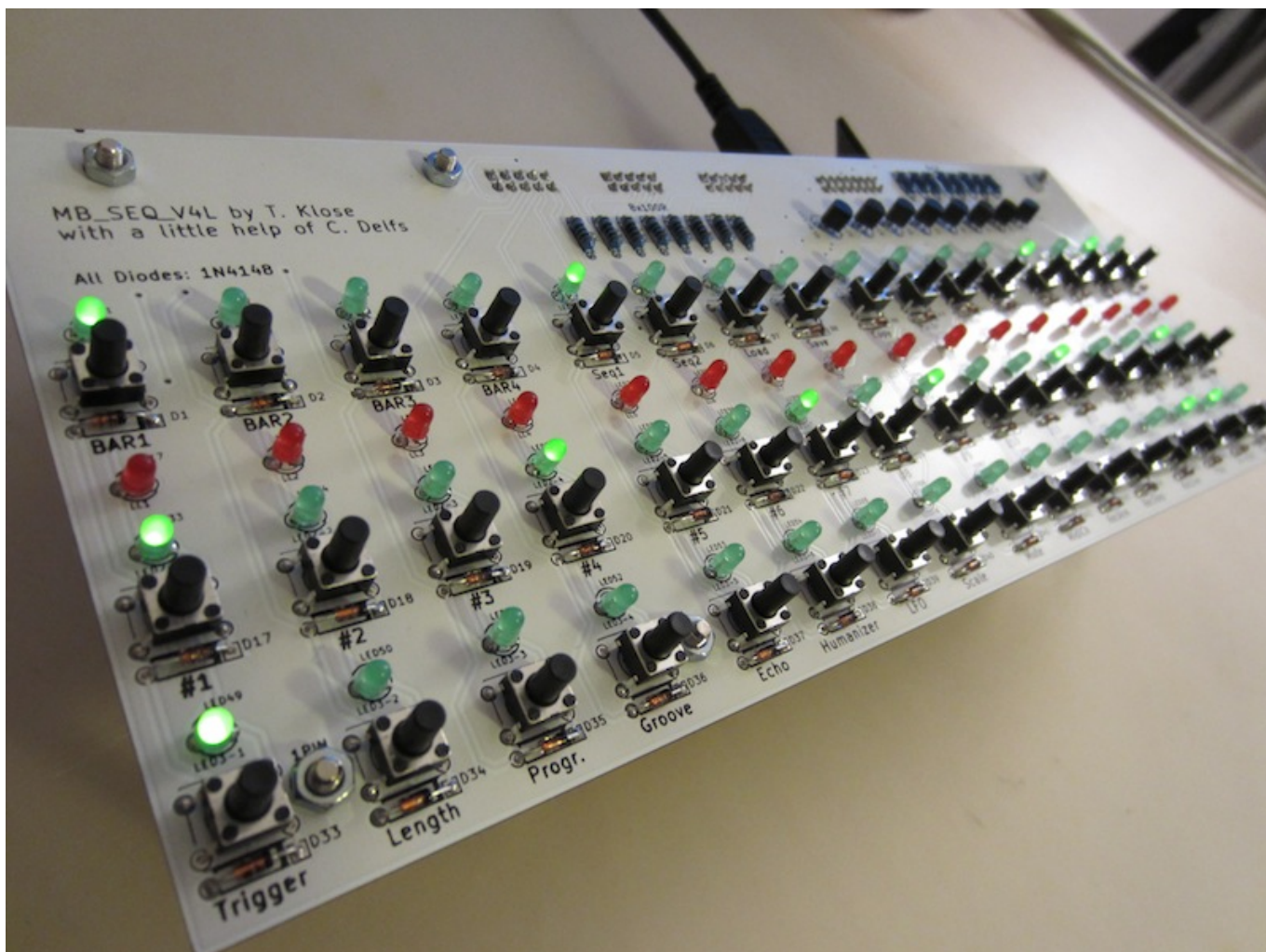


MIDIbox SEQ V4L Frontpanel PCB Bulk Order



Please enter your name and desired quantity here if you are interested on a Frontpanel PCB for MIDIbox SEQ V4 Lite: [midibox_seq_lite.html](https://wiki.midibox.org/midibox_seq_lite.html)

The estimated price is ca. 11 EUR, depending on the quantity. I will order the PCBs end of november, so that you should receive them before christmas! 😊

Update: Due to the high demand I decided to hand over the bulk order to Tim aka. SmashTV!

This has some advantages:

- I give it into the hands of a professional (he already improved the Gerber Files! :))
- you can order the MBHP_CORE_LPC17 and MBSEQV4L FrontPanel PCB from a single source
- you will be able to order the PCBs from the "Low Value Order Page". Shipping costs to Europe (e.g. Germany): ca. 5 EUR
- PCBs will be available by end of november
- Long-Term availability of both PCBs!

All people who have already added their name to this list will be informed via PM once the PCBs are available. Therefore it still makes sense to enter your name if you are interested.

Username	Quantity
TK	2
mastomo	2
shuriken(joeribl)	2
ilmenator	2
illskins	1
Taximan	2
tw3	2
gomiboy99	1
gtxdude	1
ermangaver	1
pinkspikyhairman	1
Jack	2
eptheca	1
flip	4
Antix	1
oshidash	2
afx	2
nebula	2
slo	2
monokinetic	1
altitude	1
robotfunk	2
dtg84	1
robwillis	2
norbim1	2
midifix	2
sunnygobo	2
X11	2
toadstool	2
n8bit	2
Furanku	2
Lameth	3
Lanu64x	2
gslug	2
grizz	1
StormB	1
Nestle	2
TheProf	2
fundamental	4
boops	6
dnode	2
elblechardt	1
hurolura	1
hawkeye	2
ellocoyugo	2

Username	Quantity
hyperTOOTH	1
peterpressure	2
MikePig	1
raphael	1
widdly	1
imp	1
offe	1
rosch	1
jojjelito	2
Xpander-Kumpel	2
zid	2
Janis1279	1
Elop	2
orange_hand	1
synthlab01	2
42theflokati	1
Mudi	1
fairplay	1
lauflicht	1
citric acid (cit)	2
DSL-man	1
jaidee	1
unit-sound	1
Pong	2
TOTAL	117

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

https://wiki.midibox.org/doku.php?id=tk_mbseqv4l_pcb_bulk_order&rev=1321603263

Last update: **2011/11/18 08:01**

