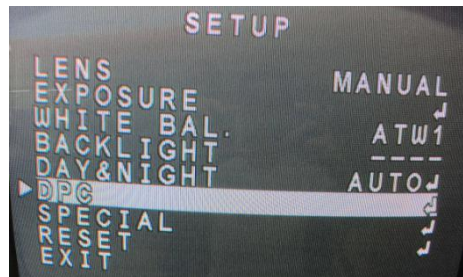


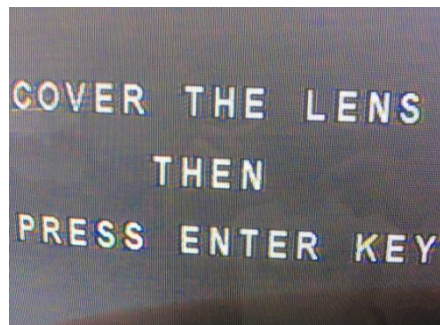
## DPC issue fixed

DPC means defective pixel compensation, normally FPV Camera don't need this function. So please pay attention don't use the DPC function. If you choose the DPC in bright environment, the image will be fully black. Please follow below steps to fix it:

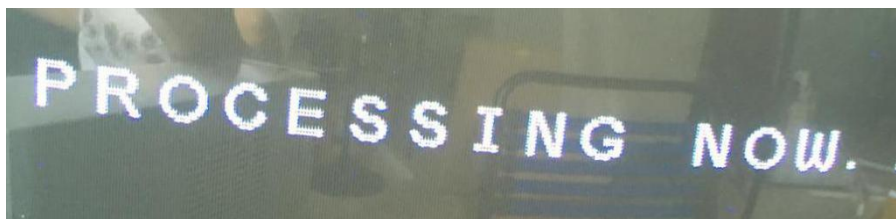
- 1, Please make sure the lens in the completely black environment  
(Attention!!! No any lights in during whole operation!!! suggest you use the lens cover or else which could cover the whole lens without any space to let the light in)
- 2, Then plug in, and button into the OSD menu.
- 3, Enter into the "DPC" in the "Setup" page



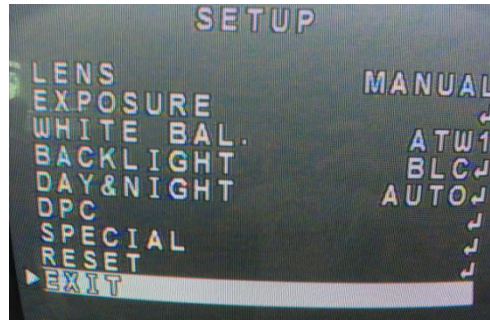
- 4, Please press "Enter" button after into the "DPC"page.



- 5, Wait for some secs until "PROCESSING NOW.." disappear and auto return to "Setup" page.



6, Choose Exit to save and exit.



7, Plug in again, and long press "UP" button for 4S into OSD, choose "Default" to reset then choose "EXIT". Then camera could work!

