

# THE SEQUETRON KEYBOARD TEMPLATES

© Phil Tipping, 2011, [www.philizound.co.uk](http://www.philizound.co.uk)  
Last updated on 5-Apr-2011 for V7.21

## Example templates for various sized keyboards using factory key maps

- Do not use 'shrink/expand to fit page' when printing or templates won't fit!
- The first key in each octave is duplicated for n+1 keyboards; delete before printing, or cut afterwards.
- These factory key maps only use a **subset** of available commands; see Command Reference for more. Use the Key Mapper to try others, then map your chosen subset as reqd. These templates were created using the supplied MS Word macro; if you have MS Word, you can customise it to create your own.
- The Novice template can be used with the Quick Start & Tutorial for both LE & Full versions. Sequetron LE has fewer seqs & commands than the full version. The full version maps 7 of the 16 seqs and more command variants to try out.

- **Terminology:-**

p: play, m: mute, pm: play-mute, mp: mute-play, pmt: play-mute-toggle.

subscripts 'n' or 'nn' expect 1 or 2 digit values, literal numbers and 'r' & 'rr' need none, e.g. pm 2: play-mute 2 cycles, pmt rr: play-mute-toggle random (1-99) cycles.

'r >' means start of recordable keys for this particular mapping. The factory settings use the first 3 keys in record mode for esc, play & mute2, but you can map less or more controls as reqd.

'!' prefix on some commands means quick double-press (safety feature; can be switched off via config).

- **Colours:-**

These conventions match the on-screen colours where possible.

Background colours indicate functionality:

- blue - seq-select functions
- green - time-related functions
- yellow - pitch-related functions
- pink - critical functions
- white - everything else

Foreground/text colours indicate which type (if any) of value is expected by that command:

- black - commands need no further values
- blue - digit values reqd
- green - timing values reqd
- red - record functions

**Novice factory template (LE & Full), will fit MicroKORG**

esc esc cmd	play play -	mute	rec +	stop 0	seq 1 1	seq 2 2	seq 3 3	seq 4 4	5	6	7	allbut 8
allbut 8	pitch 9						tempo					<orig>

**Novice factory template (LE & Full), will fit Korg Karma & Cheetah 5V**

esc esc cmd	play play -	mute	rec +	stop 0	seq 1 1	seq 2 2	seq 3 3	seq 4 4	5	6	7	allbut 8
allbut 8	pitch 9						tempo					<orig>

**Novice factory template (LE & Full), will fit Korg i30**

esc esc cmd	play play -	mute	rec +	stop 0	seq 1 1	seq 2 2	seq 3 3	seq 4 4	5	6	7	allbut 8
allbut 8	pitch 9						tempo					<orig>

**LE version standard factory template, 3 octaves (+1) will fit MicroKORG**

esc esc cmd	play play -	mute2 mute tap	r > rec +	q-off stop 0	1/1 seq 1 1	1/2 seq 2 2	3 seq 3 3	1/4 seq 4 4	5 p 2 5	6 m 2 6	7 pm 2 7	1/8 allbut 8
1/8 allbut 8	9 pitch 9	12 trans	1/16 pmode	20 pitch -	24 pitch +	1/32 pit n	48 tempo	1/64 metr	tsig	quant	tshift -	<orig> tshift +
<orig> tshift +	!load	!save	pit 2	plock -	plock +	port	chan	prog	vel	!del	!rst	!cal
!cal	nq 0	nq 4		chan -	chan +						prog -	prog +
prog +			slew	tmpo -	tmpo +					part	part -	part +
part +	pmt 1	pmt 2								desel	vel -	vel +

**LE version standard factory template, first 5 octaves (+1) will fit Korg Karma & Cheetah 5V**

esc esc cmd	play play -	mute2 mute tap	r > rec +	q-off stop 0	1/1 seq 1 1	1/2 seq 2 2	3 seq 3 3	1/4 seq 4 4	5 p 2 5	6 m 2 6	7 pm 2 7	1/8 allbut 8
1/8 allbut 8	9 pitch 9	12 trans	1/16 pmode	20 pitch -	24 pitch +	1/32 pit n	48 tempo	1/64 metr	tsig	quant	tshift -	<orig> tshift +
<orig> tshift +	!load	!save	pit 2	plock -	plock +	port	chan	prog	vel	!del	!rst	!cal
!cal	nq 0	nq 4		chan -	chan +						prog -	prog +
prog +			slew	tmpo -	tmpo +					part	part -	part +
part +	pmt 1	pmt 2								desel	vel -	vel +

