



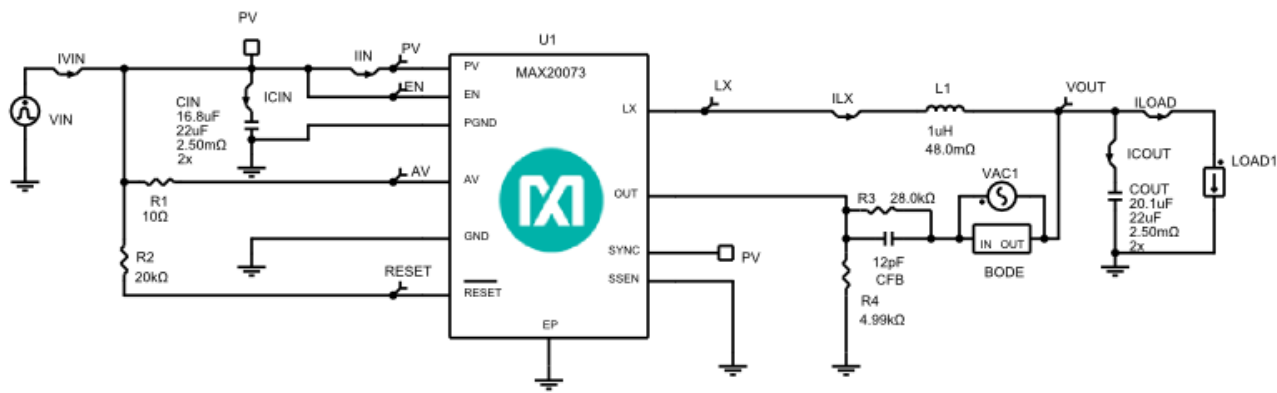
Initial Design

1.0

Design Requirements

Parameter	Value
Minimum Input Voltage	4.5V
Maximum Input Voltage	5.5V
Nominal Input Voltage	5V
Input Voltage Ripple	1%
Output Voltage Control	External Resistive Divider
Output Voltage	3.3V
Output Current	2A
Load Step Start Current	1A
Load Step Current	2A
Output Voltage Ripple	1%
Output Voltage Load Step Over/Undershoot	5%
Load Step Edge Rate	5A/us
Performance Priority	Balance Efficiency and Size
BOM Priority	Cost
External Synchronization Enable	PV - FPWM Mode
Switching Frequency	2200KHz
Inductor Current Ratio (LIR)	0.3
Ambient Temperature	25°C

Schematic



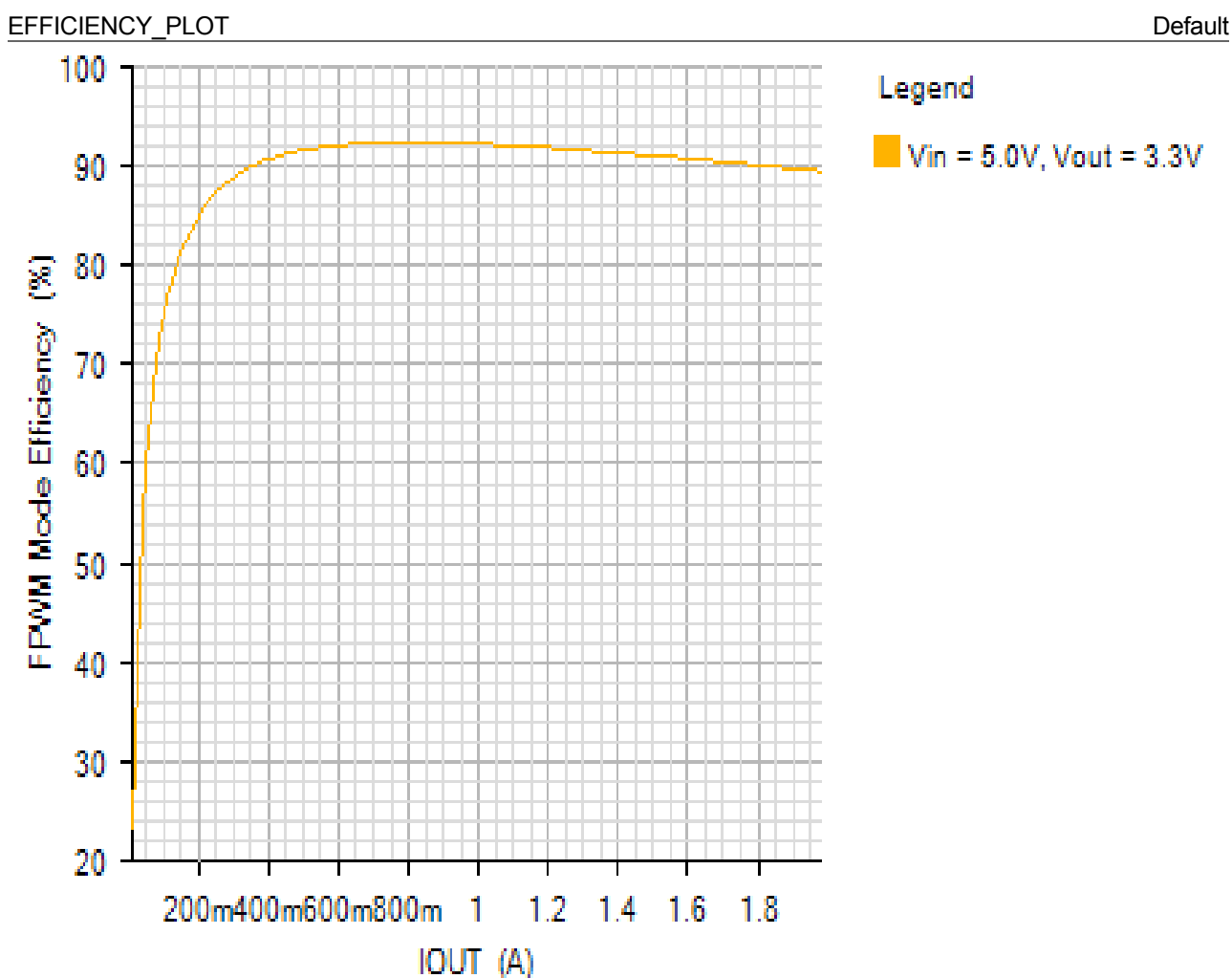
A. If the current level (starting current for Load Steps) is too low, AC, Steady State, Load Step and Line Transient analyses may fail.

BOM

Ref	Qty	Part Number	Manufacturer	Description
U1	1	MAX20073	Maxim Integrated	Single 2A 2.2MHz Low-Voltage Step-Down DC-DC Converters
CFB	1	02013A120JAT2A	AVX	Cap Ceramic 12pF 25V C0G 5% Pad SMD 0201 125°C T/R
CIN	2	GRM32DR61C226KE18L	Murata	Cap Ceramic 22uF 16V X5R 10% SMD 1210 85C Embossed T/R
COUT	2	GRM32DR61C226KE18L	Murata	Cap Ceramic 22uF 16V X5R 10% SMD 1210 85C Embossed T/R
L1	1	HMLB25201B-1R0MSR	Cyntec	Inductor 1uH 40mOhm 3.9A Isat 3.1A Irms
R1	1	ERJ2RKF10R0X	Panasonic	Res Thick Film 0402 10 Ohm 1% 0.1W(1/10W) ±100ppm/°C Pad SMD Automotive T/R
R2	1	ERJ3EKF2002V	Panasonic	Res Thick Film 0603 20K Ohm 1% 0.1W(1/10W) ±100ppm/°C Pad SMD Automotive T/R
R3	1	ERJ3EKF2802V	Panasonic	Res Thick Film 0603 28K Ohm 1% 0.1W(1/10W) ±100ppm/°C Pad SMD Automotive T/R
R4	1	ERJ2RKF4991X	Panasonic	Res Thick Film 0402 4.99K Ohm 1% 0.1W(1/10W) ±100ppm/°C Pad SMD Automotive T/R

