The collection of project files listed below will run on ORCAD 9.2 Evaluation (Lite Edition) version. In case of difficulty and/or questions please contact us at:
sby@ee.bgu.ac.il or ilyaz@g-p-t.com

Have fun,
Sam Ben-Yaakov and Ilya Zeltser

_______________________________________________________________________

POWER FACTOR

1. CCM
   
   No sensing (of input voltage)
   
   AC (“ccm_no_sensing” project)
   Transient (“ccm_no_sensing” project)

   UC3854
   
   AC (“AV_MODEL_UC” project)
   Transient (“AV_MODEL_UC” project)

2. DCM
   
   Boost
   
   Average (“Boost” project)
   CBC (“Boost_CBC” project)

   Flyback
   
   Average (“Flyback” project)
   CBC (“Flyback_CBC” project)

AVERAGE MODELS

1. Boost (average)
   (“BOOST” project )

2. Buck (cycle-by-cycle & average)
   (“BUCK_CY_BY_CY” project)
   (“BUCK” project)