

# DMX Decoder Configuration

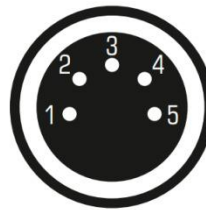


[www.colordreamer.com](http://www.colordreamer.com)

# Connection Layout



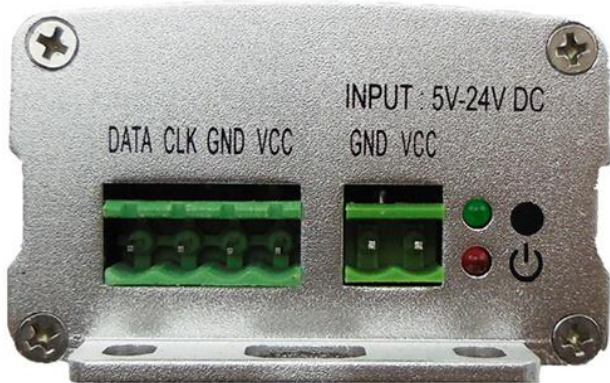
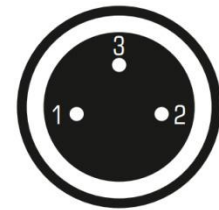
**5-Pin**



**Description**

- 1 Ground
- 2 DMX -
- 3 DMX +
- 4 Spare
- 5 Spare

**3-Pin**



## Step1

Connect CD-WT01 DMX output and DMX decoder DMX input together

Supply power to DMX Address Writer CD-WT01 by USB or Battery

Supply power for DMX decoder by using 5V-24V DC power supply

Then press on/off to start the CD-WT01 tool



## Step2

After Start the CD-WT01,user can find 3 functions in the menu:

**1.set LED fixture    2.Set DMX Decoder    3.Color Test**

Press **"MODEL "**to select **2:Set DMX Decoder**

Then Press **"OK"** to enter





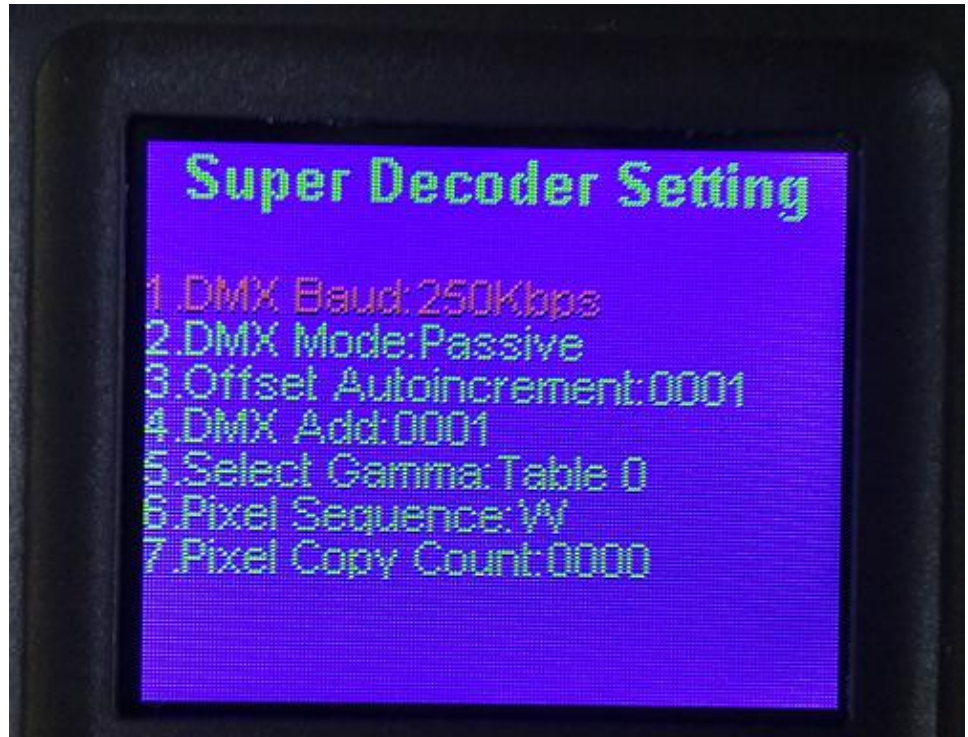
## Step 3

In the “**Super Decoder Setting**” Menu

Press **Model** to select different item

Then Press “**UP**” and “**DOWN**” to change the value of each item

- **1.DMX Baud:250Kbps**
- 2.DMX Mode: Passive
- 3.Offset Autoncrement:0001
- 4.DMX Add:0001
- 5.Select Gamma:Table 0
- 6.Pixel Sequence: W
- 7.Pixel Copy Count:0000
- 8. Select IC:
- 9. Return menu



Step4:

After configuration of each item,then press **OK**

Then you can see “**Command is Done**”,this means you finish configuration sussessfully already

