

# Bias supply DC-DC

## KIT\_6W\_13V\_P7\_950V

Auxiliary supply solution featuring off-line SMPS current mode controller IC with 950 V CoolMOS™ P7 SJ MOSFET



# Description

## KIT\_6W\_13V\_P7\_950V



**Ordering code:**  
**KIT\_6W\_13V\_P7\_950V**

### Board components

- › CoolSET™ 5<sup>th</sup> gen. Stand-alone controller (ICE5QSAG)
- › 950V CoolMOS™ P7 SJ MOSFET (IPU95R3K7P7)

### Board specifications

- › Input voltage:  $90V_{DC} - 440 V_{DC}$
- › Output voltage:  $13V_{DC}$  (pri. + sec. side)
- › Output power max.: 6W (pri. + sec. side)

# Technical Parameter

## KIT\_6W\_13V\_P7\_950V



### Summary

Quasi-resonant flyback using a Infineon's fifth generation controller.

-Snubberless operation to improve efficiency, 950V breakdown voltage allows operating off of higher input voltages.

Primary side regulated 18V and a secondary side unregulated 13V output.

In power supplies that are used for server, telecom, and industrial applications there is typically a small bias power supply in addition to the main power converter. This 6W bias board is designed to run in a system where it is continuously powered from the 400V<sub>DC</sub> output of a boost power factor correction (PFC) converter and provides power to fans, gatedrivers, and controllers. This board uses the ICE5QSAG quasi-resonant (QR) flyback controller and the new 950V CoolMOS™ P7 (IPU95R3K7P7). This 950V breakdown voltage gives additional margin in the system to ensure the bias continues to run through surge events. This design was done as a snubberless flyback converter to further improve the efficiency over the entire load range.

Description	Value
Max. Efficiency [%]	85
Max. Efficiency [%] @ Output Current [A]	0.35
Max. Efficiency [%] @ Input Voltage [V]	400
Nom. Efficiency [%]	85
Efficiency @ 10% load [%]	50
Efficiency @ 50% load [%]	85
Efficiency @ 100% load [%]	85
Switching frequency min [kHz]	25
Switching frequency max [kHz]	60
Input Voltage Type	DC
Input Voltage min [V]	90
Input Voltage nom [V]	380
Input Voltage max [V]	440

### ICE5QSAG

#### Description:

- › Infineon latest 5th generation quasi-resonant flyback PWM controller offers high performance and comprehensive suite of protection to increase system robustness.

#### Summary of Features:

- › Novel quasi-resonant switching scheme
- › Rapid and adjustable start-up with cascode configuration
- › 2 level selectable active burst mode level
- › Built-in digital soft-start
- › Cycle by cycle peak current limitation
- › Digital frequency reduction with decreasing load for higher efficiency
- › Adjustable line input over-voltage and brown IN/OUT protection
- ›  $V_{CC}$  and CS pin short to ground protection
- › OLP, output short, output over-voltage, OTP with hysteresis and  $V_{CC}$  over/under voltage protection
- › Auto-restart for all protection features



#### Benefits:

- › High efficiency with latest CoolMOS™ P7 SJ MOSFET family and quasi-resonant switching scheme
- › Auto-restart recovery scheme to minimize interruption to system operation
- › Extensive protection coverage to increase system robustness
- › Rapid start-up performance with cascode configuration

### IPU95R3K7P7

#### Description:

- › Designed to meet the growing consumer needs in the high voltage MOSFETs arena, the latest 950V CoolMOS™ P7 technology focuses on the low-power SMPS market.

