

# t00mietum Nano 1.0.04

<https://configure.ergodox-ez.com/planck-ez/layouts/En5W5/latest/0>

## Base 0

Esc LT → 10	Q	W	E Left Cmd/Win	R	T	Y	U	I Right Cmd/Win	O	P	⌫
Tab	A	S ↑	D Left Ctrl	F Left Alt	G	H	J Right Alt	K Right Ctrl	L ↑	;	↵
Caps ↑	Z LT → 8	X	C	V LT → 6	B	N	M LT → 7	,	.	/	Caps ↑
TO 2	TT 8	TT 7	Del	Tab LT → 4	⌵	↵ LT → 5	⌫	TT 9	TT 6	TT 4	

## Lower 1

Esc LT → 10	Q	W	E	R	T	Y	U	I	O	P	⌫
Tab	A	S	D	F	G	H	J	K	L	;	↵
Caps ↑	Z	X	C	V	B	N	M	,	.	/	Caps ↑
TO 1	Left Ctrl	⌘	⊞	Left Alt	⌵	'	◀	▼	▲	▶	

## Raise 2

Esc LT → 10	X	L	S Left Cmd/Win	D	P	Y	H	O Right Cmd/Win	'	J	⌫
Tab	V	N ↑	T Left Ctrl	R Left Alt	C	F	A Right Alt	E Right Ctrl	I ↑	K	↵
Caps ↑	Z LT → 8	W	G	M LT → 6	,	.	U LT → 7	-	B	Q	Caps ↑
TO 0	TT 8	TT 7	Del	Tab LT → 4	⌵	↵ LT → 5	⌫	TT 9	TT 6	TT 4	

## Adjust 3

Esc LT → 10	Q	W	E Left Cmd/Win	R	T	Y	U	I Right Cmd/Win	O	P	⌫
Tab	A	S ↑	D Left Ctrl	F Left Alt	G	H	J Right Alt	K Right Ctrl	L ↑	;	↵
Caps ↑	Z LT → 8	X	C	V LT → 6	B	N	M LT → 7	,	.	/	Caps ↑
TO 2	TT 8	TT 7	Del	Tab LT → 4	⌵	↵ LT → 5	⌫	TT 9	TT 6	TT 4	

## Nav+Med 4

Esc LT → 10	Esc	⊘	■ Left Cmd/Win	⊘	⊘	Ins	PgUp	▲	PgDn	⌫	⌫
Tab	⊘	⏮ ↑	▶ Left Ctrl	⏭ Left Alt	⊘	Home	◀	▼	▶	End	⊘
Caps ↑	⊘	⏮	⏭	⏭	⊘	SysRq	🖱	🖱	🖱	⊘	⊘
⊘	⊘	⊘	⊘	Tab LT → 4	Esc	📄	⌫	⊘	⊘	TT 4	

## Symb 5

Esc LT → 10	~	{	}	+	*	=	\$	&		⌫	⌫
Tab	`	(	)	-	/	\	"	;	:	%	↵
Caps ↑	⊘	[	]	_	!	?	'	#	@	^	Caps ↑
⊘	⊘	⊘	Del	Caps	Esc	↵ LT → 5	⊘	⊘	⊘	⊘	

## Num 6

Esc LT → 10	Esc	⊘	⊠	⊘	⊘	/	7	8	9	⊠	⊠
Tab	⊘	↑	Left Ctrl	⌵	⊘	*	4	5	6	+	↵
Caps ↑	⊘	⊘	⊘	M LT → 6	⊘	-	1	2	3	↵	Caps ↑
⊘	⊘	⊘	⊘	⊘	Esc		0	.	.	TT 6	⊘

## Fn 7

Esc LT → 10	F1	F2	F3 Left Cmd/Win	F4	⊘	⊘	F13	F14 Right Cmd/Win	F15	F16	⊠
Tab	F5	F6 ↑	F7 Left Ctrl	F8 Left Alt	⊘	⊘	F17 Right Alt	F18 Right Ctrl	F19 ↑	F20	↵
Caps ↑	F9	F10	F11	F12	⊘	⊘	U LT → 7	F22	F23	F24	Caps ↑
⊘	⊘	TT 7	⊘	⊘	⌵		⊘	⊘	⊘	⊘	⊘

## Mouse 8

Esc LT → 10	⊘	⊘	Wheel Up	⊘	⊘	⊘	Wheel Up	⏶	Wheel Down	⊘	⊠
Tab	⊘	Wheel Left	Wheel Down	Wheel Right	⊘	⊘	⏵	⏴	⏵	⊘	↵
Caps ↑	Z LT → 8	Acceleration 2	Acceleration 1	Acceleration 0	⊘	⊘	⏶	⏴	⏵	⊘	Caps ↑
⊘	TT 8	⊘	⊘	⊘	⌵		Button 4	⊘	Button 5	⊘	⊘

LED 9

					Indicator brightness				TT 9		

Board 10

Esc LT → 10											
											Reset