



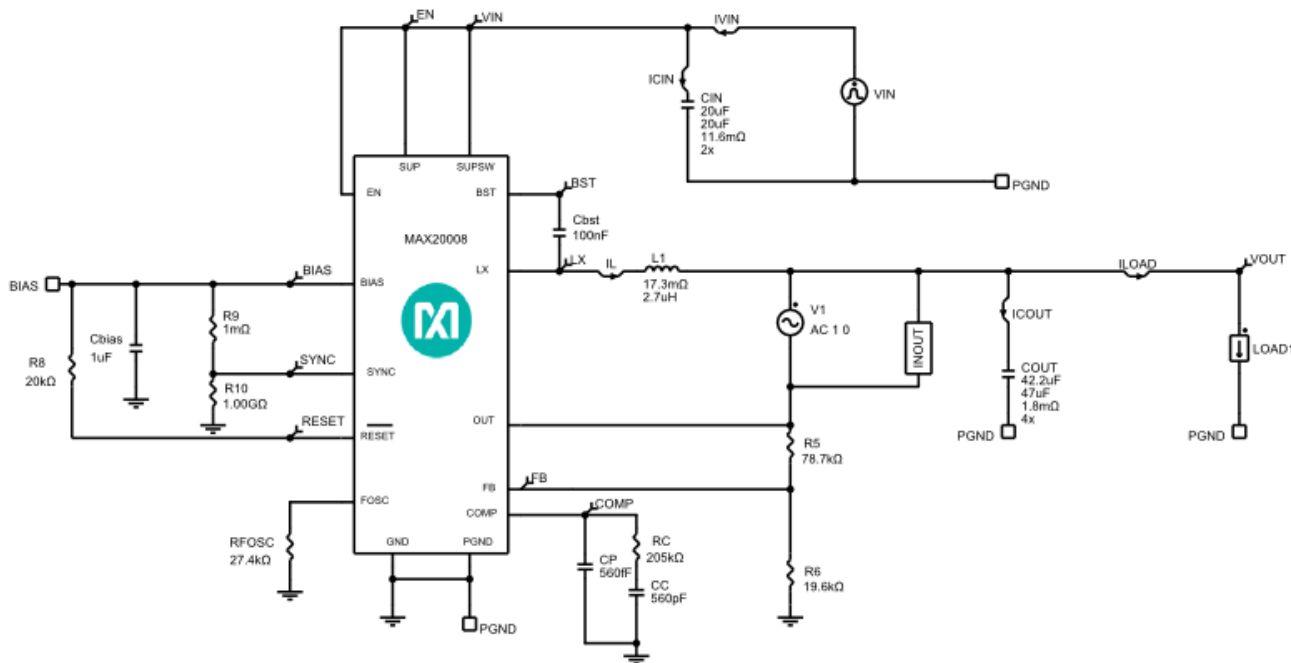
Initial Design

1.0

Design Requirements

Parameter	Value
Minimum Input Voltage	10V
Maximum Input Voltage	14V
Nominal Input Voltage	12V
Input Voltage Ripple	1%
Output Voltage Control	External Resistive Divider
Output Voltage	5V
Output Current	8A
Load Step Start Current	8A
Load Step Current	4A
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	Forced - PWM Mode
Switching Frequency	1000kHz
Inductor Current Ratio (LIR)	0.2
Ambient Temperature	25°C

Schematic



When Skip mode is selected, AC Loop simulation may fail if the Load Current is low enough to engage Skip mode, because Skip mode is hysteretic and there is no AC Loop to measure.

The following features described in the data sheet have not been modeled:

1. A mode for Maximum Duty Cycle Operation which is engaged when Vout is within a few percent of Vin.

2. Spread Spectrum - The model will always operate with Spread Spectrum turned off, regardless of whether the SPS pin is pulled high or low.

Even though Spread Spectrum is not modeled in EE-Sim, different parts are available with and without spread spectrum options. Please refer datasheet.

