

Designing Low Power SMPS with VIPerPlus Family of Products

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Applications Engineer, Schaumburg IL



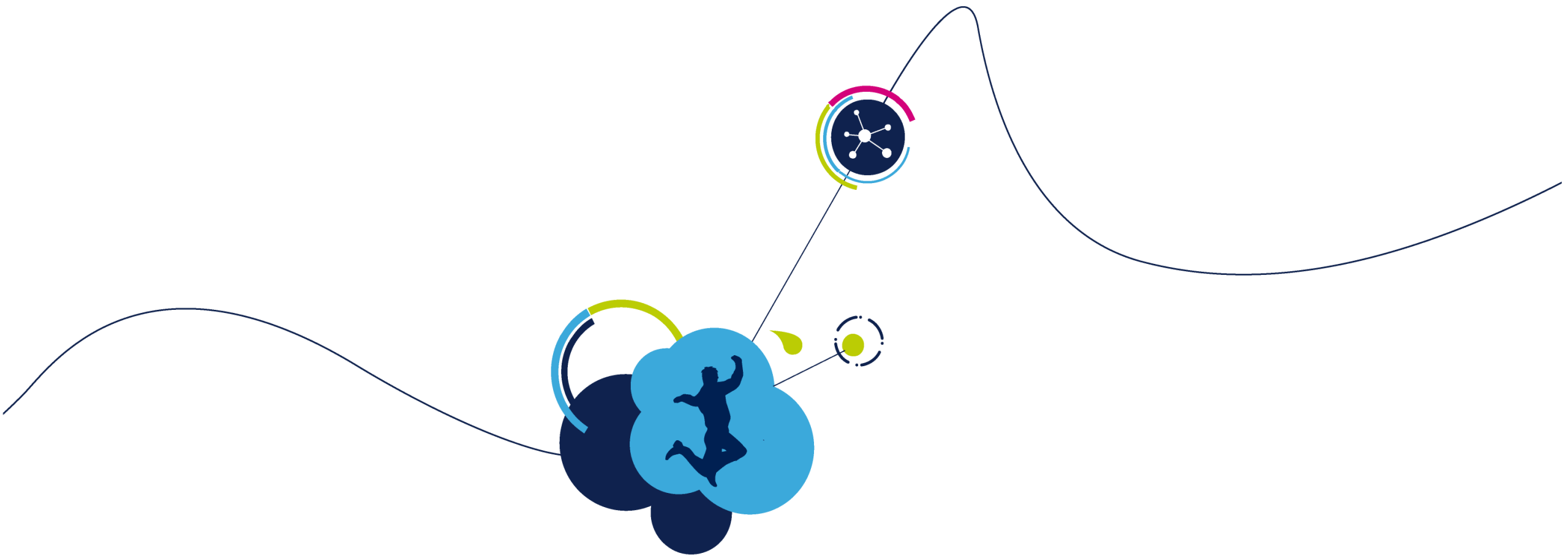
Technology Tour 2019

Dallas-Richardson, TX | March 7



Agenda 2

- Flyback Topology
- Buck Topology
- eDesignSuite Examples



Introduction

Auxiliary Power Supply

Major Appliances



Air conditioning



Industrials



Lighting



Electrical Vehicle



Main Power Supply

Smart Meters



Smart Buildings



Small Industrials



Small Appliances



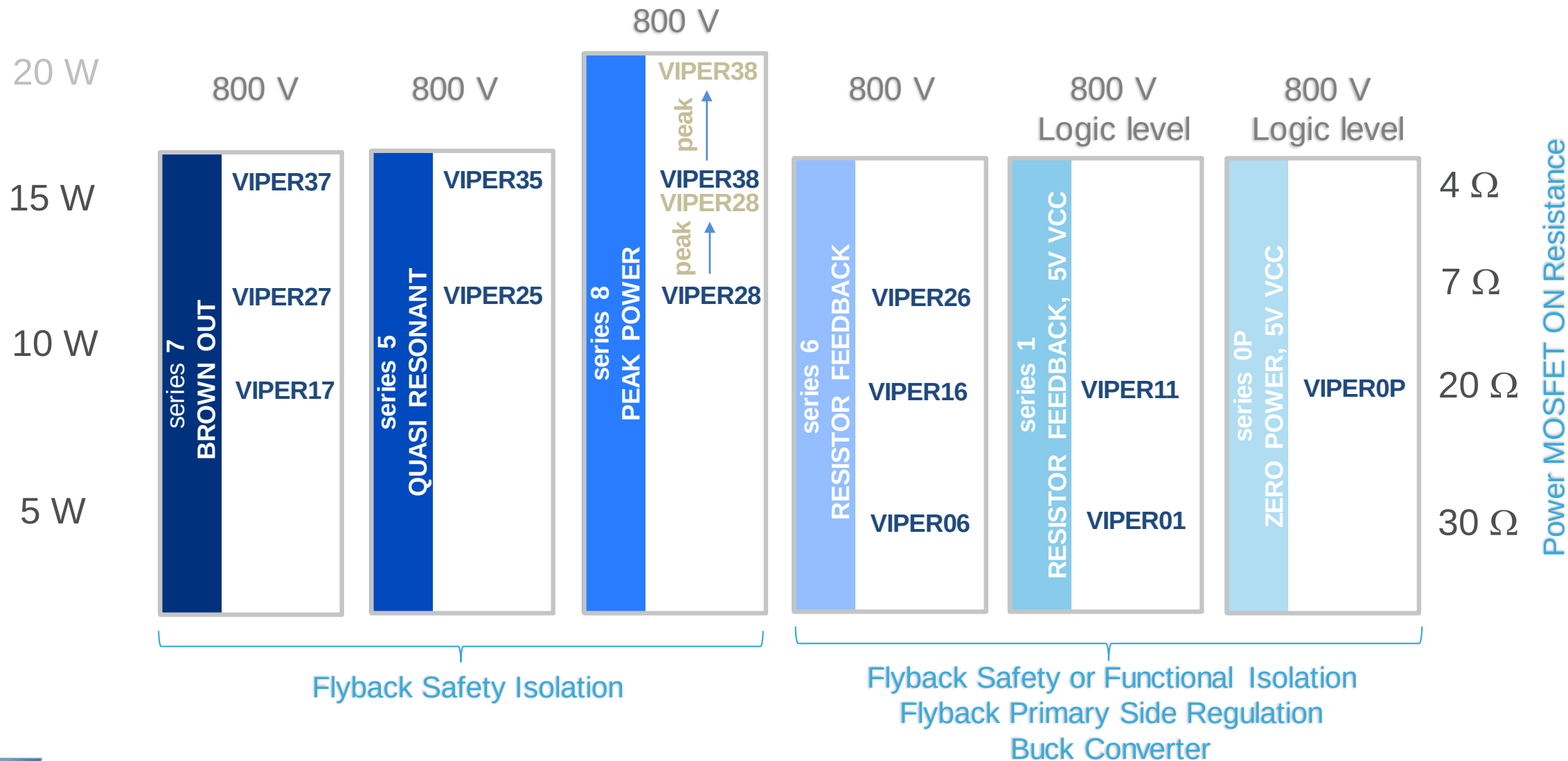
Adapters



Products

5

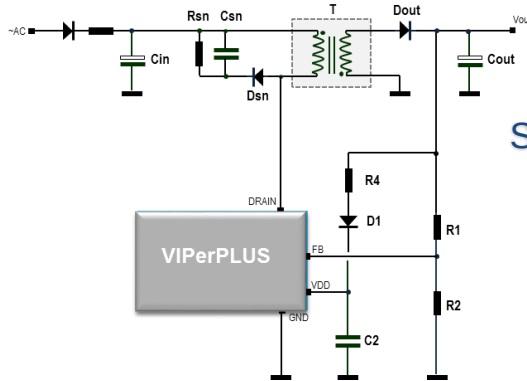
Output Power @ 85-265 VAC Input Voltage



Which Topology?

6

Functional Isolation (Not Isolated Galvanically)



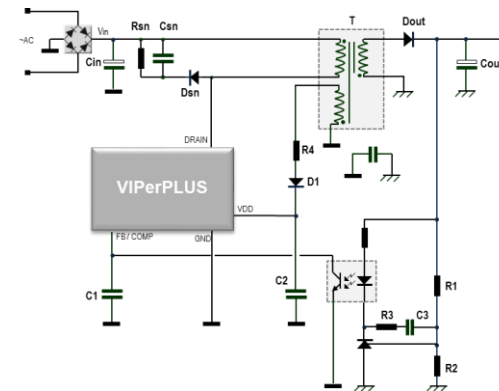
Secondary Regulation
with Resistor Divider

Flyback
Converter

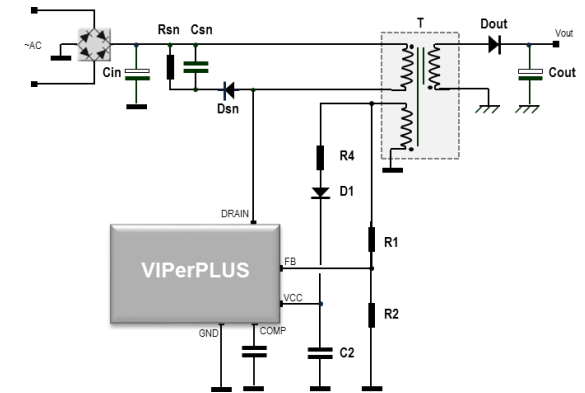


Galvanic Isolation For Touchable Outputs

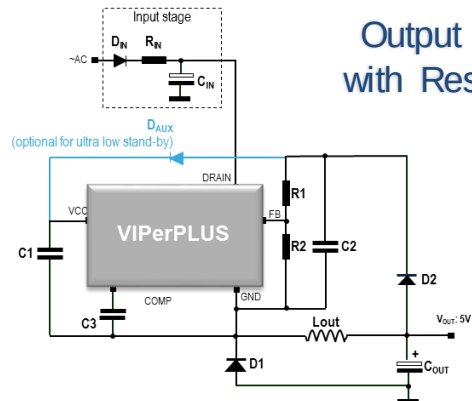
Secondary-Side Regulation
With Opto-Coupler For Tight Regulation



Primary-Side Regulation
Without Opto-Coupler



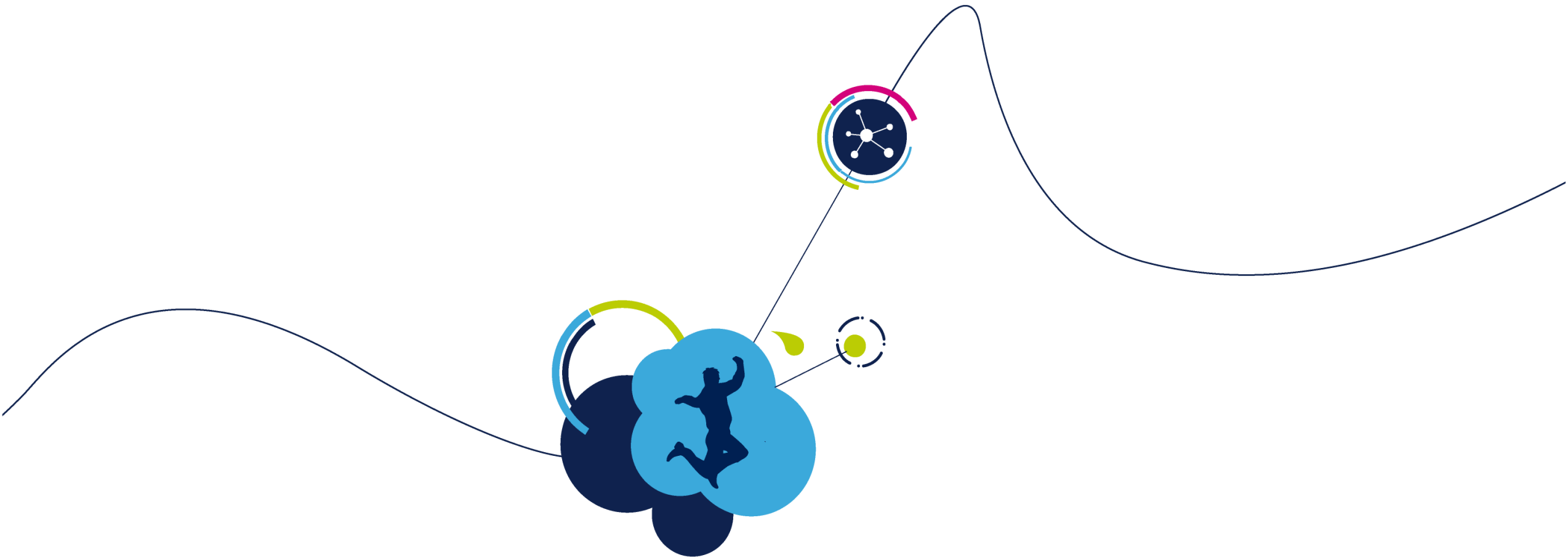
Buck Non-Isolated



Output Regulation
with Resistor Divider

Buck Converter
Small Inductor
Compact PCB

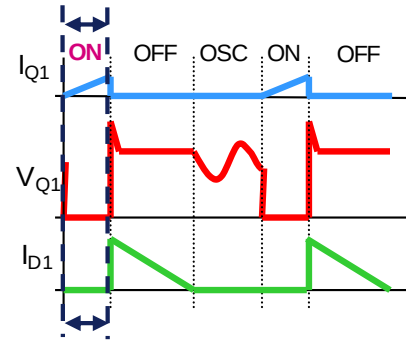
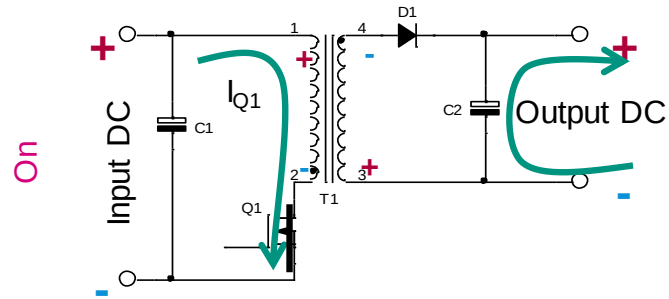




