

FEB219-001 User's Guide FPP06R001 Evaluation Board

Featured Fairchild Product: FPP06R001

www.fairchildsemi.com/FEBsupport

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The following user guide supports the demonstration kit for the FPP06R001. It should be used in conjunction with the FPP06R001 datasheet as well as Fairchild application notes and technical support team. Please visit Fairchild's website at www.fairchildsemi.com.

1. Introduction

The synchronous rectifiers are widely accepted for high efficiency in power conversion applications. Because they utilize power MOSFETs versus Schottky diodes, low $R_{DS(ON)}$ is a very significant parameter for synchronous rectification switches. An integrated switch has been introduced as optimized solution for this application. This guide describes benefits of an integrated solution and provides necessary information to evaluate it.

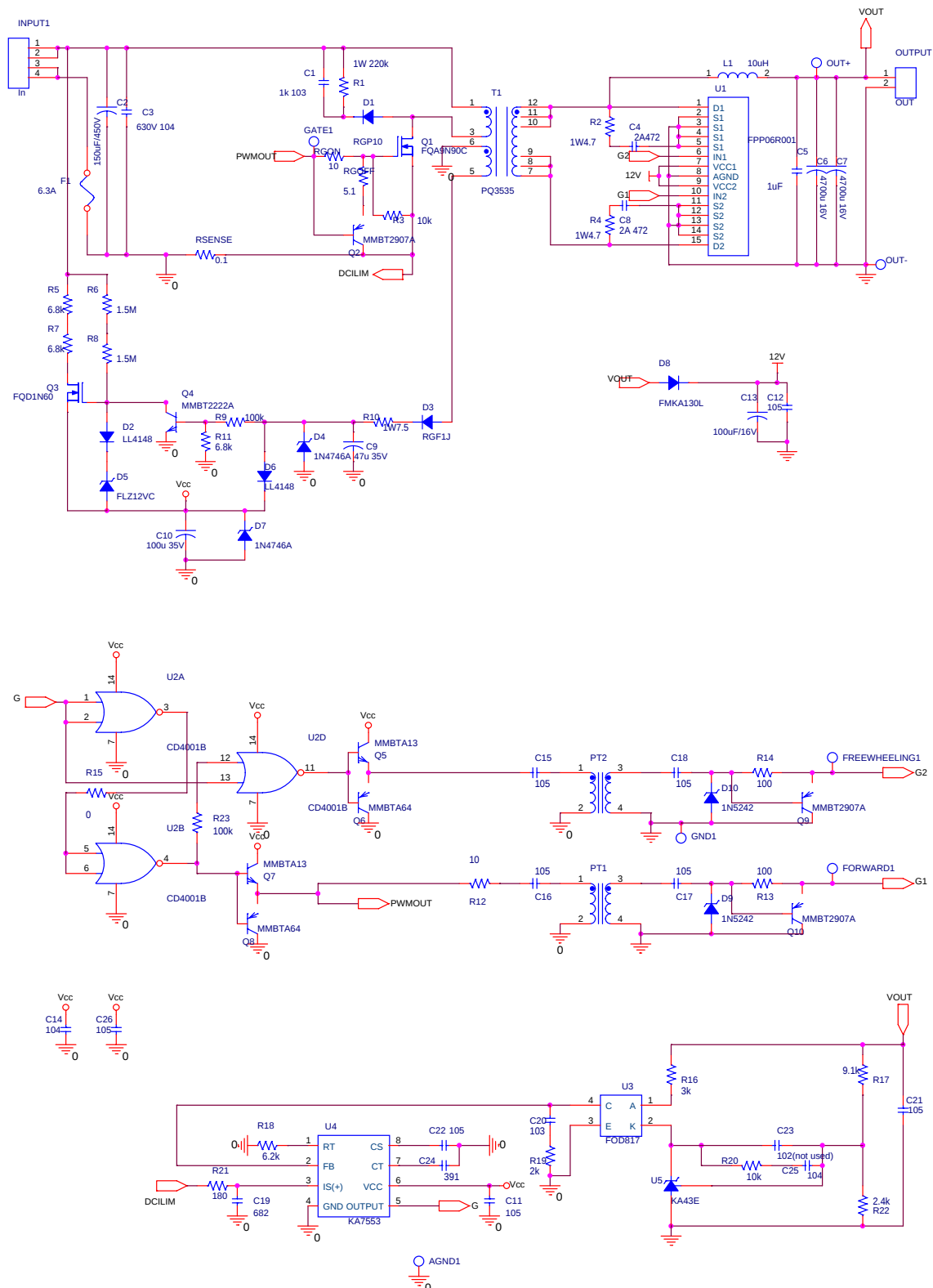
2. Features

- Power SPM, integrated power MOSFETs and high current gate driver in a single transfer molded package