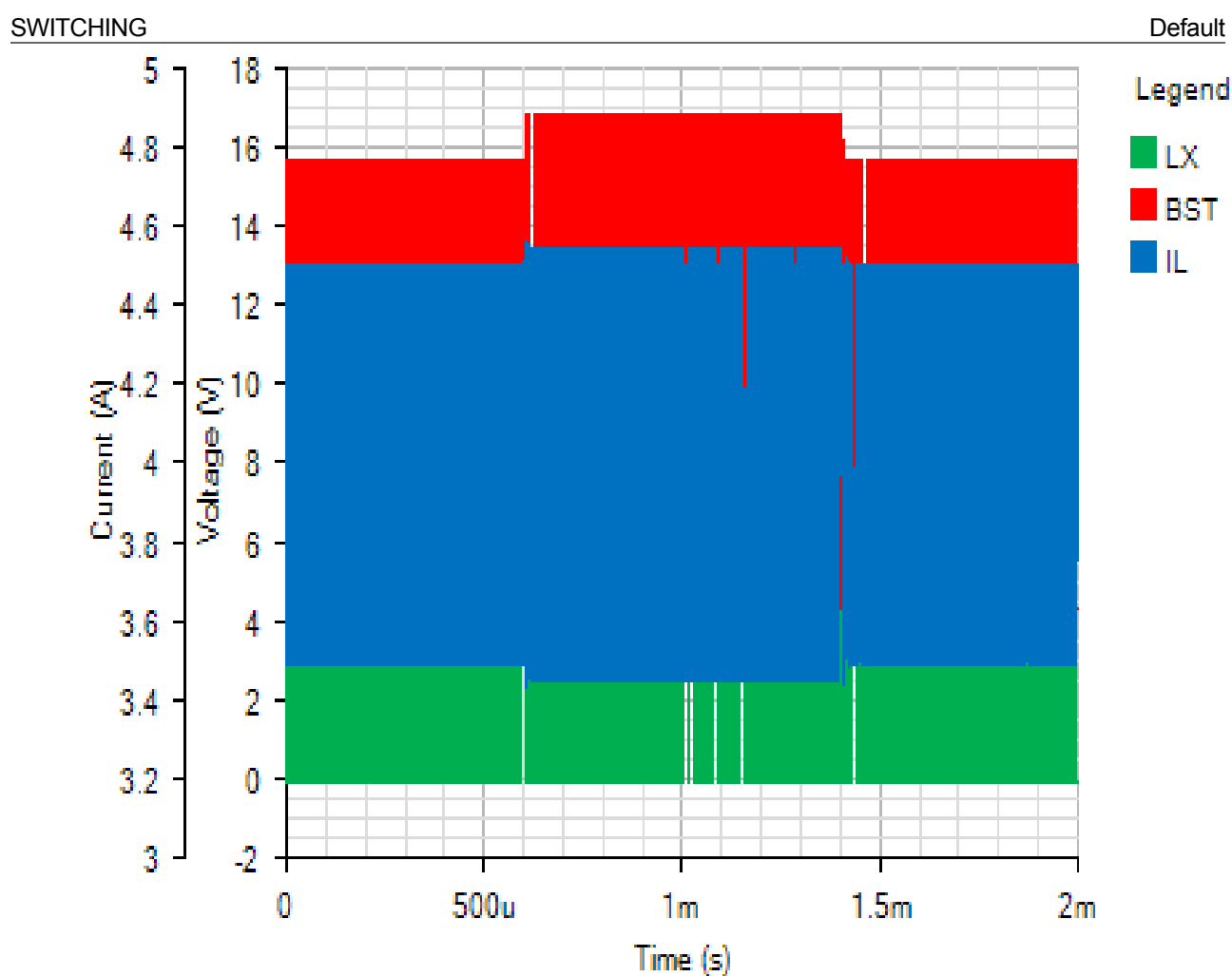
BOM

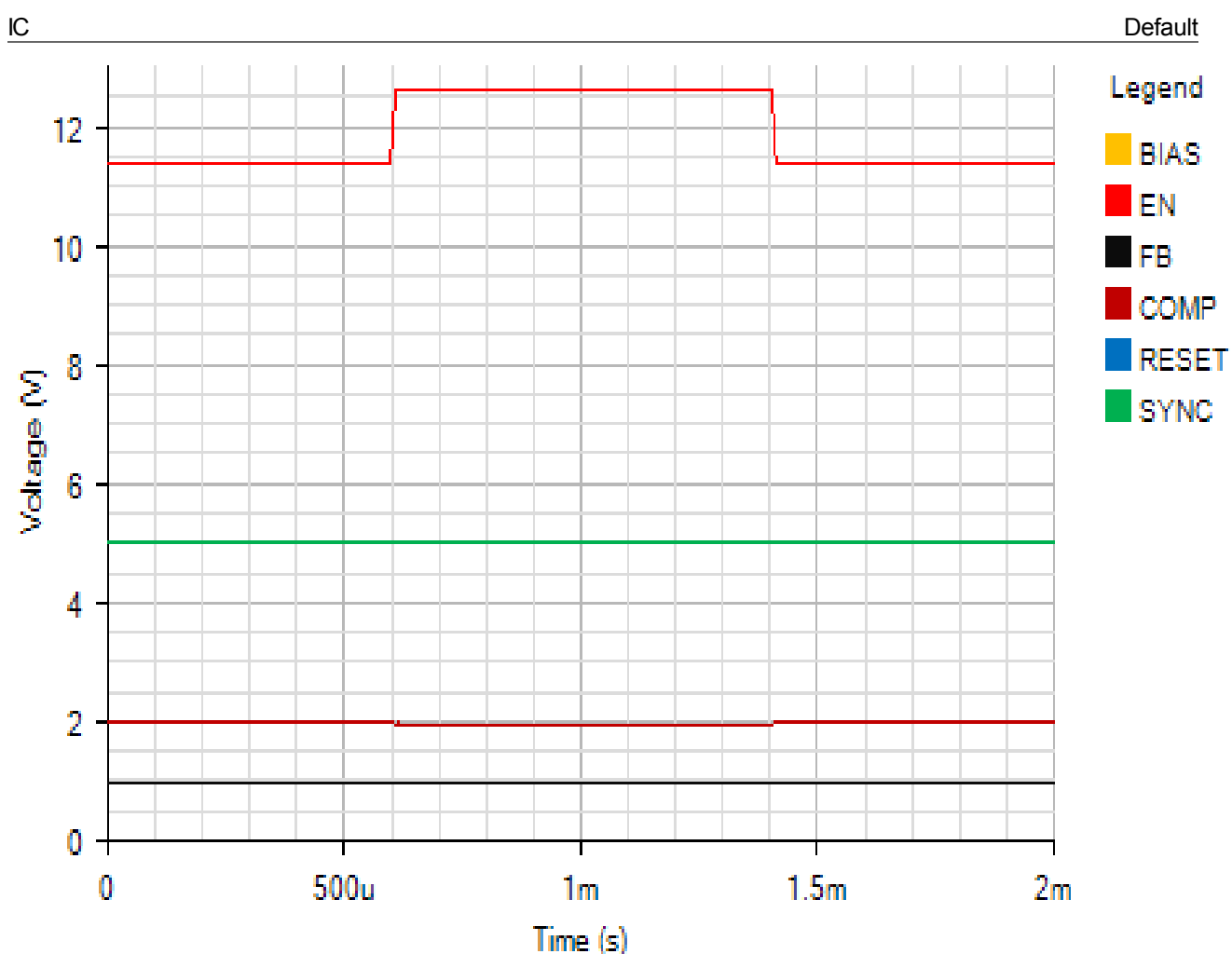
Ref	Qty	Part Number	Manufacturer	Description
U1	1	MAX20008AFOA/VY+	User-Defined	IC
CC	1	NMC0402NPO561J50TRPF	NIC Components	Cap Ceramic 560pF 50V C0G 5% Pad SMD 0402 125°C T/R
CIN	2		User-Defined	WebSim Critical Capacitor 20uF, 20uF, 11.6mΩ
COUT	4	C1210C476K8R2C	Kemet	Cap Ceramic 47uF 10V 1210 125C
CP	1		User-Defined	WebSim Capacitor 560fF
Cbias	1	CC0402KRX5R5BB105	Yageo	Cap Ceramic 1uF 6.3V X5R 10% Pad SMD 0402 85°C T/R
Cbst	1	0402ZD104KAT2A	AVX	Cap Ceramic 0.1uF 10V X5R 10% Pad SMD 0402 85°C T/R
L1	1	XAL7030-272MEB	Coilcraft	Ind Power Shielded 2.7uH 20% 100KHz 11.4A T/R
R5	1	ERJ3EKF7872V	Panasonic	Res Thick Film 0603 78.7K Ohm 1% 0.1W(1/10W) ±100ppm/°C Pad SMD Automotive T/R
R6	1	ERJ2RKF1962X	Panasonic	Res Thick Film 0402 19.6K Ohm 1% 0.1W(1/10W) ±100ppm/°C Pad SMD Automotive T/R

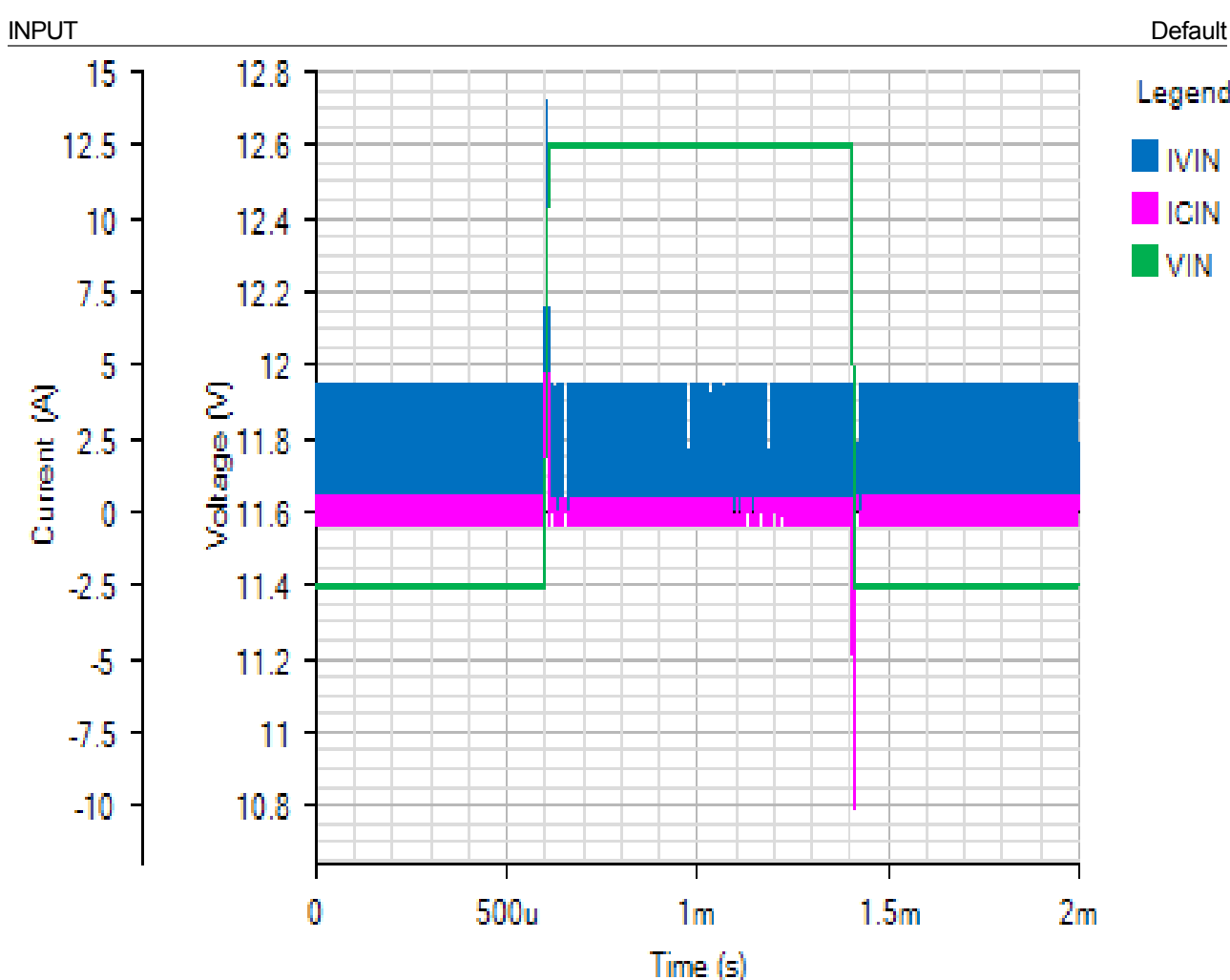
R8	1	ERJ3GEYJ203V	Panasonic	Res Thick Film 0603 20K Ohm 5% 0.1W(1/10W) ±200ppm/°C Pad SMD Automotive T/R
RC	1	AR0603JR-07205K	Yageo	Res Thick Film 0603 205K Ohm 5% 0.1W(1/10W) ±100ppm/°C Epoxy Pad SMD Automotive T/R
RFOSC	1	AR0603JR-0727K4	Yageo	Res Thick Film 0603 27.4K Ohm 5% 0.1W(1/10W) ±100ppm/°C Epoxy Pad SMD Automotive T/R

