

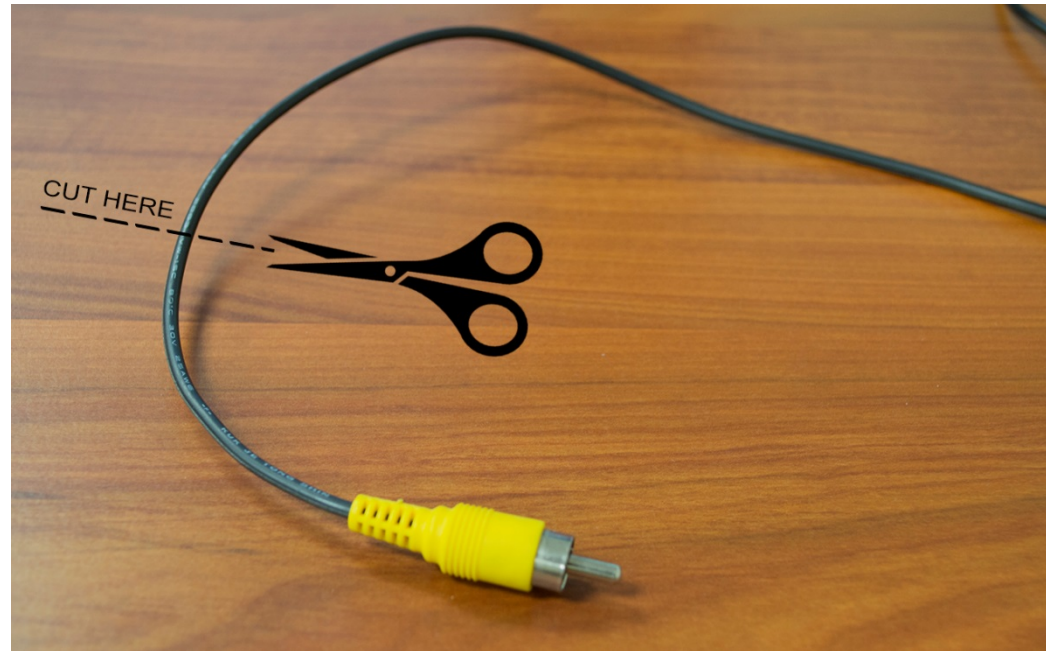
Items needed for this installation

1. LTS Platinum IP Camera with audio
2. Microphone
3. RCA cable
4. DC12 power source

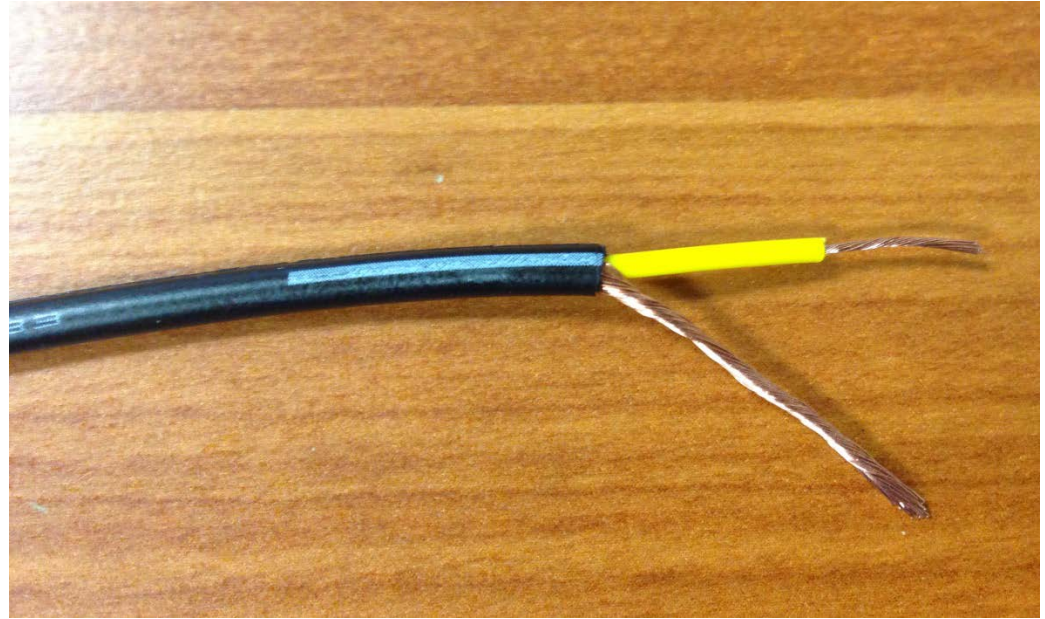
Note: Not all LTS Platinum IP cameras have Audio input/Audio output. Audio capabilities only comes with model that has (-S) at the end and also some Box Cameras. Please always consult your sales representative to check for audio capabilities prior ordering.