- 75V, 3.6mOhm(typical) power switches and 2.5A capability gate driver IC
- Forward topology with synchronous rectifier operates at 100kHz
- 380V input
- 12V output at 20A
- 91.7% efficiency at full load

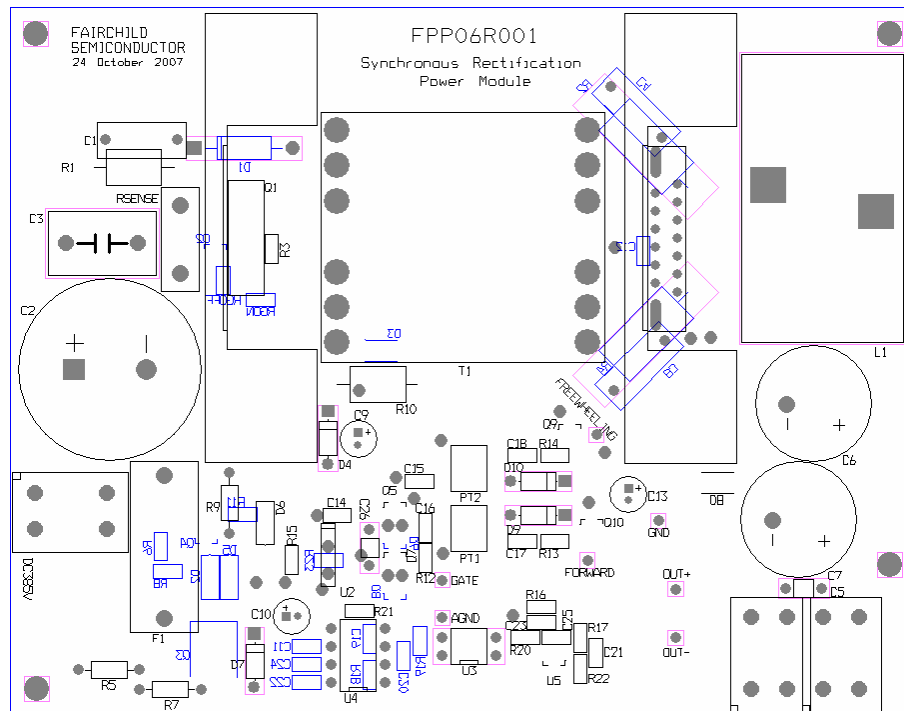
3. Description

The Power SPM demo board has designed to demonstrate FPP06R001 functionality and how it can be implemented. A single-ended forward topology with RCD clamp is used as primary DC-DC converter. A switch-mode power supply controller, KA7553A controls the forward converter. The FPP06R001 serves as secondary-side synchronous rectifier. NOR gates are used for creating the driving signals for the FPP06R001, and two pulse transformers pass the signals to secondary-side. By adjusting resistance of R15, dead time between freewheeling switch turn-off and forwarding switch turn-on can be varied. Initial value of R15 is set to 1.8kOhm. Also R23 determines dead time between forwarding switch turn-off and freewheeling switch turn-on. Initial value of R23 is 100kOhm.