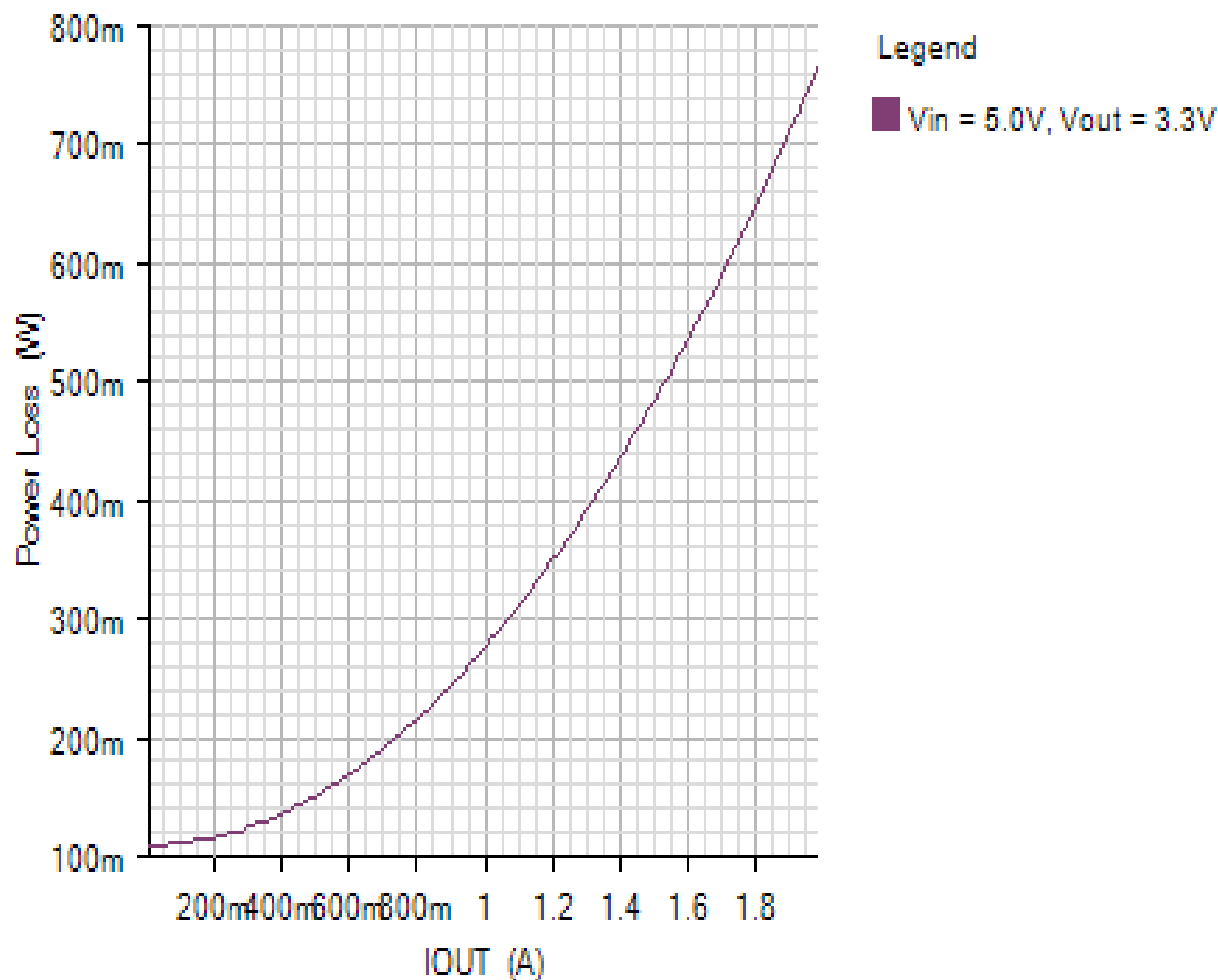
Simulation Results

Efficiency - Tue Nov 20 2018 12:24:36



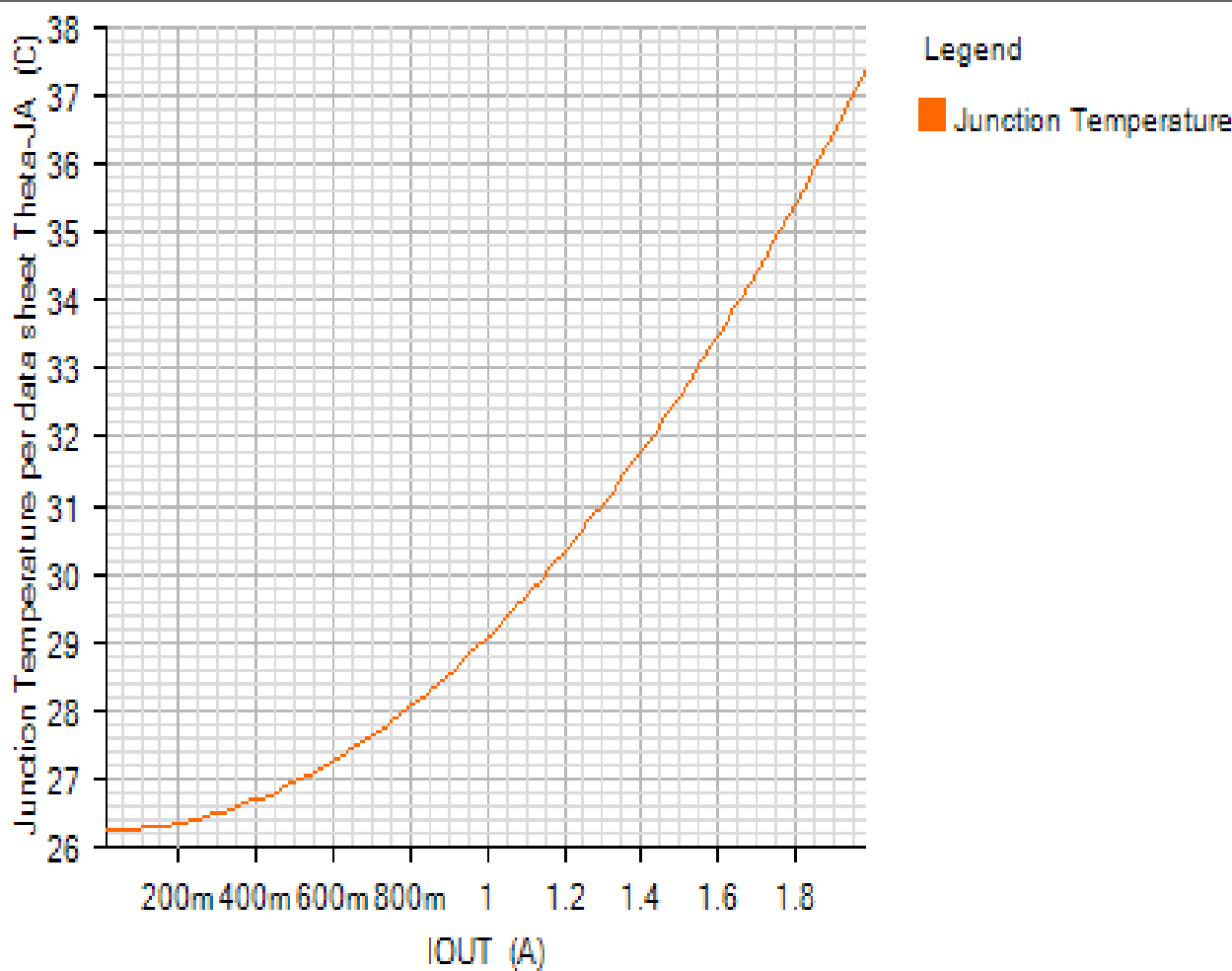
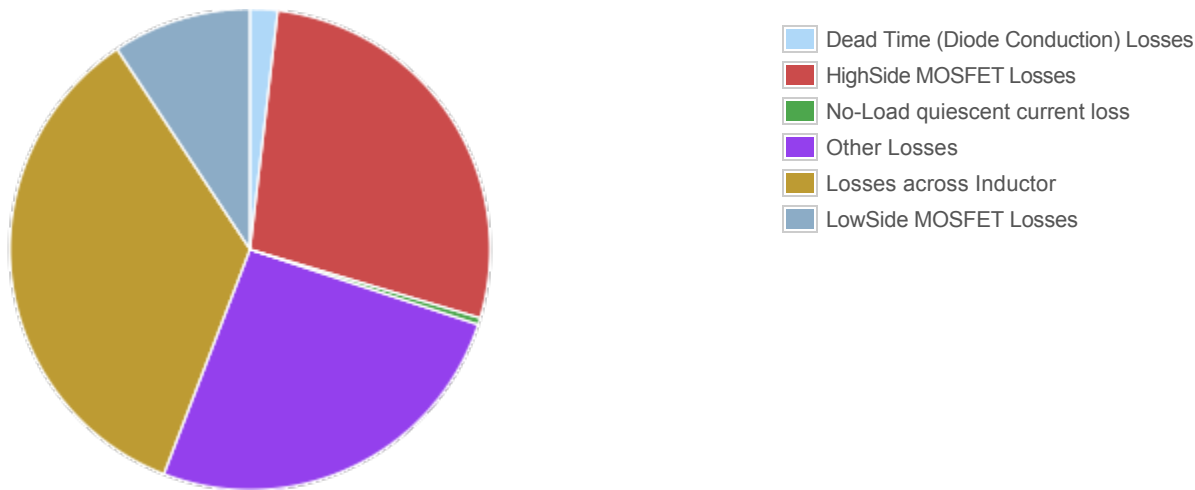
POWER LOSS PLOT