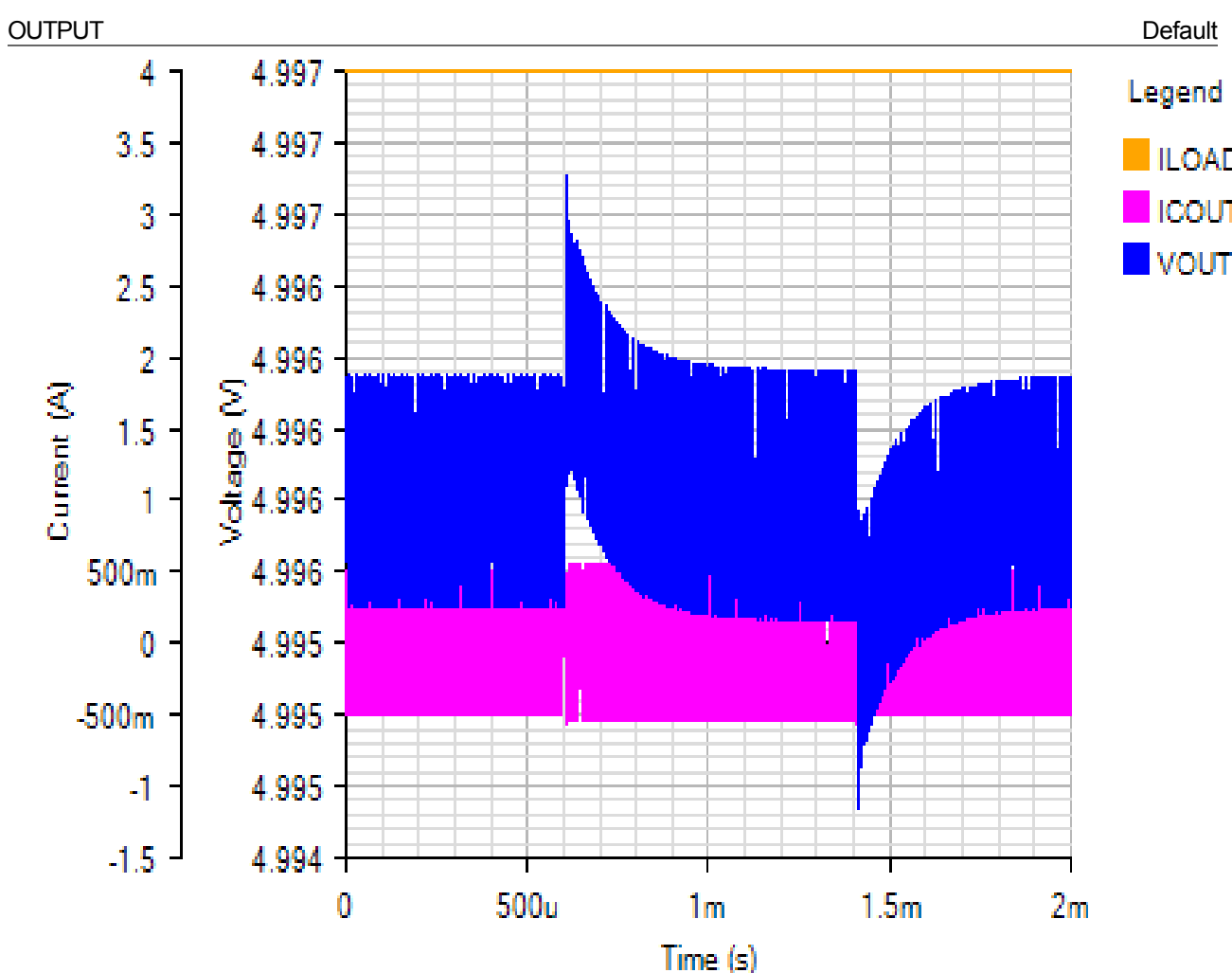
Simulation Results

Line Transient - Mon Jan 07 2019 09:58:31

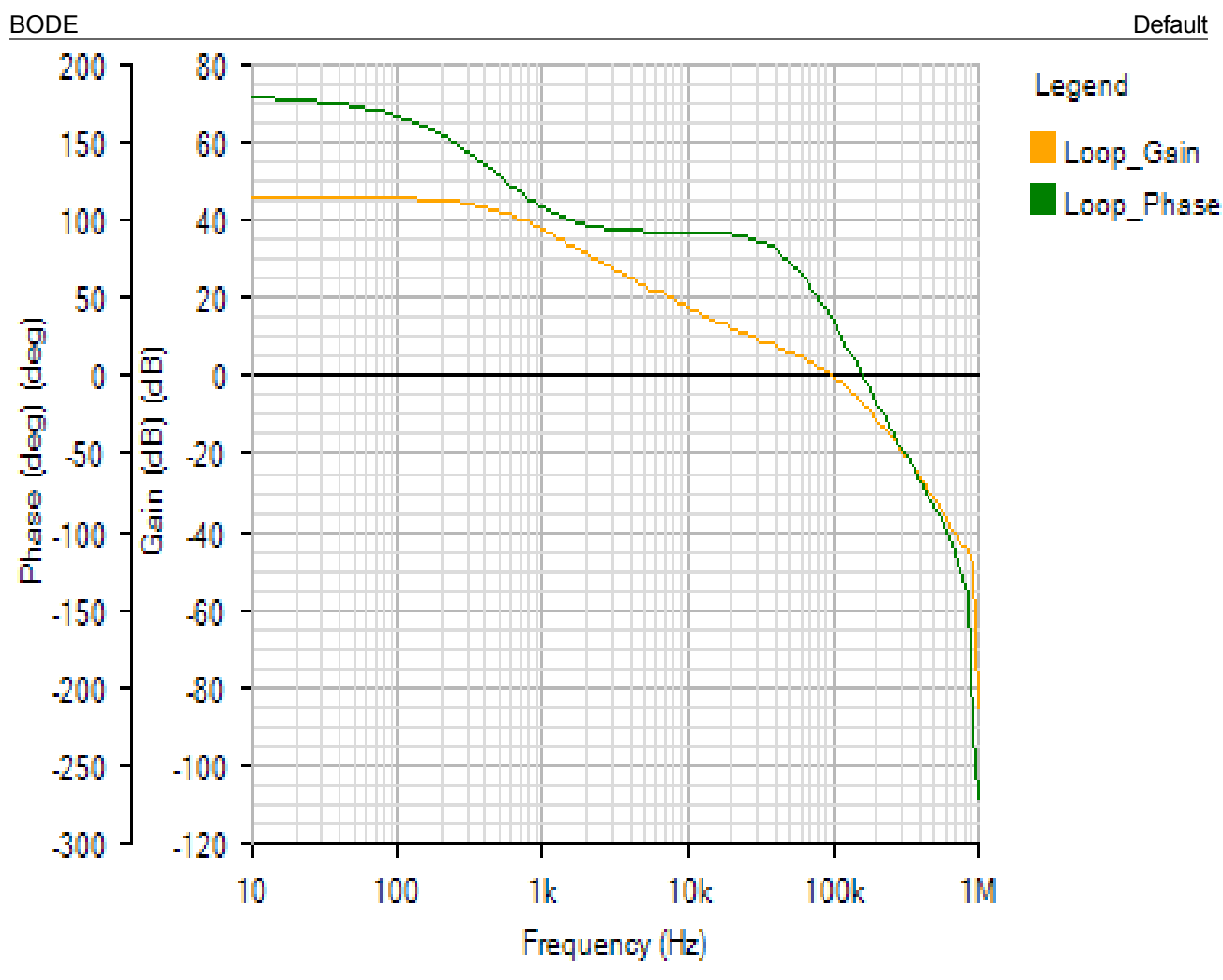








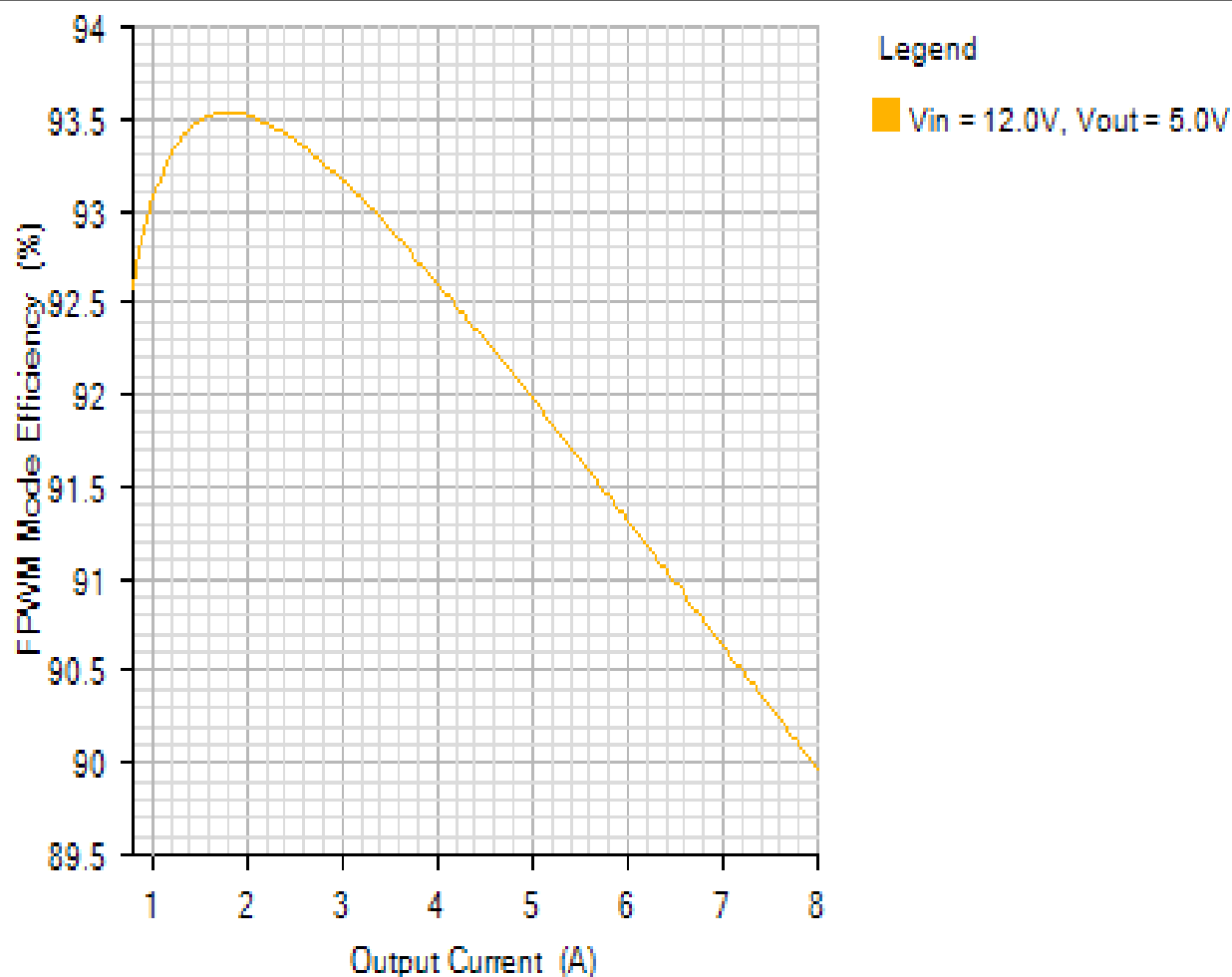
AC Loop - Mon Jan 07 2019 09:58:31



Efficiency - Mon Jan 07 2019 09:58:31

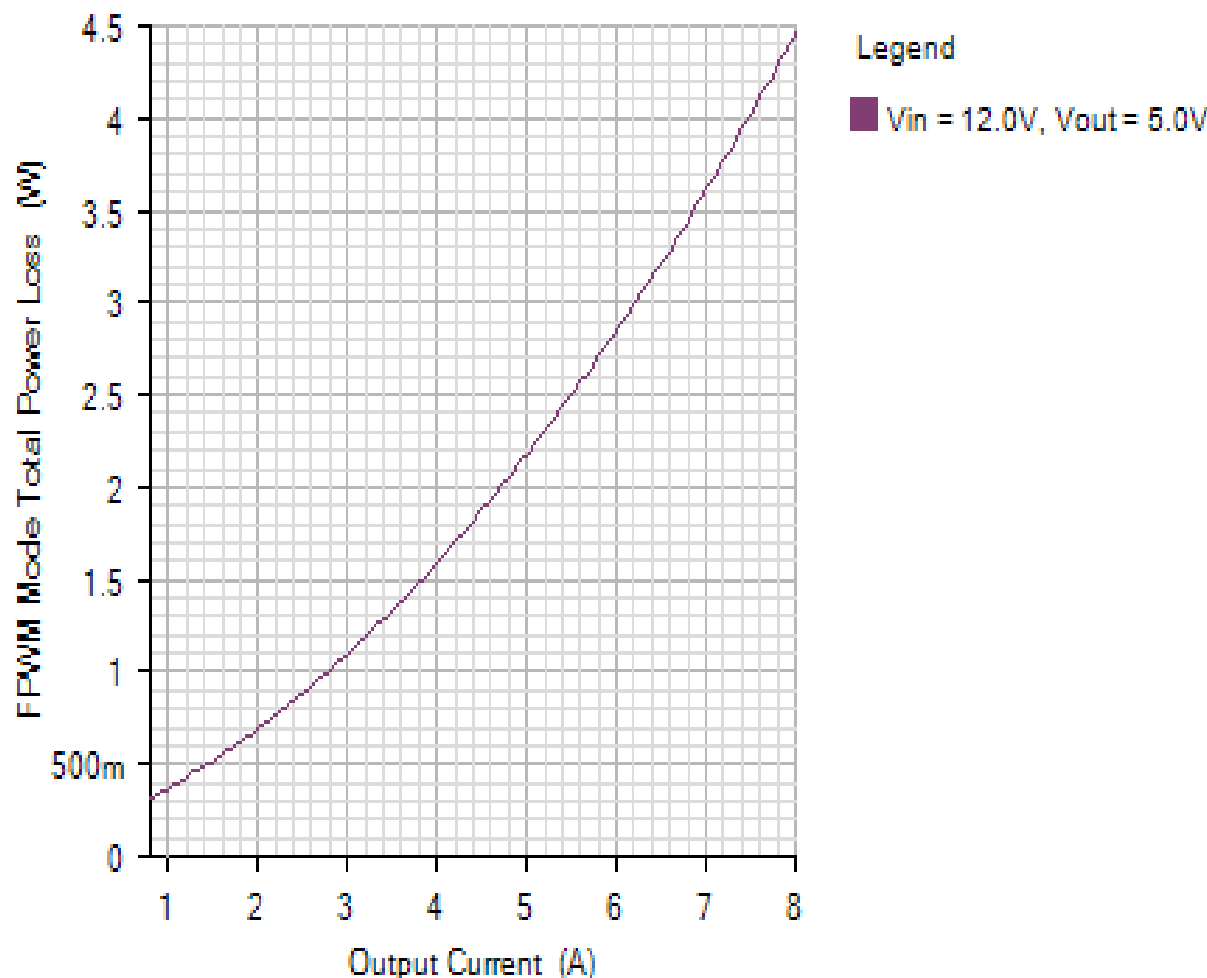