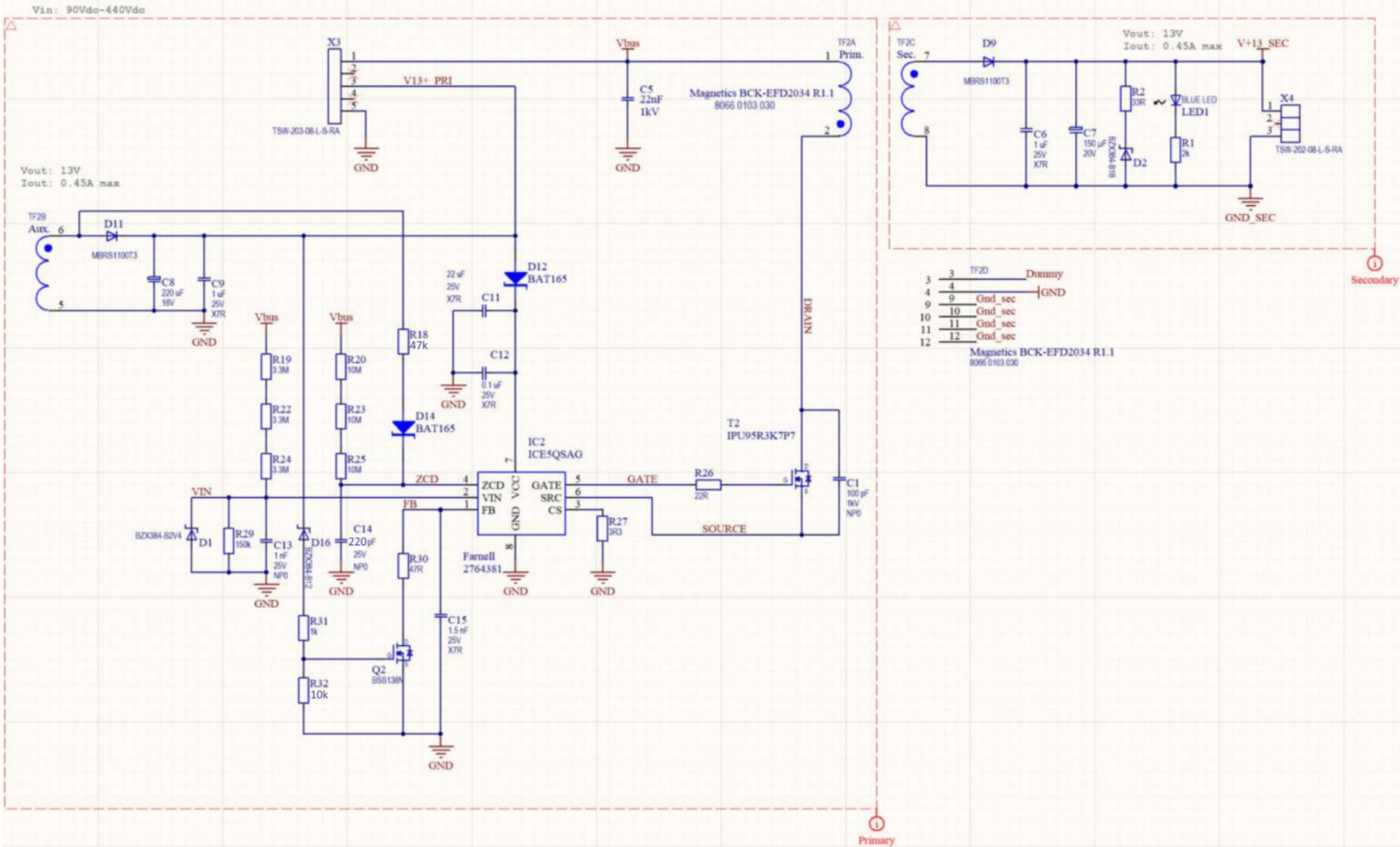
#### Summary of Features:

- › Offering 50V more blocking voltage than its predecessor 900V CoolMOS™ C3, the 950V CoolMOS™ P7 series delivers outstanding performance in terms of efficiency, thermal behavior and ease-of-use. As the all other P7 family members, the 950V CoolMOS™ P7 series comes with an integrated Zener diode ESD protection. The integrated diode considerably improves ESD robustness, thus reducing ESD-related yield loss and reaching exceptional ease-of-use levels. CoolMOS™ P7 is developed with best-in-class VGS(th) of 3V and a narrow tolerance of only  $\pm 0.5V$ , which makes it easy to drive and design-in.



