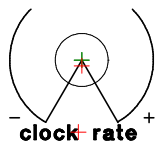


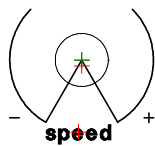
+

**(2\*150)+(2\*58)+FOURSIXTEEN**

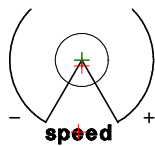
+



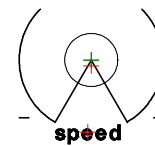
clock rate



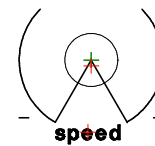
speed speed



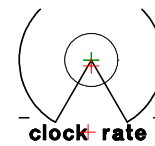
speed speed



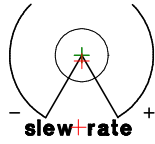
speed speed



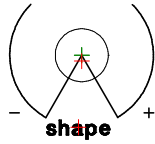
speed speed



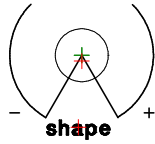
clock rate



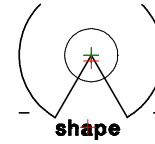
slew rate



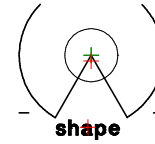
shape shape



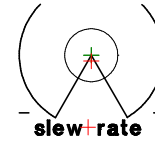
shape shape



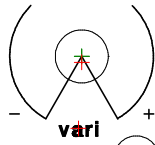
shape shape



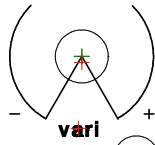
shape shape



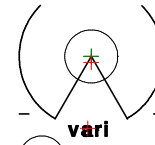
slew rate



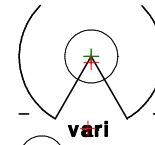
vari vari



vari vari



vari vari



vari vari



input



input



output



LFO



input



tri/saw



join



tri/saw



tri/saw



join



tri/saw



LFO



input



output



clock input



white



input



pulse



swap



pulse



pulse



swap



pulse



white



input



clock input



clock output



pink



output



vari



vari



vari



vari



pink



output



clock output

+

S+H

noise

RM

LFO

Roland - Curetronic - CGS

LFO

LFO

LFO

noise

RM

S+H

+