EFFICIENCY

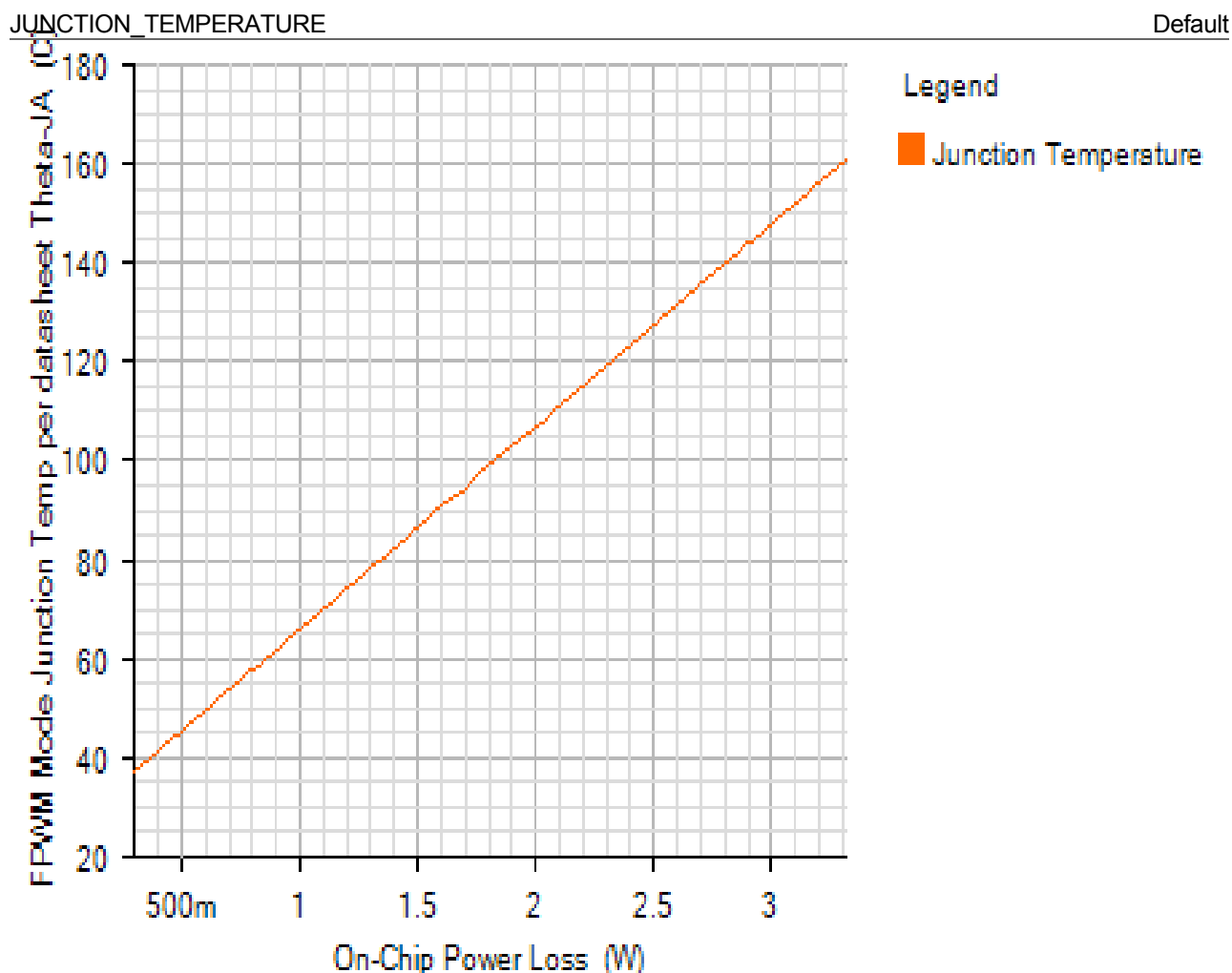
Default



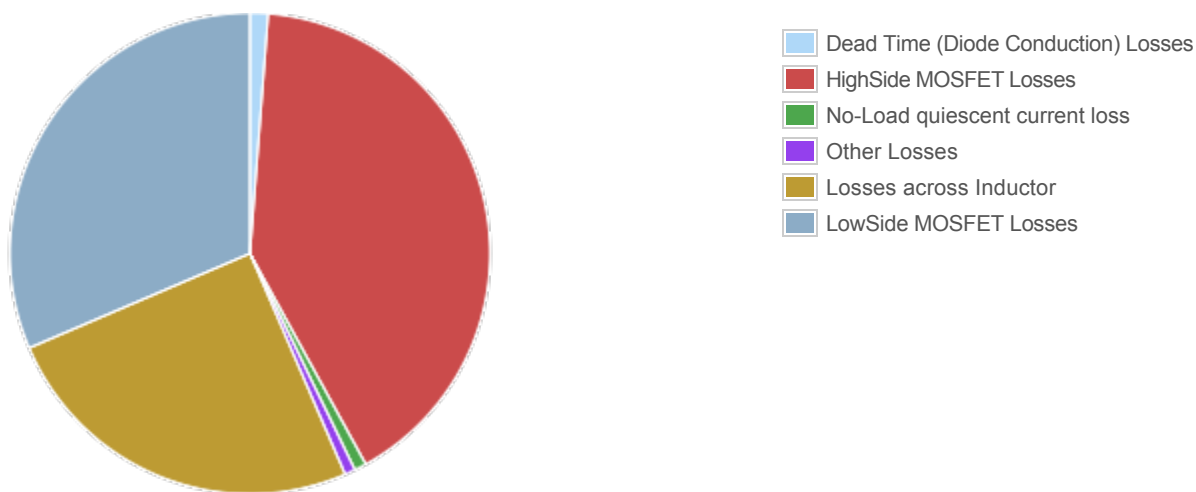
TOTAL_POWER_LOSS

Default





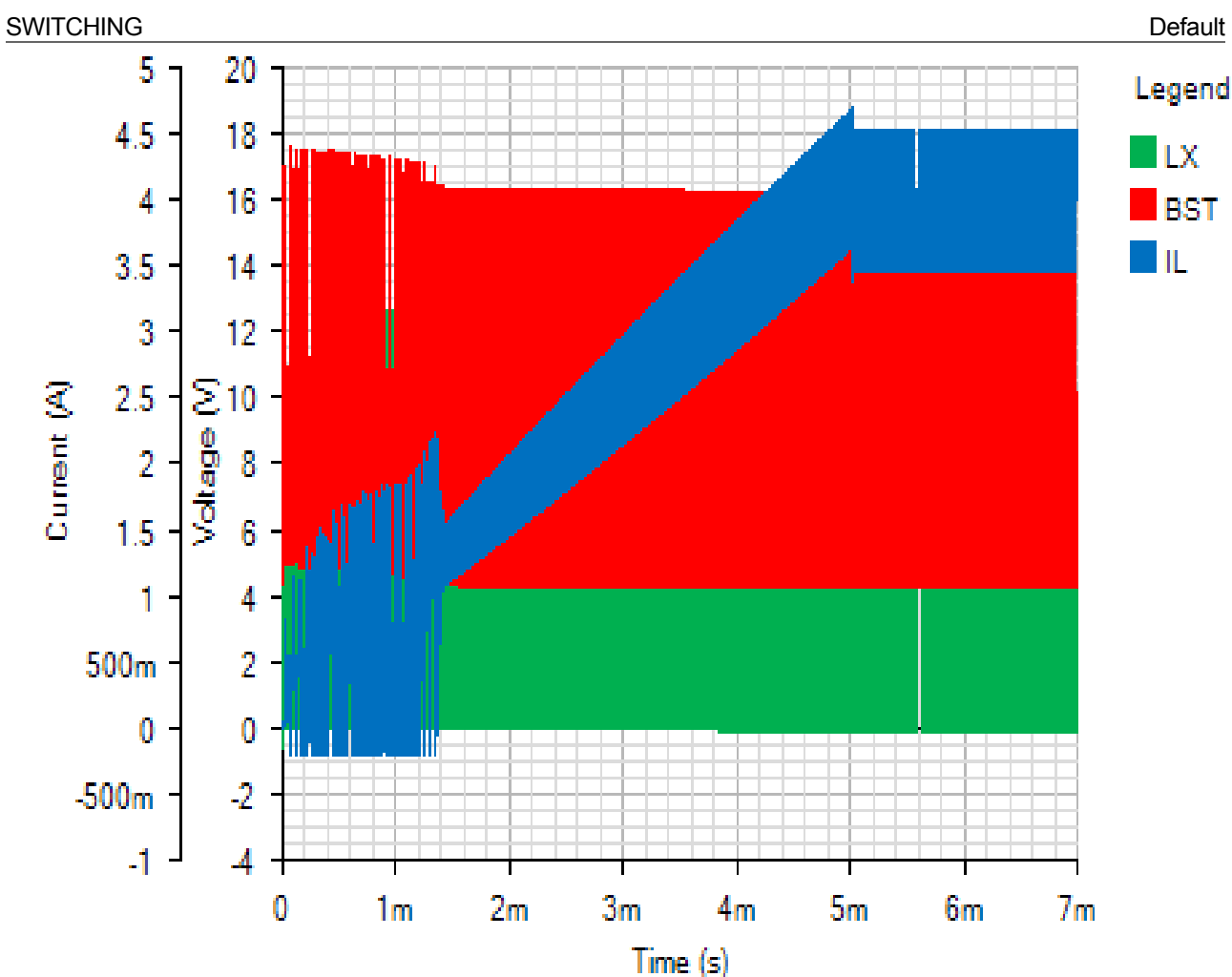
Losses

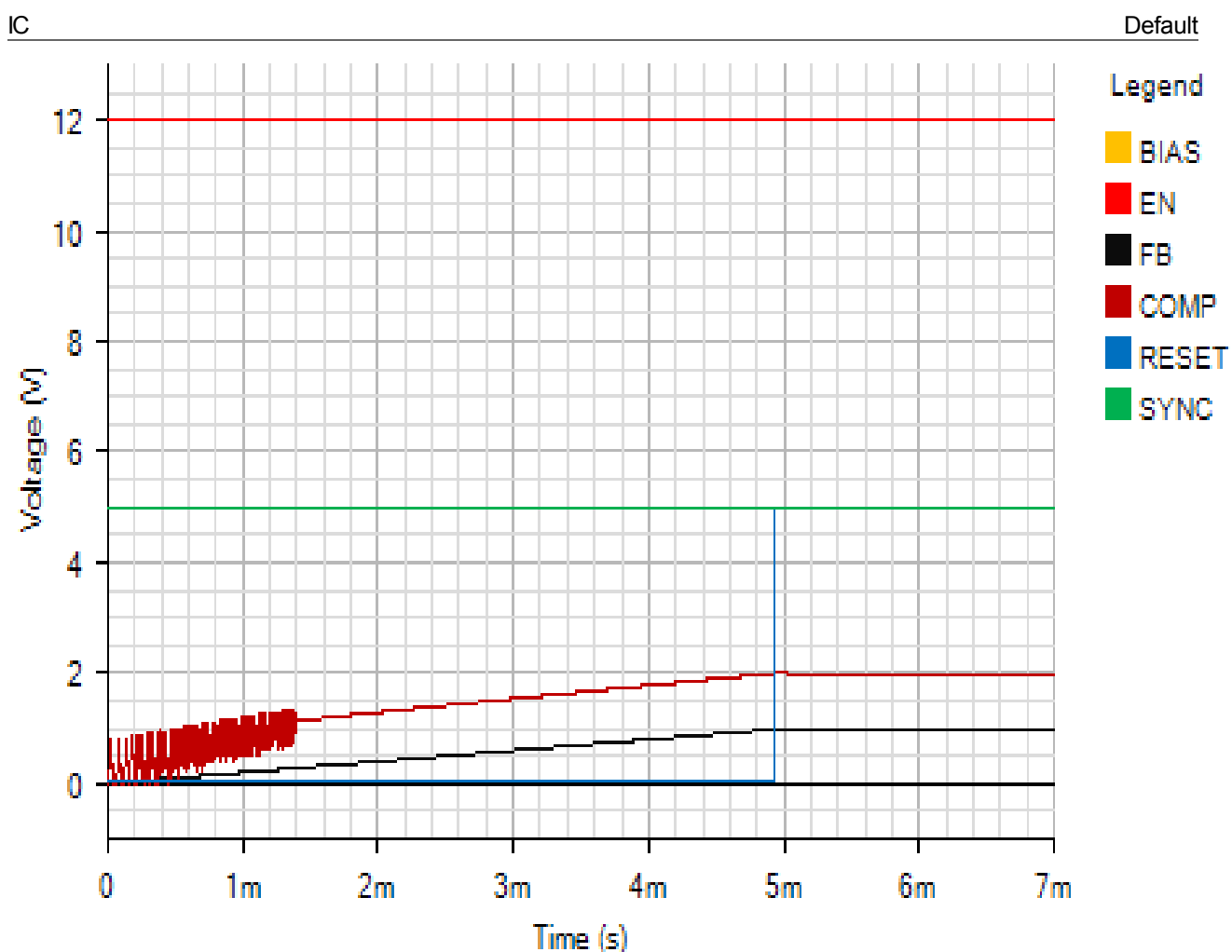


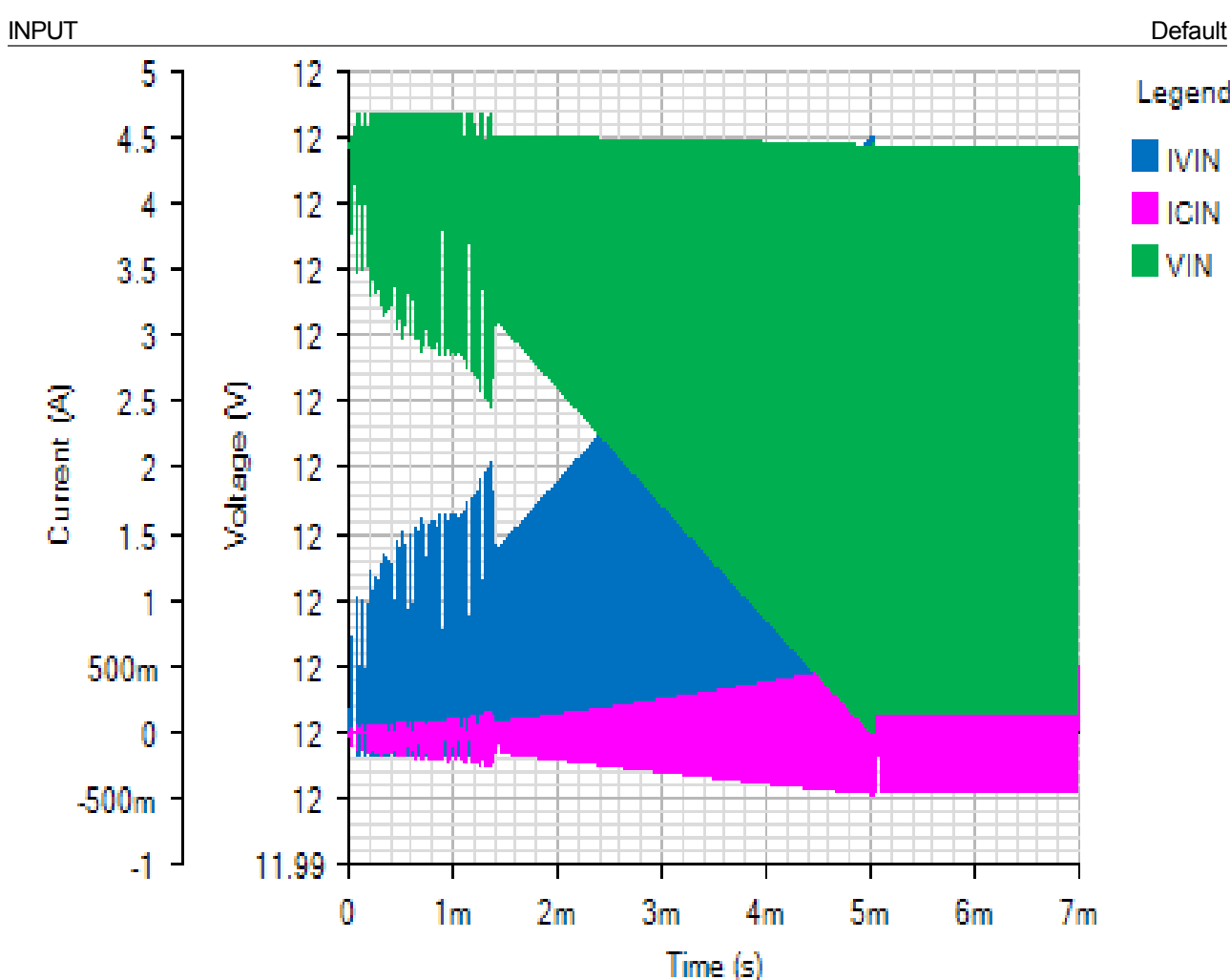