Instruction

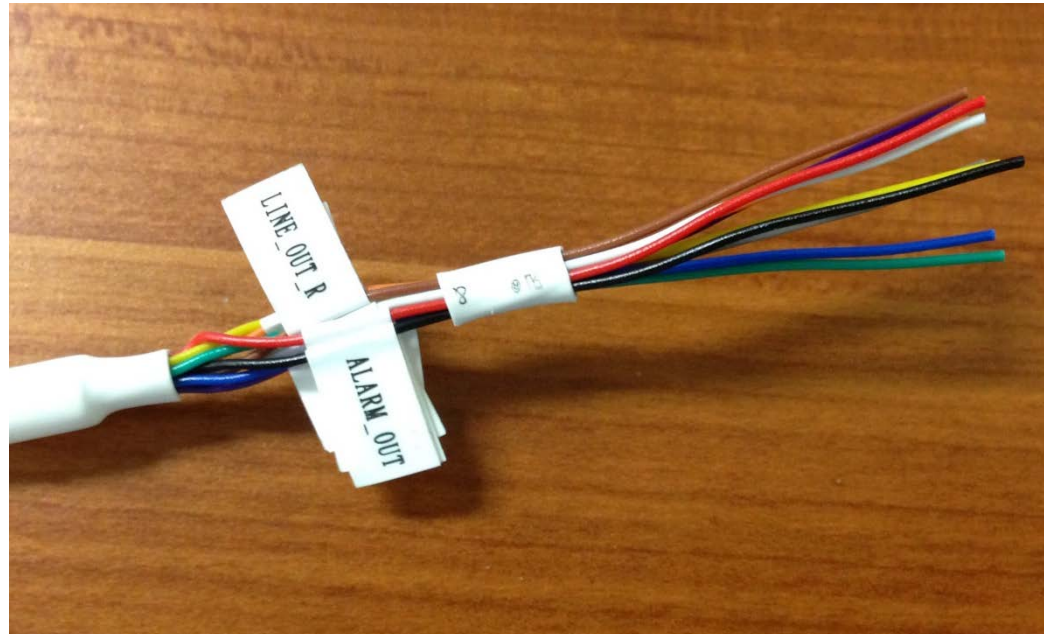
1. Cut off the RCA Cable on the end that closest to the camera.