Default



JUNCTION_TEMPERATURE_PLOT

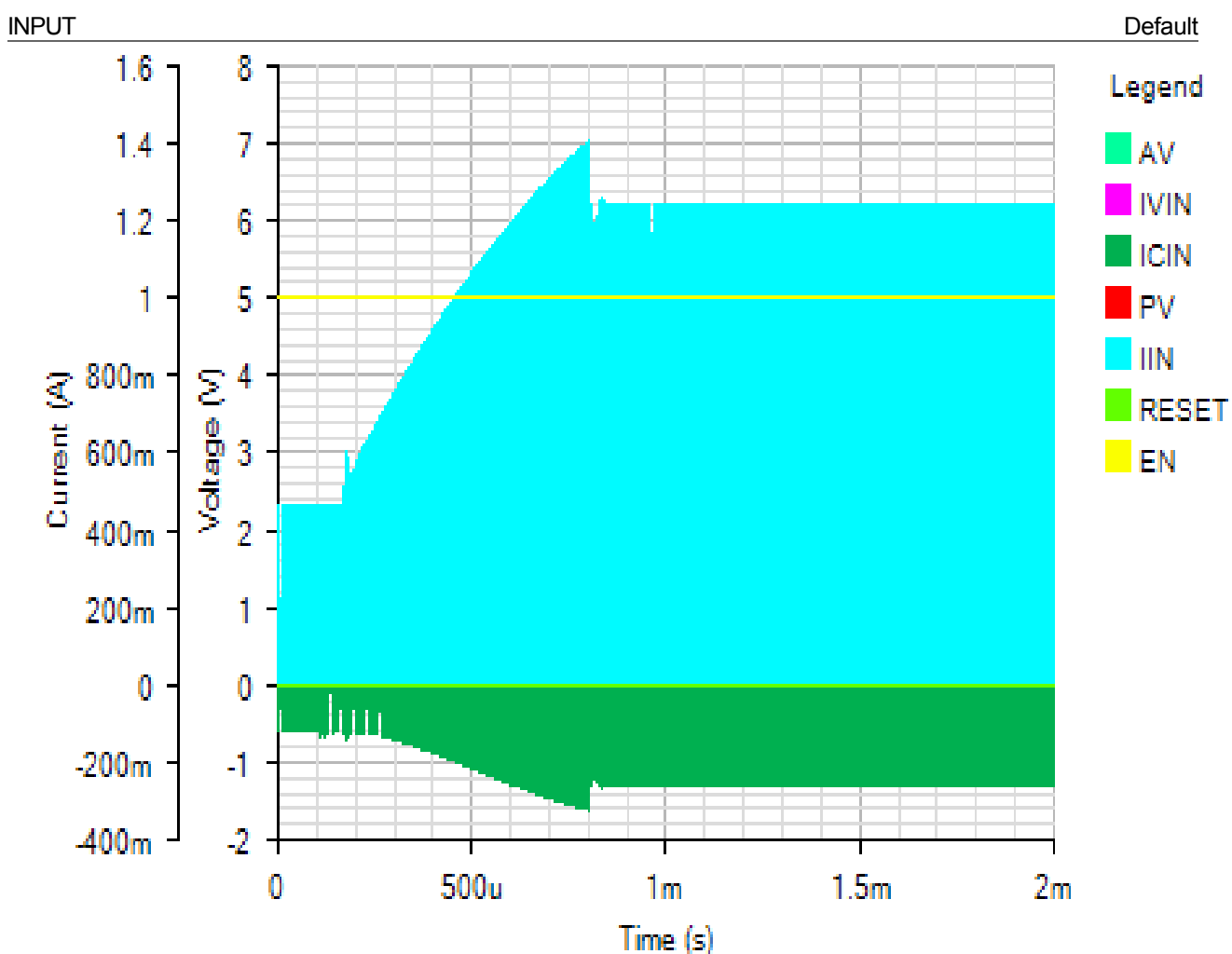
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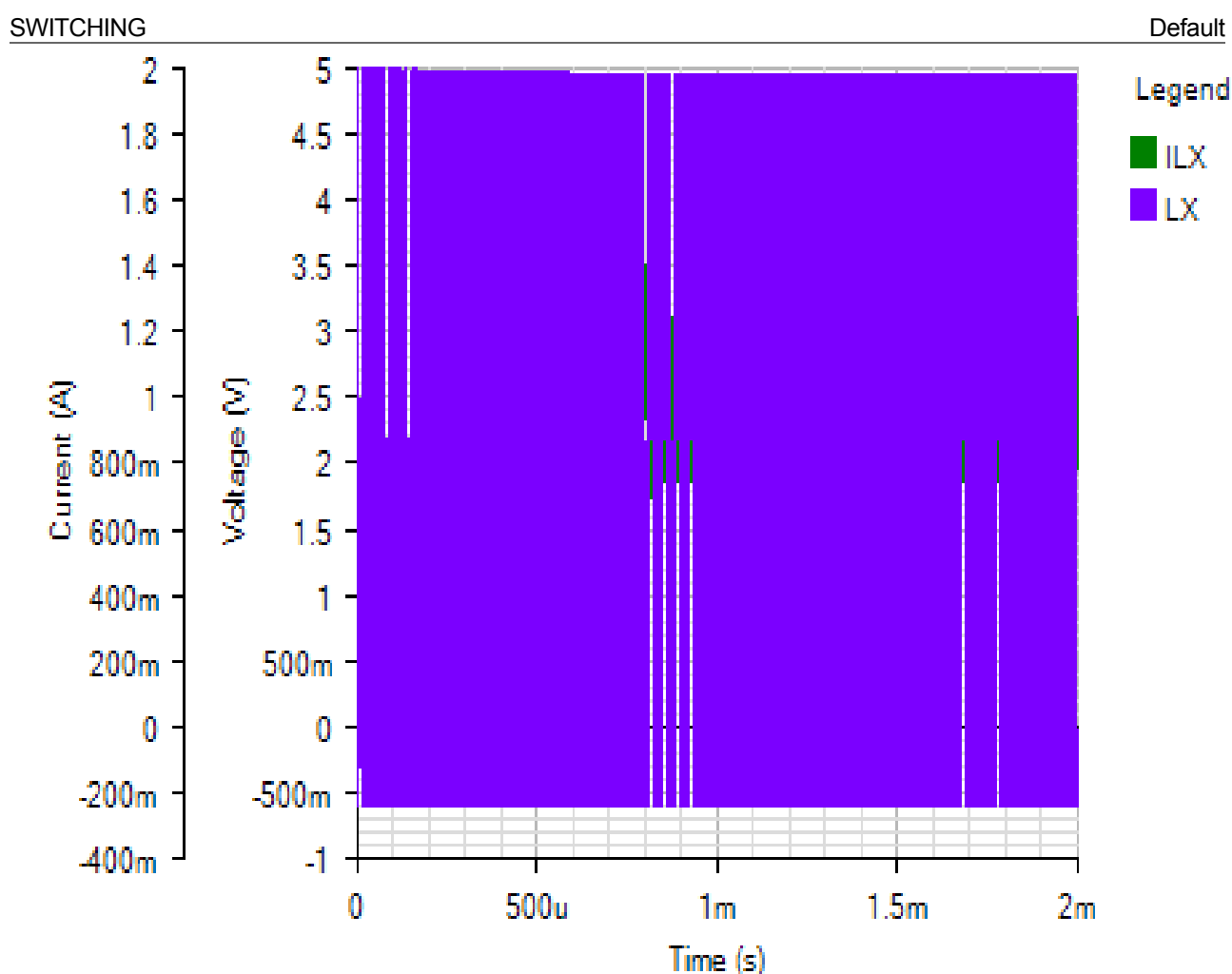
Losses