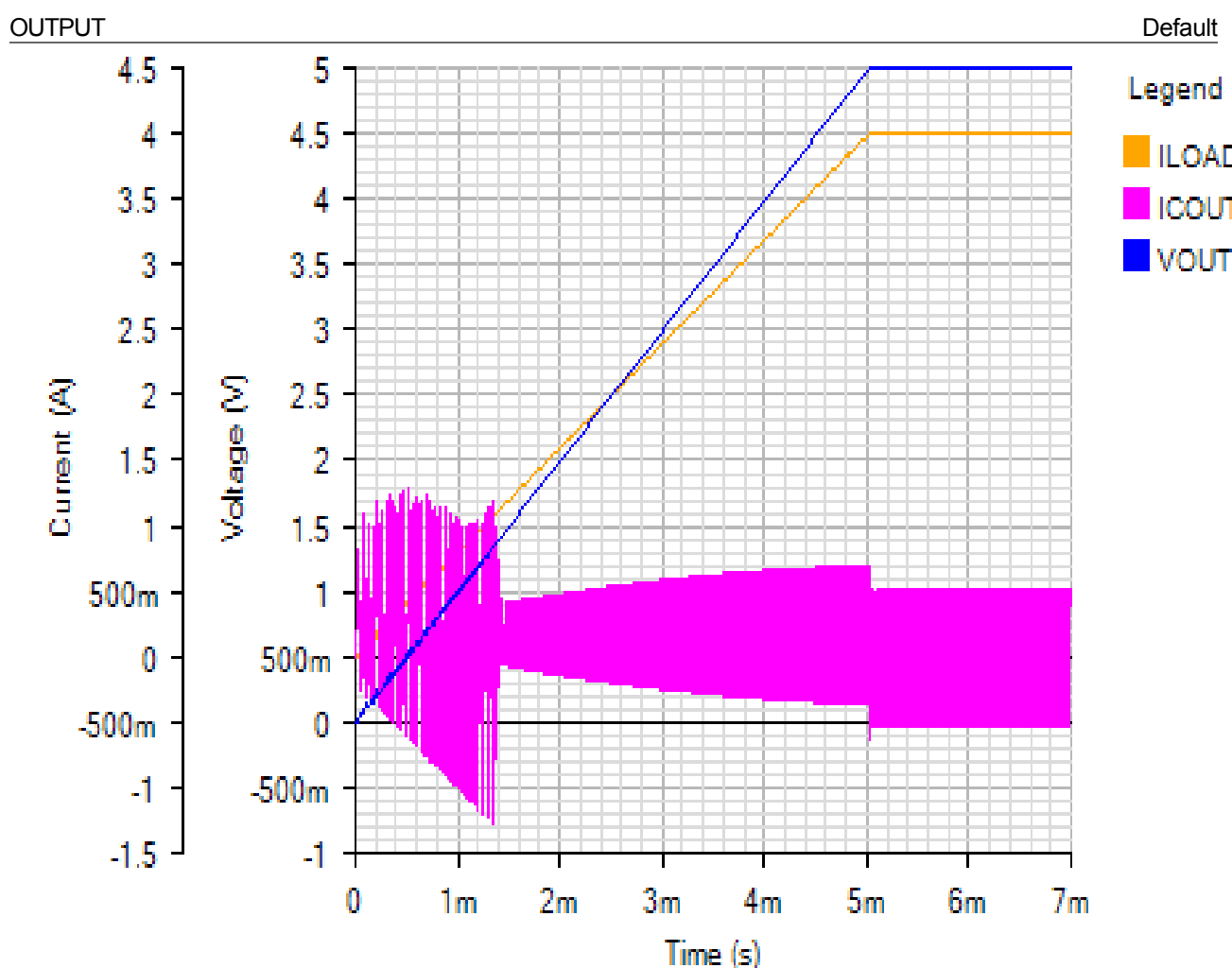
Component	Loss (W)	% of total
Dead Time (Diode Conduction) Losses	0.107984	1.2
HighSide MOSFET Losses	3.639875	40.8
No-Load quiescent current loss	0.072	0.8
Other Losses	0.064097	0.7
Losses across Inductor	2.237214	25.1
LowSide MOSFET Losses	2.80532	31.4
Total	8.926489	100