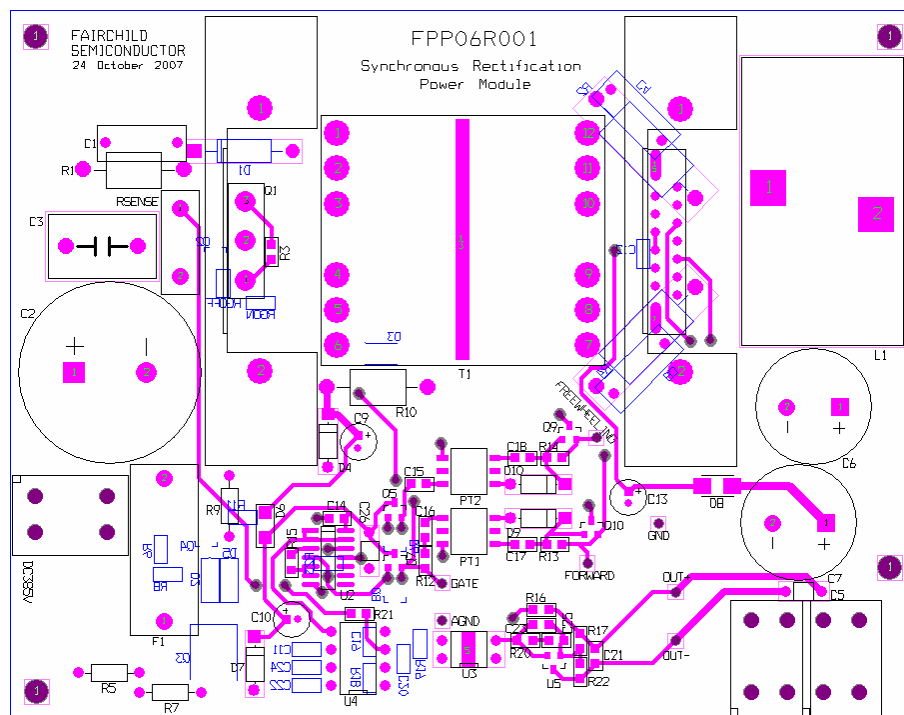
4. Schematics



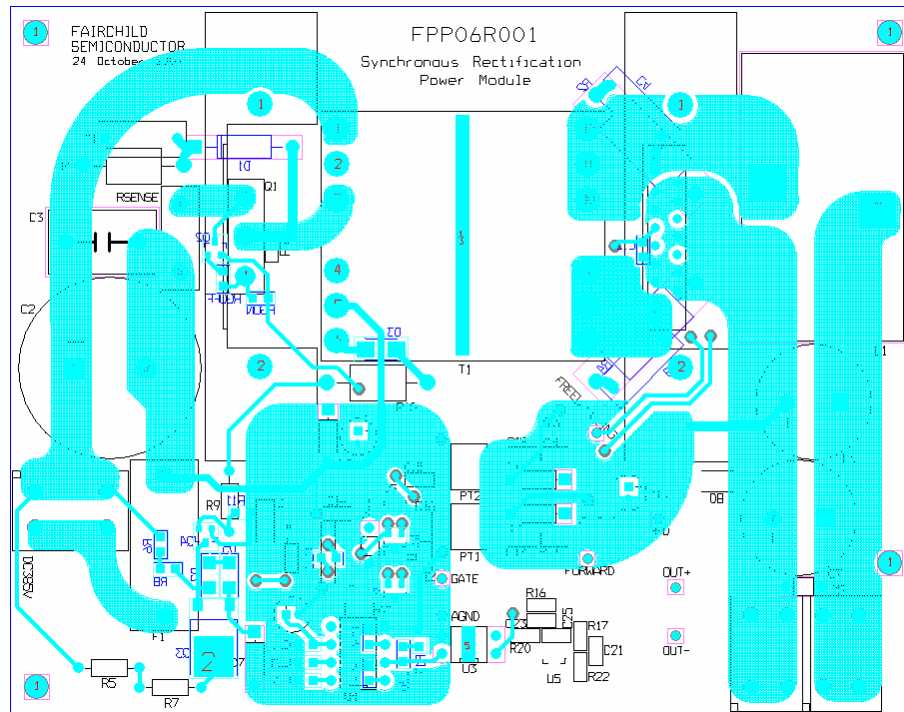
5. PCB Layout



< Component assembly >



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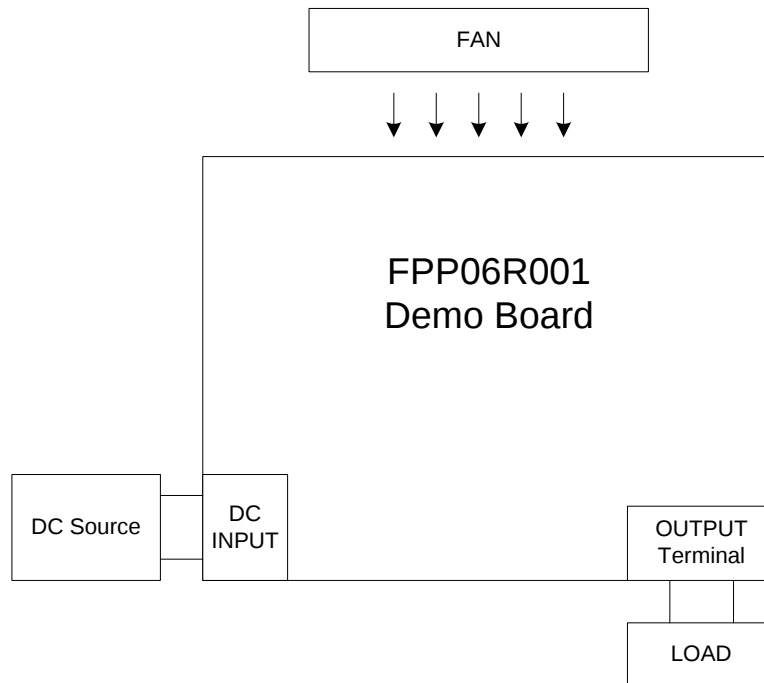


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6. List of Materials

Reference Designator	Total Quantity	Value	Description	Manufacturer	Package
C1	1	103	Capacitor. Ceramic. 1kV		
C2	1	150uF	Capacitor. Aluminum. 450V		
C3 (not used)	1	104	Capacitor. Film. 630V		
C4. C8	2	472	Capacitor. Ceramic. 100V		
C5. C26	2	105	Capacitor. Ceramic. 25V		
C6. C7	2	4700uF	Capacitor. Aluminum. 16V		
C9	1	47uF	Capacitor. Aluminum. 35V		
C10	1	100uF	Capacitor. Aluminum. 35V		
C11, C12, C15, C16, C17, C18, C21, C22	8	105	Capacitor, SMD, 2012		
C13	1	100uF	Capacitor. Aluminum. 16V		
C14, C25	2	104	Capacitor. SMD. 2012		
C19	1	682	Capacitor. SMD. 2012		
C20	1	103	Capacitor. SMD. 2012		
C23 (not used)	1	102	Capacitor. SMD. 2012		
C24	1	391	Capacitor. SMD. 2012		
D1	1	RGP10M	1000V. 1A. Fast Recovery	Fairchild	DO- 41
D2, D6	2	LL4148	Small Signal Diode	Fairchild	SOD80
D3	1	RGF1J	600V. 1A. Fast Recovery Rectifier	Fairchild	SMA
D4, D7	2	1N4746A	Zener Diode. 18V. 1W	Fairchild	DO- 41
D5	1	FLZ12VC	Zener Diode. 12V. 0.5W	Fairchild	SOD80
D8	1	FMKA130L	30V. 1A. Schottky Diode	Fairchild	SMA
D9 (optional), D10 (optional)	2	1N5242B	Zener Diode, 12V, 0.5W	Fairchild	DO- 35
