------

page scrolling indicator : ▲ ▼

Menu	BITS	1	2	3	4	5	6
3	gShifted	LJ				RJ	ASR
2	fShifted	SL	RL	RLC	RRC	RR	SR
1	primary	A	B	C	D	E	F
Page	2	F1	F2	F3	F4	F5	F6

--	--	--	--	--	--	--	--

BITS	Page 2								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	A	A	Digit A	Character					
F2	B	B	Digit B	Character					
F3	C	C	Digit C	Character					
F4	D	D	Digit D	Character					
F5	E	E	Digit E	Character					
F6	F	F	Digit F	Character					

fShifted F1	SL	Shift left	Shift bits right	Function		TAM : SL __ TamNonReg menu	SL		
fShifted F2	RL	Rotate left	Rotate left with number of bits (trailing input)	Function		TAM : RL __ TamNonReg menu	RL		
fShifted F3	RLC	Rotate left through Carry	Rotate left through Carry	Function		TAM : RLC __ TamNonReg menu	RLC		
fShifted F4	RRC	Rotate right through Carry	Rotate right through Carry	Function		TAM : RRC __ TamNonReg menu	RRC		
fShifted F5	RR	Rotate right	Rotate right with number of bits (trailing input)	Function		TAM : RR __ TamNonReg menu	RR		
fShifted F6	SR	Shift right	Shift bits right	Function		TAM : SR __ TamNonReg menu	SR		

gShifted F1	LJ	Left justify	Left justify (within word size) ; returns shift in X and result in Y	Function			LJ		
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	RJ	Right justify	Right justify (within word size) ; returns shift in X and result in Y	Function			RJ		
gShifted F6	ASR	Arithmetic shift right	Arithmetic shift right by n	Function		TAM : ASR __ TamNonReg menu	ASR		