Start Up - Mon Jan 07 2019 09:58:31

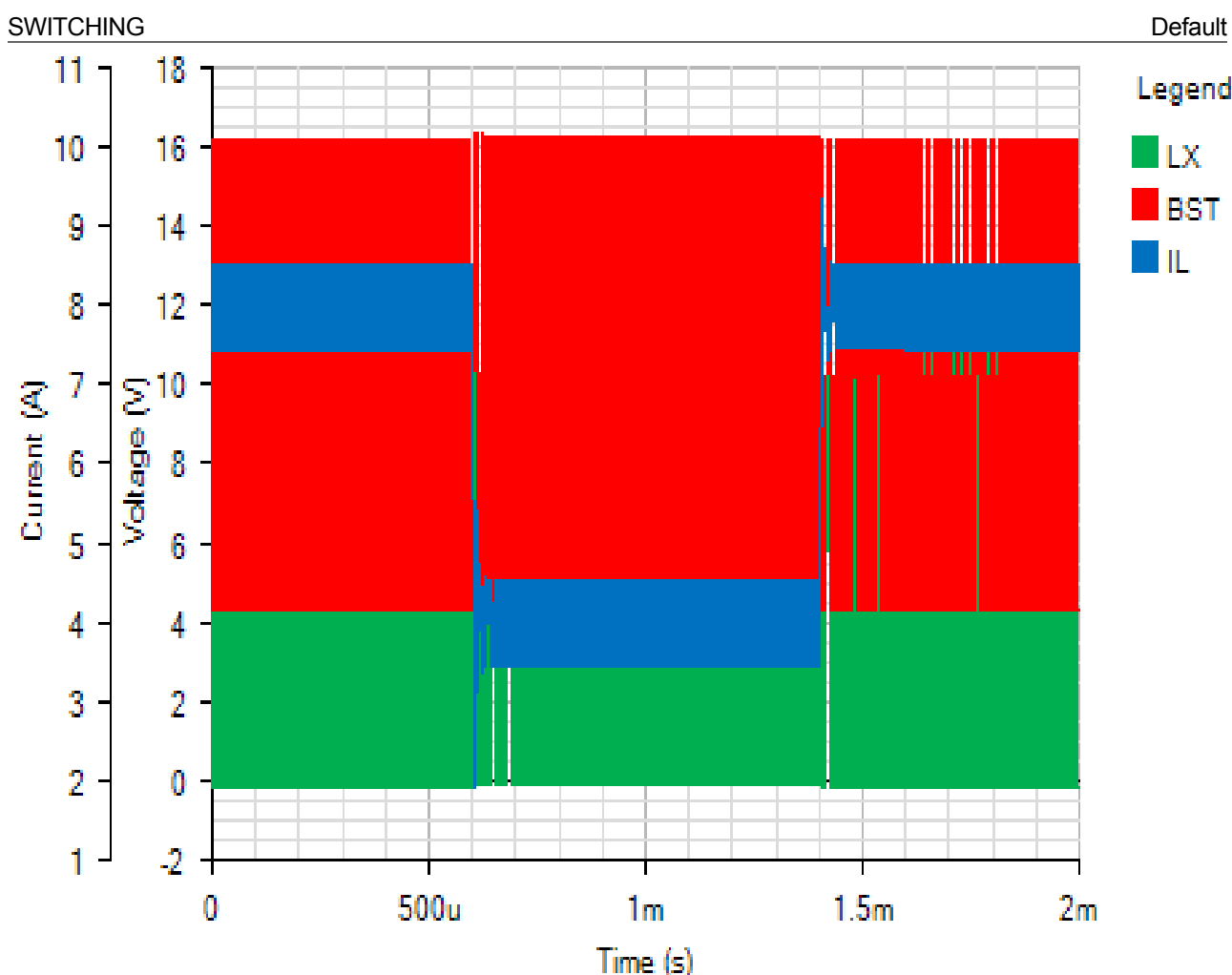


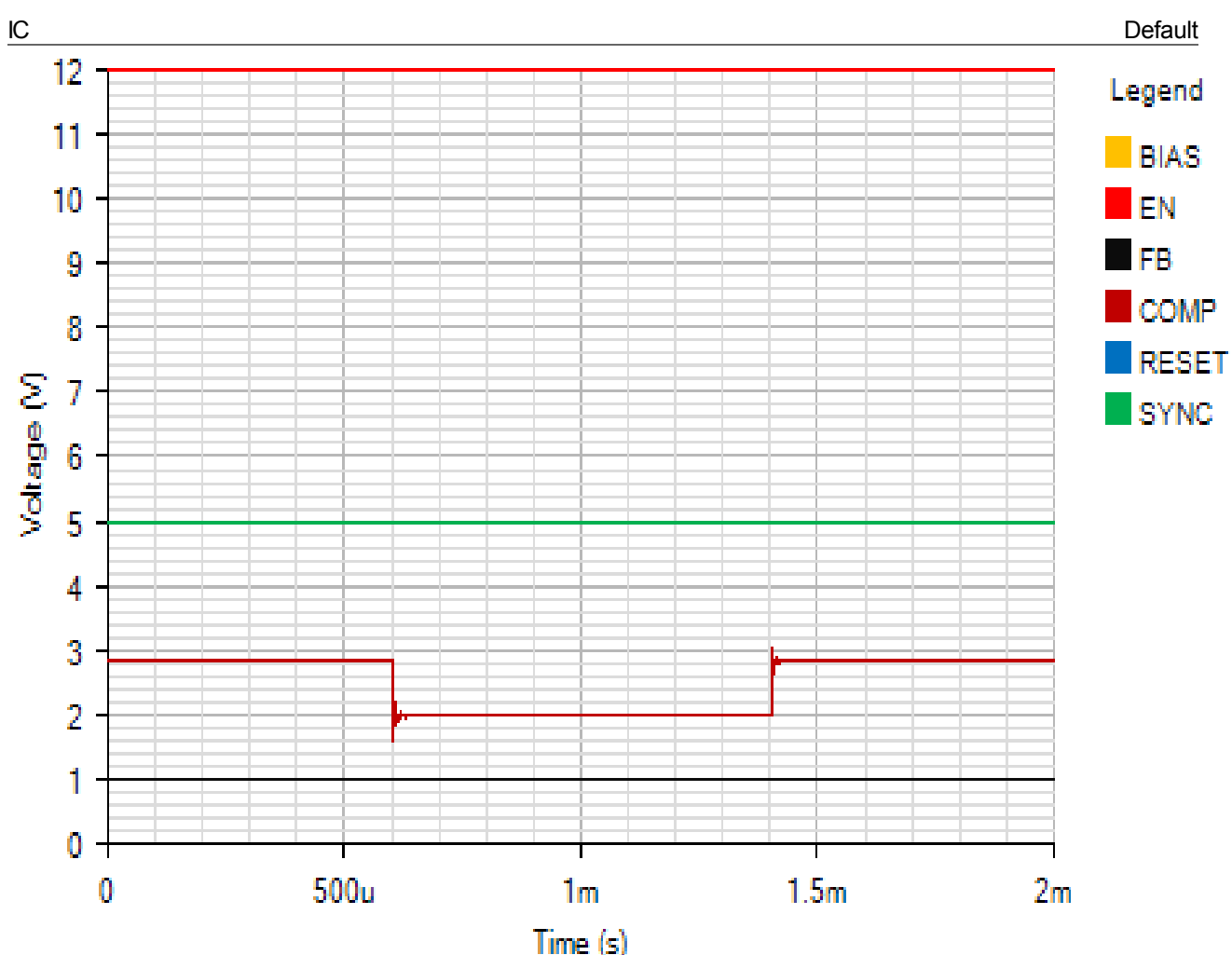


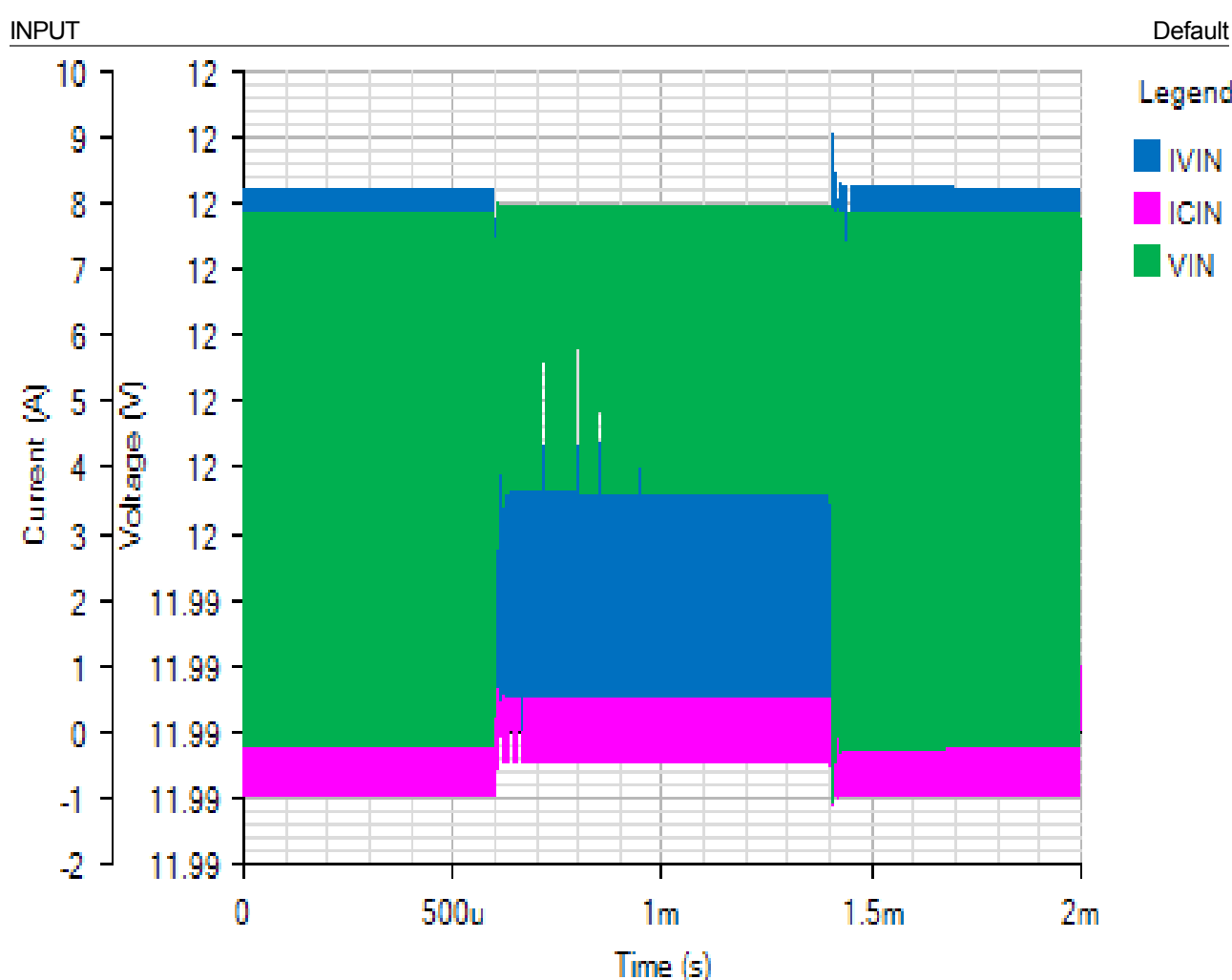


