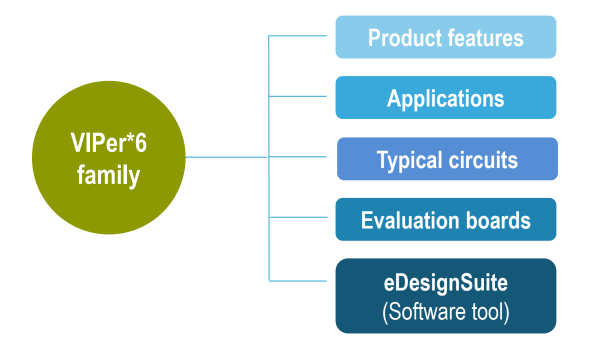


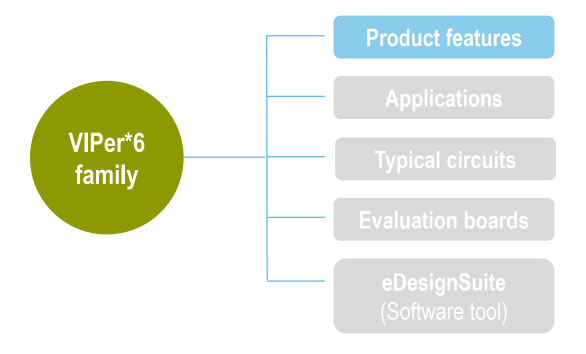
VIPer*6 family: The fast lane to SMPS design