LE version standard factory template, first 5 octaves (+1) will fit Korg i30

esc esc cmd	play play -	mute2 mute tap	r > rec +	q-off stop 0	1/1 seq 1 1	1/2 seq 2 2	3 seq 3 3	1/4 seq 4 4	5 p 2 5	6 m 2 6	7 pm 2 7	1/8 allbut 8
1/8 allbut 8	9 pitch 9	12 trans	1/16 pmode	20 pitch -	24 pitch +	1/32 pit n	48 tempo	1/64 metr	tsig	quant	tshift -	<orig> tshift +
<orig> tshift +	!load	!save	pit 2	plock -	plock +	port	chan	prog	vel	!del	!rst	!cal
!cal	nq 0	nq 4		chan -	chan +						prog -	prog +
prog +			slew	tmpo -	tmpo +					part	part -	part +
part +	pmt 1	pmt 2								desel	vel -	vel +

**Full version standard factory template, 3 octaves (+1) will fit MicroKORG**

esc esc cmd	play play -	mute 2 mute tap	r > rec +	q-off stop 0	1/1 seq 1 1	1/2 seq 2 2	3 seq 3 3	1/4 seq 4 4	5 seq 5 5	6 seq 6 6	7 seq 7 7	1/8 allbut 8
1/8 allbut 8	9 pitch 9	12 trans	1/16 pmode /	20 pitch -	24 pitch +	1/32 pit n -->	48 tempo	1/64 metr <-->	tsig	quant	tshift -	<orig> tshift +
<orig> tshift +	!load	!save	pit 2	plock -	plock +	port	chan	prog	vel	!del	!rst	!cal
!cal	nq 0	nq 8	nq 16	chan -	chan +	p n	m n	pm n	mp n	pmt n	prog -	prog +
prog +	pit 4	pit nn	slew	tmpo -	tmpo +	p nn	m nn	pm nn	mp nn	part	part -	part +
part +	pmt 1	pmt 2	pmt 4	pmt 8	pmt 16	pmt 32	pmt r	pmt rr		desel	vel -	vel +

**Full version standard factory template, first 5 octaves (+1) will fit Korg Karma & Cheetah 5V**

esc esc cmd	play play -	mute 2 mute tap	r > rec +	q-off stop 0	1/1 seq 1 1	1/2 seq 2 2	3 seq 3 3	1/4 seq 4 4	5 seq 5 5	6 seq 6 6	7 seq 7 7	1/8 allbut 8
1/8 allbut 8	9 pitch 9	12 trans	1/16 pmode /	20 pitch -	24 pitch +	1/32 pit n -->	48 tempo	1/64 metr <-->	tsig	quant	tshift -	<orig> tshift +
<orig> tshift +	!load	!save	pit 2	plock -	plock +	port	chan	prog	vel	!del	!rst	!cal
!cal	nq 0	nq 8	nq 16	chan -	chan +	p n	m n	pm n	mp n	pmt n	prog -	prog +
prog +	pit 4	pit nn	slew	tmpo -	tmpo +	p nn	m nn	pm nn	mp nn	part	part -	part +
part +	pmt 1	pmt 2	pmt 4	pmt 8	pmt 16	pmt 32	pmt r	pmt rr		desel	vel -	vel +

**Full version standard factory template**, first 5 octaves (+1) will fit Korg i30

esc esc cmd	play play -	mute 2 mute tap	r > rec +	q-off stop 0	1/1 seq 1 1	1/2 seq 2 2	3 seq 3 3	1/4 seq 4 4	5 seq 5 5	6 seq 6 6	7 seq 7 7	1/8 allbut 8
1/8 allbut 8	9 pitch 9	12 trans	1/16 pmode /	20 pitch -	24 pitch +	1/32 pit n -->	48 tempo	1/64 metr <-->	tsig	quant	tshift -	<orig> tshift +
<orig> tshift +	!load	!save	pit 2	plock -	plock +	port	chan	prog	vel	!del	!rst	!cal
!cal	nq 0	nq 8	nq 16	chan -	chan +	p n	m n	pm n	mp n	pmt n	prog -	prog +
prog +	pit 4	pit nn	slew	tmpo -	tmpo +	p nn	m nn	pm nn	mp nn	part	part -	part +
part +	pmt 1	pmt 2	pmt 4	pmt 8	pmt 16	pmt 32	pmt r	pmt rr		desel	vel -	vel +

**Blank template**, 3 octaves (+1) will fit MicroKORG


**Blank template**, first 5 octaves (+1) will fit Korg Karma & Cheetah 5V


**Blank template**, first 5 octaves (+1) will fit Korg i30