Flyback Topology Optimization

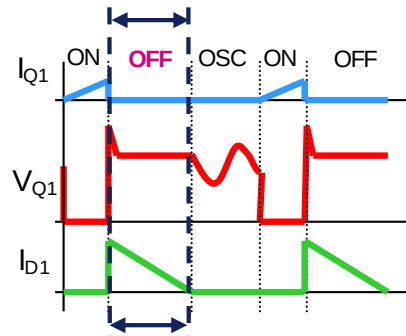
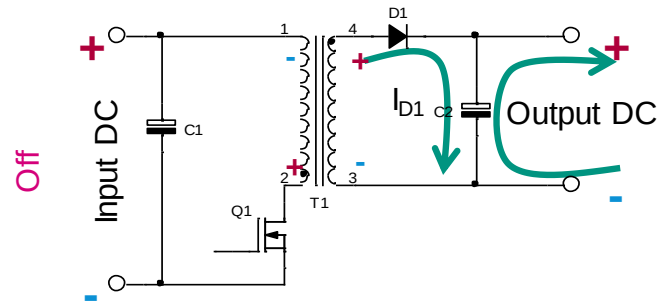
Flyback Operation

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$$E_{T1} = \frac{1}{2} L_P I_{Q1PK}^2$$

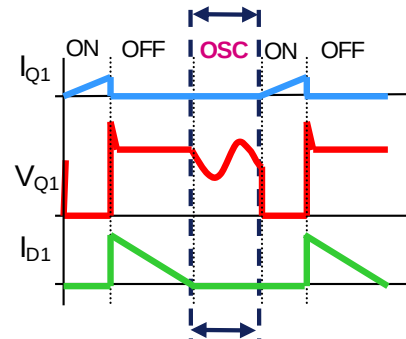
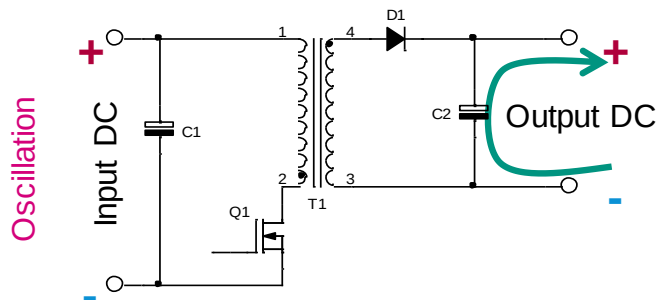
$$P_{T1} = \frac{1}{2} L_P I_{Q1PK}^2 f_{SW}$$



$$I_{D1PK} = \frac{N_P}{N_S} I_{Q1PK} = n_{T1} I_{Q1PK}$$

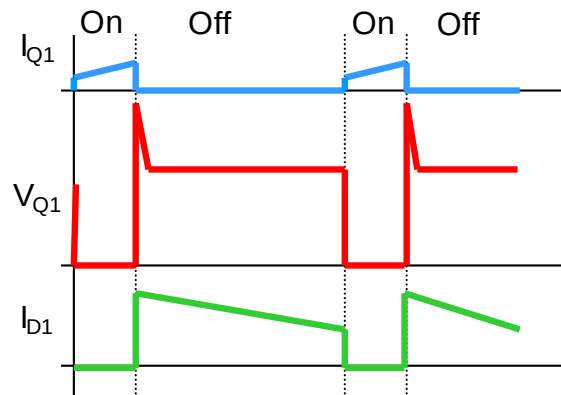
$$E_{T1} = \frac{1}{2} L_S I_{D1PK}^2$$

$$L_S = \frac{L_P}{n_{T1}^2}$$



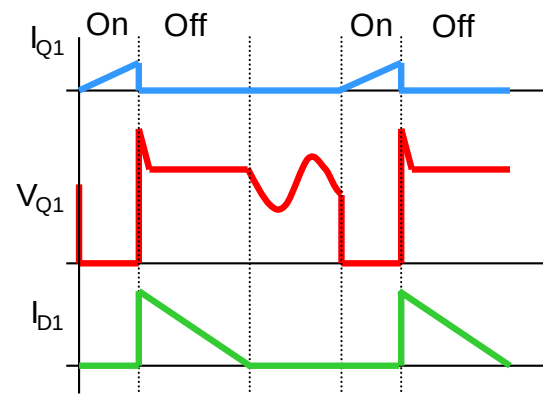
Operation Modes 9

Continuous Mode (CCM)



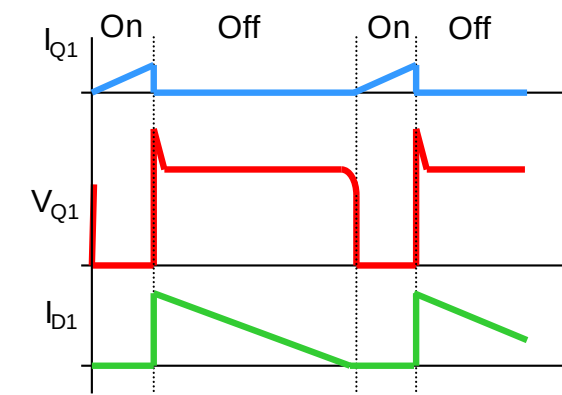
- Benefit
 - Higher power capability
 - Smaller transformer
 - Smaller output caps
- Drawback
 - Not ZCS – worse EMI and switching Losses
 - Control instability possible
- Where to Use
 - Higher peak power demands
 - Lower input voltages, e.g., 110V

Discontinuous Mode (DCM)



- Benefits
 - ZCS turn-on of MOSFET
 - ZCS turn-off of diode
 - Simple Feedback loop
 - Low noise
 - Lower switching cap loss
- Drawbacks
 - EMI due to self-oscillating
 - Unused Time slot
- Where to Use
 - Higher input voltage, e.g., 230V

Transition Mode (TM)



- Benefits
 - ZVS turn-on of MOSFET
 - ZCS turn-off of Diode
 - Simple feedback loop
 - Low noise
- Drawback
 - Variable frequency could be problematic for EMI
- Where to Use
 - When efficiency is a concern

Select Switching Frequency

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- Three fixed frequencies: $30 \pm 3 \text{ kHz}$, $60 \pm 4 \text{ kHz}$ and $115 \pm 8 \text{ kHz}$
- Priority on transformer size?
 - Higher frequency allows to reduces L_P using less turns and smaller core size
- Priority on power efficiency?
 - Lower frequency allows to improve the efficiency

TYPICAL CORE SIZE VERSUS OPERATING FREQUENCY

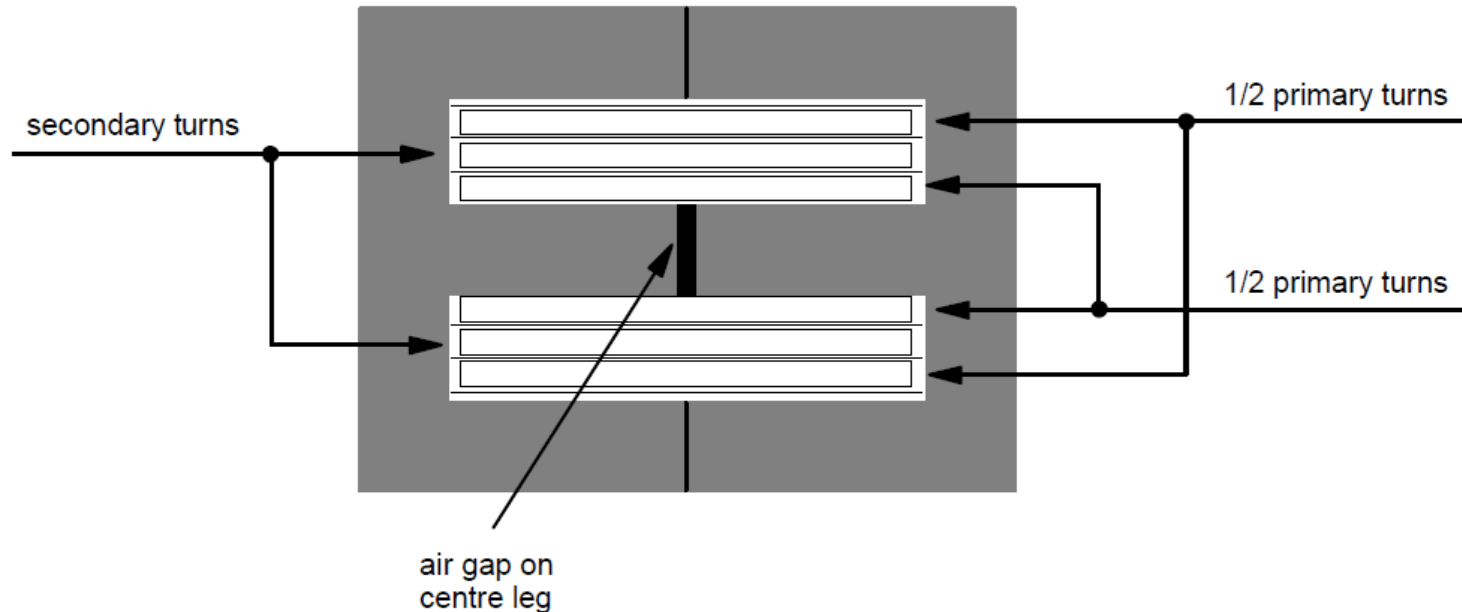
Frequency	E10	E13	E16	E20	E25
30 kHz	1.5 W	2 W	4 W	7 W	
60 kHz	3 W	4 W	6 W	13 W	25 W
115/120 kHz	5 W	6 W	8 W	18 W	32 W

- Basic specification of transformer include
 - Size, isolation barrier, reflected voltage, peak (or saturation) current, frequency, input voltage range, output voltage and output current range
- Leakage inductance influence power loss, snubber and EMI
 - Typical leakage inductance is 1~3% of primary inductance depending on the transformer structure
 - $P_{Leakage} = \frac{1}{2} L_{Leakage} I_P^2 \times f_s$
- Reflected Voltage V_R is the voltage reflected from secondary output to the primary of transformer

Minimizing L_{leakage} by Interleaving

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- Leakage inductance can be reduced by splitting primary winding in 2 halves and sandwiching secondary winding in between