VIPer*6 family: content







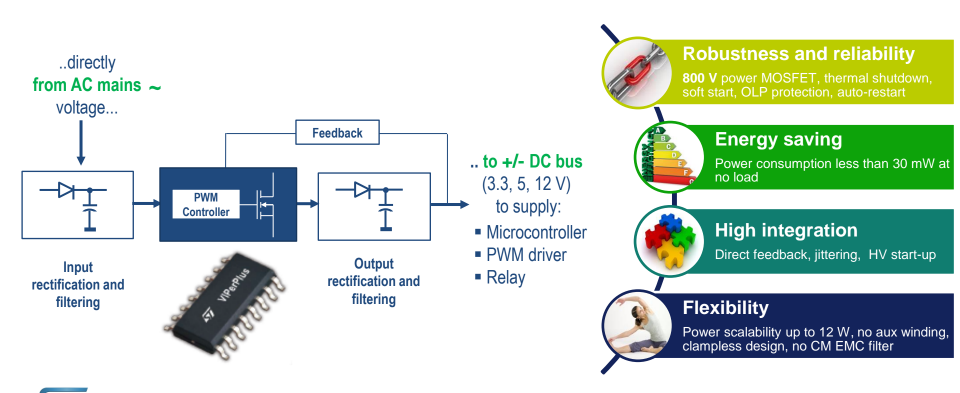


The fast lane to design switch mode power supplies

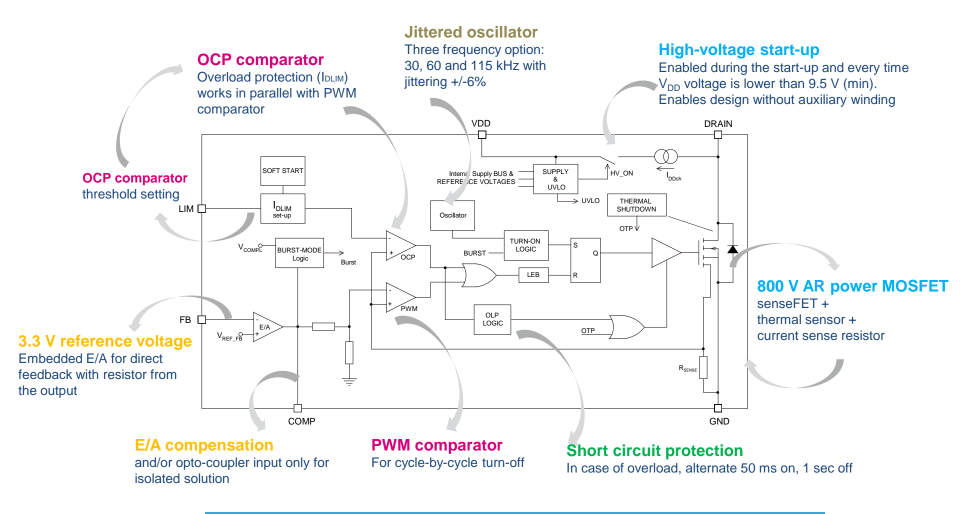


VIPerPlus – high-voltage converter

Advanced controller with embedded 800 V power MOSFET



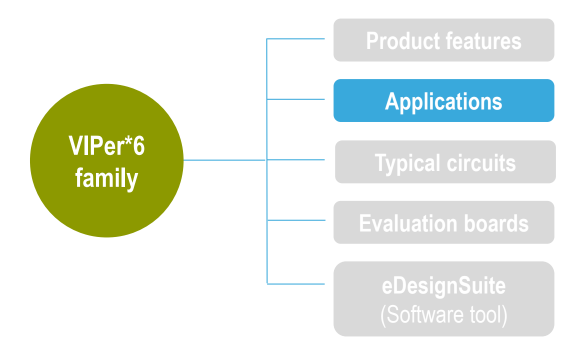
VIPer*6 family: block diagram





 VIPer*6 family
 WIPer*06
 VIPer*16
 VIPer*A16
 VIPer*26

 POUT
 @ 85 to 265 Vac
 4 W
 6 W
 6 W
 12 W





VIPer*6 in applications

VIPer*6 family

Fixed-frequency AC-DC converters <u>VIPer06</u>, <u>VIPer16</u>, <u>VIPer26</u>



Metering



Home appliances



Home automation



Lighting



Automotive

The best choice to power your microcontroller





VIPer*6 for metering

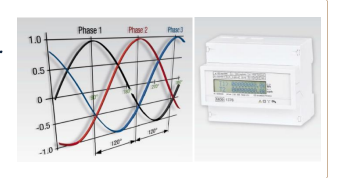




VIPer*6 in smart-energy meters

VIPer*6 based AC-DC auxiliary power supply for

- microcontrollers
- transceivers
- metrology ICs

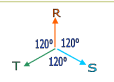




Aux SMPS market needs

Non-isolated solution for single-phase meters

VIPer*6,



Isolated solution for 3-phase meters



band

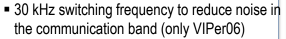


Robustness



key benefits and

VIPer*6 supported topologies



key benefits for the application

- 800 V breakdown
- Op amp available for primary regulation





Inductor based topology Buck









Isolated with primary regulation



VIPer*6 for home appliances



- microcontrollers
- LEDs
- user interfaces
- motor driver ICs





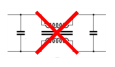


Major appliances



Aux SMPS market needs

VIPer*6



Small EMI input filter



Power scalability











VIPer*6 key benefits and supported topologies



VIPer*6. key benefits for the application

- Frequency jittering
- VIPer*6 pin-to-pin compatible
- 800 V breakdown
- Self supply
- Op amp available for primary regulation or direct feedback



Inductor based topologies



Buck

common neutral



Buck-boost negative output, common neutral



Smart flyback topologies

Isolated

Non-isolated

direct feedback.

common neutral

- primary regulation
- secondary regulation







positive/negative output,











VIPer*6 for home automation



- microcontrollers
- transceivers
- sensors
- motor driver ICs





Aux SMPS market needs

automation

















key benefits and supported topologies

- 800 V breakdown
- Self supply
- Op amp available for direct feedback

■ Frequency jittering



Inductor based topology Buck











Non-isolated, direct feedback, positive/negative output, common neutral

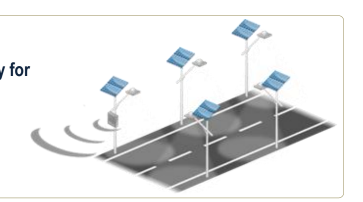




VIPer*6 for lighting



- transceivers
- lighting driver ICs





Aux SMPS market needs



Low standby power









VIPer*6 key benefits and supported topologies

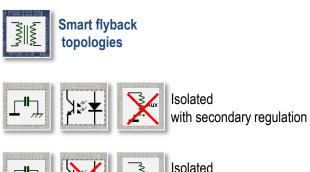


VIPer*6, key benefits for the application ■ 30 mW @ no load

- Operating temperature: -25 to +125 °C
- 800 V breakdown
- Self supply
- Op amp available for primary regulation