# Schematic

## KIT\_6W\_13V\_P7\_950V



# Transformer

## KIT\_6W\_13V\_P7\_950V

AVV. Wind.	CONDUTTORE Wire	Nr. SPIRE Nr. of turns	R P t g z	PIN DI USCITA Pin output	SPIRE STRATO Turns per layer	Nr. STRATI Nr. of layers	NOTE Remarks
N1	Filo rame Ø0,15 Rif.4	0 65	+	2 3	56	2	ESEGUIRE 1 GIRO DI SPONDIRA H=3MM RIF.9 LATO 7-12 Execute 1 turn of tape h=3mm ref.9 side 7-12
ISOLAMENTO: 2		GIRI DI NASTRO ADESIVO POLIESTERE RIF. turns of polyester adhesive tape Ref.			7		
N2	TEX-E050 Rif.5	0 10	+	7 8	10	1	ATTRAVERSAMENTO A 90° SU NASTRO LATERALMENTE Perpendicular crossing on tape
ISOLAMENTO: 2		GIRI DI NASTRO ADESIVO POLIESTERE RIF. turns of polyester adhesive tape Ref.			7		
N3	Filo rame Ø0,50 Rif.6	0 10	+	6 5	10	1	LASCIARE 3MM LATO 7-12 ATTRAVERSAMENTO A 90° SU NASTRO LATERALMENTE Leave 3mm side 7-12. Perpendicular crossing on tape
ISOLAMENTO: 2		GIRI DI NASTRO ADESIVO POLIESTERE RIF. turns of polyester adhesive tape Ref.			7		
N4	Filo rame Ø0,15 Rif.4	0 65	+	3 1	46	2	ESEGUIRE 1 GIRO DI SPONDIRA H=3MM RIF.9 LATO 7-12 E 1 GIRO DI SPONDIRA H=1MM RIF.8 LATO 1-6 Execute 1 turn of tape H=3mm ref.9 side 7-12 and 1 turn of tape H=1mm ref.8 side 1-6
ISOLAMENTO: 2		GIRI DI NASTRO ADESIVO POLIESTERE RIF. turns of polyester adhesive tape Ref.			7		
<p>POSIZIONAMENTO ROCCHETTO Positioning of the coilformer</p>				<p>PIEDINATURA (VISTA DAL BASSO) Pin-out (bottom view)</p>			
<p>SCHEMA ELETTRICO Electrical diagram</p>							

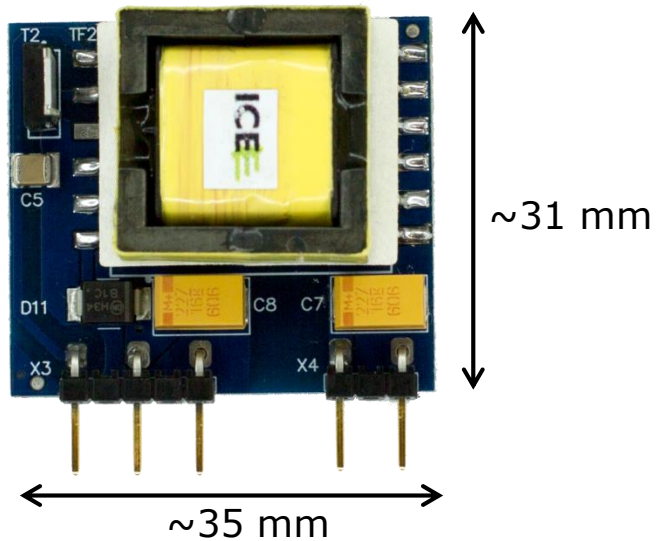
MONTAGGIO – Assembling		
<p>APPLICARE NR.2 PIASTRINI ISOLANTI RIF.11 Apply nr.2 spacers ref.11</p>		
<p>ASSEMBLARE I SEMINUCLEI MEDIANTE 2 GIRI DI NASTRO RIF.10 Fix the halfcores with 2 turns of tape ref.10</p>		
<p>BLOCCARE NUCLEO/NUCLEO E ROCCHETTO/NUCLEO MEDIANTE RIF.15+16 Fix core/core and coil/core with ref.15+16</p>		
<p>TAGLIARE PIN 3 DOPO LA SALDATURA cut pin 3 after soldering</p>		
<p>2011/65/UE (RoHS-2) Compliant</p> <p style="text-align: right;">DIMENSIONI IN MILLIMETRI Dimensions in millimeters</p>		
COLLAUDO ELETTRICO – Electrical checking		
TIPO DI PROVA – Test	CONDIZIONI DI PROVA – Test Conditions	LIMITI – Limits
INDUTTANZA Inductance	2-1 @ 10 kHz – 100 mV	4.25 ÷ 5.75 mH
RAPPORTO SPIRE Turns ratio	TRA TUTTI GLI AVV. @ 10kHz – 100mV Between all windings	< 1 SPIRA Turn
RIGIDITA' DIELETTRICA Dielectric strength	2+1+6+5/7+8 @ 4200 V – 50 Hz – 2 sec.	SUPERARE LA PROVA pass the test
RIGIDITA' DIELETTRICA Dielectric strength	2+1/6+5 @ 300 V – 50 Hz – 2 sec.	SUPERARE LA PROVA pass the test
INDUTTANZA DISPERSA Leakage inductance	2-1 @ 10 kHz – 100 mV – 5+6+7+8 c.c.	< 40 µH
<p>I.C.E. logo</p> <p>01 30.06.17 EMISSIONE – Release C. Picciani D. Di Giorgio</p> <p>REV. DATA APPR. RIF. MOD. DESCRIZIONE MODIFICA REDAZIONE VERIFICA E APPROVAZIONE Rev. Appr. Date Ref. Mod. Description of modification Editing Check and approval</p> <p>TRANSFORMERS DESCRIZIONE-Description Transformer EFD20 SMD (6W_BIAS_V2)</p> <p>Mod. DOCUMENTO-Document CODICE-Part Number REV.-Revision DATA EMISSIONE-Release date PAG.-Page AQ 05.09 P.F. 8066.0103.030 01 30.06.17 1/1</p>		

