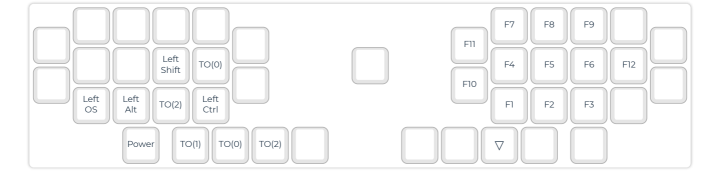
Keyboard handwired/acacia Layout LAYOUT Author jpsecher Date 3/29/2023 12:49:39 PM Source https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/acacia Notes Acacia Layer 0 Q W F R G H N E L Y PREFERENCE SURVEY MCC.51 MC					
Author jpsecher Date 3/29/2023 12:49:39 PM Source https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/acacia Notes Acacia Layer 0 Layer 0 Layer 1 Layer 2 Layer 2 Layer 2 Layer 2 Layer 2 Layer 2 Layer 3/29/2023 12:49:39 PM Layer 3/29/2023 12:49:39 PM Layer 1 Layer 1 Layer 1 Layer 1 Layer 2		Keyboard	handwired/acacia		
Date 3/29/2023 12:49:39 PM		Layout	LAYOUT		
Source https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/acacia Notes Acacia Layer 0 Layer 0 PR C H U I O P H N E L Y FINTER (MCC.B) (MCC.K) (MC		Author	jpsecher		
Notes Acacia Layer 0 Layer 0 PRAILIT (KC_E) Next. OSL(1) OSM OSL(2) PROCEDITION (KC_E) Layer 1 Layer 1 Layer 1 Layer 2 Layer 3 Reset Play		Date	3/29/2023 12:49:39 PM		
Layer 0 California Califor		Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/handwired/acacia		
Layer 0 Q W F R G A S D T RAITI (KC.B) Next OSI.(1) OSM OSI.(2) Layer 1 Layer 1 Layer 1 Layer 2 Layer 2 Q W F R G A S D T RAITI (KC.B) RAITI (KC.C) (KC.C) NEXT OSI.(1) OSM OSI.(2) Layer 1 Layer 1 Layer 1 Layer 2 Q W F R G A S D T RAITI (KC.B) RAITI (KC.C) (KC.C) (KC.C) RAITI (KC.B) RESERVED TO THE DOWN UP Right (KC.B) REPROM RESERVED TO THE DOWN UP RIGHT (KC.B) REPROM RESERVED TO THE DOWN UP RIGHT (KC.B) REPROM		Notes	Acacia		
Q W F R G					
A S D T RALT T KC_B RALT T KC_B RALT T KC_B RESET ROUT T KC_K RALT T RAL			Layer 0		
A S D T RALT T KC_B RALT T KC_B RALT T KC_B RESET ROUT T KC_K RALT T RAL					
A S D T RALT I K(C, E) LGULT (ALT.) (K(C, Z) (K(C, V)) Next OSL(1) OSM OSL(2) Layer 1 Layer 1 Layer 1 Layer 2 Layer 2 PALT N E L Y Enter (K(C, Z) (K(C, V)) RCTL LT2, LALT. RGULT RGULT	Q	WF		P	
Layer 1 Layer 1 Layer 1 Layer 2 CCTL CCTL CCTL CCTL CCTL CCL	A	SD	T Debug N E L	Y	
Layer 1 Layer 1 Layer 1 Layer 1 Layer 1 LCTL CCTL		LALT_T LT 2,	LCTL_T (KC_B) (KC_K) RCTL_T LT 2, LALT_T	RGUI_T	
Layer 1 Layer 1 Layer 1 Layer 1 Layer 1 LCTL LCTL LCTL LCTL LCTL LCTL LCTL LCT	(KC_Z)			(KC_J)	
CTL LCTL LCTL LCTL LCTL (KC_Z) (KC_Y) RALT.T (KC_BSLS) Reset RALT.T (KC_SSSHRCTL_T LT2, LALT.T RCULT (KC_HOMRC_PGDIKC_PGURKC_END)		Next OS			
LCTL LCTL LCTL LCTL LCTL (KC_X) (KC_V) RAIT.T (KC_SLSH) RESET RAIT.T (KC_SLSH) RESET RAIT.T (KC_SLSH) RCTL_T LT2, LALT.T RGUI.T ROULT (KC_HOMEXC_PGD) RCC_PGD) RCC_PG	Layer 1				
LCTL	~ ~	^ &		?	
Reset RALT_T RESET RALT_T RESET RALT_T RESET RESET RALT_T RESET RALT_T RESET RALT_T RESET	LCTL	LCTL LCTL	1 EFFDON 2	District Control of the Control of t	
Ctrl			RALT_T RALT_T RESET		
Layer 2 Layer 2 Reset	Left		Left Ctrl RCTL_T LT 2, LALT_T (KC_HOMEC_PGD) KC_PGUF	RGUI_T (KC_END)	
@ # \$ % { } () RALT_T (KC_LBROCKC_RBRC) : [KC_SCLN) Reset REST RESET RESET REST RESET REST RES					
# \$ %	Layer 2				
Reset Rese	@	# \$		*	
RALT_T (KC_QUOT) LGULT LALT_T (KC_SCLN) RCTL_T (KC_SCLN) RCTL_T (KC_SCLN) Vol 2 < > Vol	Ţ		Peret - \$ % ^		
(KC_LBR¢KC_RBR¢) · (KC_3) (KC_EQL) Vol 2 < > Vol			(KC_QUOT) (RALT_T (KC_QUOT)		
	(KC_LBR	DKC_RBRC)	KC_SCLN) RCTL_T (KC_1) RCTL_T (KC_3)	(KC_EQL)	

Tab

Layer 3



Layer 4