Reflected Voltage Selection

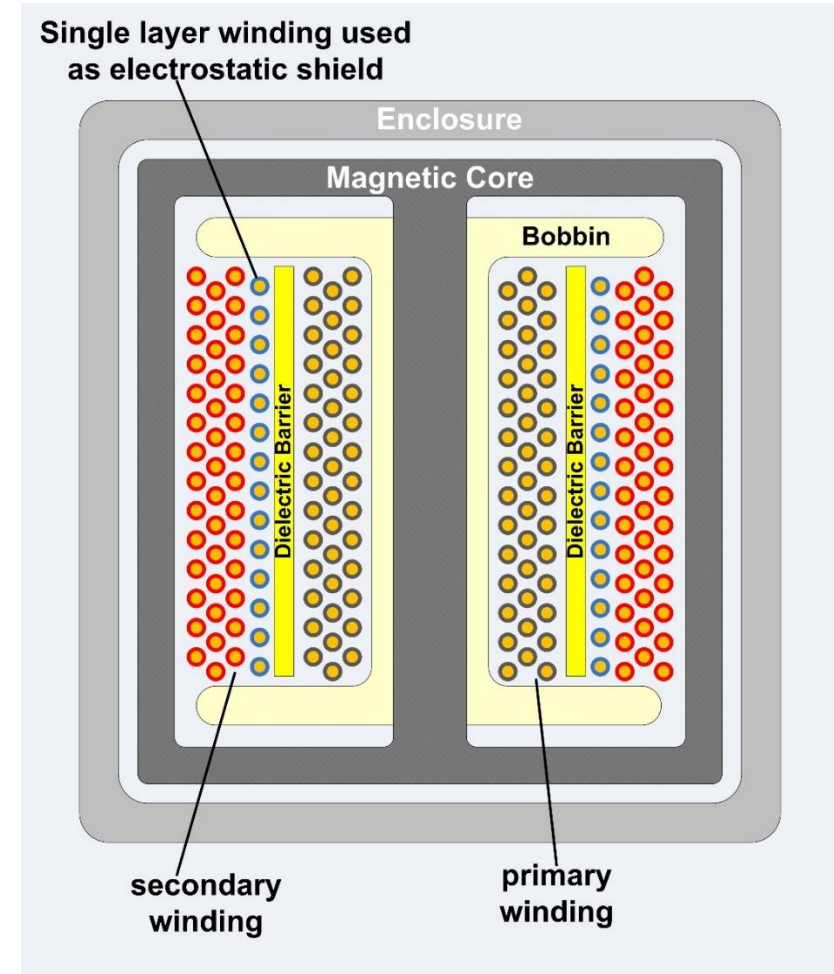
13

- Optimize reflected voltage to set maximum duty cycle. As a rule of thumb, make it equal to minimum DC input voltage
- High reflected voltage means high V_{ds} stress and higher snubber losses
- Lower reflected voltage means higher off time, higher RMS losses and higher primary peak current
- A positive side effect of lower reflected voltage is that it leads to better magnetic coupling between windings, which, in turn, helps to reduce leakage inductance

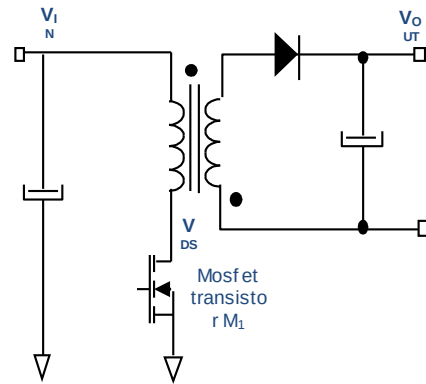
Shielded or Non-Shielded

14

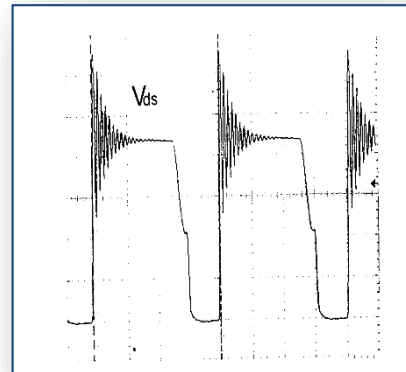
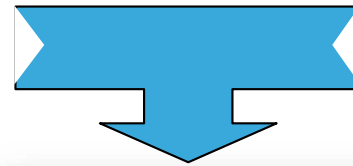
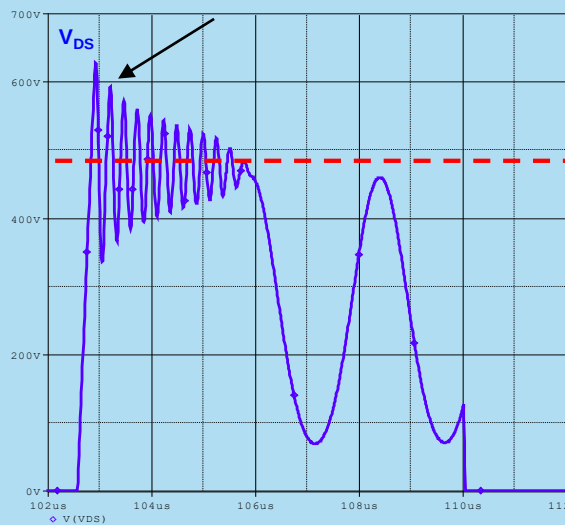
- Shielded transformer has better EMI but **larger leakage inductance**
- Non-shielded transformer has worse EMI but smaller leakage inductance



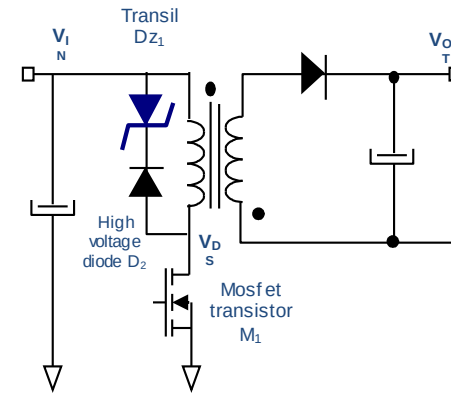
Without
Clamp
Circuit



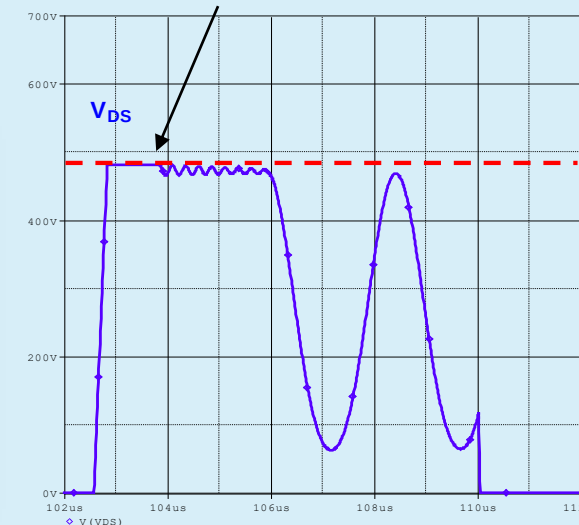
Spikes across PowerMOS turn-off



With Clamp
Circuit

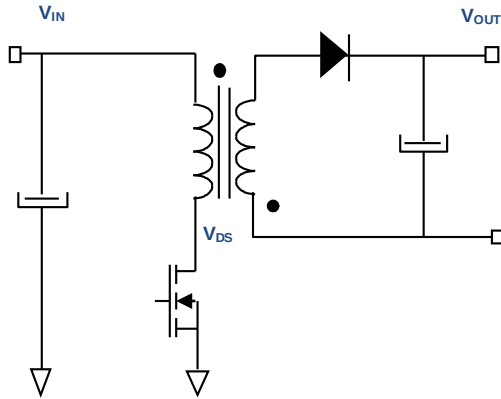


No spike

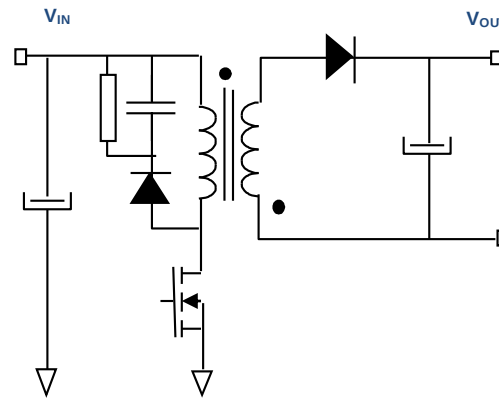


Clamp Implementations

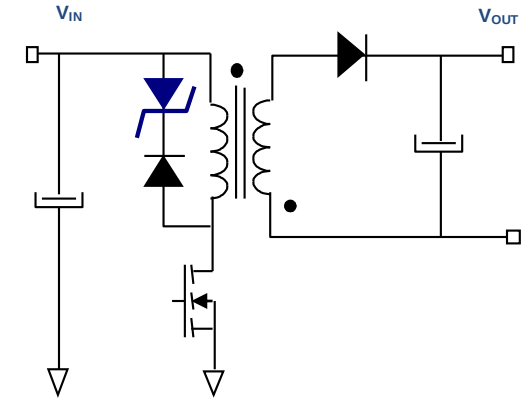
16



- No protection
- Test to be performed to know max V_{DS}
- MOS / IGBT to be oversized in voltage (more expensive, efficiency drop)



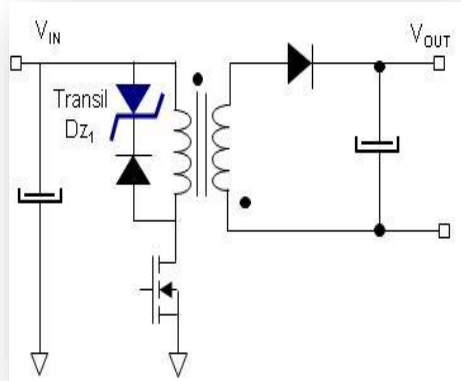
- RC to limit dV/dt , then to limit overvoltage
- Slope may vary depending on components
- Margin on V_{DS} is depending on components
- Test to be done for validation



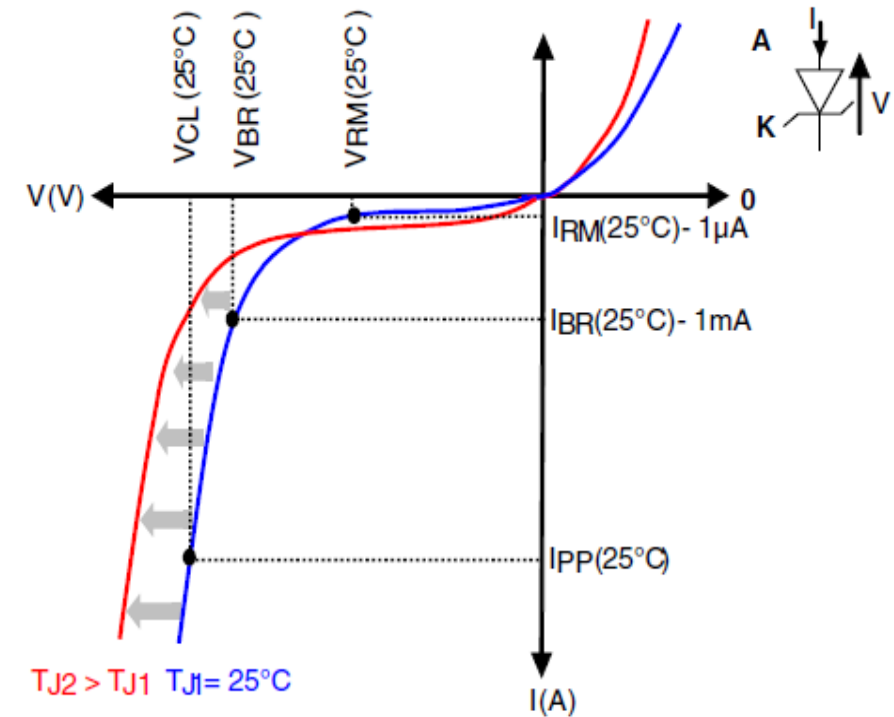
- Maximum clamping voltage only depends on STRVS
- Datasheet/product adapted to repetitive surges
- Margin on V_{DS} can be easily calculated
- Validate with minimal test

