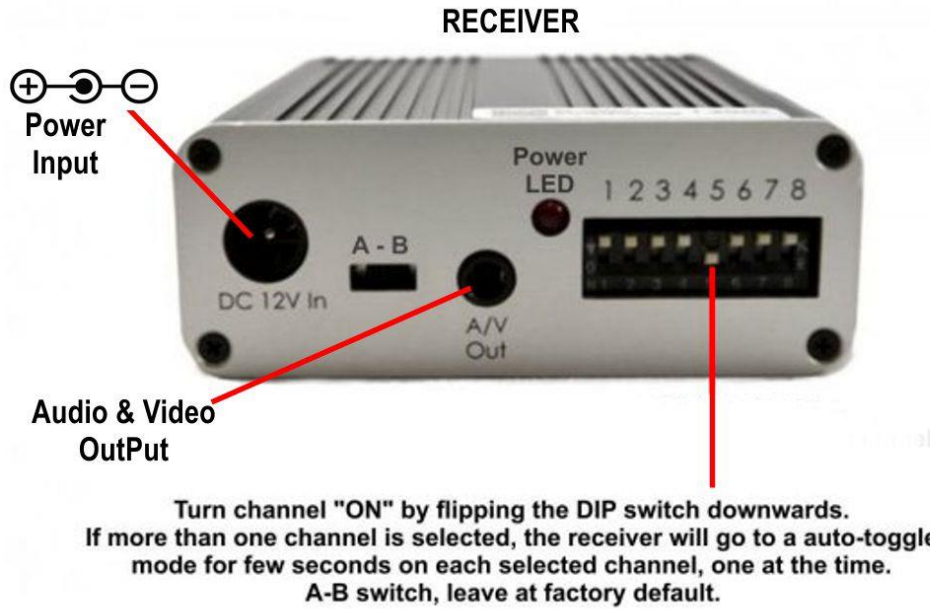


Quick User Guide - TR1013 Receiver and Transmitter Combo

Your video receiver



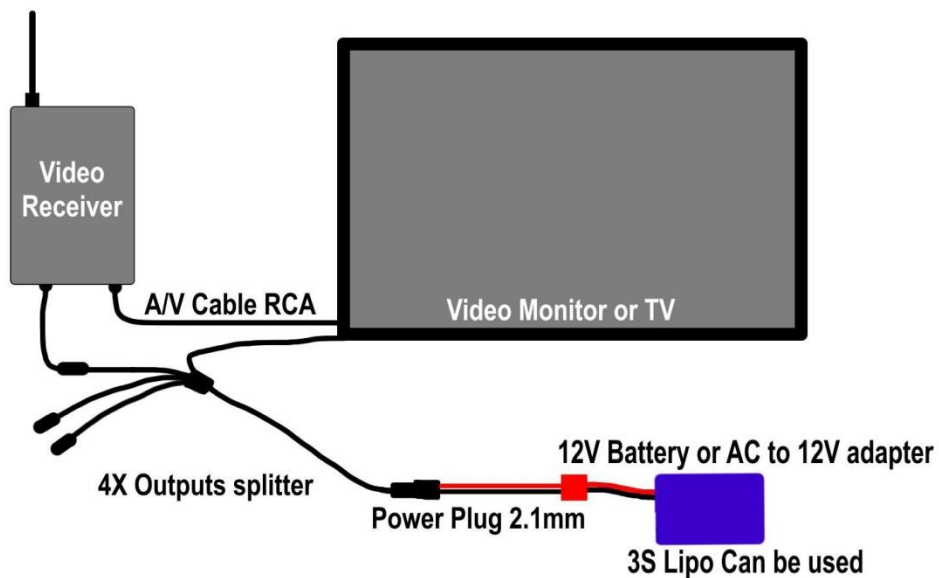
Important:

Even if fits, do not use other A/V cable other than the one that comes with your receiver, you might not it working properly.

To avoid permanent damages, do not power your receiver with voltages that exceeds 13V DC.

Your receiver might shut off if supplied power is below 10V DC.

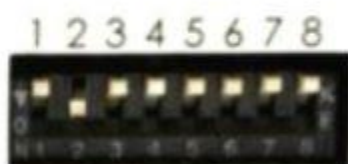
Receiver Connections - A.K.A Ground Station Connections



RECEIVER CHANNEL SELECTION



1200 MHz



1220 MHz

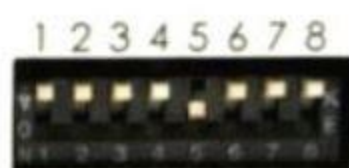


1240 MHz

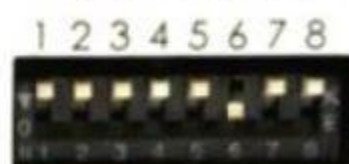


1300 MHz

DIP Switches



1320 MHz



1340 MHz



1258 MHz



1280 MHz

Your Video Transmitter

T1013 Transmitter



Important:

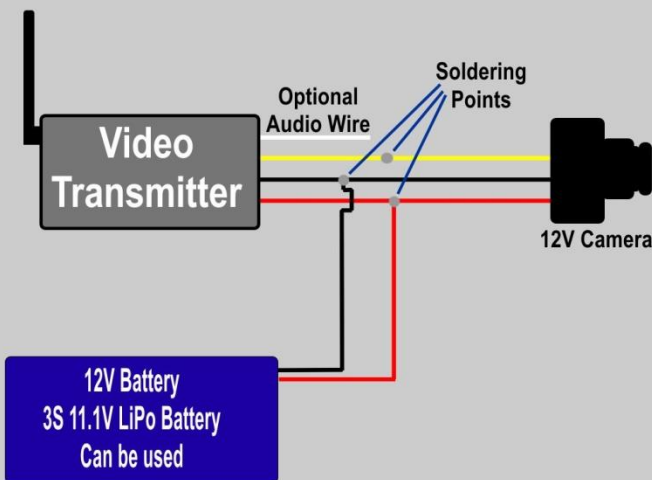
Handle with care, this transmitter can get hot.