Component	Loss (W)	% of total
Dead Time (Diode Conduction) Losses	0.014137	1.8
HighSide MOSFET Losses	0.212124	27.7
No-Load quiescent current loss	0.0035	0.5
Other Losses	0.197084	25.8
Losses across Inductor	0.26619	34.8
LowSide MOSFET Losses	0.071423	9.3
Total	0.764459	100

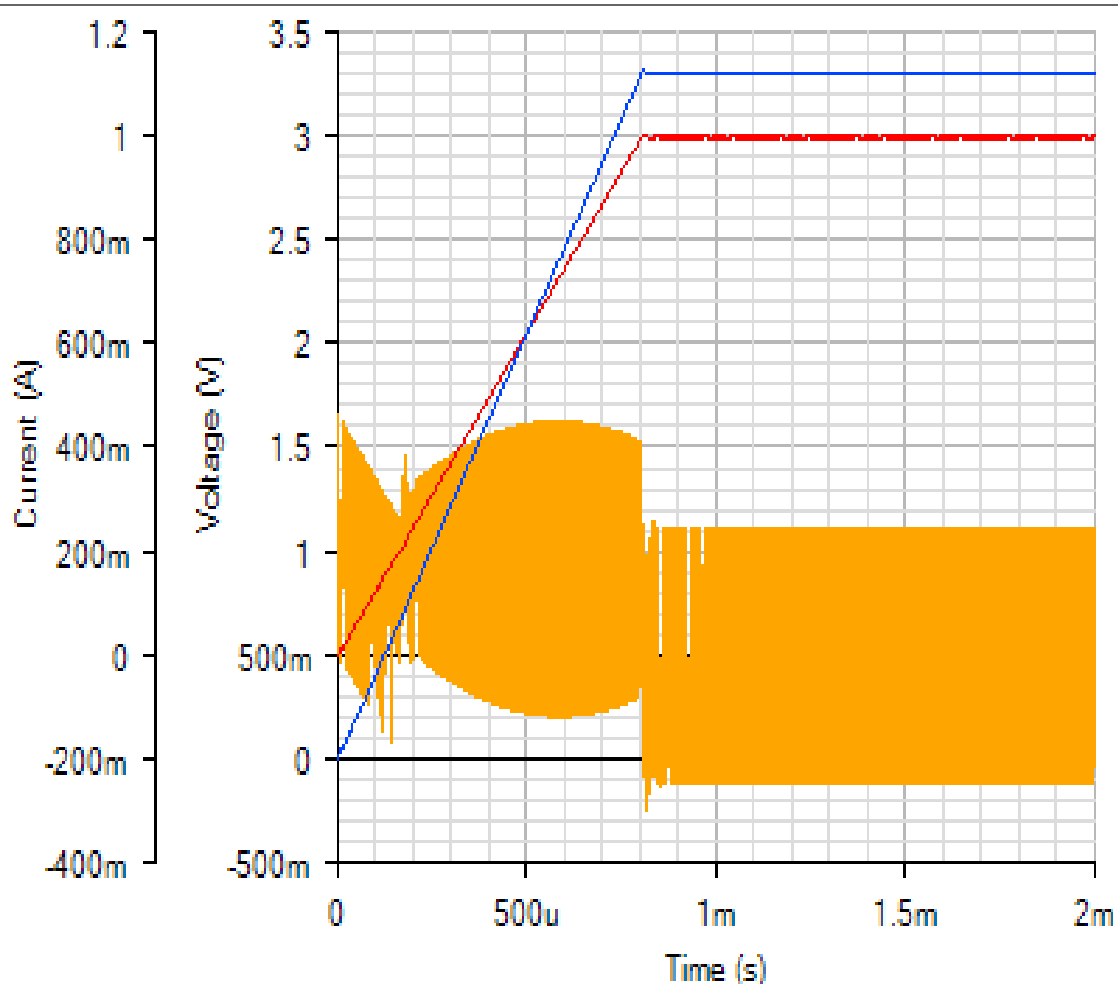
Start Up - Tue Nov 20 2018 12:24:36



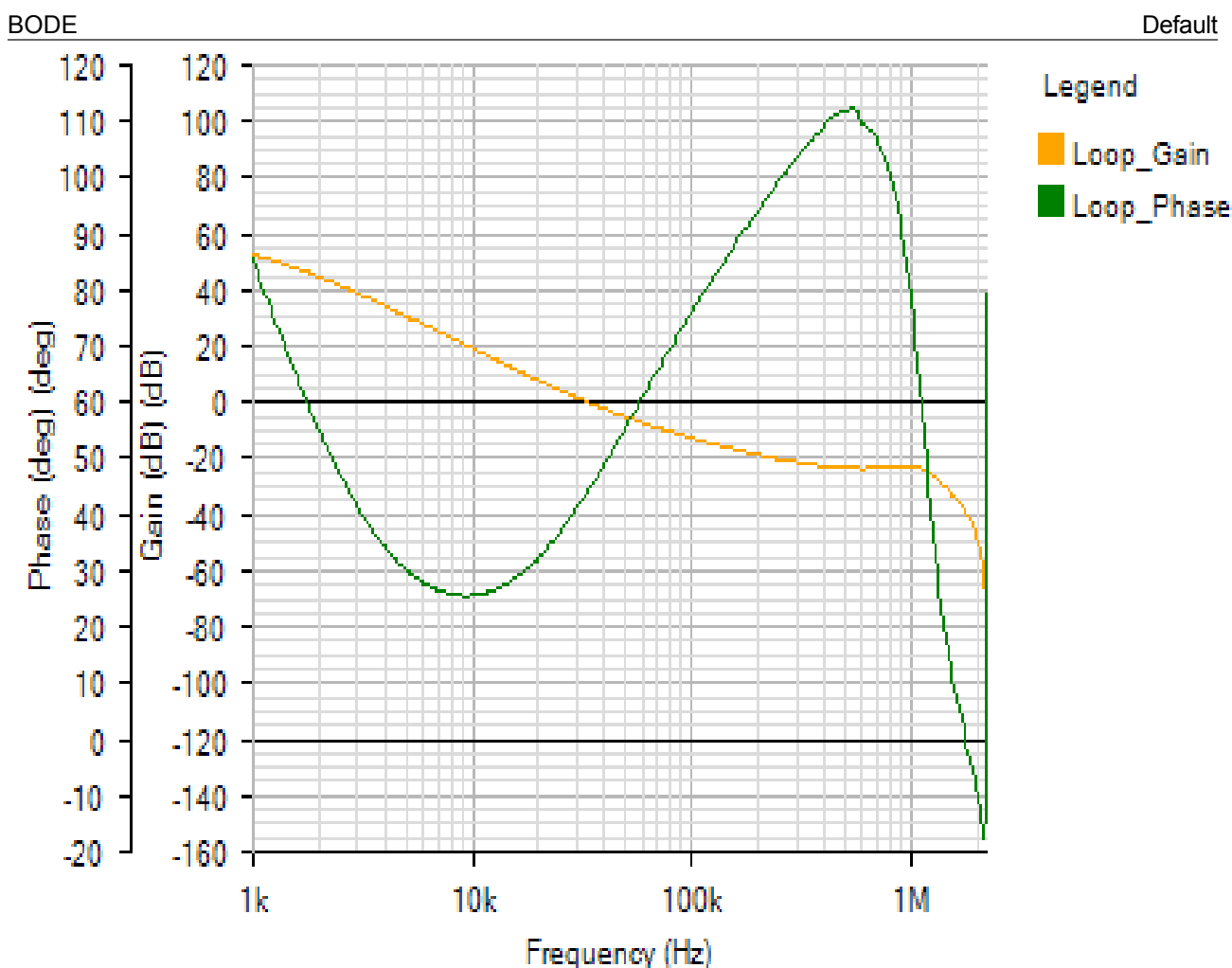


OUTPUT

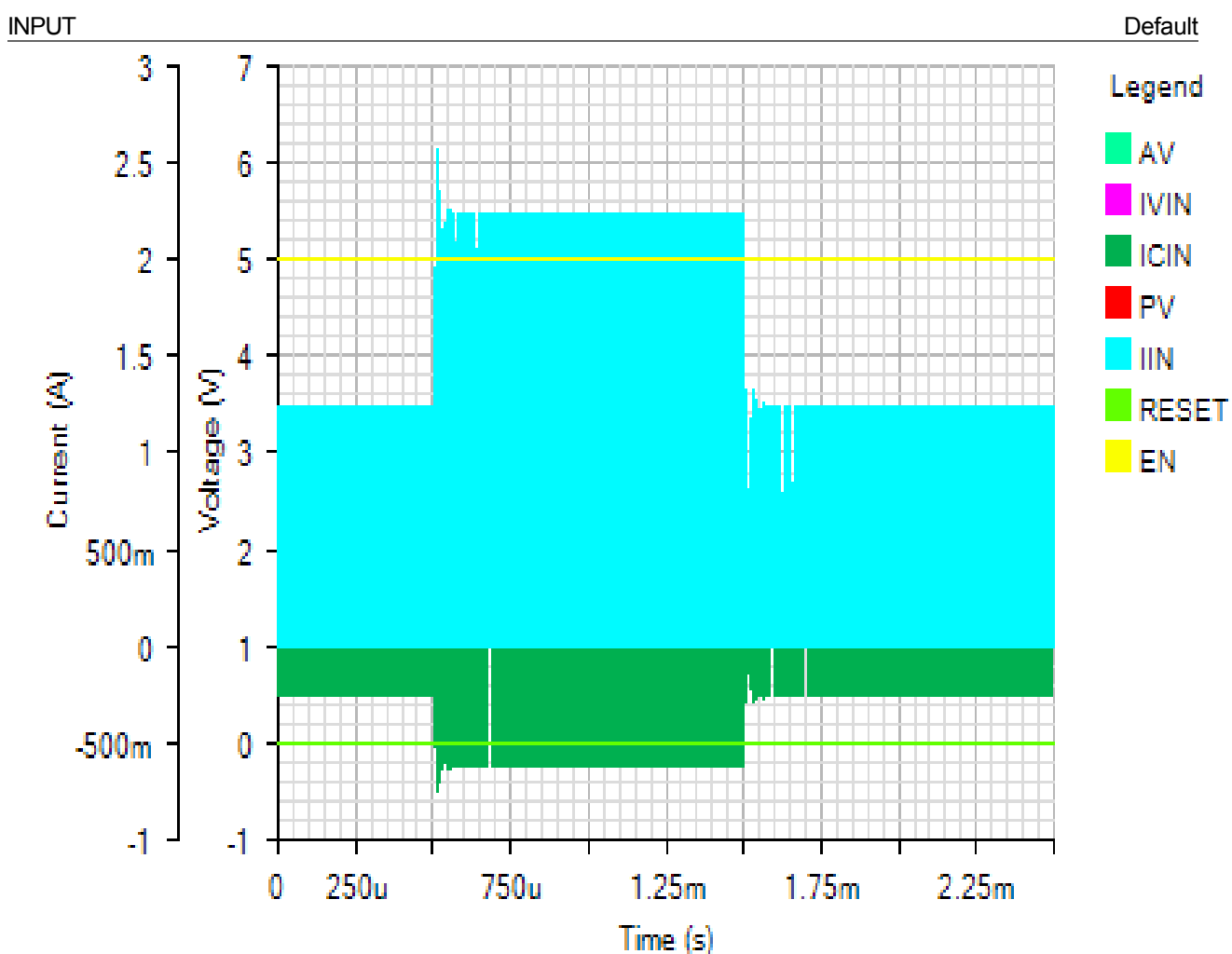
Default

Legend
ICOUT (Orange)
ILOAD (Red)
VOUT (Blue)

