

<b>Keyboard</b>	planck/rev6
<b>Layout</b>	LAYOUT_ortho_4x12
<b>Author</b>	Anonymous
<b>Date</b>	5/14/2022 8:35:29 AM
<b>Source</b>	<a href="https://github.com/qmk/qmk_firmware/tree/master/keyboards/planck/rev6">https://github.com/qmk/qmk_firmware/tree/master/keyboards/planck/rev6</a>
<b>Notes</b>	My awesome keymap

**Layer 0**

Esc	Q	W	E	R	T	Y	U	I	O	P	\
Tab	LT 5, KC_A	LT 3, KC_S	LT 2, KC_D	LT 1, KC_F	G	H	LT 6, KC_J	K	L	: ;	" '
Left Shift	LCTL_T (KC_Z)	LALT_T (KC_X)	HYPER (KC_C)	MEH (KC_V)	B	N	MEH (KC_M)	HYPER (KC_COMMA)	RALT_T (KC_DOT)	RCTL (KC_SLASH)	Right Shift
~ ,	LT 4, KC_NO	Vol -	Vol +	Back Space	Left OS	Enter	Space	Left	Down	Up	Right

### Layer 1

					Print Screen	-	{ [	(	{	<	
						=	} ]	)	}	>	
						+		~			

### Layer 2

Tab								Home			Back Space
Back Space	End					Left	Down	Up	Right		
Left Shift				Left Shift							Right Shift
				Back Space	Back Space	Enter	Space				

### Layer 3

			F7	F8	F9	F12	7	8	9	+	
			F4	F5	F6	F11	4	5	6	-	
			F1	F2	F3	F10	1	2	3	*	
							0	.	=	/	

### Layer 4

											EEPROM Reset

### Layer 5

	! 1	@ 2	# 3	\$ 4	% 5	^ 6	& 7	* 8	( 9	) 0	- .

### Layer 6

			+ =		~ `						
	+		- _								
		*									

### Layer 8

							7	8	9	+	
TO(0)							4	5	6	-	
							1	2	3	*	
							0	=	Enter	/	