Bias supply DC-DC KIT_6W_18V_P7_950V

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



Description KIT_6W_18V_P7_950V





Ordering code: KIT_6W_18V_P7_950V

Board components

- CoolSET[™] 5th gen. stand-alone controller (<u>ICE5QSAG</u>)
- 950 V CoolMOS™ P7 SJ MOSFET (IPU95R3K7P7)

Board specifications

- > Input voltage: 90 V_{DC} 440 V_{DC}
- Output voltage: 18 V_{DC} (prim. + sec. side)
- Output power max.: 6 W (prim. + sec. side)

Technical Parameter KIT_6W_18V_P7_950V



Summary of features

- Quasi-resonant flyback using a Infineon's fifth generation controller
- Snubberless operation to improve efficiency
- 950 V breakdown voltage allows operating off of higher input voltages
- Primary side regulated 18 V and a secondary side unregulated 18 V 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 6 W bias board is designed to run in a system where it is continuously powered from the 400VDC output of a boost power factor correction (PFC) converter and provides power to the fan, gate drivers, and controller. This board uses the ICE5QSAG quasiresonant (QR) flyback controller and the new 950 V CoolMOS™ P7 (IPU95R3K7P7). This 950 V 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

Product features KIT_6W_18V_P7_950V



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



Product features KIT_6W_18V_P7_950V



IPU95R3K7P7

Description:

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

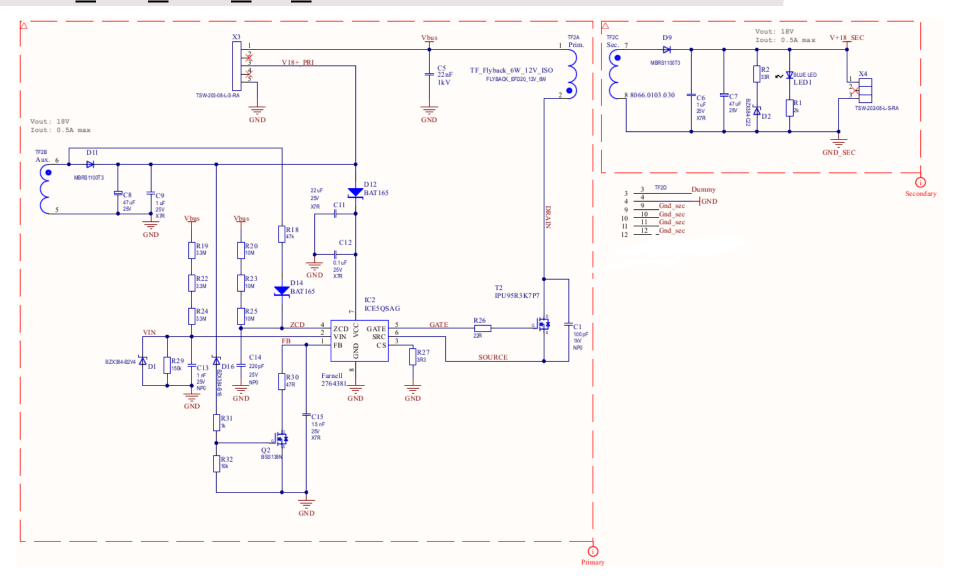
Summary of Features:

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 ± 0.5V, which makes it easy to drive and design-in.



Schematic KIT_6W_18V_P7_950V





Transformer KIT_6W_18V_P7_950V



R PIN DI SPIR		MONTAGGIO - Assemblina	
AVV. CONDUTTORE Nr. SPIRE O USCITA STRA VInd. Wire Nr. of turns d Pin output layer	per Nr. of Remarks		
N1 Filo rame 0 + 2 56 N1 Rif.4 65 + 3	ESEGUIRE 1 GIRO DI SPONDINA H=3MM RIF.9 LATO 7-12 Execute 1 turn of tape h=3mm ref.9 side 7-12	APPLICARE NR.2 PIASTRINI ISOLANTI RIF.1.11 Apply nr.2 spacers ref.1.1	
ISOLAMENTO: 2 GIRI DI NASTRO ADESIVO POLIESTERE RIF. 7 Insulation: 2 turns of polyester adhesive tape Ref. 7			
N2 TEX-E050 0 + 7 10	Perpendicular crossing on tape		
ISOLAMENTO: 2 GIRI DI NASTRO ADESIVO POLIESTER Insulation: 2 turns of polyester adhesive tape R	E RIF. 7		
N3 Filo rame	Leave 3mm side 7—12. Perpendicular crossing on	(2) (3)	
ISOLAMENTO: 2 GIRI DI NASTRO ADESIVO POLIESTER Insulation: 2 turns of polyester adhesive tape R	E RIF. 7	ASSIEMARE I SEMINUCLEI MEDIANTE 2 GIRI DI NASTRO RIF.10 &	
N4 Filo rame 0 + 3 46 N4 Rif.4 65 + 1	7 12 F 1 CIDO DI SPONDINA IL TIMA DI S LATO 1 6	Fix the halfcores with 2 turns of tape ref.10	
ISOLAMENTO: 2 GRI DI NASTRO ADESIVO POLIESTER Insulation: 2 turns of polyester adhesive tape R	E RIF. 7	24.6 —	
POSIZIONAMENTO ROCCHETTO Positioning of the coilformer	PIEDINATURA (VISTA DAL BASSO)	ROCCHETTO/NUCLEO MEDIANTE RIF.15+16 Fix core/core and coil/core with ref.15+16 TAGLIARE PIN 3 DOPO LA SALDATURA	
Positioning of the coilformer Pin-out (bottom view)		cut pin 3 after soldering 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
		2011/65/UE (RoHS-2) Compliant Dimensions in millimeters COLLAUDO ELETTRICO — Electrical checking	
	26.65±0.2	TIPO DI PROVA - Test CONDIZIONI DI PROVA - Test Conditions LIMITI - Limits	
SCHEMA ELETTRICO Electrical diggram		NOUTTANZA 100 mV 10 kHz − 100 mV 4.25 ÷ 5.75 mH	
movertival anagratic		RAPPORTO SPIRE Turns ratio TRA TUTTI GLI AVV. Between all windings Turn Turn	
2 3 1		RIGIDITA DIELETTRICA Dielectric strength 2+1+6+5/7+8 © 4200 V - 50 Hz - 2 sec. SUPERARE LA PROVA poss the test	
N1		RIGIDITÀ DIELETTRICA Dielectric strength 2+1/6+5 © 300 V - 50 Hz - 2 sec. SUPERARE LA PROVA pass the test	
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(0000000)			
N2 N3		C. 01 30.06.17 EMISSIONE - Release C. Picciani D. Di Giorgio E. , REV DATA APPR RIF. MOD. DESCRIZIONE MODIFICA REDAZIONE VERIFICA E APPROVAZIONE	
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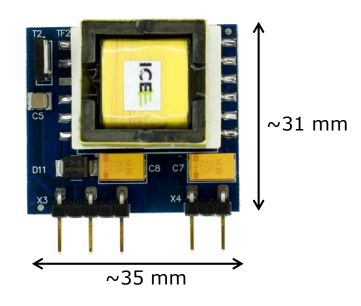
Base board KIT_6W_18V_P7_950V





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Support





Technical Material

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

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