To avoid permanent damages, do not power your transmitter with voltages that exceed 13V DC.

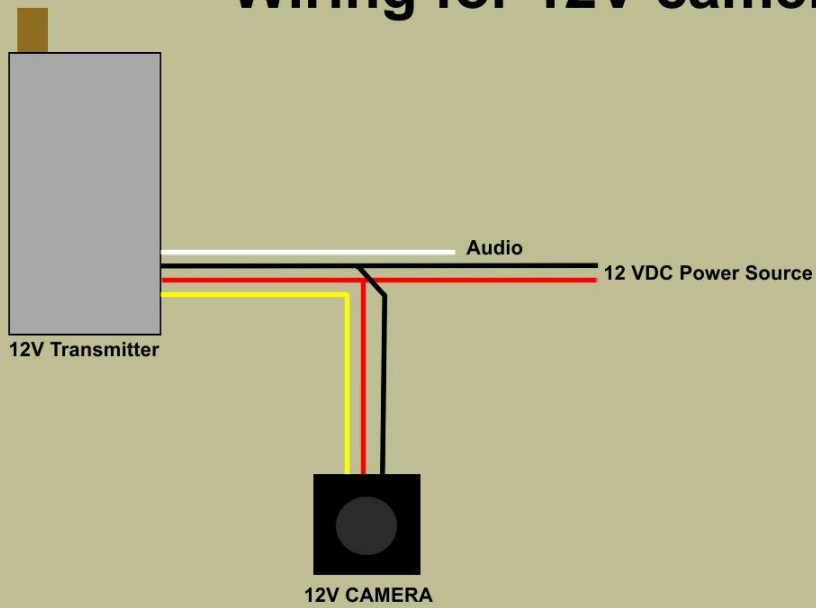
Your transmitter might shut off if supplied power is below 10V DC.

Do not utilize this transmitter in confined spaces without adequate air flow to prevent overheating that will cause irreversible damages.

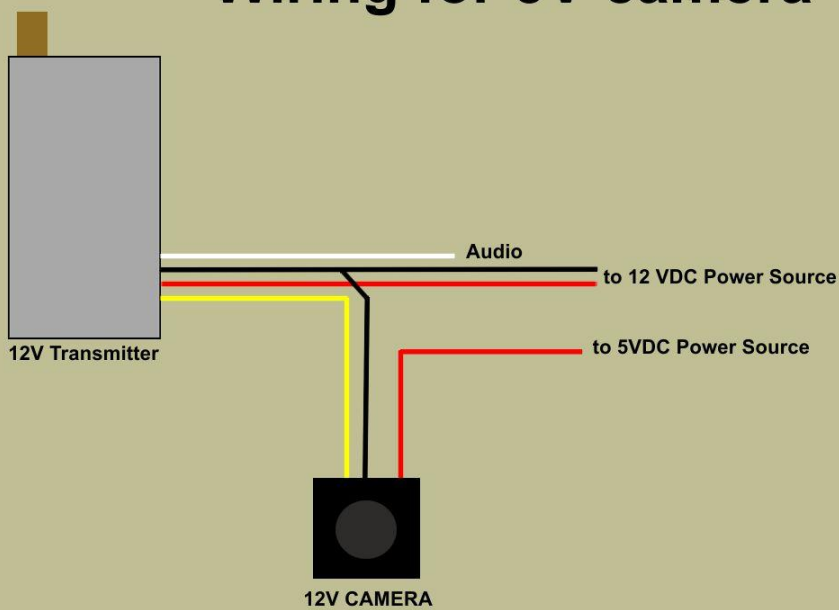
Video Transmitter and Camera Connections



Wiring for 12V camera



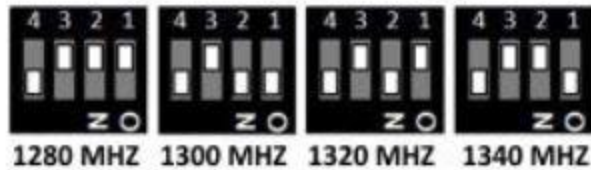
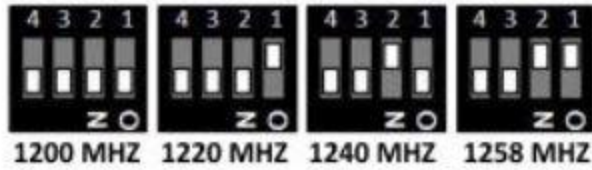
Wiring for 5V camera



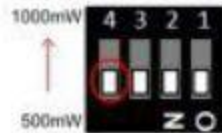
T1013 EAGLE

INTERNATIONAL VERSION

DIP SWITCHES



OUTPUT POWER



US VERSION DIP SWITCHES