New Clamping Technology: STRVS

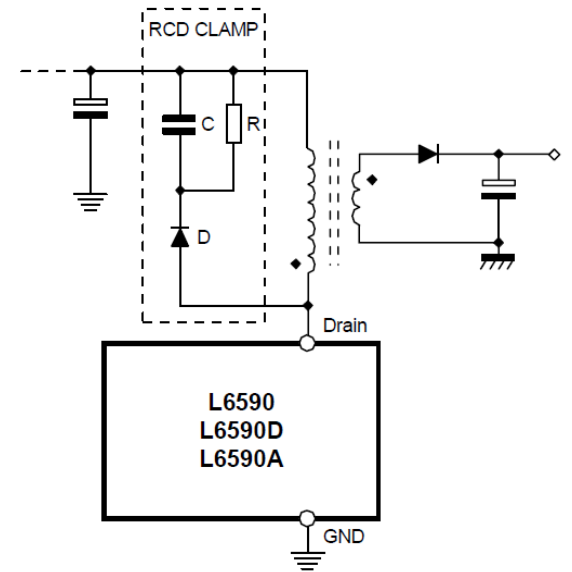
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- VRM is stand-off voltage and must be selected to allow the FET to switch: $VRM > VR$
- VCL is the clamping voltage and is critical to choose as close as possible to the application requirement
- Extensive data published on STRVS datasheet makes the selection for the right part easy and robust



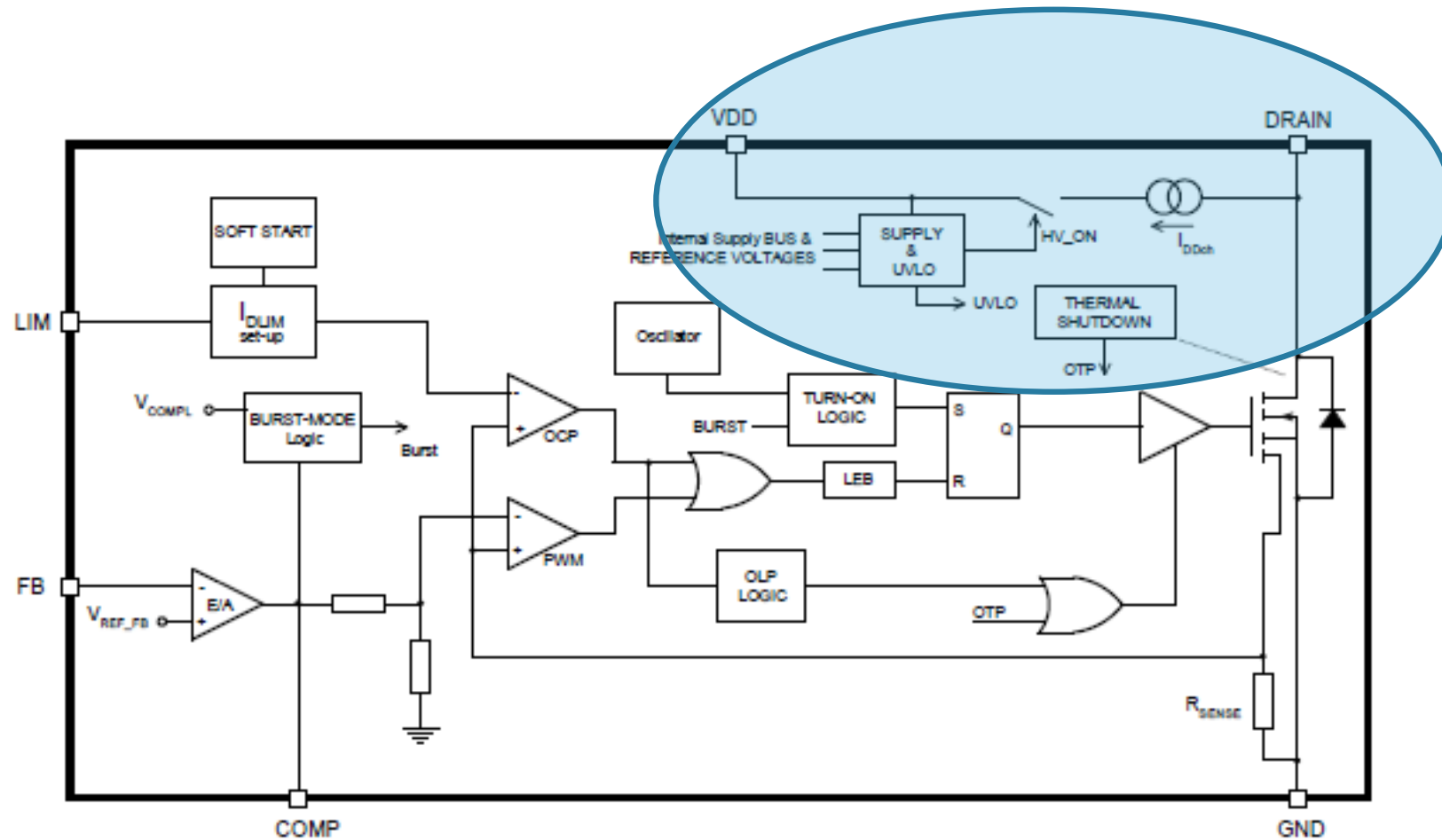
- RCD sizes and values need to be carefully selected. There is a tradeoff between RC values, power dissipation, EMI and clamping effect
- RCD clamp dissipates power even under no-load conditions: there is always the reflected voltage across the clamp resistor R



