TADA68 PROGRAMMING



ORIGINATIVE Co.

First	Layer	/	Layer	0	(Default)
	,				• • •

Esc	1		8	8		\$ 4	5	Ĝ	_	8. 7			9)	_	-	:	Back	Space	1
Tab		٩	W		8	R		T	۲	ľ	,	ľ		•	P	1	ł			Del
Caps l	ock	A	ľ		P	T	F	G	٣		J	Τ	ĸ	L	T		: 1	Enter		Page Up
Shift			z	ľ	-	c	ľ	Τ	8	Ν		м	ľ	T	2	?	Shi	n	1	Page Down
Ctrl		Vin	Alt		\$1	ace					_			A		Fn	Ctrl	•	1	•

Second Layer / Layer 1 (Fn)

	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	Delete		ins
	Τ	1	Τ	T	Т	Т	Τ	T	Т	Τ	Τ	Т	Т		Home
		- 1	+	•		T									End
		Ľ	Т	â	LED	1 LED	Ľ	4.	4-	-d×	Г	0		ð	0
_	Loci		-										48	ê	0+

			Memo		
		1!		F1	
		2@		F2	
		3#		F3	
		4\$		F4	
Fn	+	5%	=	F5	
		6^		F6	
		7&		F7	
		8*		F8	
		9(F9	
		0)		F10	
				F11	
		=+		F12	
		Backspace		Delete	
		W		1	
		А		←	
		S		Ļ	
		D		→	
		`~		Ins	
		Delete		Home	
		Pg Up		End	

		Memo			
		Ν		Increase Volume	
Fn		Μ	=	Decrease Volume	
		,<		Silence	

		Memo			
		С		Decrease Brightness	LEDs: 3 levels of constant
Fn	+	V	=	LED Switch	light, 3 levels of breathing light.
		В		Increase Brightness	ngina

ORIGINATIVE Co.

Step 1	programmability page: <u>123.57.250.164:3000/tada68</u>
Step 2	After opening the link, you will see your defaul [.] settings.
Step 3	Click on the key that you want to program. Complete programming on each key.
Step 4	When finished, click ' Compile .'
Step 5	Click " Save.bin ", use the new .bin file you just created to replace the old one.
	You're done!

ORIGINATIVE Co.