

Mono altering rectifier

```
Mono Altering Rectifier
D1 1 2 DiodaS
.Model DiodaS D tt=1e-9
R1 2 0 100k
Vin 1 0 Sin(0 10 1k 0 0)
```

Transient Analysis Parameters

Stepsize:

Final Time:

Optional:

Display Start Time:

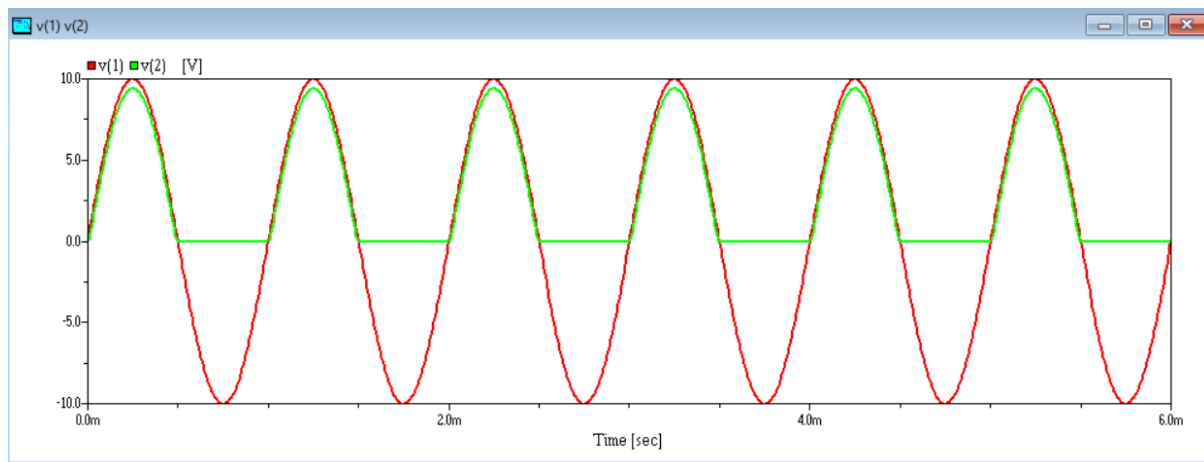
Maximum Stepsize:

☐ Use Initial Conditions (UIC)

Save

Run

Cancel



Double altering rectifier

```
Double Altering Rectifier
D1 1 2 DiodaS
D2 0 1 DiodaS
D3 0 3 DiodaS
D4 3 2 DiodaS
.Model DiodaS D tt=1e-9
R1 2 0 100k
Vin 1 3 Sin(0 10 1k 0 0)
```

Transient Analysis Parameters

Stepsize:

Final Time:

Optional:

Display Start Time:

Maximum Stepsize:

☐ Use Initial Conditions (UIC)

Save

Run

Cancel