F1	1	6.3A	Fuse		
L1	1	10uH	Inductor		
PT1, PT2	2	DA2318	Transformer. 1.5:1	Coilcraft	
O1	1	FOA9N90C	900V. 1.4ohm. OFET	Fairchild	TO- 3P
O2, O9, O10	3	MMBT2907A	Transistor, PNP	Fairchild	SOT- 23
O3	1	FOD1N60C	600V. 11.5ohm. OFET	Fairchild	DPAK
O4	1	MMBT2222A	Transistor, NPN	Fairchild	SOT- 23
O5, O7	2	MMBTA13	NPN Darlington Transistor	Fairchild	SOT- 23
O6, O8	2	MMBTA64	PNP Darlington Transistor	Fairchild	SOT- 23
RGON	1	10	Resistor. SMD. 2012		
RGOFF	1	5.1	Resistor. SMD. 2012		
R1	1	220k	Resistor. 1W		
R2, R4	2	4.7	Resistor. 1W		
R3, R20	2	10k	Resistor. SMD. 2012		
R5, R7	2	6.8k	Resistor. 1/4W		
R6, R8	2	1.5M	Resistor. SMD. 2012		
R9	1	100k	Resistor. 1/4W		
R10	1	7.5	Resistor. 1W		
R11	1	6.8k	Resistor. SMD. 2012		
R12	1	10	Resistor. SMD. 2012		
R13, R14	2	100	Resistor. SMD. 2012		
R15	1	1.8k	Resistor. SMD. 2012		
R16	1	3k	Resistor. SMD. 2012		
R17	1	9.1k	Resistor. SMD. 2012		
R18	1	6.2k	Resistor. SMD. 2012		
R19	1	2k	Resistor. SMD. 2012		
R21	1	180	Resistor. SMD. 2012		
R22	1	2.4k	Resistor. SMD. 2012		
R23	1	100k	Resistor. SMD. 2012		
T1	1	PO3535	Transformer		
Terminal	6	USL- 5SB1	Screwless Terminal	Seoil	
Heatsink	2	02HN	5.7C/W	HS Marston	
U1	1	FPP06R001	Power SPM	Fairchild	EPM15
U2	1	CD4001BCM	Quad 2- Input NOR	Fairchild	14- SOIC
U3	1	FOD817	Optocoupler	Fairchild	4- DIP
U4	1	KA7553A	SMPS Controller	Fairchild	8- DIP
U5	1	KA431SAME2	Shunt Regulator. 1%	Fairchild	SOT- 23