Inductor based topology Buck





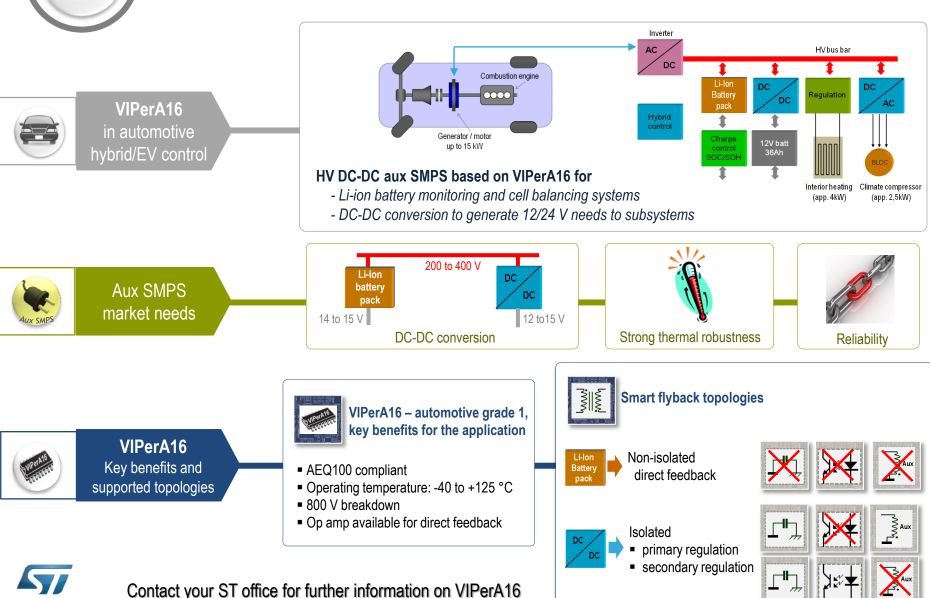


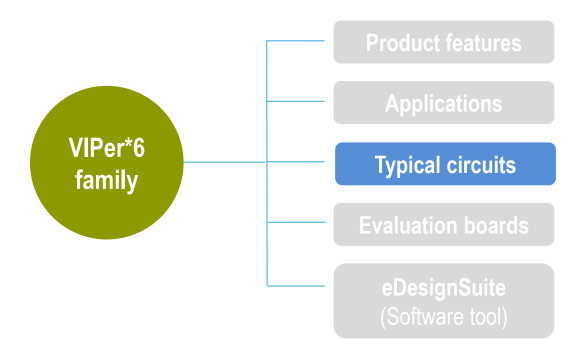


with primary regulation



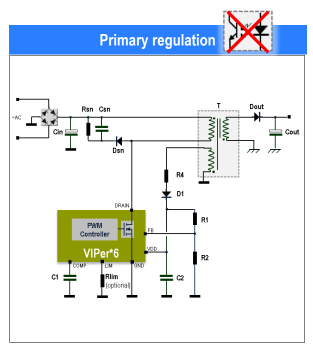
VIPerA16 for automotive



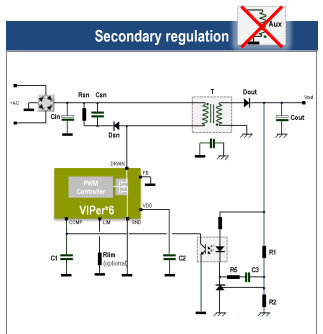




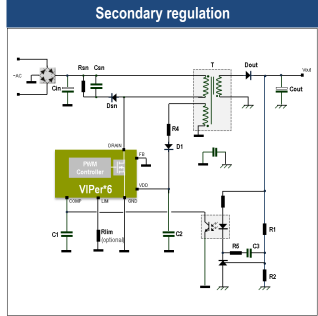
VIPer*6: isolated flyback



Perfect trade-off between isolation, cost and output regulation



Standard topology without aux winding (VIPer self supply)