R	C	V_{CL}	$V_{DS(PK)}$	EMI	$P_{DISS(R)}$	Cost
↓	↑	↓	↓	↓	↑	↑
↑	↓	↑	↑	↑	↓	↓

Stand-By Consumption: HV Start-Up

20

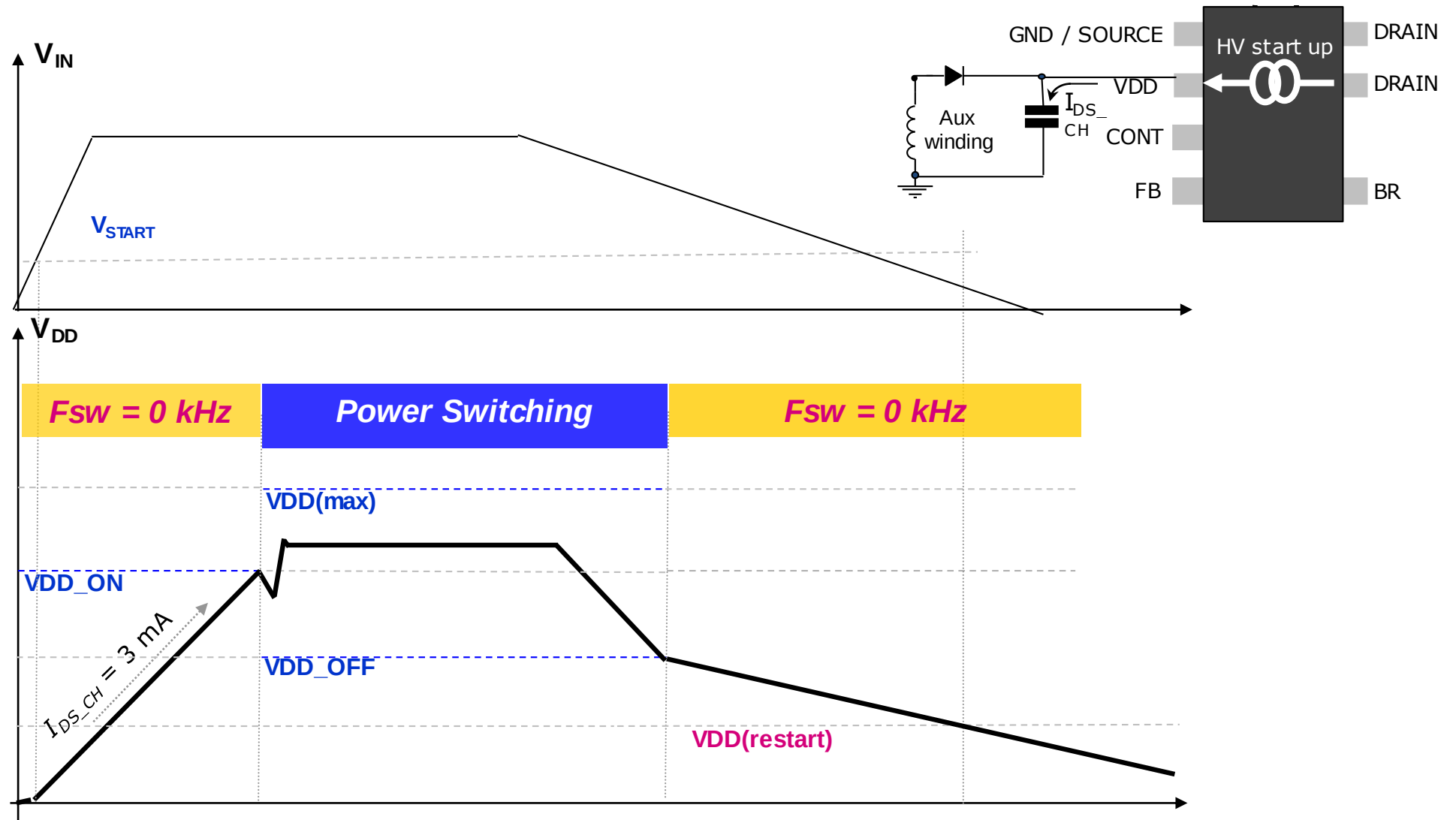


21



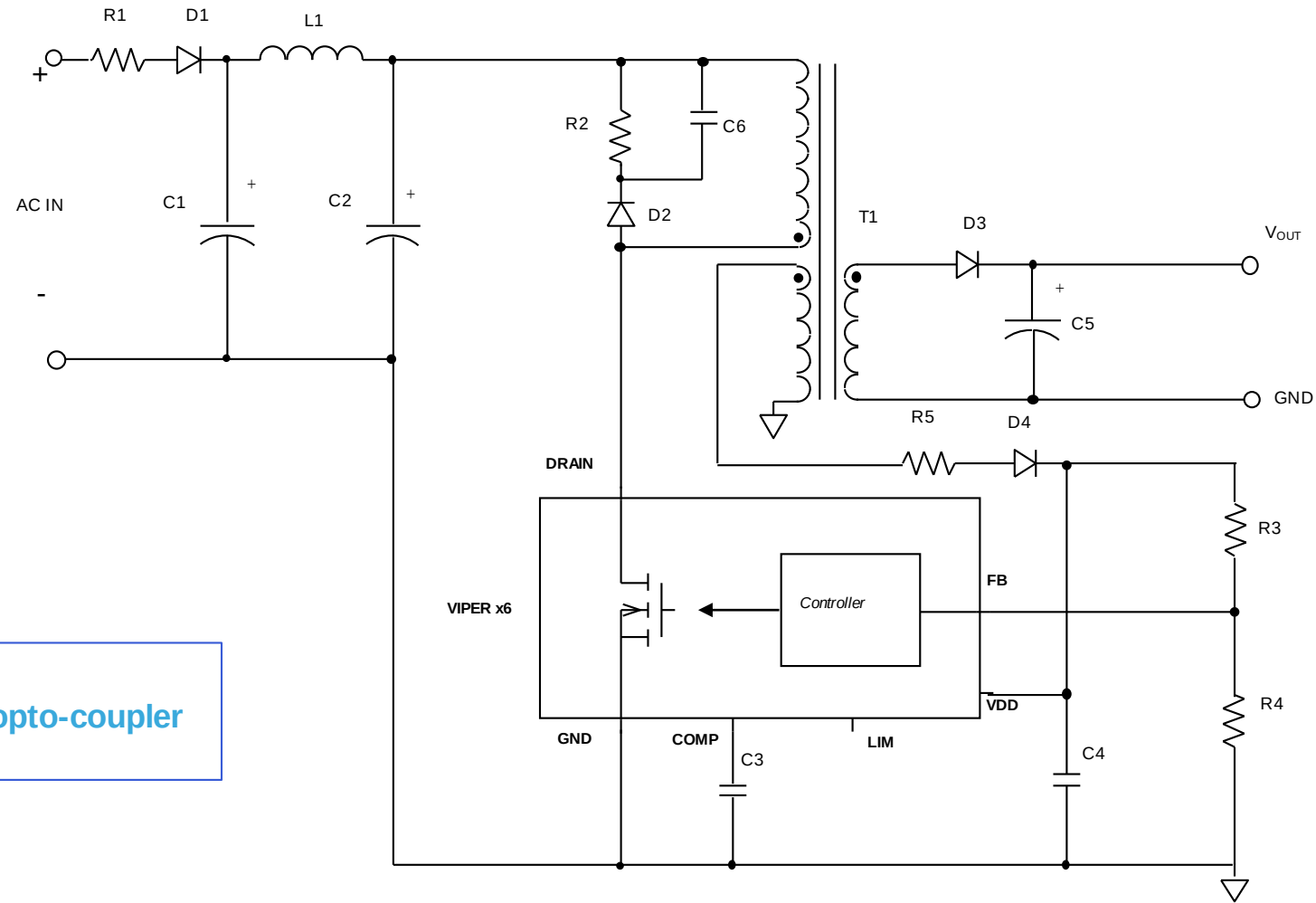
Stand-By Consumption: HV Start-Up

22



Stand-By Consumption

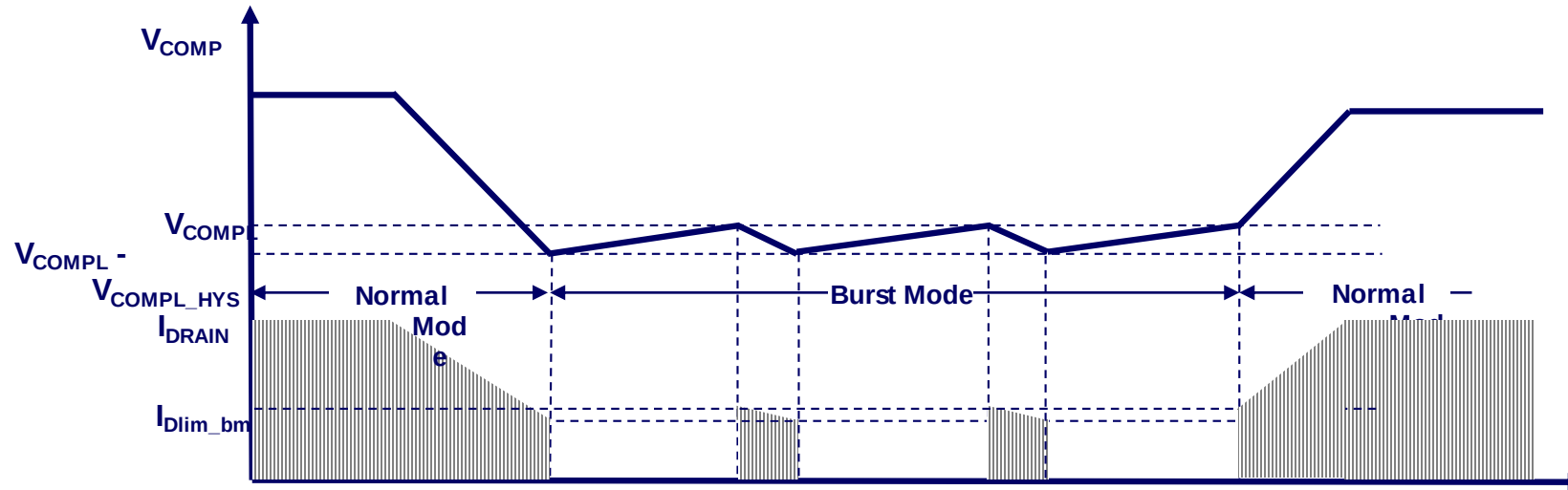
23



No need of the opto-coupler

Stand-By Consumption: Burst Mode

24

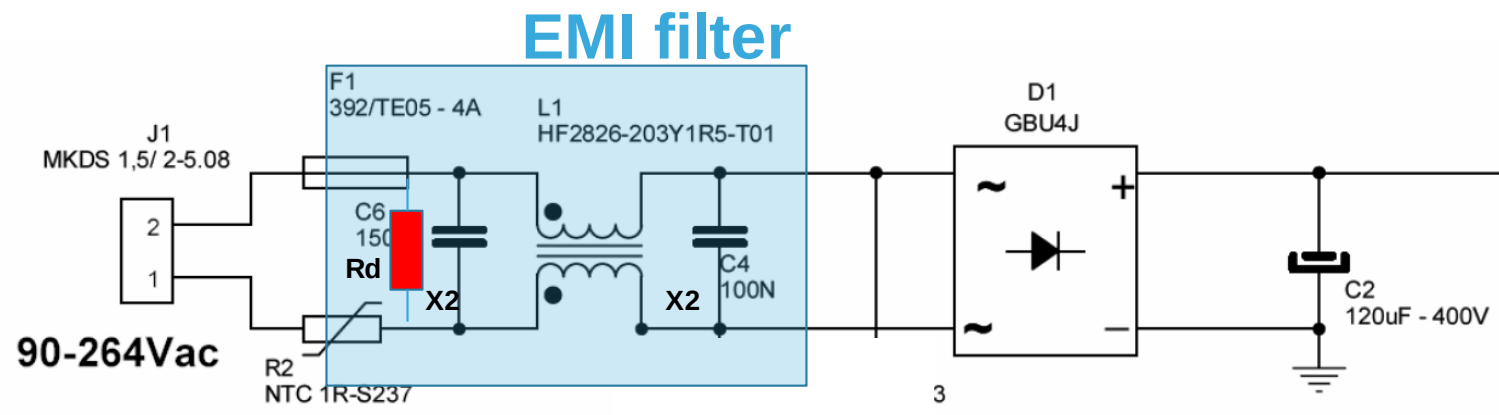


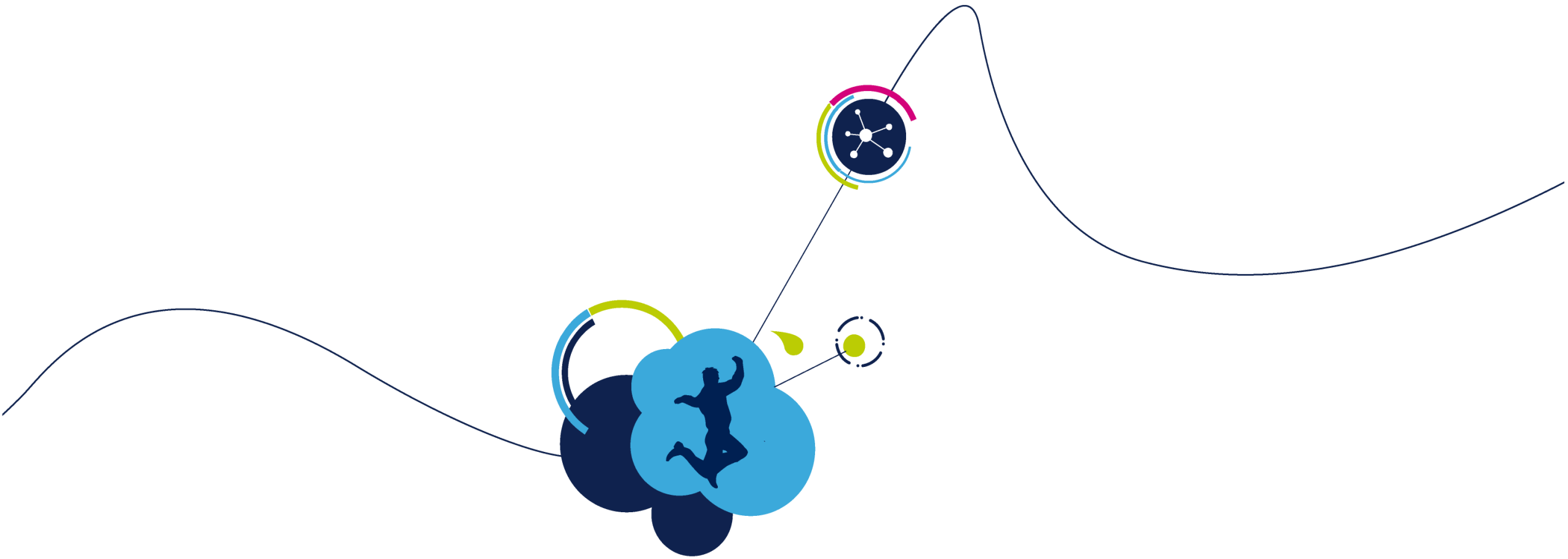
$V_{COMP} < V_{COMPL}$ starts burst mode

X-Cap Discharge

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- The EMI filter in the input of the power converter typically consists of capacitors across the AC mains and CM choke
- According to safety regulations, e.g. UL 1950 and IEC61010-1, capacitors on the mains must be discharged within a given time after the appliances is suddenly disconnected
- A discharge resistor is typically connected in parallel, resulting in additional power losses, as long as the appliance is plugged
- A new function has been recently introduced in order to actively discharge the X capacitor through the HV start-up circuit

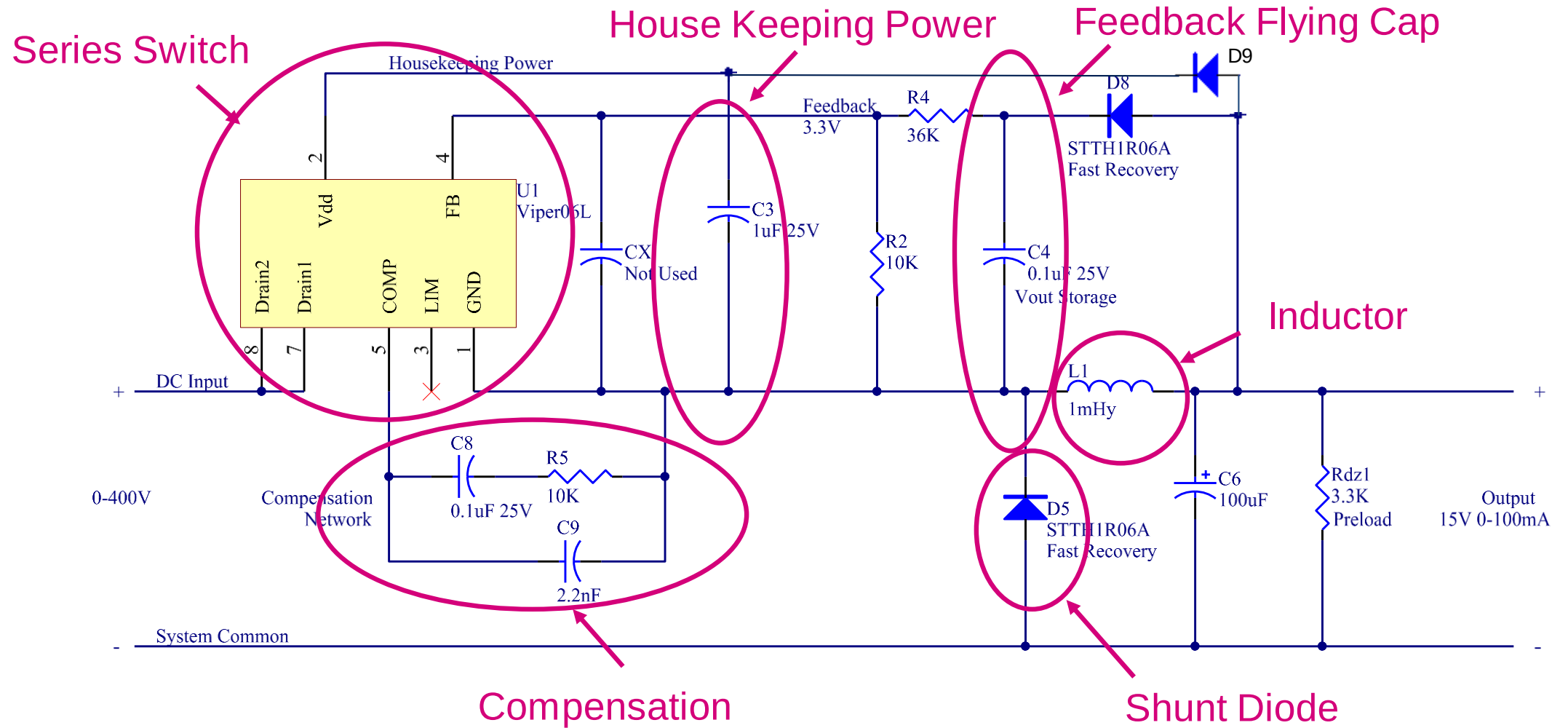




Buck Topology Optimization

Buck Schematic

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“Flying Capacitor” Feedback Scheme

