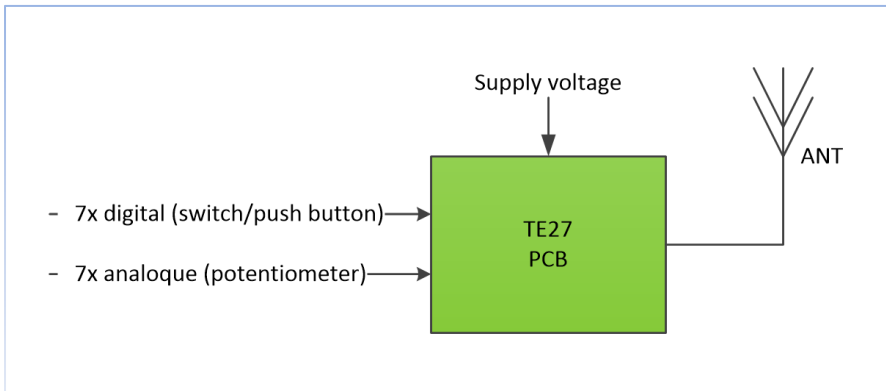
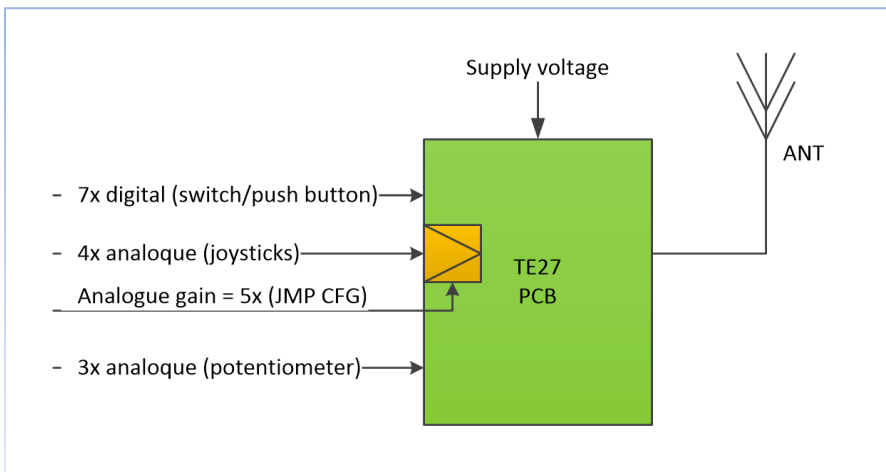


## Examples of use transmitter PCB

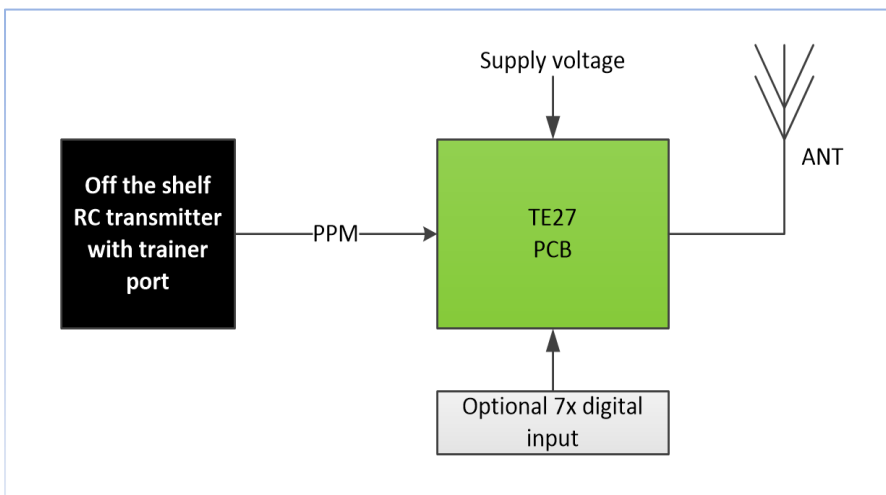


Use to remotely control something other than a model submarine.



1. Use when you want to convert an old RC transmitter to use its joysticks, such as the Robbe/Futaba F14.

2. If, for example, you want to use the 3D printable enclosure available on this website (includes BOM).



Use to benefit from all the features of a modern RC transmitter, such as the Futaba T9CP.

The PPM input accepts max 8 pulses but uses only the first 7 (pulse length 1...2ms).

Requires the on-board RF PA of the off the shelf RC transmitter to be disabled. Trainer ports have an input for this purpose.

ANT	Antenna
CFG	Configure
JMP	Jumper
JOYSTICKS	Left/right, dive rudder, throttle and ballast system (piston tanks)
PA	Power amplifier
PCB	Printed circuit board
PPM	Pulse position modulation (serial representation of servo pulses)
RF	Radio frequency
TE27	Transmitter encoder 27MHz