

Keyboard	preonic/rev3
Layout	LAYOUT_preonic_1x2uL
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Source	https://github.com/qmk/qmk_firmware/tree/master/keyboards/preonic/rev3
Notes	Brokenkeys. Sensible shortcuts and learning Colemak.

Layer 0

~ ,	! 1	@ 2	# 3	\$ 4	% 5	^ 6	& 7	* 8	(9) 0	Back Space
Tab	Q	W	E	R	T	Y	U	I	O	P	Delete
Esc	A	S	D	F	G	H	J	K	L	; :	" ,
Left Shift	Z	X	C	V	B	N	M	< ,	> .	? /	Enter
Left Ctrl	MO(5)	Left Alt	Left OS	Space	MO(4)	MO(3)	Left	Down	Up	Right	

Layer 1

~ ,	! 1	@ 2	# 3	\$ 4	% 5	^ 6	& 7	* 8	(9) 0	Back Space
Tab	Q	W	F	P	B	J	L	U	Y	:	Delete
Esc	A	R	S	T	G	M	N	E	I	O	" ,
Left Shift	Z	X	C	D	V	K	H	< ,	> .	? /	Enter
Left Ctrl	MO(5)	Left Alt	Left OS	Space	MO(4)	MO(3)	Left	Down	Up	Right	

Layer 2

~ ,	! 1	@ 2	# 3	\$ 4	% 5	^ 6	& 7	* 8	(9) 0	Back Space
Tab	" ,	< ,	> .	P	Y	F	G	C	R	L	Delete
Esc	A	O	E	U	I	D	H	T	N	S	- _
Left Shift	: ;	Q	J	K	X	B	M	W	V	Z	Enter
Left Ctrl	MO(5)	Left Alt	Left OS	Space	MO(4)	MO(3)	Left	Down	Up	Right	

Layer 3

~	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11
Tab	!	@	+ =	\$	&	^	{	}	<	>	Delete
Esc		\	-	_	#	*	{	}	?	:	"
Left Shift	<	>	"	+	%	"	()	LSFT (KC_PGDN)	LSFT (KC_PGUP)	Enter
Left Ctrl		Left Alt	Left OS		MO(6)	▽	Home	Page Down	Page Up	End	

Layer 4

	LGUI (KC_F1)	LGUI (KC_F2)	LGUI (KC_F3)	LGUI (KC_F4)	LGUI (KC_F5)	LGUI (KC_F6)	LGUI (KC_F7)	LGUI (KC_F8)	LGUI (KC_F9)	LGUI (KC_F10)	LGUI (KC_F11)
Tab		Mouse 4	Mouse Up	Mouse 5			Mouse Wheel Up	Mouse Wheel Down			
Esc		Mouse Left	Mouse Down	Mouse Right			Mouse 1	Mouse 2	Mouse 3		
Left Shift							Mouse Wheel Left	Mouse Wheel Right			
Left Ctrl		Left Alt	Left OS		▽	MO(6)	LGUI (KC_LEFT)	LGUI (KC_DOWN)	LGUI (KC_UP)	LGUI (KC_RIGHT)	

Layer 5

	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11
Mute	Vol -	Vol +	Previous	Play	Next	Insert	/	-	7	8	9
	Brightness Down	Brightness Up	Mouse Accel 0	Mouse Accel 1	Mouse Accel 2	Delete	*	+	4	5	6
		Cut	Copy	Paste		Print Screen	.	0	1	2	3
	▽	Left Alt	Left OS	Space			Home	Page Down	Page Up	End	

Layer 6

DF(0)	RGB Toggle	RGB Mode +	MU_MOD						Reset	Debug	
DF(1)	Bright +	Effect +	AU_ON	MUV_IN	MU_ON	ML_ON					
DF(2)	Bright -	Effect -	AU_OFF	MUV_DE	MU_OFF	ML_OFF					
					▽	▽					