## Generic Sequencer SMD v1 oEswoz

Battery supply: 9.0-14.4V
PA channel current: up to 10A
Switch channel current: up to 0.3A
Low-active switching input (PTT)
Usually no cooling required*
Fits on standard RF SPDT switches
Configurable control


## Application circuit



## The $\mu \mathrm{C}$ is configured to control:

- one bi-stable switch, common (-)
- one PA
- an optional TX control LED


## The sequence will follow:

When Cl goes low:
Pulse R2
Switch on PA
When Cl goes high (and on reset):

- $\quad$ Switch off PA
- $\quad$ Pulse R1


## Further notes

- If mounted directly on a switch, please put an insulating layer or spacers on the mounting points between the PCB and the switch (so the switch does not touch metallic parts on the bottom side.
- You may cool the PCB from the backside with insulated, thermal conducting tape just below the three IC near the PA/R1/R2 connections (P-MOS, Driver IC, VREG).

[^0]
[^0]:    * typical room temperature usage, roughly $20 . . .30^{\circ} \mathrm{C}$ heat-up