Standard topology with the lowest standby consumption



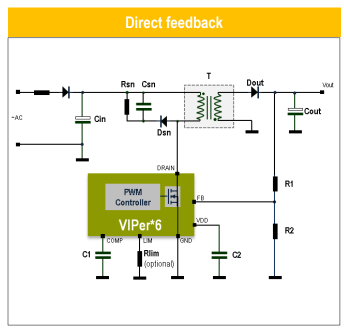




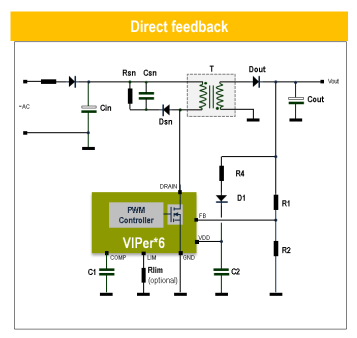
Isolated auxiliary SMPS



VIPer*6: non-isolated flyback(1/2)



Minimal component count



Minimal component count with the lowest standby consumption $(V_{OUT} \ge 12 \text{ V})$







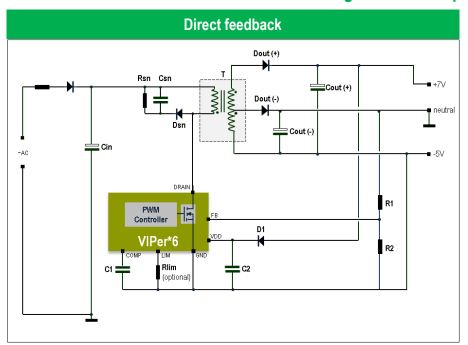


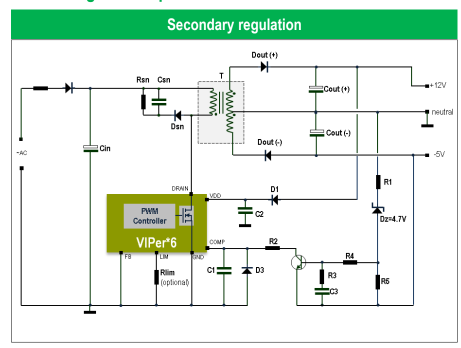




VIPer*6: non-isolated flyback(2/2) 16

Configurations with positive and negative outputs





+7 V and -5 V: outputs referred to neutral with lowest standby consumption

+12 V and -5 V: outputs referred to neutral with lowest standby consumption







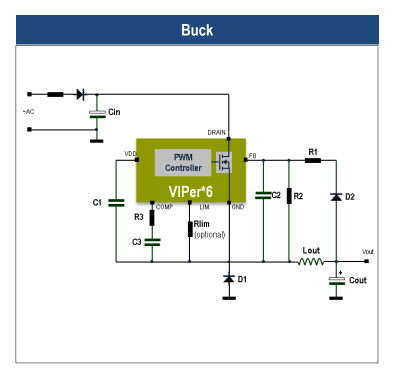




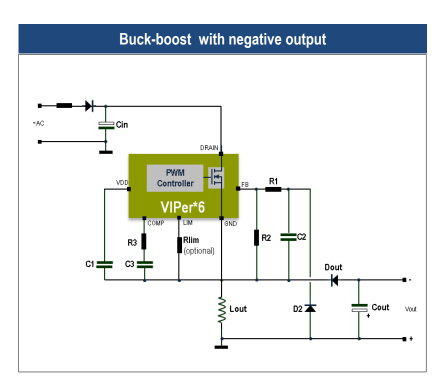




VIPer*6: inductor based topologies



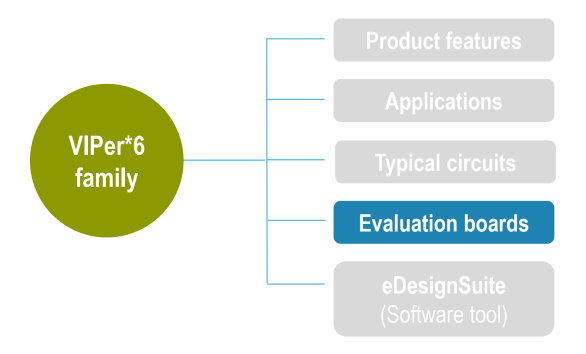
Simplicity and minimum size guaranteed



Powering an MCU to drive a Triac









VIPer*6 based solutions(1/3)

STEVAL-ISA130V1 (*)

1.7 W buck converter based on VIPer06X (output referred to neutral)



- V_{IN} = 90 to 265 Vac
- V_{OUT} = 12 V
 I_{OUT} = 140 <u>mA</u>
- <u>■ Efficiency = 82.6% @ 85 Vac (full load)</u>

DN0009

STEVAL-ISA115V1 (*)

1.8 W buck converter based on VIPer06XN (output referred to neutral)



- V_{IN} = 90 to 265 Vac
- V_{OUT} = 12 V
- I_{OUT} = 150 mA

AN4260 (*)

STEVAL-ISA010V1

1.8 W super wide range buck converter based on VIPer16LN (dual outputs referred to neutral)



- V_{IN} = 85 to 500 Vac
 - V_{OUT1} = 12 V
- V_{OUT2} = 5 V
