



.tran 0 100m 10u uic

```

.param tperiod = 20u
.param tdead = 500n
.param totdead = {2*tdead}
.param ton = {tperiod/2 - tdead}
.param delay1 = {tdead/2}
.param delay2 = {tperiod/2 + tdead/2}

```

```

.param ton1 = {ton - 1u}
.param totdead1 = {tperiod - 2*ton1}
.param tdead1 = {totdead1/2}
.param delay11 = {tdead1/2}
.param delay22 = {tperiod/2 + tdead1/2}

```