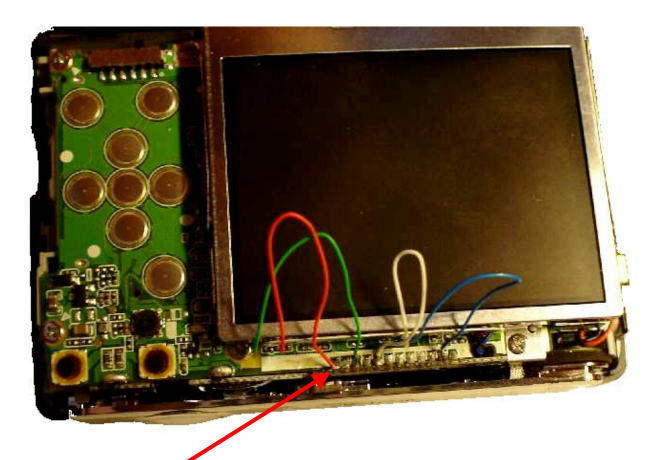
Drill hole here for routing wires.







Create a solder bridge between the 1st and 2nd contact on the left (shutter and refresh) and solder the shutter wire there (red wire in this picture). The Blue wire is on the 2nd contact from the right, connecting the red and blue wire with shutter a picture. The green wire is on the 3rd contact from the left and the white wire is on the 5th, connecting these will power the cam on and off. The wires here are really a little too long. Tuck the excess wire under the LCD and put the cam back together. Not sure what the optimal shutter time is for this camera, but any shutter time between 0.5 and 2 seconds will work, because you can hold the shutter down and then turn the camera on, and it will take a picture. Refresh and flash range to be determined later.