# Base board KIT\_6W\_13V\_P7\_950V



Ordering code:  
KIT\_6W\_13V\_P7\_950V

Auxiliary supply solution featuring off-line SMPS current mode controller IC with an 950 V CoolMOS™ SJ MOSFET







## Technical Material

- > Application Notes
- > Simulation Models
- > Datasheets
- > PCB Design Data

> [www.infineon.com/kit-6w-13v-p7-950](http://www.infineon.com/kit-6w-13v-p7-950)

## Evaluation Boards

- > Evaluation Boards
- > Demoboards
- > Reference Designs

> [www.infineon.com/evaluationboards](http://www.infineon.com/evaluationboards)

## Videos

- > Technical Videos
- > Product Information Videos

> [www.infineon.com/mediacenter](http://www.infineon.com/mediacenter)

# Support Online tools and services



The screenshot shows the Infineon website header with the following elements:

- Infineon logo
- Navigation menu: Products, Applications, **Tools** (highlighted with a red box and '3'), About Infineon, Careers
- Utility links: **Newsletter** (highlighted with a red box and '1'), Contact, **Where to Buy** (highlighted with a red box and '2'), English, Login
- Search bar with a magnifying glass icon

The main content area features a 'Lighting' banner with a city skyline background. The banner text includes: 'Lighting', 'New LED controller enables low-wattage luminaire designs', 'August 26th 17:00 CEST', and a 'Register Now!' button with a right arrow.

- 1 **Subscribe to Newsletter**
- 2 **Where to Buy**
- 3 **Tools, Finders and Selectors**
- 4 **Support**

- Products
  - Applications
  - Tools
  - Support** (highlighted with a red box and '4')
  - Technology
- Power
    - Automotive System IC
    - ESD & EMI
    - Microcontroller
    - RF & Wireless Control
    - Security IC
    - Sensor
    - Smart Card IC
    - Interface
    - Transistor & Diode
  - Power Overview
    - Power MOSFET
    - IGBT
    - Smart Low-Side & High-Side Switches
    - Linear Voltage Regulator
    - DC-DC Converter
    - LED Driver | Lighting ICs
    - Silicon Carbide (SiC)
    - High Power Thyristors & Diodes
    - Motor Control & Gate Driver
    - AC-DC Supply

News & Tweets



Part of your life. Part of tomorrow.



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Power Management IC Development Tools](#) category:*

*Click to view products by [Infineon](#) manufacturer:*

Other Similar products are found below :

[EVB-EP5348UI](#) [DA9063-EVAL](#) [BQ24010EVM](#) [BQ24075TEVM](#) [BQ24155EVM](#) [BQ24157EVM-697](#) [BQ24160EVM-742](#) [BQ25010EVM](#)  
[BQ27411EVM-G1A](#) [NCV891330PD50GEVB](#) [KIT9Z1J638EVM](#) [LM3658SD-AEV/NOPB](#) [LM3691TL-1.8EV/NOPB](#) [REG710EVM-5](#)  
[TLV61220EVM-120](#) [TPS54528EVM-052](#) [TPS54541EVM-555](#) [TPS54980EVM-022](#) [TPS65010EVM-230](#) [TPS65252EVM](#)  
[TPS72728YFFEVM-407](#) [TPS78233EVM-445](#) [BQ24120EVM-001](#) [BQ24163EVM-742](#) [BQ24212EVM-678](#) [BQ25050EVM](#) [BQ3050EVM-](#)  
[001](#) [ISL9520EVAL1Z](#) [UCC3809EVM](#) [KITPT2000FRDM3C](#) [LM25017MRFBEVM](#) [LM2696EVAL](#) [LM2852X-1.8EVAL](#) [LM2852Y-](#)  
[2.5EVAL](#) [XILINXPWR-083](#) [LM34910EVAL](#) [LM3691TL-1.2EV/NOPB](#) [LM5018ISOEVAL/NOPB](#) [SOT23-3EV-VREG](#) [SOT89-3EV-VREG](#)  
[TPS2458EVM](#) [TPS54229EEVM-056](#) [TPS54329EEVM-056](#) [TPS62050EVM-234](#) [TPS62102EVM](#) [TPS65251EVM](#) [TPS78601DRBEVM](#)  
[TPS78633EVM-207](#) [TPS82690EVM-646](#) [TPS54428EVM-052](#)