

# Operating guide

1	Reset uc -- 0 v
2	HOLD uP -- 5 v
3	connect USB red led : on , blue led : on
4	Reset uC -- 5 v then 0 v again . Blue led off
5	folder 8088 test
6	file atstamp_memory_programmer.exe
7	Enter com port , Enter , press any key to continue
8	Press 0 : load a program
9	Type : " 8088slow.dat " , Enter
10	press 1 : Program memory
11	press 2 : verify memory
12	If " OK " , No Errors :
13	Reset uC -- 5 v
14	HOLD uP -- 0 v
15	Press Clock reset Push button
16	Program is gonna run

## Notes :

- \* If You use a SUB-USB cable extention ,  
replace it with male – female jumpers .
- \* Test Your connections with AVOMeter .
- \* if the program runs , hurry up to shoot your video  
It may not run one more time !!

## Required from every team :

Video for a running program , Full schematic ,  
sheet with team number , members names and seat numbers