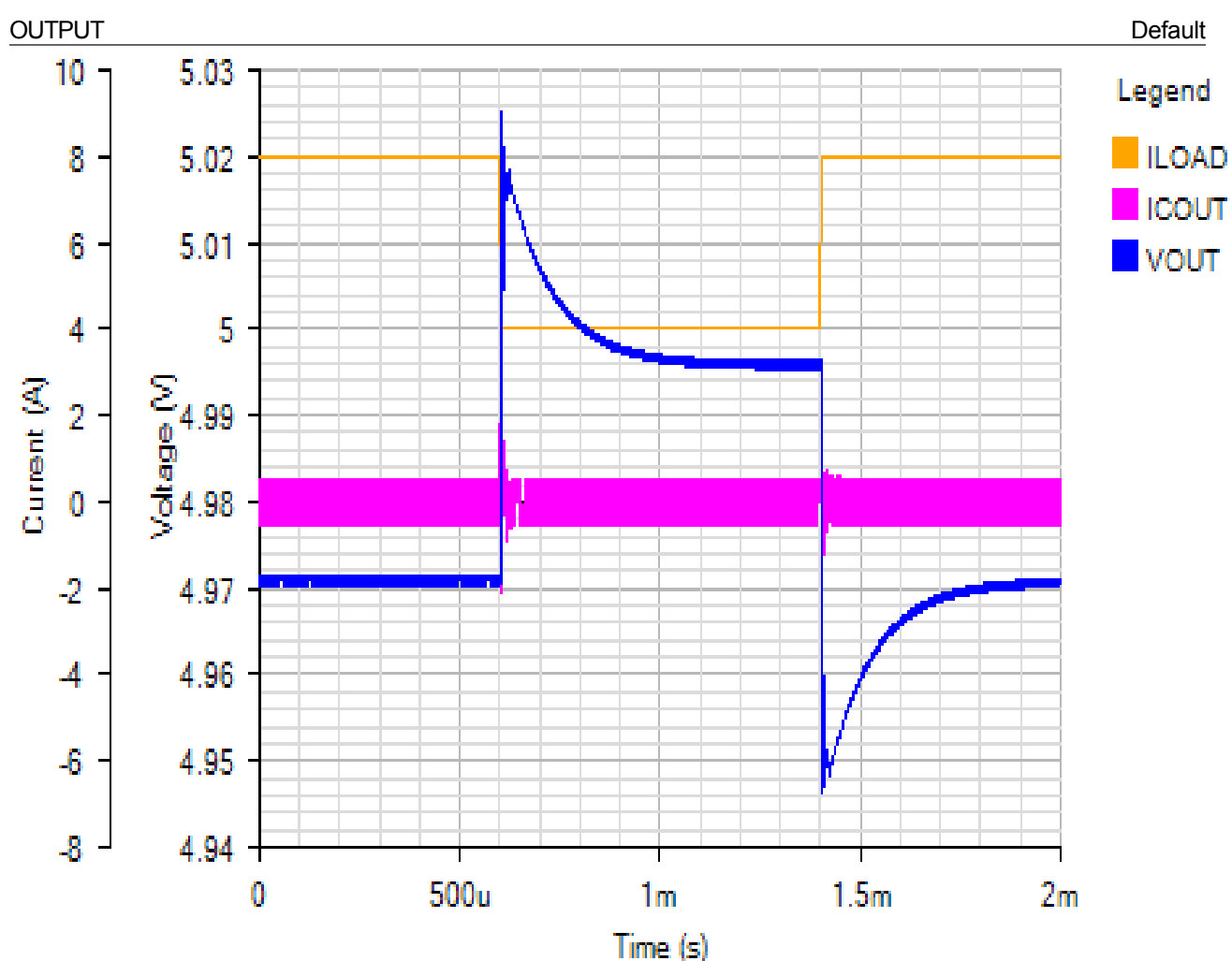


Load Step - Mon Jan 07 2019 09:58:31

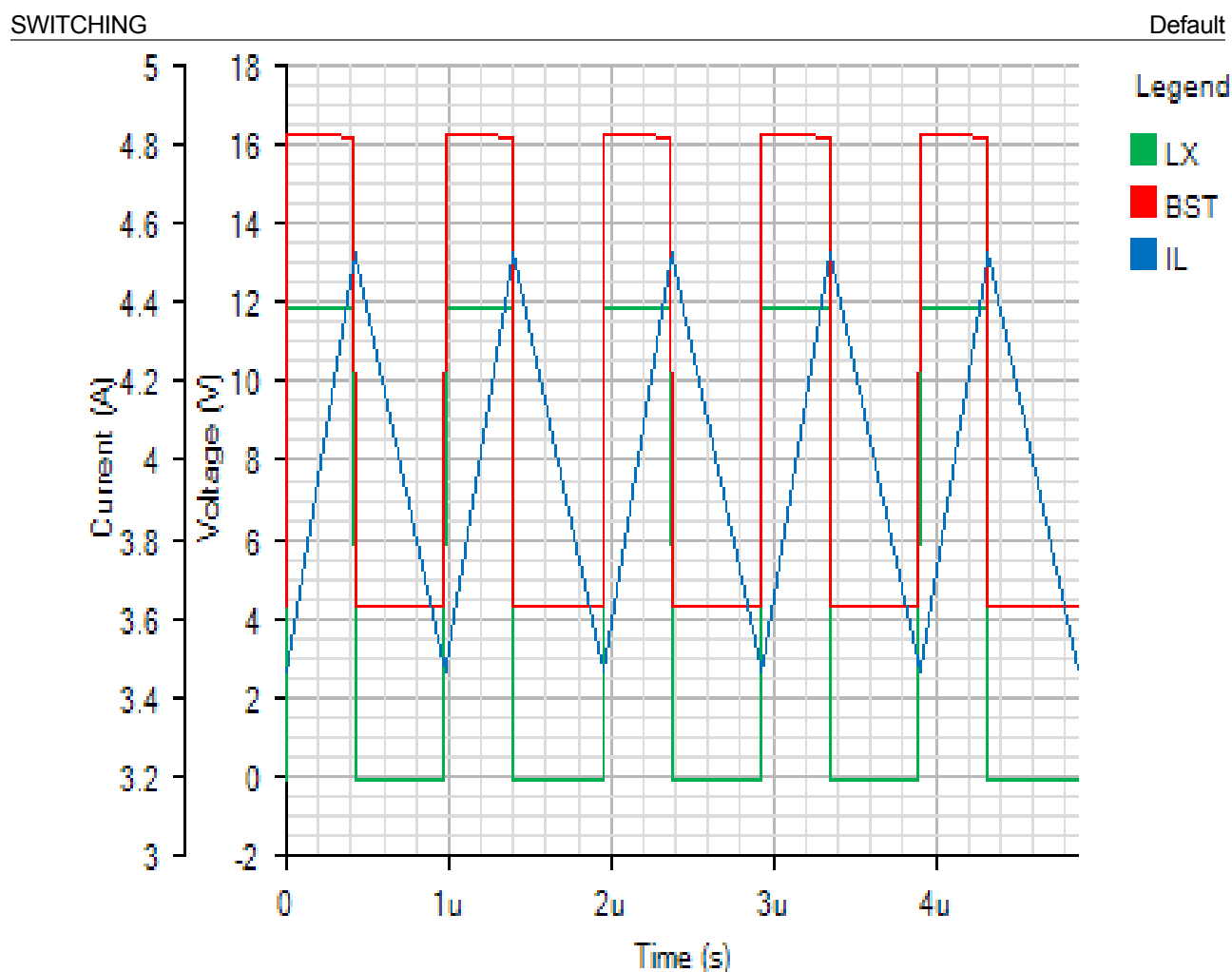


