

R47v0  
Normal

R47v0\_Keyboard\_Layer\_Normal+AIM+TAM  
SW\_AIM\_ON = FALSE

1	F1	F2	F3	F4	F5	F6	1
2	$i$ →R x <sup>2</sup> A	$i$ →P BIN √x B	x! .ms 1/x C	$\sqrt{y}$ .d DEC y <sup>x</sup> D	10 <sup>x</sup> →I LOG E	e <sup>x</sup> # FP LN F	2
3	x  ↵ STO G	% Δ% HEX RCL H	π R↑ IP R↓ I	USER ASN DRG J	«HOME» <f> <f>	«MyM» <g> <g>	3
4	COMPLEX [CPX] DEC ENTER ENTER	LASTx [STK] x↔y K	[DISP] [TRG_D47] CHS L	[PFX] [EXP] EEX M	↵ [CLR] ↵ ← CLA ←	4	
5	[α] GTO XEQ	SIN ASIN 7 7 N	COS ACOS 8 8 O	TAN ATAN 9 9 P	[STAT] [PLOT] ÷ ÷	5	
6	≡Δ REGS ↑ (HOME←)	[BASE] [BITS] 4 4 R	[INTS] [REAL] 5 5 S	[MATX] [X.FN] 6 6 T	[EQN] [ADV] × ×	6	
7	≡∇ FLGS ↓ (END→)	[PREF] [KEYS] 1 1 V	[CONV] [CLK] 2 2 W	[FLAG] [α.FN] 3 3 X	[PROB] [FIN] - -	7	
8	OFF [INFO] EXIT VIEW EXIT EXIT	[I/O] 0 0 Z	SHOW a b/c , ,	PRGM [P.FN] R/S ?	[CAT] [CNST] + +	8	

R47 sublayout  
Default

R47v0 layout : Normal+AIM+TAM layer ; TAM shortcut letters {A}, {B}, etcetera are applicable to both registers and flags

F-shift keyboard	g-shift keyboard	hshTAM keyboard
unshifted keyboard	alpha keyboard	
alpha F-shift	alpha g-shift	TAM keyboard