2. Strip the RCA cable.

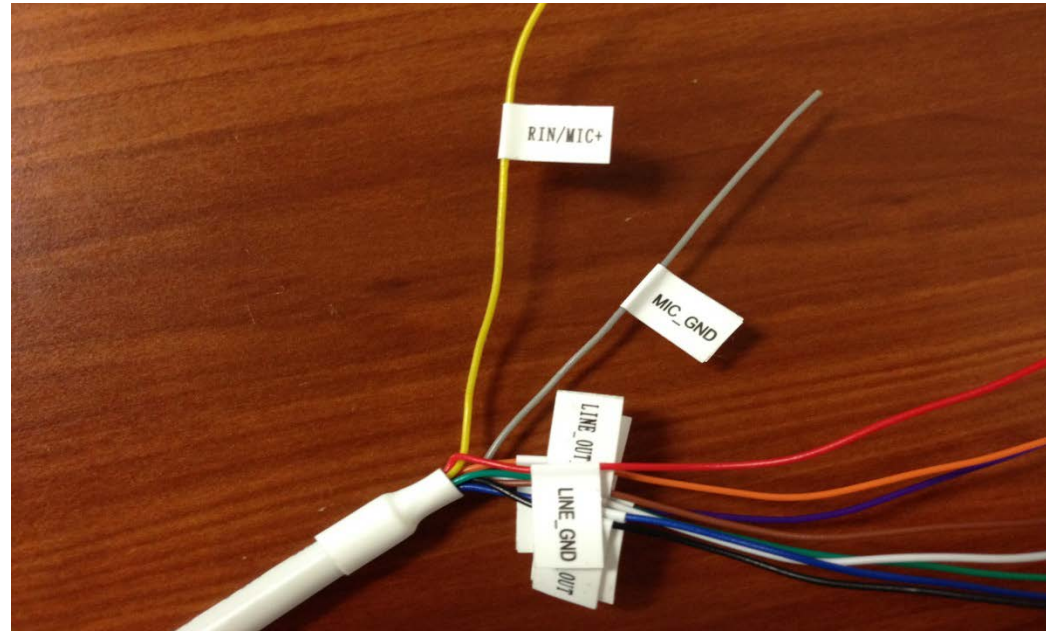


3. Locate the input cable from the camera.

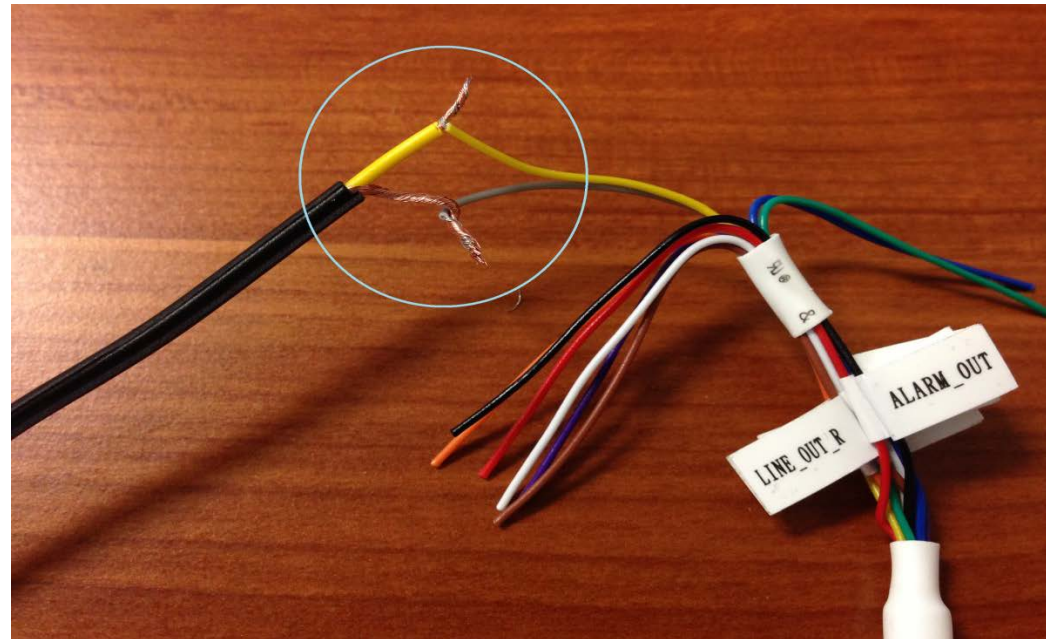


4. Locate the Yellow wire (RIN/MIC+) & Grey (MIC_GND).

Lead Color	Description
Blue	Alarm In
Green	Alarm Ground
Black	Alarm Out
White	Alarm Out Ground
Brown	Line Out Ground
Purple	Line Out Left
Red	Line Ground
Yellow	Right In/Mic +
Orange	Left In/Mic -
Grey	Mic Ground



