



Device Parameter Sweep:  
V(8), cc2 capacitance=

```

x1           465.5602μ
y1           44.3890
x2           556.0166μ
y2          -44.1455
dx          90.4564μ
dy         -88.5346
1/dx        11.0550k
1/dy       -11.2950m
min x        0.0000
max x       1.0000m
min y      -46.2249
max y       46.1590
offset x     0.0000
offset y    416.9676

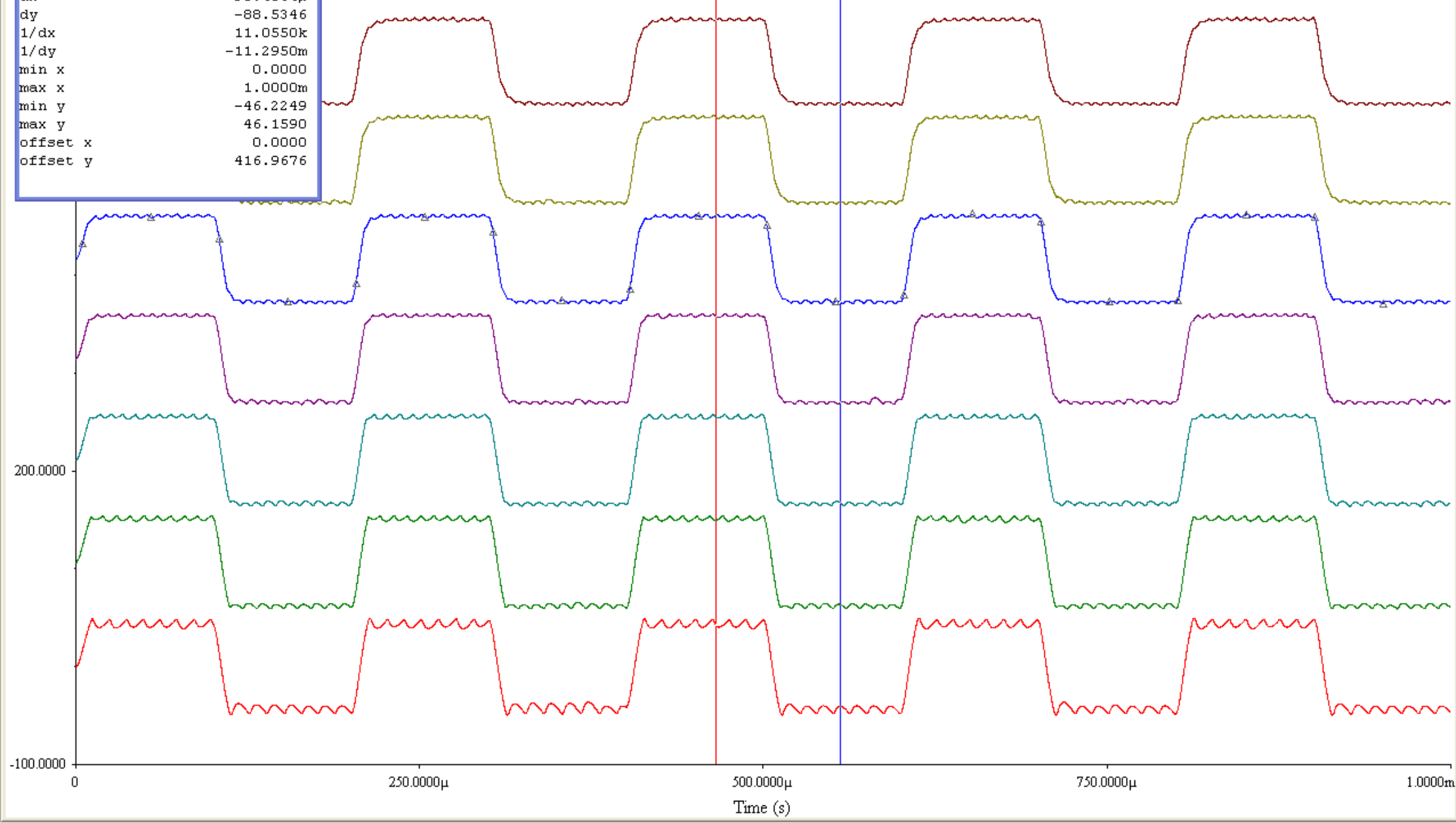
```

## legegyszerűbdamp2

### Device Parameter Sweep:

#### Device Parameter Sweep:

- V(8), cc2 capacitance=1e-011
- V(8), cc2 capacitance=2.58333e-011
- V(8), cc2 capacitance=4.16667e-011
- V(8), cc2 capacitance=5.75e-011
- V(8), cc2 capacitance=7.33333e-011
- V(8), cc2 capacitance=8.91667e-011
- V(8), cc2 capacitance=1.05e-010



Selected Trace: V(8), cc2 capacitance=7.33333e-011