

PARAMETERS:

TestVal = 1m
Freq = 64k
Duty = 0.9
DeadTime = 100ns
TestVal2 = 1m
TestVal3 = 1n

PARAMETERS:

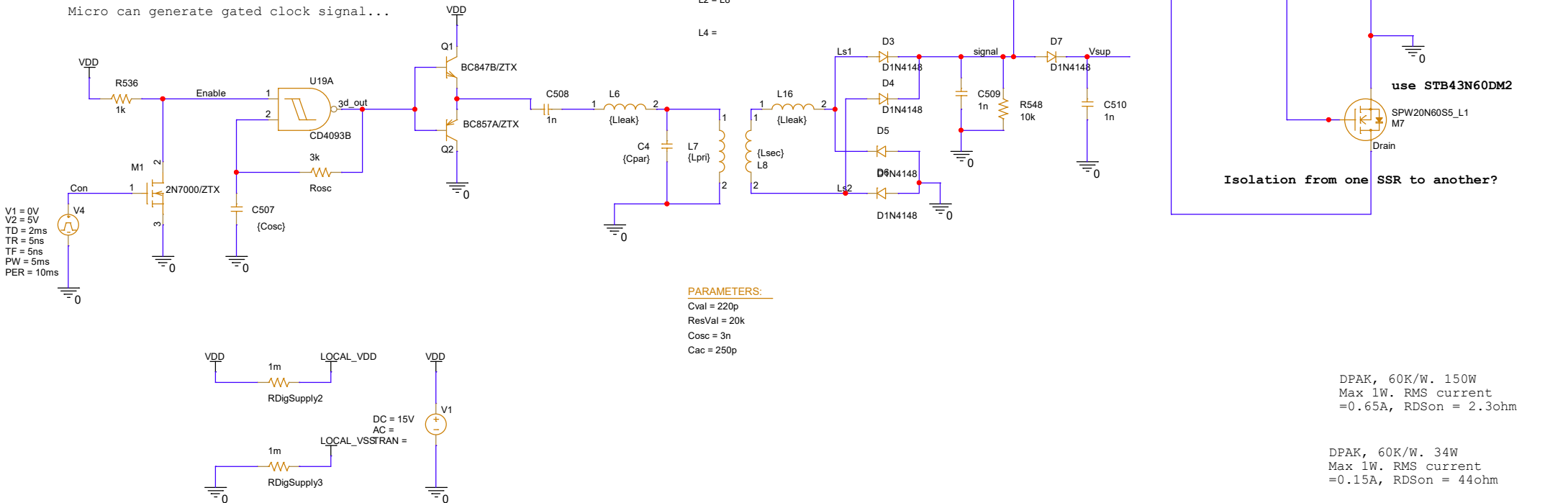
Ccoup = 3p
Cpar = 10p
Lpri = 100u
Lleak = 1p
RDC = 1m
Rload = 1m
Isource = 20mA
Lsec = 100u
SkipCycle = 10

PARAMETERS:

Lpar = 100n

DPAK, 60K/W. 800W
Max 1W. RMS current =
3.5A, RDSon = 100mohm

Micro can generate gated clock signal...



K2
K_Linear
COUPLING = 0.99
L1 = L7
L2 = L8

L4 =

PARAMETERS:

Cval = 220p
ResVal = 20k
Cosc = 3n
Cac = 250p

Isolation from one SSR to another?

DPAK, 60K/W. 150W
Max 1W. RMS current
=0.65A, RDSon = 2.3ohm

DPAK, 60K/W. 34W
Max 1W. RMS current
=0.15A, RDSon = 44ohm