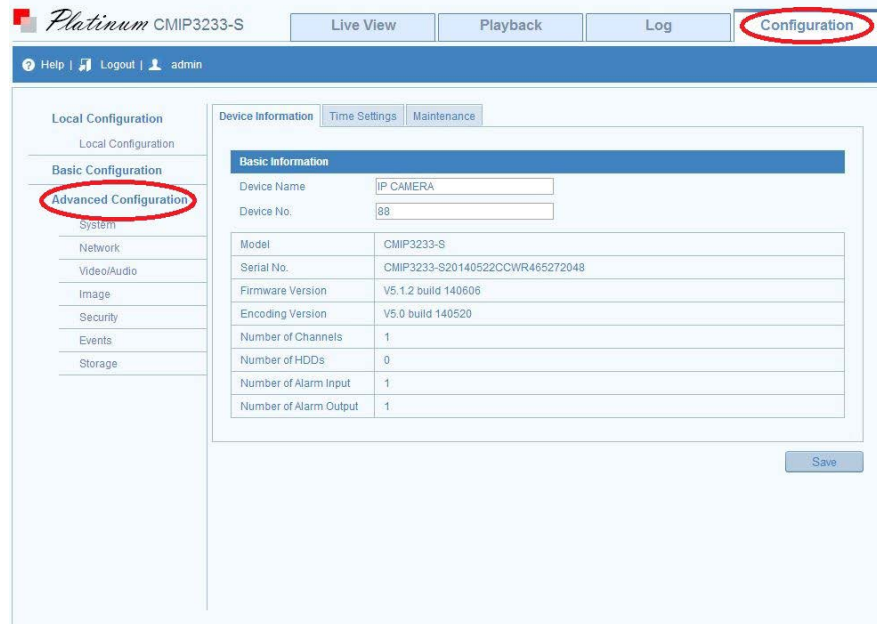
5. Solder the cables together.



6. Connect the RCA cable and power to the microphone.



7. Log into the camera, go to “Configuration”, Click on “Advanced Configuration”.



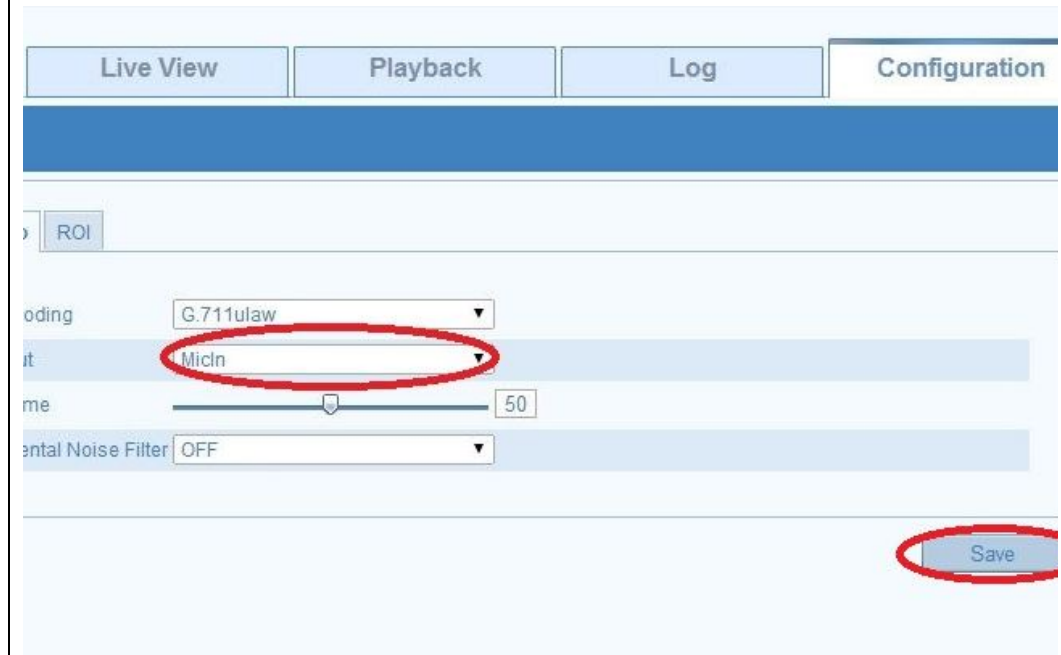
8. Click on "Video/Audio".



9. Click on "Audio".



10. Change the Audio Input to “MicIn”, then Click “Save”.



The screenshot displays the 'Configuration' tab of a camera's web interface. At the top, there are four tabs: 'Live View', 'Playback', 'Log', and 'Configuration'. Below the tabs, there is a blue header bar. Underneath, there is a section for 'ROI' (Region of Interest) with a dropdown arrow. The main configuration area includes several settings:

- 'Coding' is set to 'G.711ulaw'.
- 'Audio Input' is set to 'MicIn', which is circled in red.
- 'Volume' is a slider set to 50.
- 'Acoustic Noise Filter' is set to 'OFF'.

At the bottom right of the configuration area, there is a 'Save' button, which is also circled in red.