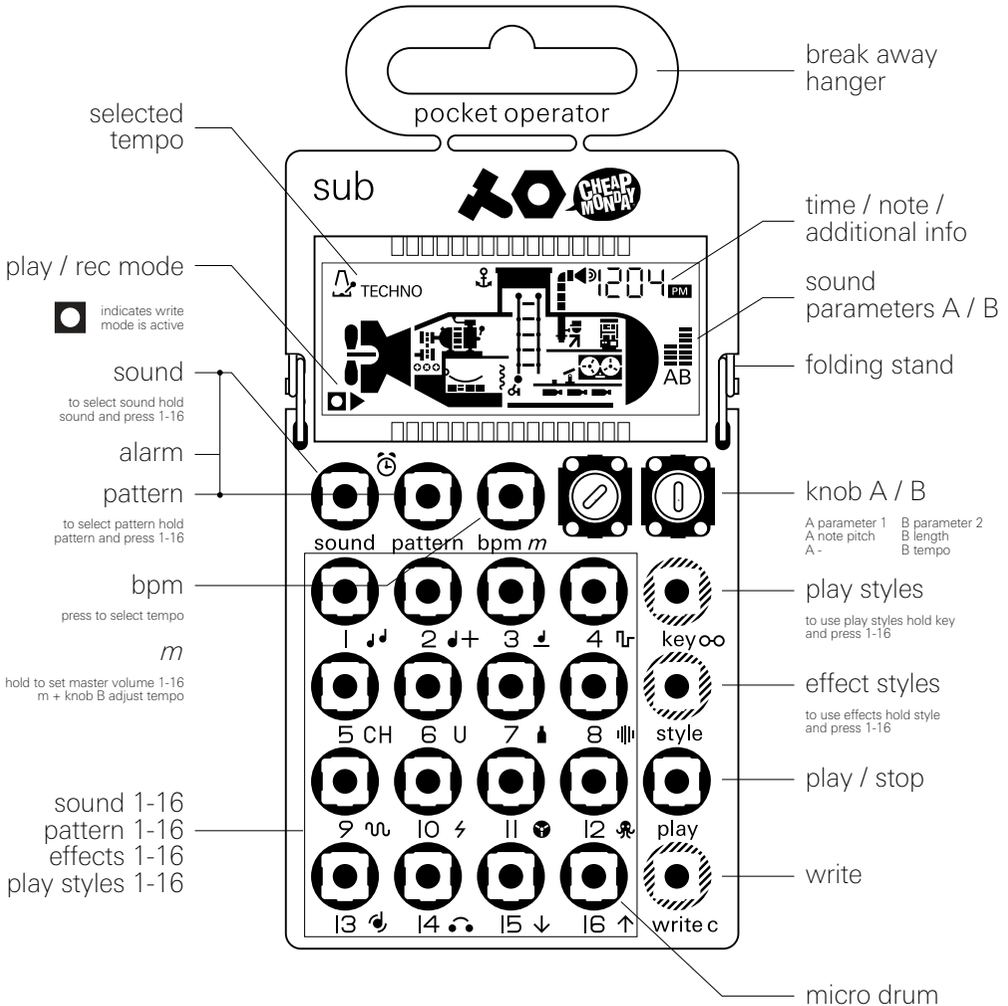


PO-14 sub overview



auto power off (a.p.o.)
 the unit auto powers off when no buttons are pressed for a while, only powering the display to show time.
 press sound + bpm to show battery status.

sound 1-15

assorted bass synthesis ranging from FM, phase distortion, wavetable to physical modeled string.

sound 16

micro drum machine with 16 sampled sounds. in write mode, set sound by holding any step and turn knob A. n 1-16 will be displayed in the upper right corner of the screen to indicate selected sound.

effect 1-16

1. low sample rate
2. distortion
3. bit crush
4. delay
5. lowpass filter
6. lowpass sweep
7. hipass filter
8. hipass sweep

9. stutter 3
10. stutter 8
11. repeat 8
12. repeat 6
13. note shuffle
14. feedback
15. parameter lfo
16. vibrato

PO-14 sub manual

ユーザーズマニュアル

1. getting started

power-up

insert two fresh AAA batteries.
pay attention to plus and minus poles.

set clock

set time by turning knob A for hours and knob B for minutes.
press any key to confirm and exit.

alarm clock

press sound + pattern. set alarm clock by turning A for hours and B for minutes. (disable by turning knob A all the way down.) press any key 1-16 to set pattern for the alarm. to stop alarm press any key.

reset clock

reset the clock by removing the batteries and start over.

