

It's not perfect, but I find it works pretty well. Note there are some differences from just a Thai keyboard – you have to fudge a bit to get all the vowels in there, but it seems to work alright.

### No Shift

This screenshot shows a custom keyboard layout for a 'No Shift' mode. The interface includes a 'Show the Caps Lock' checkbox (unchecked), 'Shift states' (Shift, Alt+Ctrl (AltGr), Ctrl), and a 'Legend' section with 'Assignable', 'Dead key', 'Clipped Text', and 'Unassignable' options. The keyboard layout is as follows:

* / -	ph	th	u	u	kh	t	c	kh	ch	Backspace		
Tab	ay	am	ph	a?	a	ii	r	n	y	b	l	kh
Caps	f	h	k	d	e	^	~	aa	s	w	η	Return
Shift	z w s p	ph	p	εε	?	i	uu	th	m	ay	f	Shift
Control	Alt	[SP]						Alt	Control	Decimal Separator (numeric keypad) .		

Legend:

- Assignable ...
- Dead key ...
- Clipped Text ...
- Unassignable ...

Current working directory: C:\Things to keep

Built keyboard layout location: [empty]

Ready

### Shift

This screenshot shows a custom keyboard layout for a 'Shift' mode. The interface includes a 'Show the Caps Lock' checkbox (unchecked), 'Shift states' (Shift checked, Alt+Ctrl (AltGr), Ctrl), and a 'Legend' section with 'Assignable', 'Dead key', 'Clipped Text', and 'Unassignable' options. The keyboard layout is as follows:

%	+	1	2	3	4	uu	5	6	7	8	9	Backspace
Tab	0	"	d	th	th	oo	'	n	η	th	,	kh
Caps	kh	g	oo	ee	o	~		s	.	Return		
Shift		(	)	ch	h	.	?	t	l		Shift	
Control	Alt	[SP]						Alt	Control	Decimal Separator (numeric keypad) .		

Legend:

- Assignable ...
- Dead key ...
- Clipped Text ...
- Unassignable ...

Current working directory: C:\Things to keep

Built keyboard layout location: [empty]

Ready