

Digital – switching - system

- *8 Bit Pic Microcontroller
- *Lipoly or Ni-Mh/Ni-CAD input
- *20 volt 20 amp Mos-Fet output
- *DSP Noise / Loss of Signal filtering
- *PPM-PCM 2048 - 1024 Input
- *Small size 12-Grams
- *100% surface mount
- *Low voltage drop less then 150mV
- *22Ga heavy wires
- *Ideal for motor or Night flying systems

Setup:

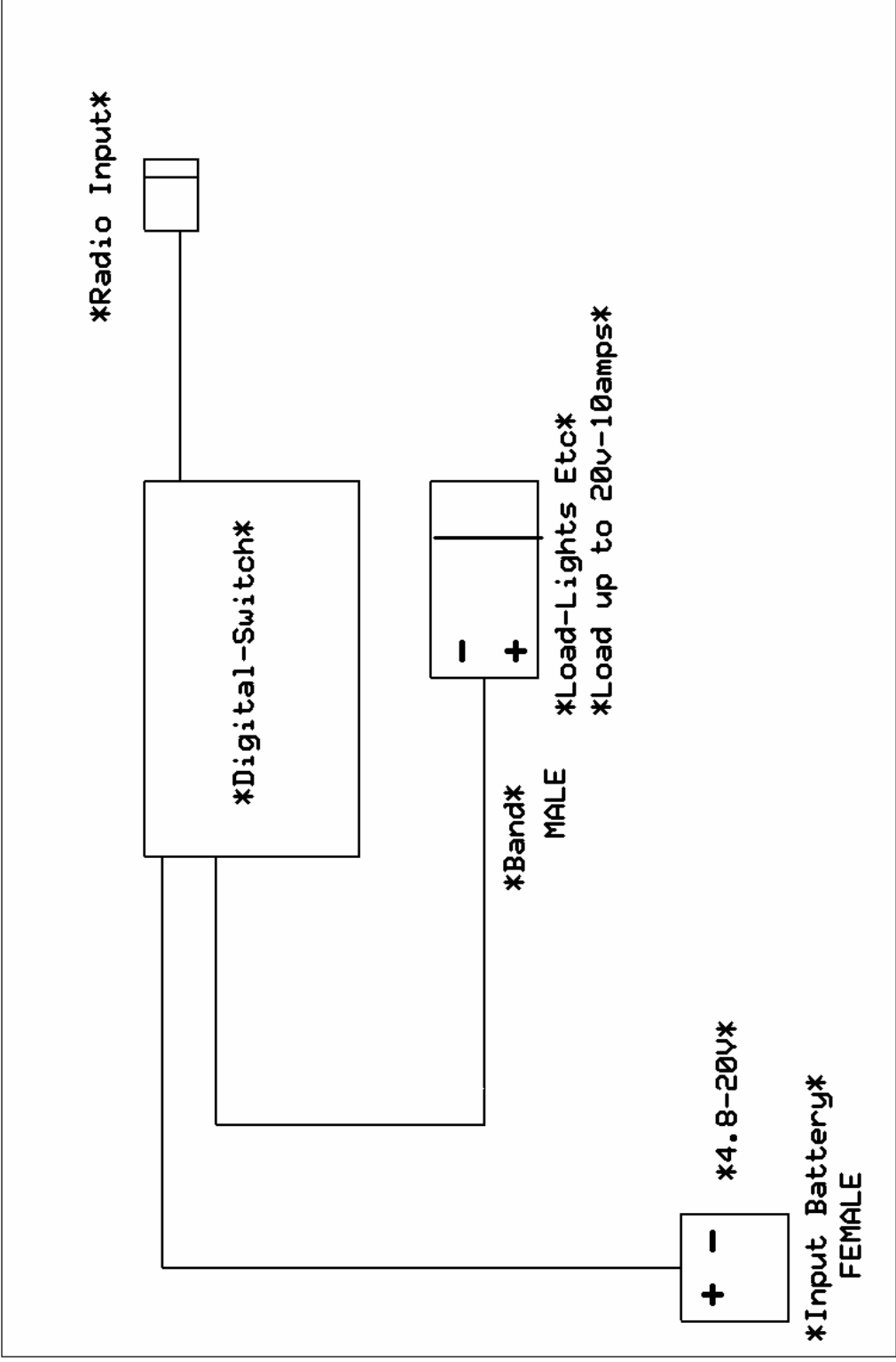
Connect to spare Sw Type radio channel. (Toggle sw type)

Female Lead is the battery input.

Banned male lead is the output.

Tech Support: sales@42-percent-products.com





NOTE:

Wire colours on radio leads may be orange/red/brown or white/red/black

Orange = White

Red = Red

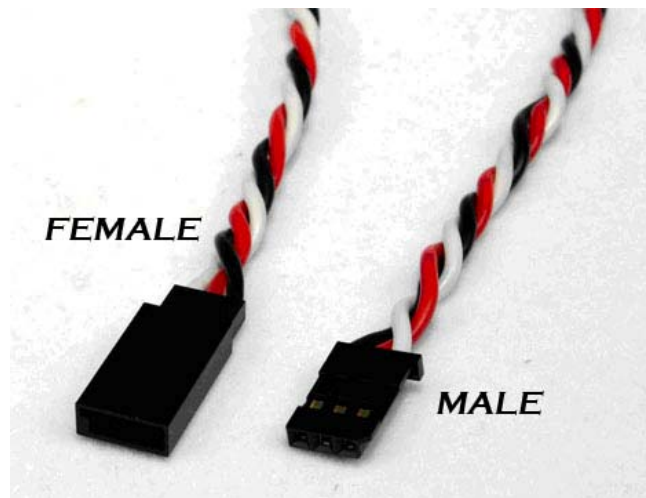
Brown = Black

Please also note instructions supplied with 42% products refer to male & female radio connectors.

For clarity this is the 42% products definition of male/female radio connections.

Male = Smaller connector with sockets, no shroud. (ie same as plugs on end of servos, that plug into receiver)

Female = Larger connector with Pins covered by shroud that male connector fits into.



The Birds & the Bee's