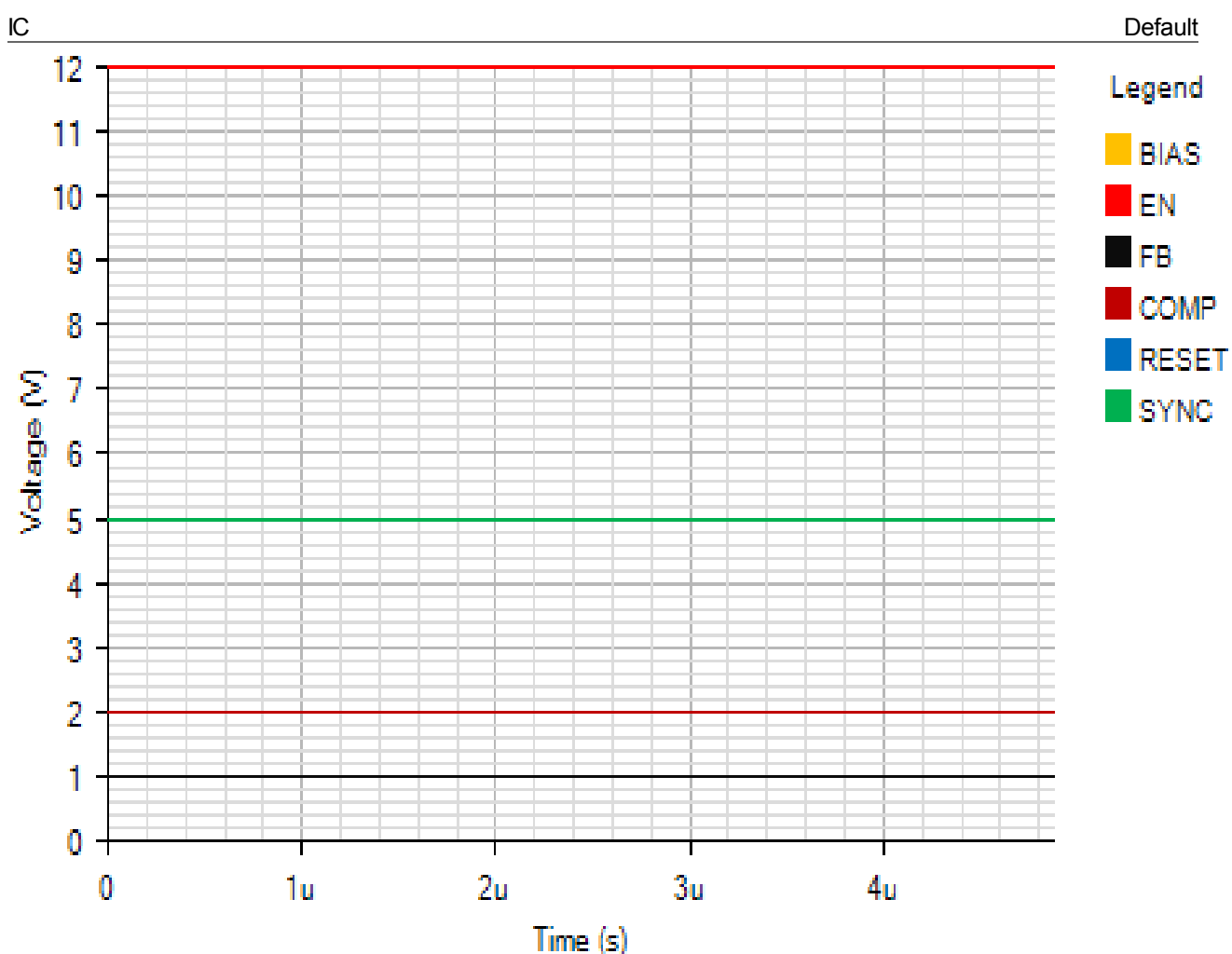






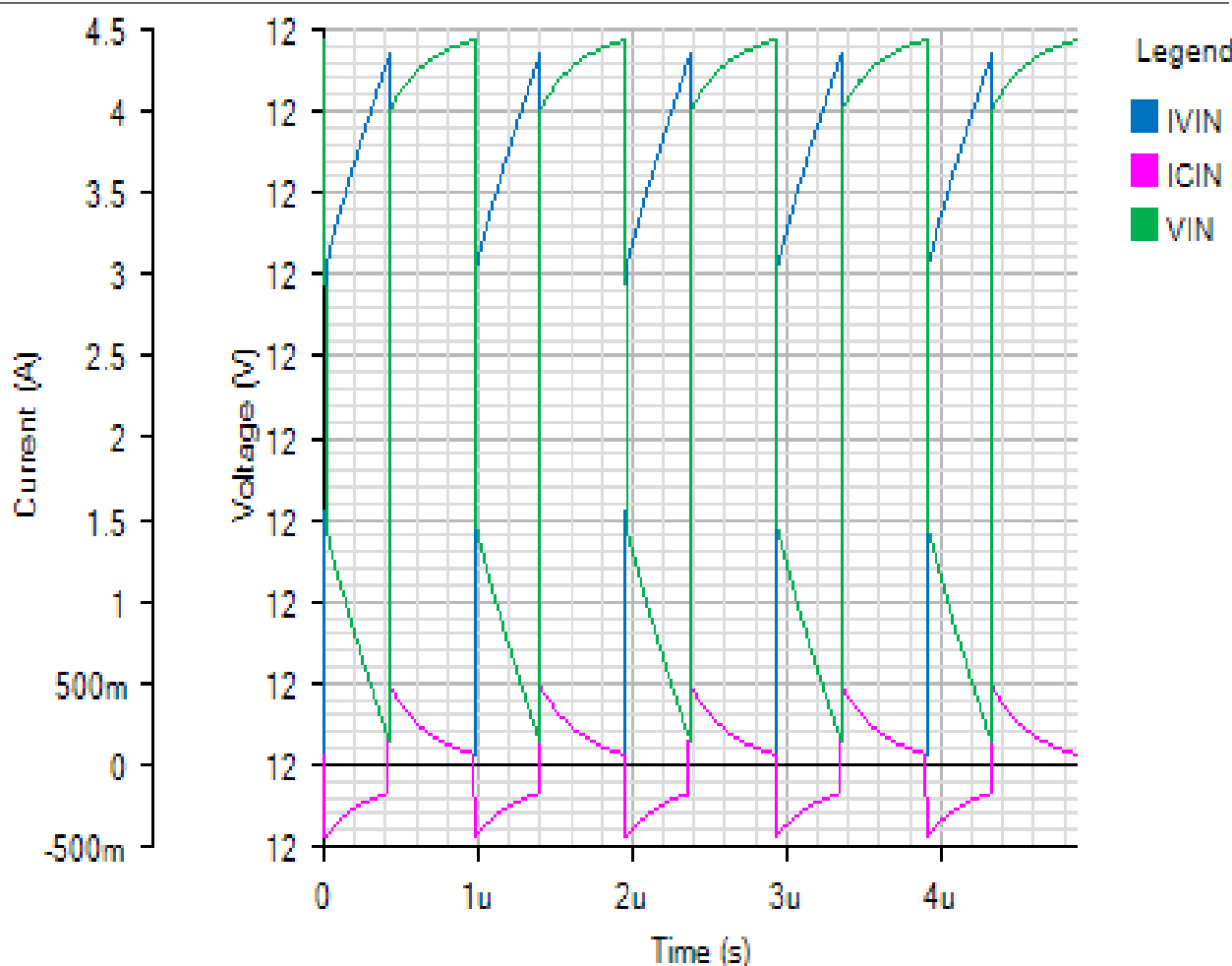
Steady State - Mon Jan 07 2019 09:58:31





INPUT

Default



OUTPUT

Default

