

## CFA-X mod BV.2

```

PULSE(-1 1 0 {t_edge} {t_edge} {1/2f-t_edge} {1/f})
.step dec param level list 1.5 1.3

.param rccs 70
.include slewmaster.txt
QTLTP690C

.param Vin=1
.INCLUDE potentiometer_standard.lib
.param Square=1

.tran 0 (simtime) (dlytime) (timestep)
options plotwinsize=0
options method=gear
options numdgt=7
.param Freq=10k
.param numcyc=10
.param dlycyc=10
.param simtime=numcyc/Freq+dlytime
.param dlytime=dlycyc/Freq*(1-Square)
.param timestep=(simtime-dlytime)/FFT
four (Freq) V(in) V(out)
.four (Freq) 4 V(out)

.param f = 20k, t_edge=.02u

```