AC Loop - Tue Nov 20 2018 12:24:36

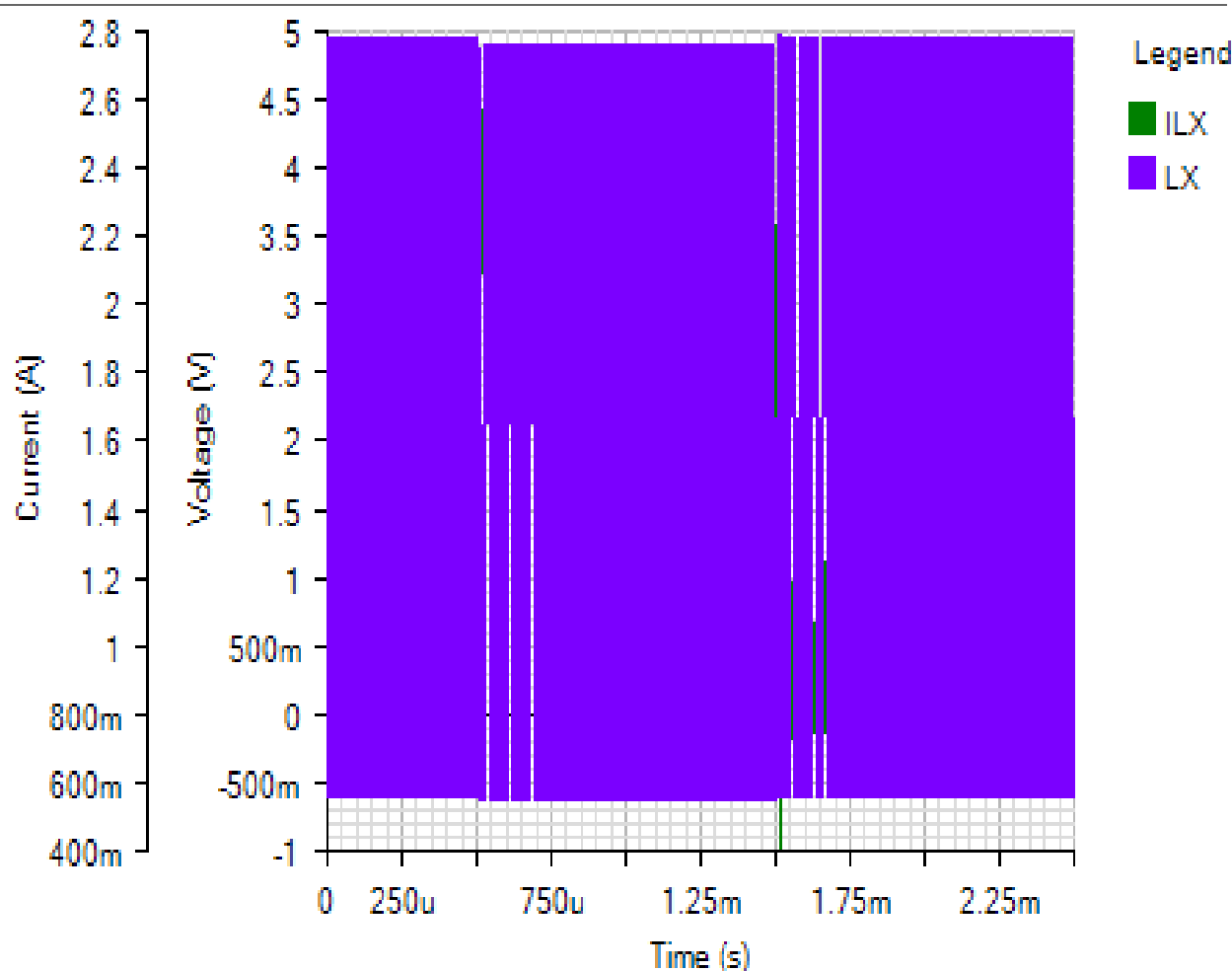


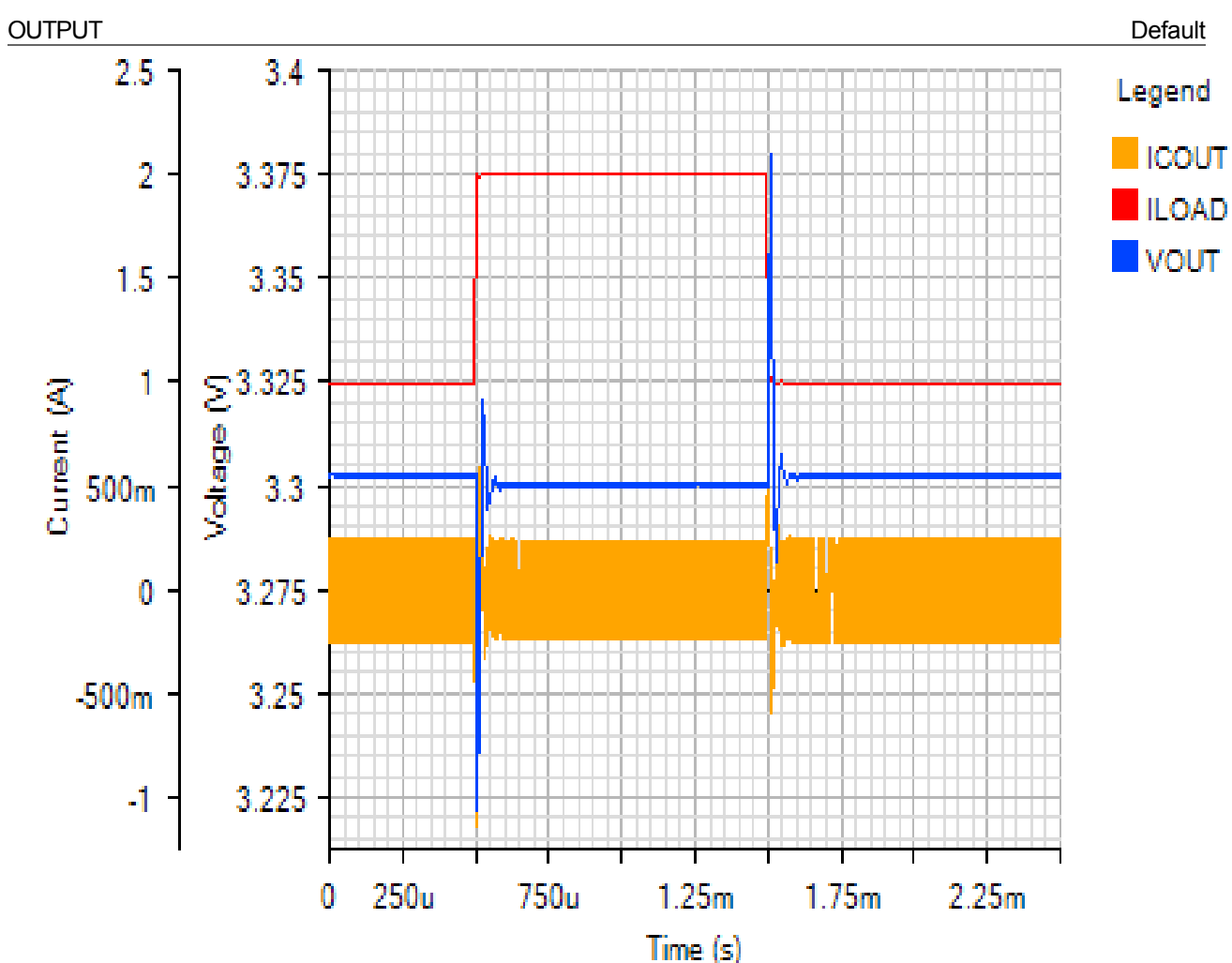
Load Step - Tue Nov 20 2018 12:24:36