- I_{OUTtot}= 150 mA

•Standby= 96 mW @ 230 Vac

AN2872

STEVAL-ISA096V1

2 W buck-boost converter based on VIPer06XS (negative output referred to neutral)



- V_{IN} = 85 to 264 Vac
- V_{OUT} = -12 V
- I_{OUT}= 150 mA
- Efficiency = 80% @ 230 Vac (full load)
- Standby< 30 mW @ 264 Vac</p>

UM1470



Solutions up to 2 W

VIPer*6 based solutions(2/3)

STEVAL-ISA071V2

4 W non-isolated flyback converter based on VIPer16L

(direct feedback, dual outputs referred to neutral)



- V_{IN} = 85 to 264 Vac
- V_{OUT1} = +7 V
- I_{OUT1} = 160 mA
- V_{OUT2} = -5 V
- I_{OUT2} = 400 mA
- ■Standby= 35 mW @ 230 Vac

UM0920

STEVAL-ISA117V1 (*)

4.2 W isolated flyback converter based on VIPer16LN (secondary regulation)



- V_{IN} = 90 to 265 Vac
- V_{OUT} = 12 V
- I_{OUT} = 350 mA

AN4259 (*)

STEVAL-ISA112V1 STEVAL-ISA113V1

4.2 W non-isolated flyback converter based on VIPer06HN / VIPer06HS (direct feedback)





- V_{IN} = 90 to 265 Vac
- V_{OUT} = 12 V
- I_{OUT}= 350 mA
- Efficiency 83% @ 115 V (full load)
- Standby<28.5 mW @ 264 Vac

<u>AN4116</u>, AN4164

STEVAL-ISA118V1

4.5 W non-isolated flyback converter based on VIPer16LN (direct feedback)



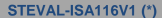
- V_{IN} = 90 to 265 Vac
- V_{OUT} = 16 V
- I_{OUT} = 280 mA
- Efficiency > 81% @ 230 Vac (full load)

AN3028



Solutions up to 4.5 W

VIPer*6 based solutions(3/3)



5 W buck converter based on VIPer26LD



- V_{IN} = 85 to 305 Vac
- V_{OUT1} = 16 V
- V_{OUT2} = 5 V
- I_{OUT1} = 300 mA
- I_{OUT2} = 15 mA