7. Test Setup

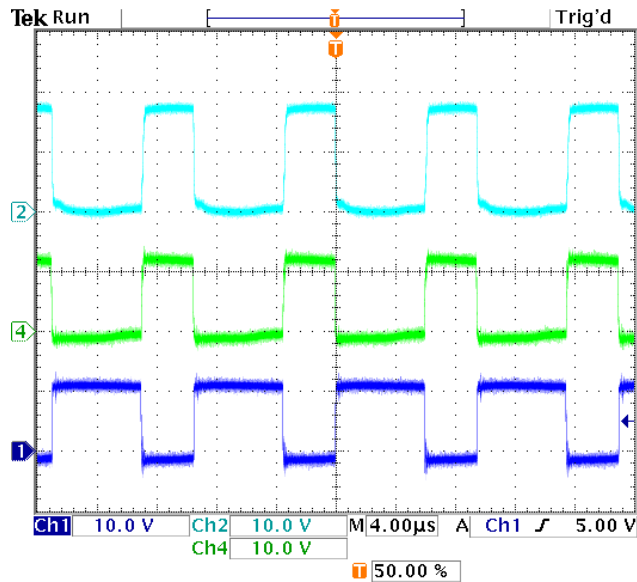


The above picture is the basic test setup needed to evaluate FPP06R001 demo board. A programmable electronic load that has constant current mode and current sink capability up to 20A is used for the output load. Load current beyond 20A may cause permanent damage to the system.

Nominal input voltage from DC source is 380V. Recommended input range is from 360V to 400V.

