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* Model Usage Notes:
* A. Features have been modelled
*   1. Worst case analysis
*   2. Supports CCM
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* B. Features have not been modelled
*   1. Model does not support PFM cases
*   2. BIAS,CBoot,EN_SYN,RBOOT,RESET_N,VCC and RT pins are not modelled
*   3. Temperature dependent characteristics
*   4. Ground Pins have been tied to 0V internally and hence model does not support Inverting
*       topologies.
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* C. Application Notes
*   1. To run the model under worst case conditions use the WC parameter.
*       a. WC=0 :Typical testbench validation
*       b. WC=-1: Worst case considering variation of parameters with negative swing
*       c. WC=1: Worst case considering variation of parameters with positive swing
*   2. The parameter "L" has been used to pass the inductor value with in the model
*   3. The parameter "FS" has been used to pass the Frequency value with in the model
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