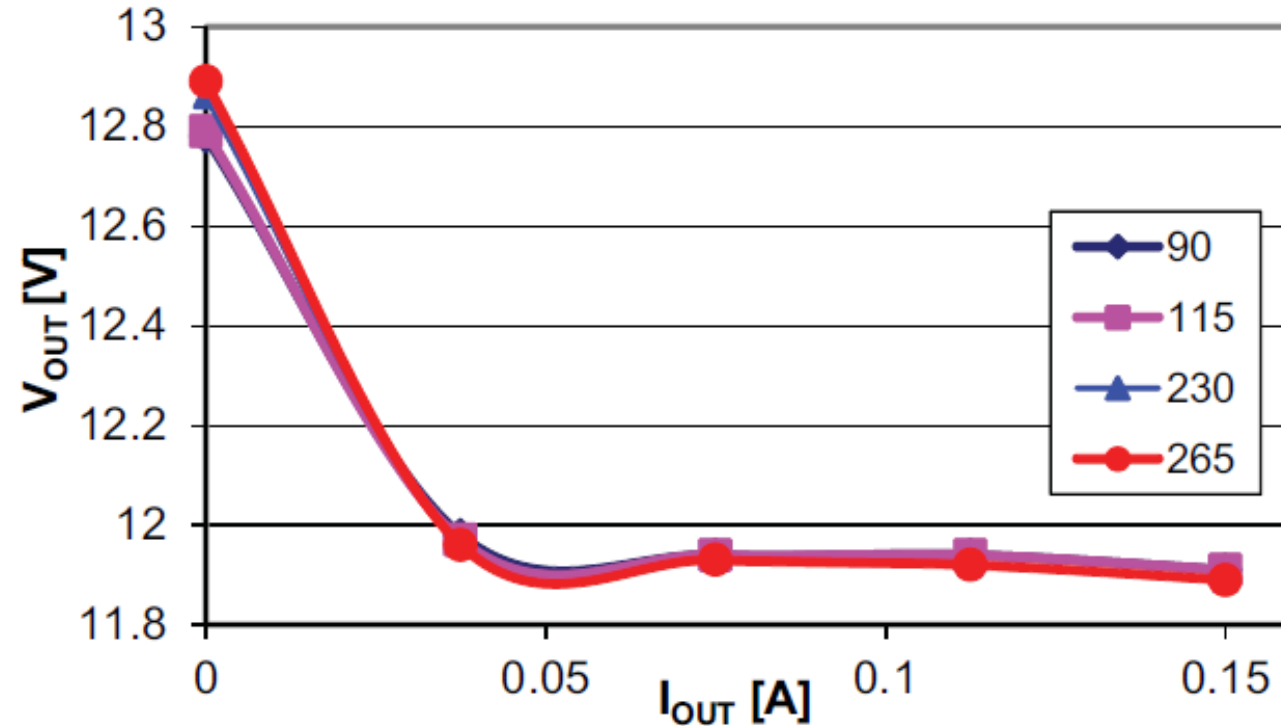
28

- C4 stores output voltage, transfers level into Viper feedback loop
- R4 – R2 discharge C4 slowly
- Load current is required to turn on D5 and D8 to charge C4
- A light load MUST be present to insure diode turn-on
- C4 must hold output voltage information when Viper is in burst mode

“Flying Capacitor” Feedback Scheme (Cont.)

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- Low cost solution
- Minimum load required



Select Switching Frequency

30

SELECT FREQUENCY FOR 5 V OUTPUT BUCK

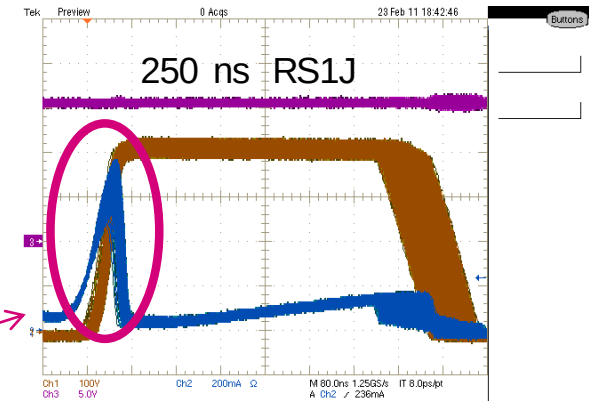
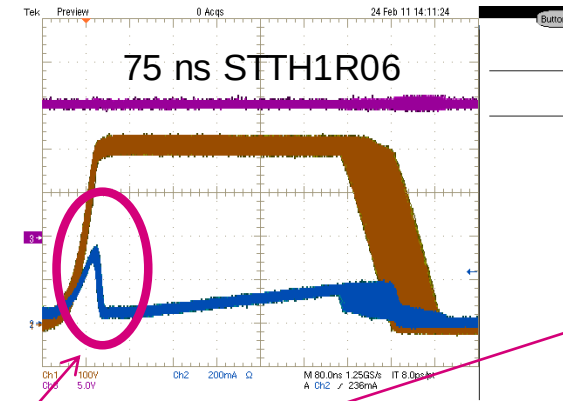
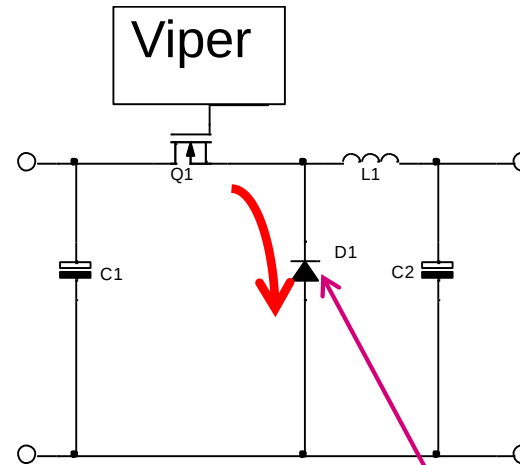
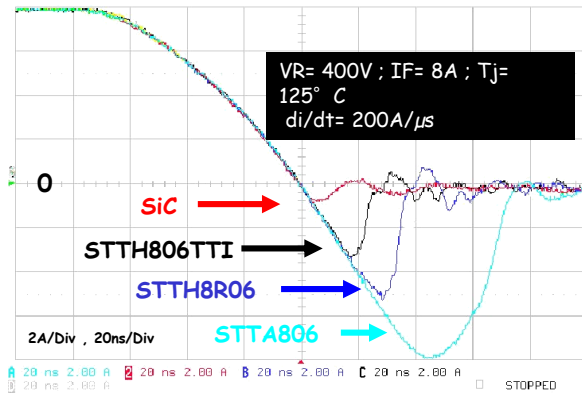
Vin DC (V)	D (%) 5 V	t _{ON} (μs) for 60 kHz 5 V	t _{ON} (μs) for 30 kHz 5 V	VIPer01 Minimum ON time
100 (85 VAC)	5.0	0.83	1.67	0.35 μs
170V (120 VAC)	2.9	0.49	0.97	
325V (230 VAC)	1.5	0.26	0.50	
375V (265 VAC)	1.3	0.22	0.33	
622V (440 VAC)	0.8	0.13	0.26	

Lower frequency allows to handle the regulation even in the case of a very high ratio between input and output voltages

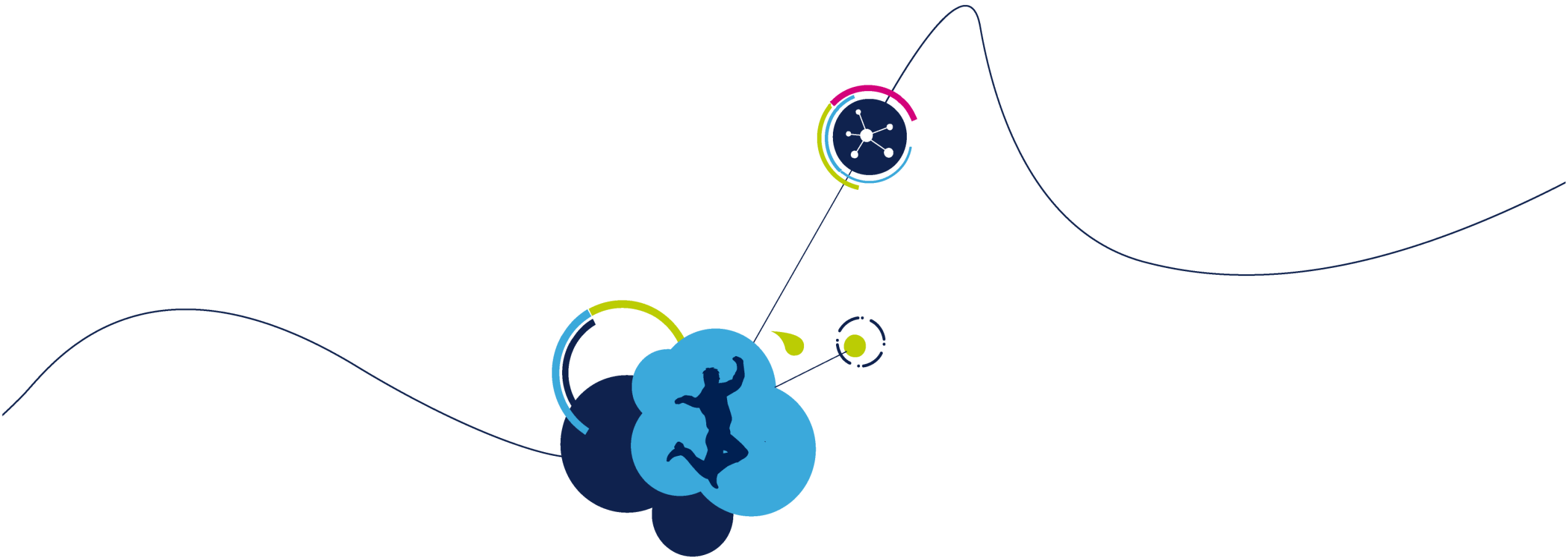
- Duty cycle of Viper Buck converter is limited by minimum on time
 - Viper06 450 ns
 - Viper01 350 ns
- If the required ON time is shorter than minimum ON time, Buck still works, but there is small instability and the maximum deliverable output current is reduced.
- The 30kHz version is strictly recommended for 5V output

Diode Recovery Effect

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Recovery effect causes short cross conduction every turn ON. Effect is much critical in case CCM => **DCM is recommended**. The lost energy is higher at higher power operating frequency => **The 30kHz version is recommended**.



Layout and EMI Optimization

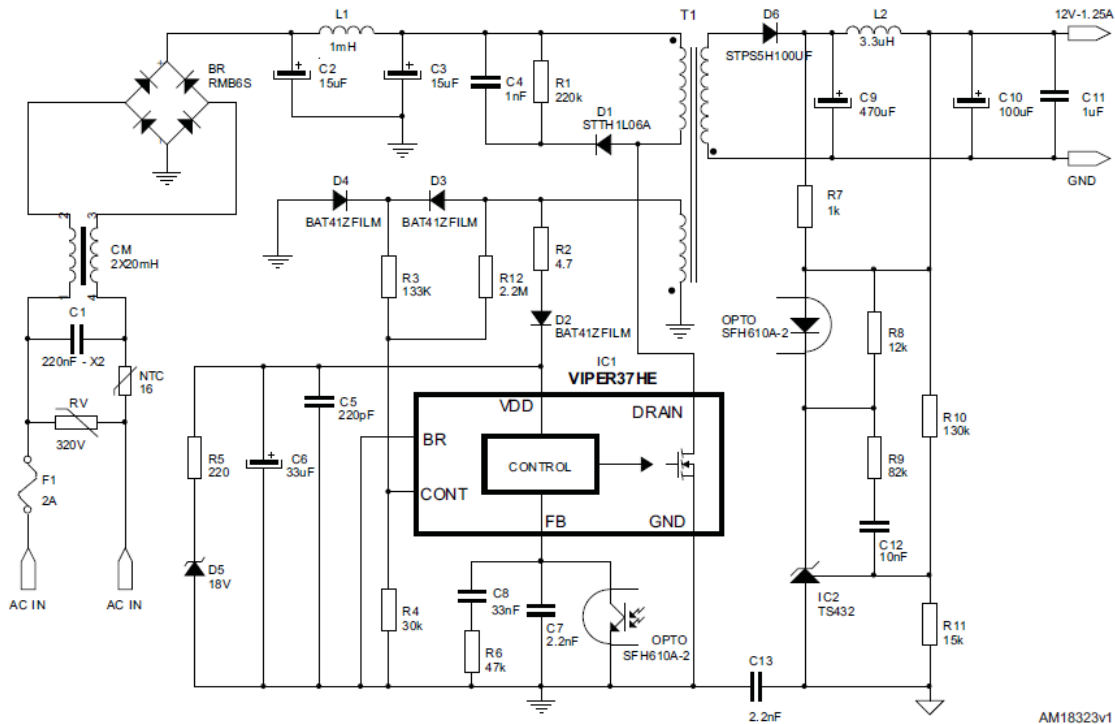
- Minimize **interconnection lengths** of following components:
 - Input filter caps, input-side transformer (or inductor), power MOSFET, sensing resistors and active-clamp or **snubber circuits**
 - Output-side transformer (or inductor), rectifier diodes and **output filter caps**
- Keep **power and signal circuitries separated** and be careful of connection between the signal and power grounds
- Assure component isolation and **spacing by safety standards**
- **Prioritize ground** over all routes
- **Large copper areas** for thermal and EMI
- Add **sufficient VIAs** for better thermal performance
- Keep the **feedback path** as far as possible from power components and noise traces
- External **compensation components** should be **close to IC**
- Copper **traces for power** should be **thick and short** and **sharp angles** should be avoided