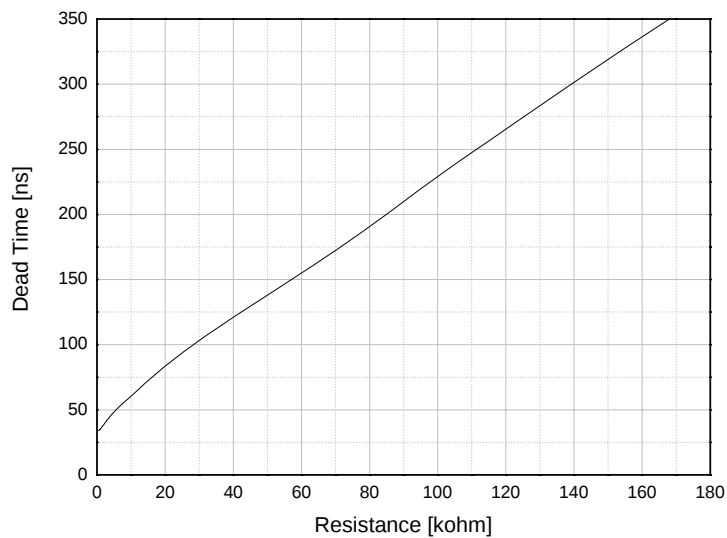
A fan should be used to prevent thermal failure when 10A or above load current is applied.

8. Circuit Operation

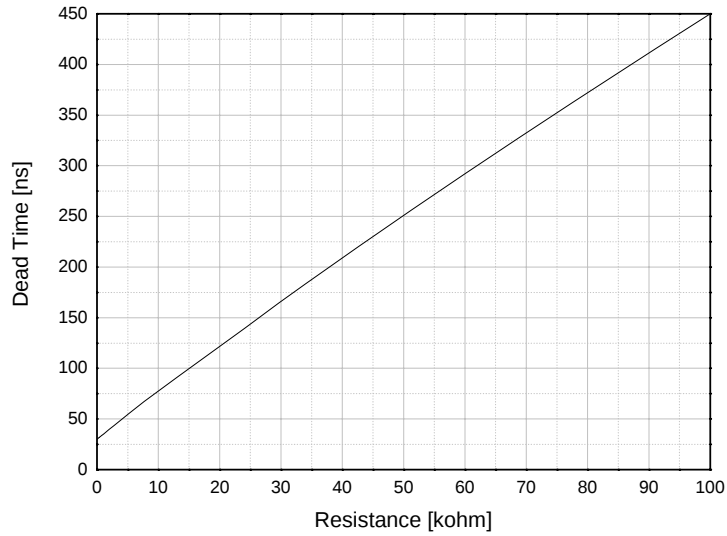


Gate driving signals at 5A load is shown above. Cyan waveform is V_{GS} of forward converter switch. Green and blue waveforms are secondary-side synchronous rectifier VIN signals.

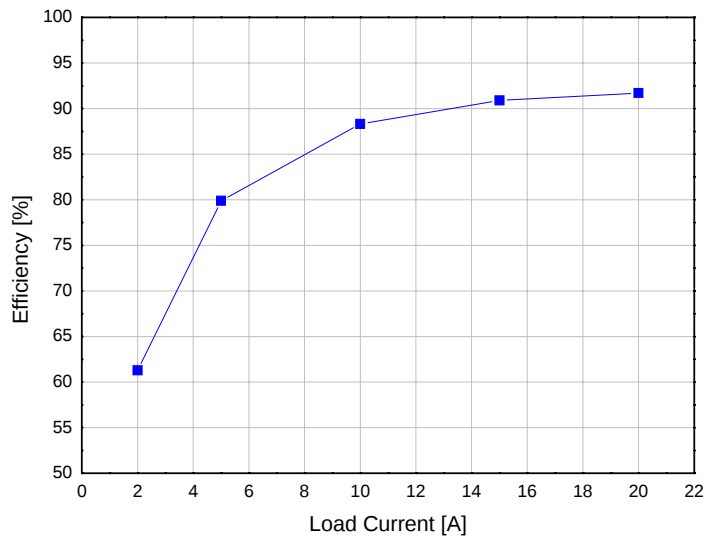
Below picture shows dead time changes according to the value of R23.



Also, the dead time between freewheeling switch turn-off and forwarding switch turn-on according to the value of R15 is shown below.

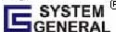


The demo board reaches 91.7% efficiency at 20A load, 380V input.



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