AN draft (*)

STEVAL-ISA110V1 (*) STEVAL-ISA111V1

12 W non-isolated flyback converter based on VIPer26LN (direct feedback; 60 kHz, 115 kHz versions)



- V_{IN} = 90 to 265 Vac
- V_{OUT} = 12 V
- I_{OUT} = 1 A
- Average efficiency @ 115 Vac:83.4% (115 kHz), 87% (60 kHz)

<u>AN4106</u>, AN4165 (*)

STEVAL-ISA081V1

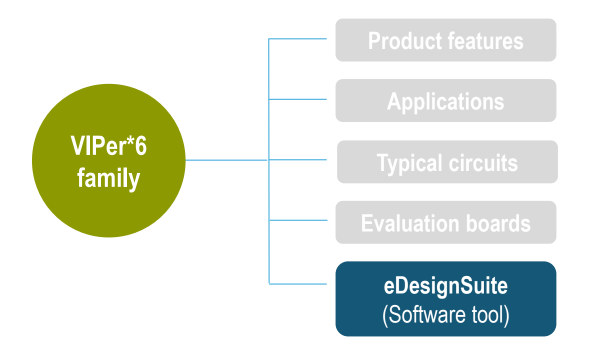
12 W isolated flyback converter based on VIPer16LND (primary regulation)



- V_{IN} = 85 to 305 Vac
- V_{OUT1} = 12 V
- V_{OUT2} = 3.3 V
- I_{OUT1} = 900 mA
- I_{OUT2} = 100 mA
- Efficiency = 84% @ 230 Vac (full load)

UM0984







eDesignSuite enables VIPer*6 based design(1/2) 23

eDesignSuite

The smart tool to design your application









Login to www.st.com/edesignsuite (online registering is required)

or

eDesignSuite widget (visit VIPer*6 product pages on www.st.com)

Fill in

or

Open

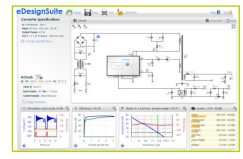
eDesignSuite offline version (ask your ST sales office to get it)



Choose Power Supply application type and create your design



Insert your I/O specifications and select one of the proposed VIPer*6



The design is ready











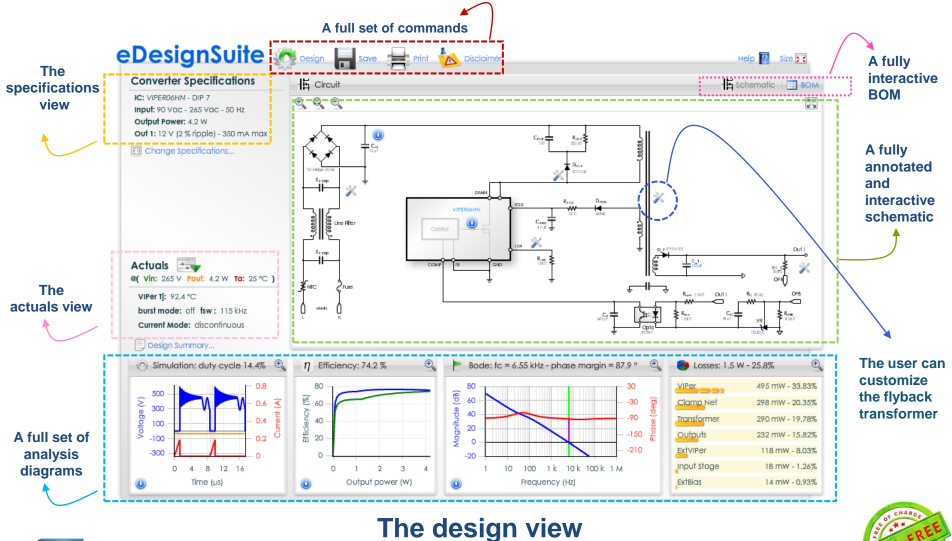




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eDesignSuite enables VIPer*6 based design(2/2) 24



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For more information