- EN 55022 is an European EMC standard applicable to information technology equipment with a rated supply voltage not exceeding 600 V
- Properly size EMI filter: differential mode filter for power < 5 W; X-, Y-caps, and common mode choke for power > 15 W
- Designers often use snubbers and soft switching techniques to minimize the EMI
- Shielded transformer has better EMI but also has larger leakage inductance
- Connect heatsinks to ground
- Focus on coupling paths from EMI sources to EMI sensitive components
- Strategic orientation and placement of components can reduce EMI generation significantly
- Eliminate environmental interference on EMI test
- Use an accurate EMI analyzer to carry quasi-peak, and average measurement to meet standards
- ST offers PWM operation with frequency jittering for low EMI

Design Example

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Electrical Schematic



VIPER37HE 100~265 VAC IN, 12 VDC **15 W** OUT

EMI Filter

Aux VDD for Viper

Optocoupler for Feedback

Output

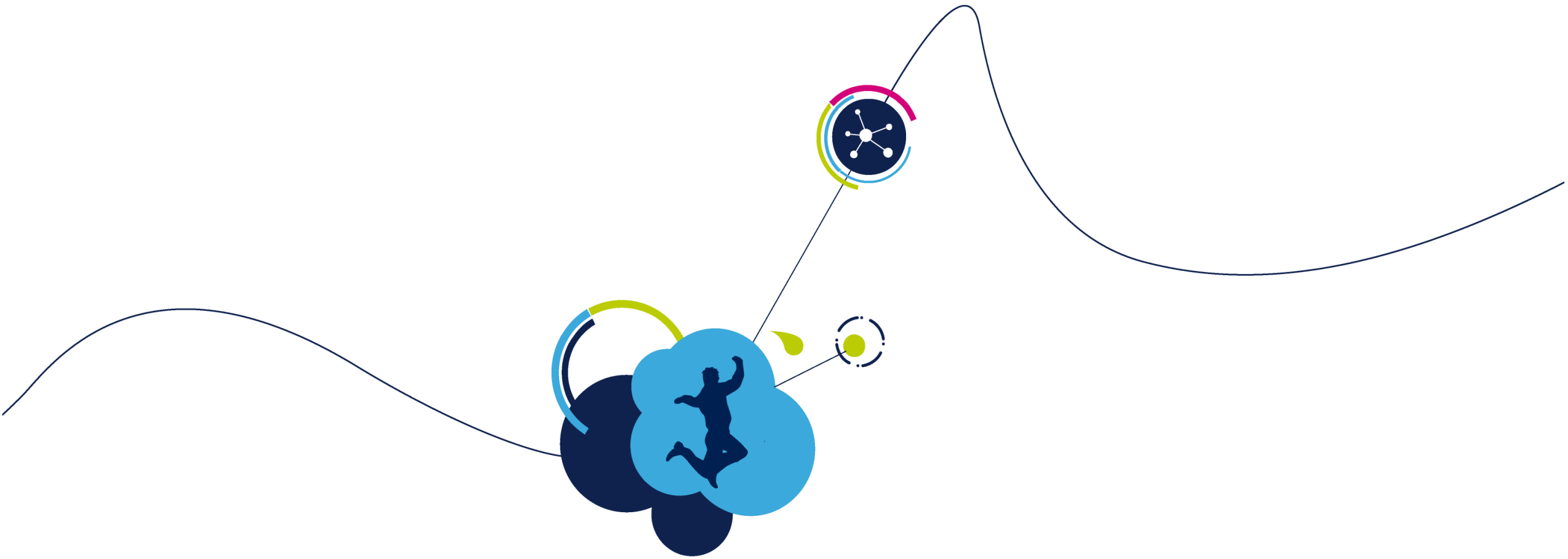
Input

Rectifier

Subber and Comp
(Bottom Layer)

Compact Power Loop

Evaluation Board (30 x 72 mm) Max



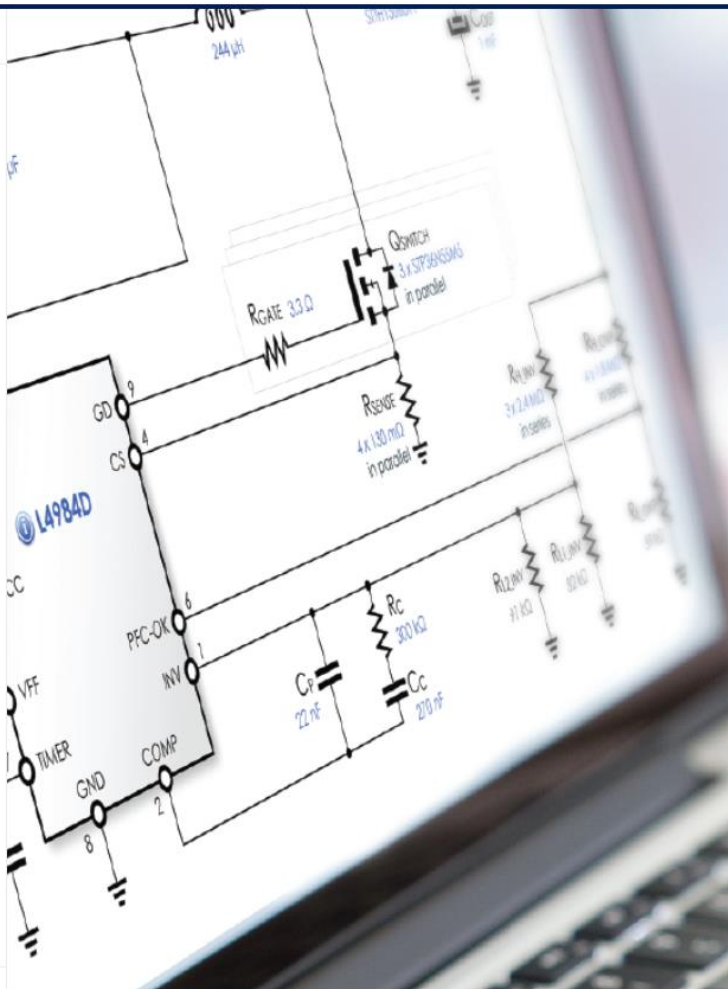
eDesignSuite Examples

<https://my.st.com/analogsimulator/>
Create an ST.com account and
use it to sign in to eDesign Suite

eDesignSuite

The smart design tool

- Dashboard
- Converter
- Battery Charger
- LED Driver
- Photovoltaic
- Signal Conditioning
- RF Design
- AC Control
- Smart Selectors
- Configurators
- Help



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The screenshot displays the eDesignSuite web application interface. The top navigation bar includes the ST logo, the text "life.augmented", and the product name "eDesignSuite". Below this, a sidebar menu is visible with the following items: "Dashboard", "AC/DC" (with a left arrow), "Non isolated" (with a right arrow), "Buck" (with a right arrow), and "FF Flyback" (with a right arrow). The main content area is titled "My projects" and "Examples". Under "Examples", there is a table with a header "Name" and three rows: "Battery charger", "LED Driver", and "Photovoltaic". A red arrow points from the "FF Flyback" item in the sidebar menu to the "FF Flyback" item in the "Examples" table.



eDesignSuite



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Converter > AC/DC > Non isolated > Buck

Collections

Features

Search



22 Results

Number of products available

For each feature you can click on it to select.

