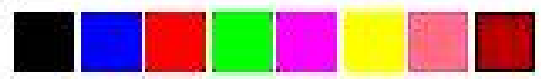


Pen No	C...	On...
* 0 Default		On
* 1 Default		On
* 2 Default		On
* 3 Default		On
* 4 Default		On
* 5 Default		On
* 6 Default		On



Use default param

Current pen	0
Mark Loop	1
Speed(mm/s)	800
Power%	85
Frequency(KHz)	30
Laser On TC(us)	-100
Laser Off TC(us)	100
End TC(us)	200
Polygon TC(us)	100
Laser output	

Advance...

Param name Default

Select param from library

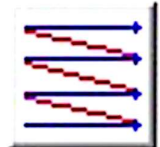
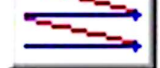
Apply to default

Hatch



Mark Contour 

Hatch1 2 3

Enable Type
 All calc 
 Follow edge on 
 Cross hatch

Angle deg Pen No.  0 ▼

Count

Line Distance mm

Average distribute line

Edge Offset mm

Start Offset mm

End Offset mm

Linereduction mm

NumLoops

Loop distance mm

Auto rotate angle

deg

OK

Cancel

Delete Hatch

Hatch one by one