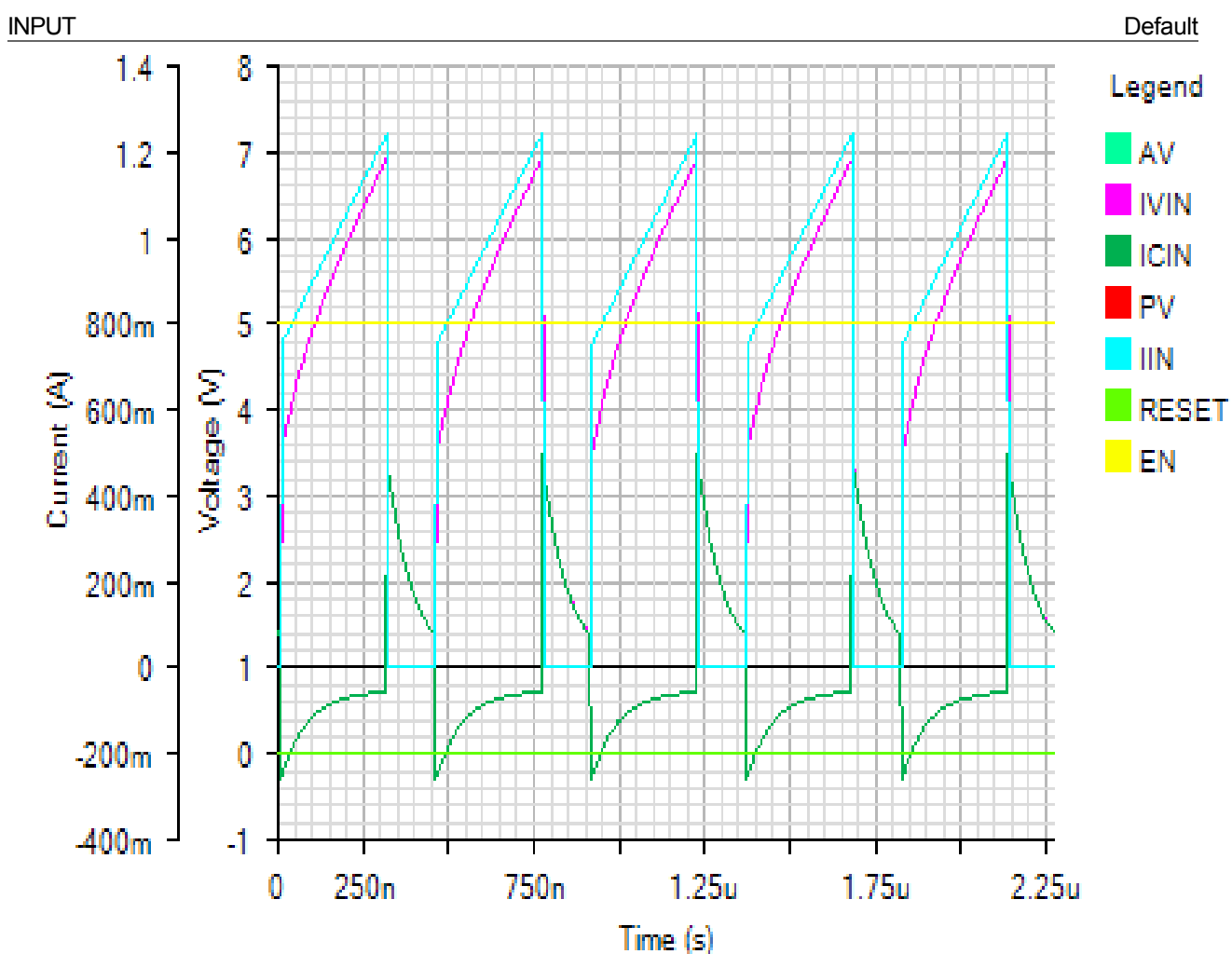
SWITCHING

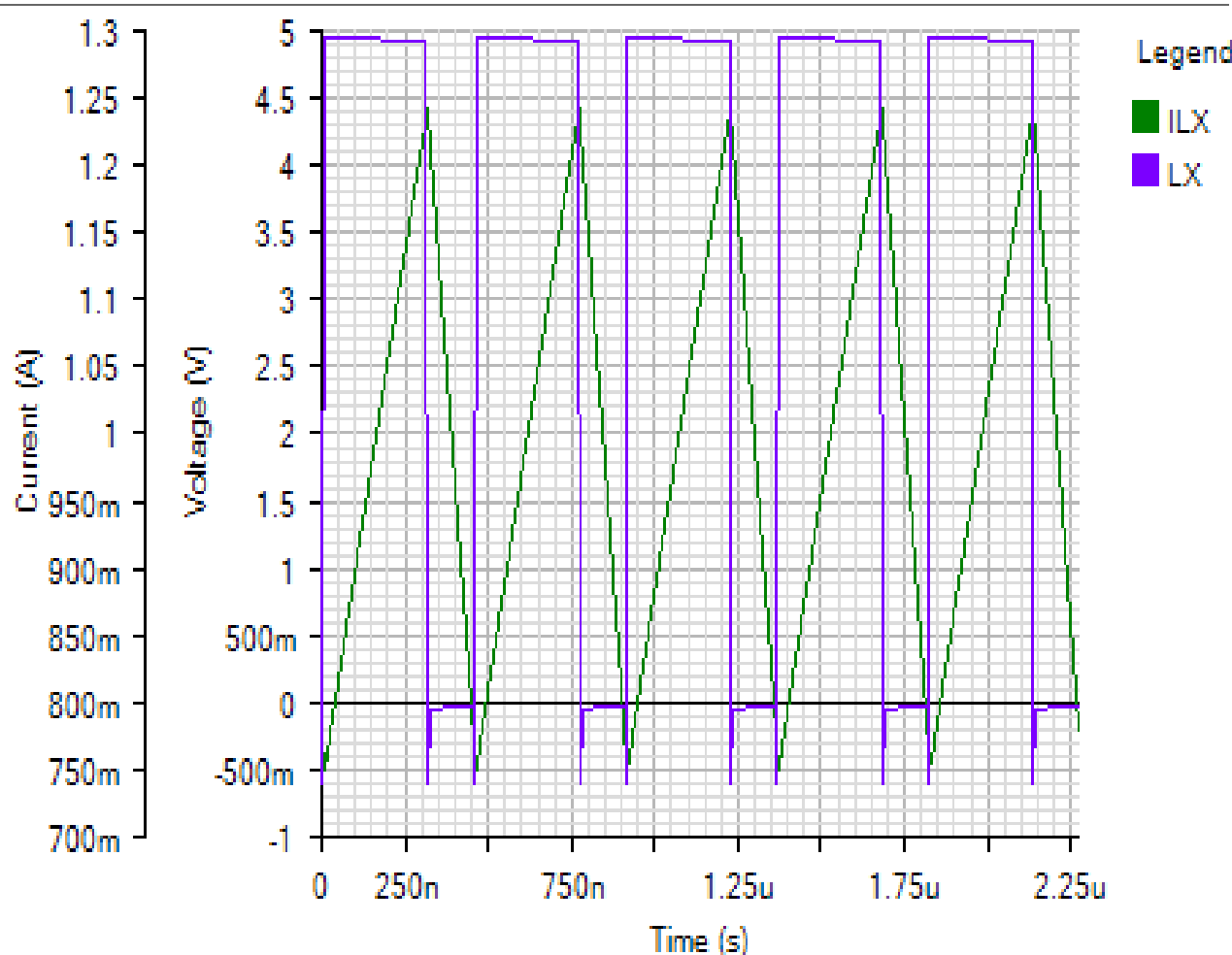
Default

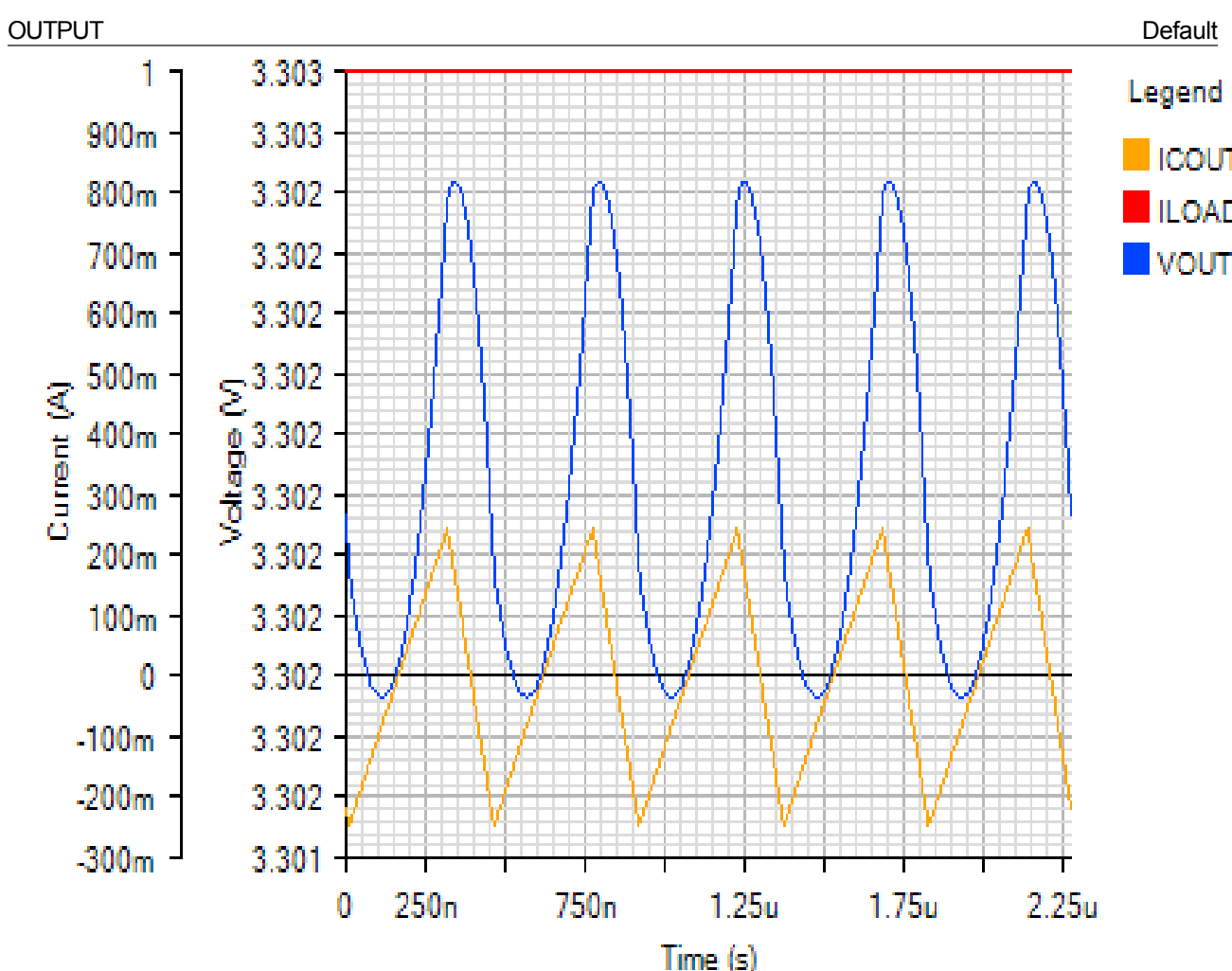




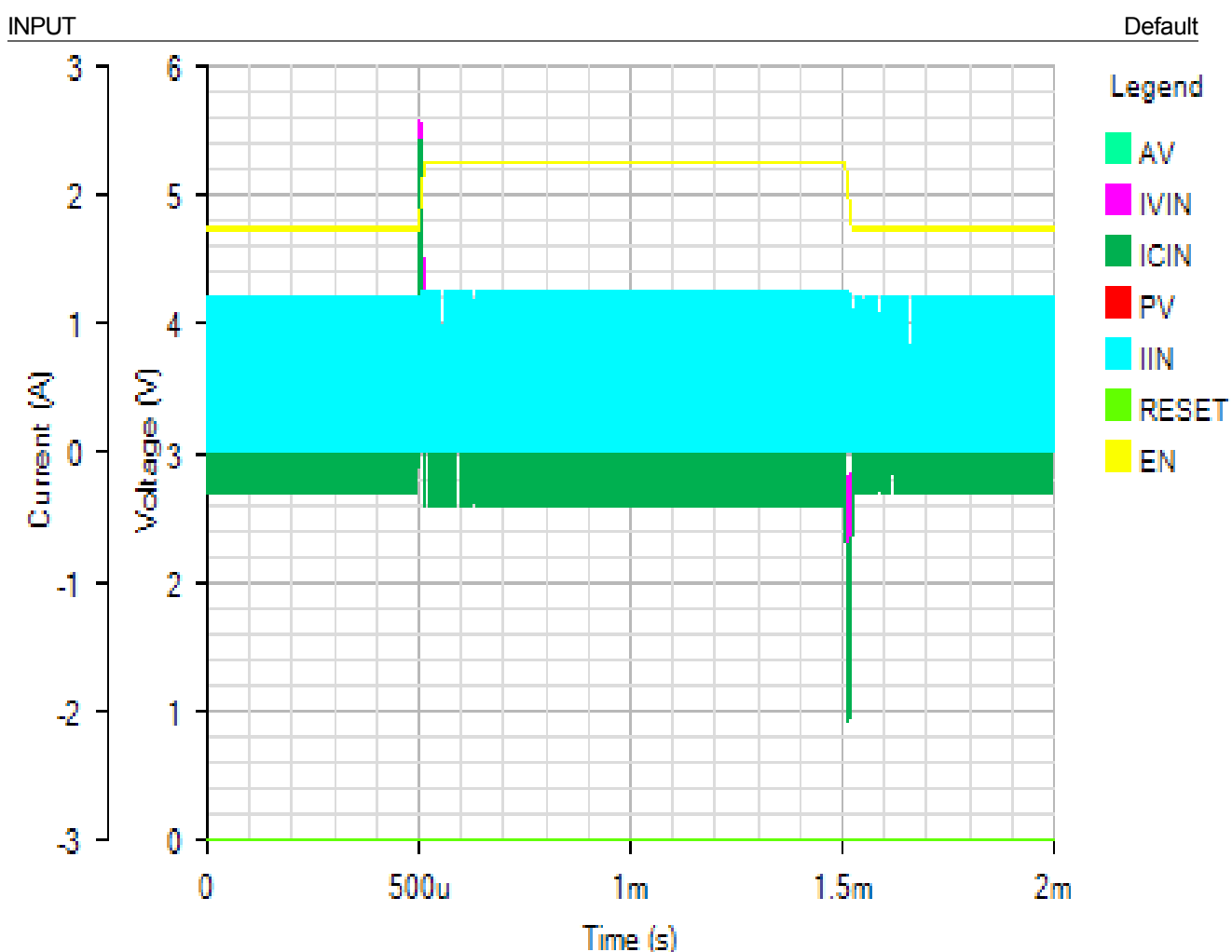
Steady State - Tue Nov 20 2018 12:24:36



SWITCHING**Default**



Line Transient - Tue Nov 20 2018 12:24:36



SWITCHING

Default

Legend

ILX

LX

