Interference issues may be resolved by turning off the following devices:
Wireless Phones, Bluetooth Devices, Car or Wireless Home Alarms, Microwave Ovens, WiFi Networks.

With the camera powered up and the camera receiver turned on and connected to your TV, one by one
power up the above devices to see if the interference returns. Once the offending device is discovered refer
to that devices operating instructions to determine how to change the frequency or channel of operation for
that device. After performing this procedure if the interference continues please call us for further trouble
shooting procedures.

DCC/BEC Installation Instructions

DCC/BEC
Installing the DCC/BEC is very easy. If you are going to
install the circuit board on a metal surface make sure that
you place two layers of plastic electrical tape or one layer
of double sided foam tape on the surface first to prevent
any electrical shorts. After mounting the circuit board,
connect the two wires to the wheels of a truck that will pick up
the track voltage. These two wires are not polarity sensitive.
The small coaxial power plug is tip positive and will plug
directly into the camera power connector. Connect the camera
to the DCC/BEC. You are now ready to enjoy the freedom of
battery-less operation of your WirelessMicroColorCam. Your
camera will work as long as the track has DCC, TMCC, or DCS
power applied. This circuit board will also work with most PWC
systems and DC systems as long as the voltage is above 11
volts. Please Do Not use the hole in the tab on the large
black component to mount the circuit.

Thank you for purchasing our products. Send us a video of
your layout shot with the WirelessMicroColorCam System.

Keep checking our web site for new and exciting products.
www.WirelessMicroColorCam.com
SJT Enterprises
PO Box 753
Bartonsville, PA 18321
570-688-8877

DCC/BEC
Instructions
04-06-2016