2. play

select pattern

hold pattern and press any key from 1-16 to select pattern. blinking led indicates active pattern.

play

press play to start playing.
press play again to stop.

sequencer

a pattern consists of 16 steps.

3. creating a pattern

select sound

hold sound and press any key from 1-16 to select sound.
sound + 16 activates micro drum.

create

press write.
rec symbol is lit on screen.
enter sound/notes in grid.
active steps will be lit.
press play to listen to your pattern.

set note

while write mode is active, hold a lit step and turn A to set note value.

set length

while write mode is active, hold a lit step and turn B to set note length.

4. tweak the sound

adding effects

while playing, hold style and press any key 1-16 to punch-in effects.
hold style without pressing any key to clear effects

see reference on opposite page.

parameter locking

hold write while turning knobs to write sound parameter changes over time.

5. tempo

press bpm to switch tempo. the bpm will be displayed in the upper right corner of the screen.
HIP HOP (80 bpm)
DISCO (120 bpm)
TECHNO (140 bpm)
hold bpm and turn B to fine-tune tempo (from 60 to 240 bpm).

6. volume

hold bpm and press any key 1-16 to adjust master volume.

7. live record

while playing, hold write and press any key 1-16 to punch in notes. notes will be quantized along with tempo setting. release write when finished.

8. play styles

add playstyles
while playing, hold keyoo and press any key 1-16 to punch in playstyles, such as chords, arpeggios and transpositions.
release write when finished. hold key oo without pressing any key to clear playstyles.

9. making a song (pattern chaining)

copy pattern

hold write + pattern and press 1-16 to paste the active pattern to the corresponding new slot.

clear pattern

press keyoo + pattern to clear the active pattern.

chain pattern

press and hold pattern and select which patterns 1-16 to chain by pressing the corresponding key 1-16. up to 16 patterns can be chained. one pattern can be selected multiple times. example 1,1,1,4 plays pattern 1 three times

then moves on to pattern 4. after last pattern is played the sequence will start over again.

10. sync multiple units

it is possible to sync multiple pocket operators with its click track using line in and out. connect a standard stereo audio cable between the units. the master unit will control the tempo of the slave unit.
hold keyoo and press bpm on master unit to toggle sync modes. press repeatedly to toggle between different modes displayed in the upper right corner of the screen. press play on slave unit to wait for master clock sync. press play on master to start.

sync modes

there are 5 sync modes. default mode is SY0.
when sync is used the signal will be split between audio (right) and sync (left).

sync scenarios

example A

chain: PO-12 → PO-14 → PO-16
setting: SY1 SY5 SY4

example B

chain: external → PO-12
setting: volca SY2
iphone
computer
synckontrol

example C

chain: ext. → PO-12 → PO-14
setting: SY3 SY4

example D

chain: PO-12 → ext. (split cable)
setting: SY1

disclaimer

although teenage engineering will use all reasonable endeavours to ensure the accuracy and reliability of this product, neither teenage engineering nor any third party supplier will be liable for any loss or damage in connection with the sale or use of the product except for: a) personal injury caused by our negligence or that of our employees or agents when acting in the course of their employment with ourselves and; b) any other direct loss or damage caused by our gross negligence or willful misconduct.

ALL EXPRESS OR IMPLIED CONDITIONS, WARRANTIES OR UNDERTAKINGS (OTHER THAN CONDITIONS, WARRANTIES OR UNDERTAKINGS EXPRESSLY STATED, OR IMPLIED BY STATUTE AND WHICH CANNOT BE EXCLUDED), WHETHER ORAL OR IN WRITING, INCLUDING WARRANTIES AS TO SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED.