

<https://www.youtube.com/watch?v=cGHjaMWTVms>

00:00 good evening and so I have intermediate  
00:03 result  
00:04 the schematic is still lousy for the fact that there are two  
00:09 signal sources and it is only possible  
00:13 run it after adjustment  
00:16 but if you turn it off and on, then it is already  
00:18 does not start until you adjust it again, that is, the controller requires  
00:20 major alterations  
00:29 disconnecting PSU, do not wiggle do not touch :)  
00:34 my power supply wires come through the diode therefore  
00:37 it's ok to short them, so what is here ?  
00:39 what is left of our system  
00:42 due to the lack of wire, I had to  
00:45 disassemble the transformer for parts  
00:47 this is my output transformer  
00:50 signal come to it from this coil  
00:52 this coil that creates  
00:55 due to the interaction of two currents  
00:59 conduction current and pulse of displacement current  
01:03 well a this coil, roughly  
01:05 speaking one  
01:06 drives the oscillatory circuit and  
01:08 the second works for this one  
01:09 transformer, now the whole problem  
01:11 related to the work of these  
01:15 two signal sources need somehow  
01:18 contrive and choose the time to  
01:21 choose a more optimal option  
01:23 because such system start  
01:27 let's just say it doesn't make me happy  
01:31 but at least this system  
01:35 maintains its operation  
01:37 I didn't timed operation time because I was studying  
01:39 I can do this only at my  
01:41 work place when there are no clients  
01:43 when something more or less  
01:45 interesting appear and more stable  
01:48 and better fit for demonstration  
01:50 then it will be something to  
01:55 show  
01:58 Ok  
02:01 but for now, that's all, gentlemen,  
02:05 good luck to everyone