Included if you are looking for devices that have that feature

Excluded if you do not want devices having that feature

Package Type: SMD

No filter

Programmable Current Limit

No filter

Package Type: Through-hole

No filter

Overvoltage Protection

No filter

Burst Mode

Included

Fixed Frequency

Included

Overload Protection

Included

Soft Start

Included

Sw.Frequency: Not Selectable

Included

Thermal Shutdown

Included

Topology: Buck

Included

BUCK

Choose by features

Specifications

Reset All

Input

Voltage

USA Range - 60 Hz

Min V

85

Max V

140

☐ 50 Hz ☒ 60 Hz

Output

Voltage

12

Current

0.2

ADD OUTPUT

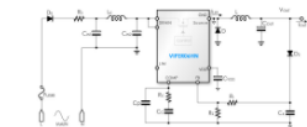
Output Power 2.4 W

Specification – input voltage range
Output voltage/current

VIPER06HN

DIP 7

Buck



IDlim: 320 mA

VBVDSS: 800 V

RDson: 30 Ω

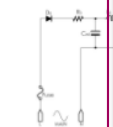
fosc 115 kHz



START DESIGN

VIPER06HS

Buck



IDlim: 320 mA

VBVDSS: 800 V

RDson: 30 Ω

fosc 115 kHz



DIP 7



IDlim: 320 mA

VBVDSS: 800 V

RDson: 30 Ω

fosc 115 kHz

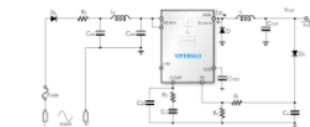


START DESIGN

VIPER06LS

SSO10

Buck



IDlim: 320 mA

VBVDSS: 800 V

RDson: 30 Ω

fosc 60 kHz

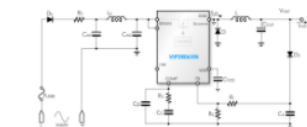


START DESIGN

VIPER06XN

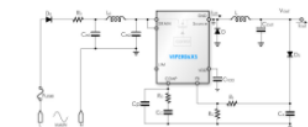
DIP 7

Buck



VIPER06XS

Buck



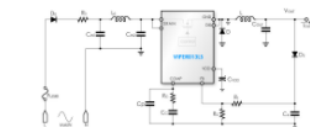
SSO10



VIPER013LS

SSO10

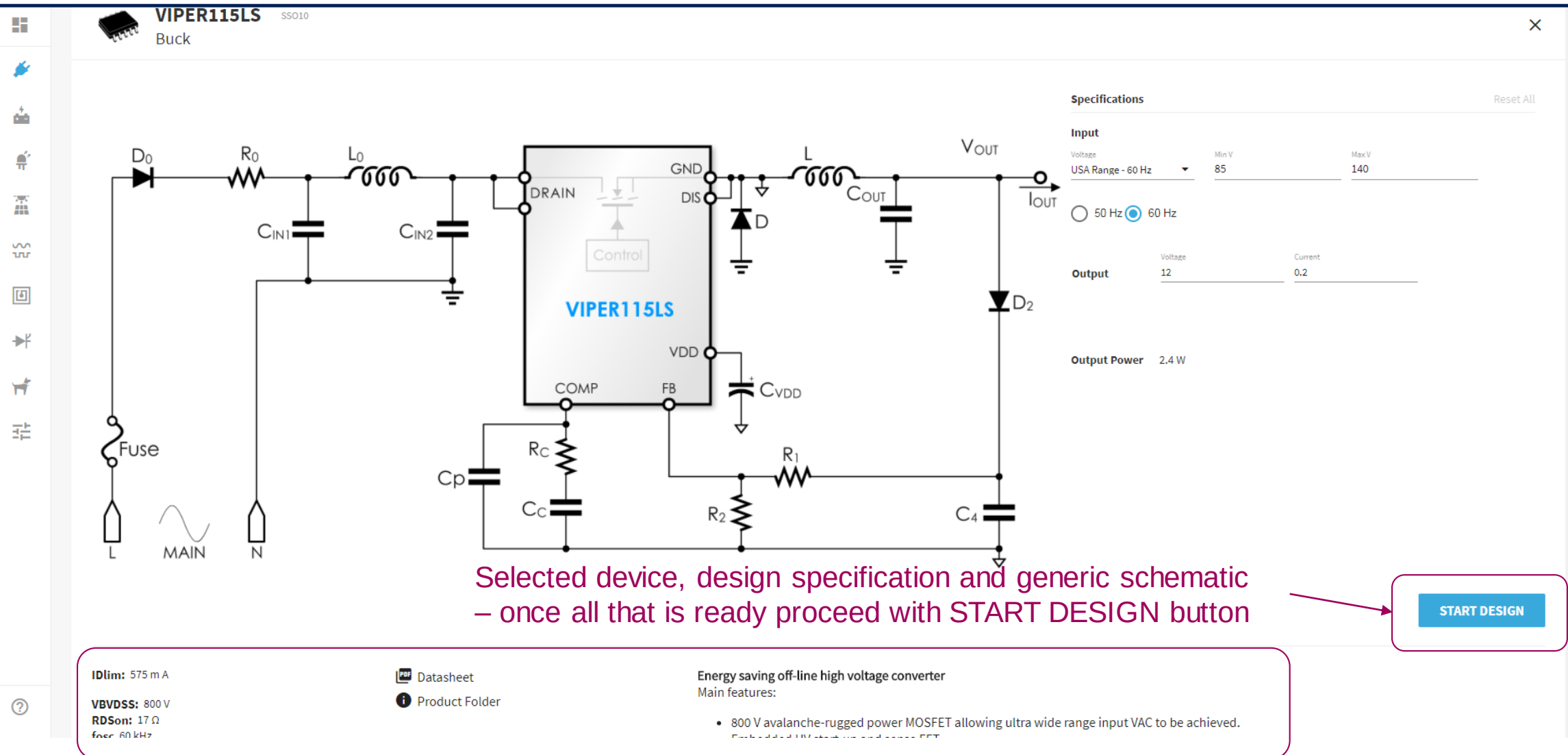
Buck

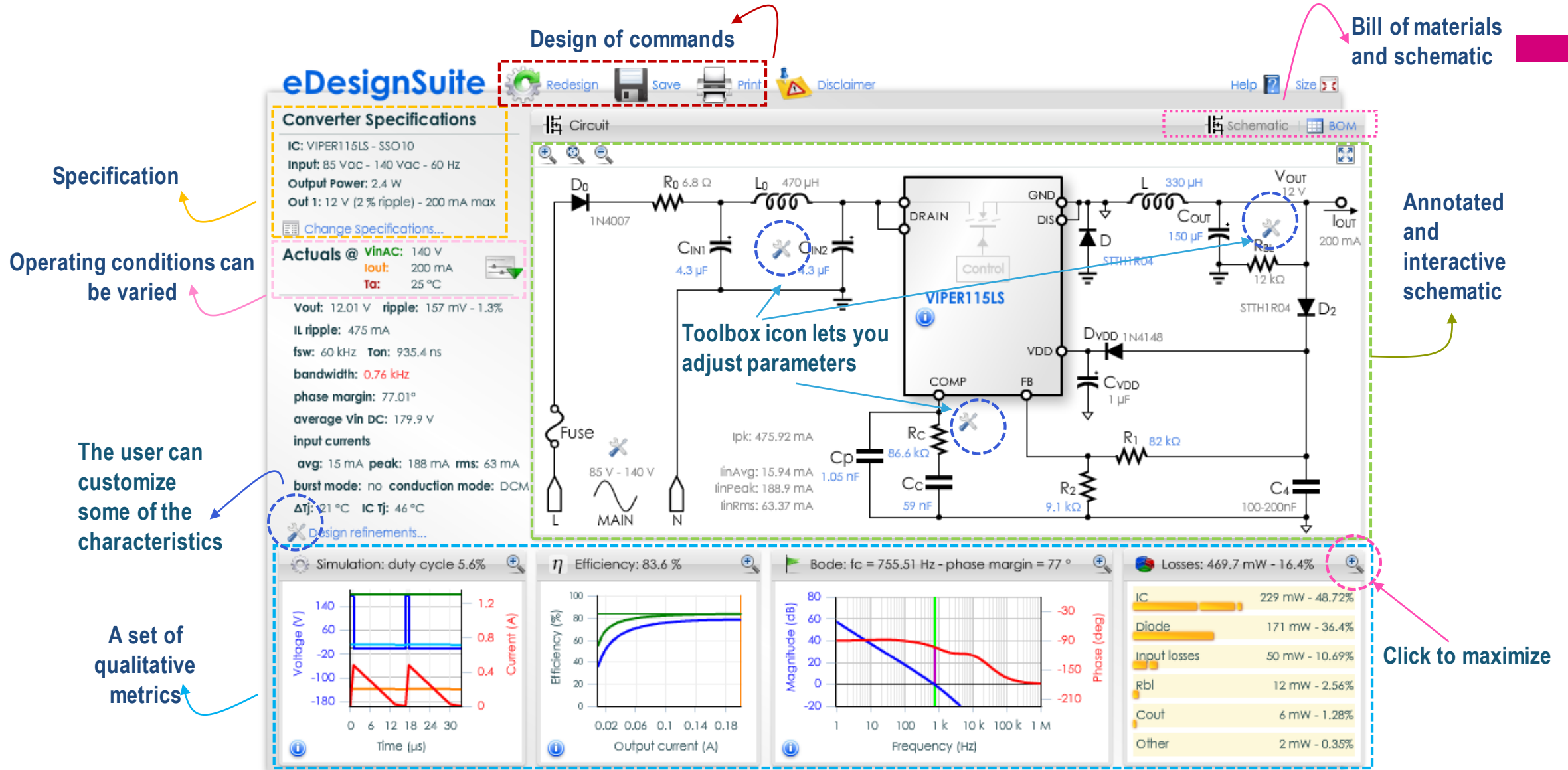


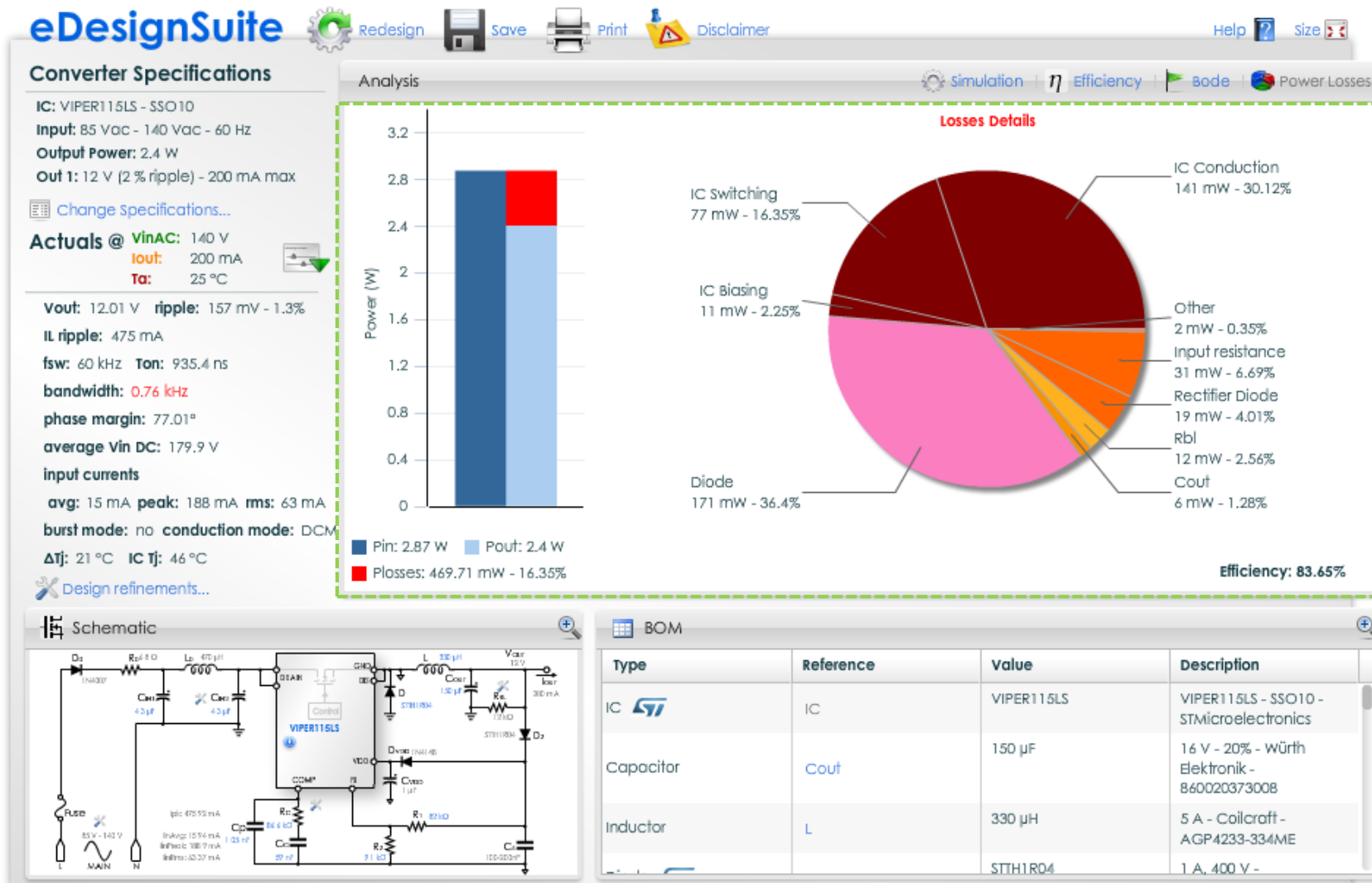
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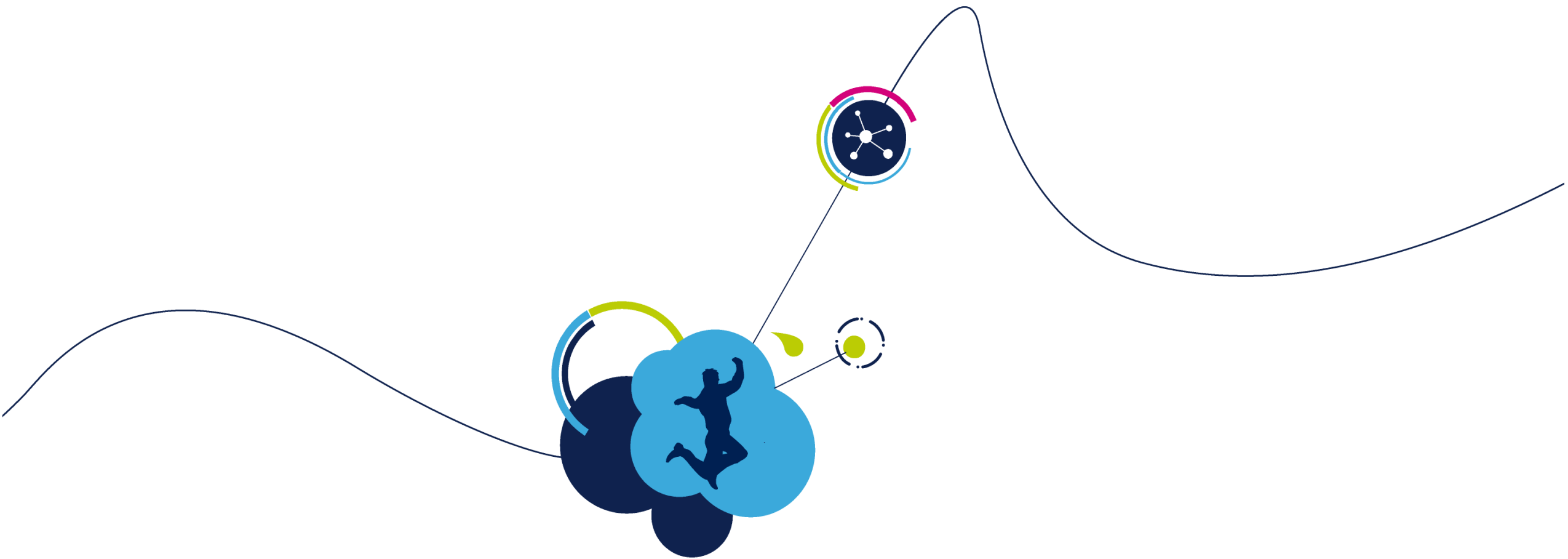


life.augmented









Thank you!