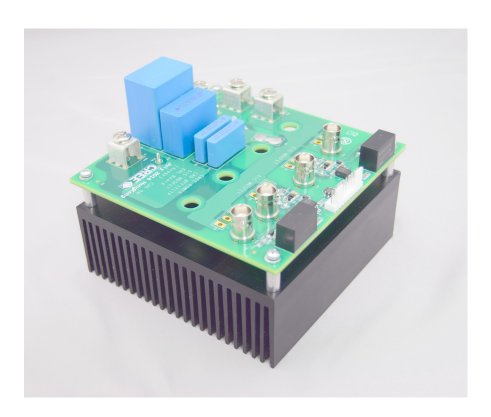


# KIT8020CRD8FF1217P-1 CREE Silicon Carbide MOSFET Evaluation Kit

# User's Manual



This document is prepared as a user reference guide to install and operate CREE evaluation hardware.

**Safety Note:** Cree designed evaluation hardware is meant to be an evaluation tool in a lab setting for Cree components and to be handled and operated by highly qualified technicians or engineers. The hardware is not designed to meet any particular safety standards and the tool is not a production qualified assembly



#### 1. Introduction

This Evaluation kit is meant to demonstrate the high performance of CREE 1200V SiC MOSFET and SiC Schottky diodes (SBD) in the standard TO-247 package. It can be easily configured for several topologies from the basic phase-leg configuration. The evaluation (EVL) board can be used for the following purposes:

- Evaluate the SiC MOSFET performance during switching events and steady state operation.
- Easily configure different topologies with SiC MOSFET and SiC diodes
- Functional testing with SiC MOSFET, for example double pulse test to measure switching losses (E<sub>on</sub> and E<sub>off</sub>).
- PCB layout example for driving the Cree MOSFET.
- Gate drive reference design for a TO-247 packaged Cree MOSFET.
- Comparative testing between Cree devices and IGBTs.

This user manual will include information on the EVL board architecture, hardware configuration, Cree SiC power devices and an example application when using this board.

# 2. Package Contents

Item No.	QTY	P/N	Description
1	1	CRD8FF1217P-1	Avago Driver version Eval board
2	4	AOS2182471	Ceramic tile
3	1	57908	Heat sink with mounting holes
4	2	C2M0080120D	80 mohm MOSFET
5	2	C4D20120D	20A Diode
6	1		Copper shorting strip
7	2	74270011	Ferrite Bead
8	8	91166a210	M3 washer, Zn-S, 7mm OD, 3.2mm ID
9	4	92005a129	M3x22mm, Zn-S, Board mounting Screw
10	4	94669a727	Stand offs, Al spacer, 6mm OD x 14mm
11	4	92005a120	M3x10mm, Zn-S, Device mounting screw
12	1		User Guide

#### 3. EVL Board Overview

The EVL board's general block diagram is shown in Figure 1. There is a phase-leg which can include two SiC MOSFETs (Q1 and Q2) with half bridge phase-leg configuration and two anti-parallel SiC schottky diodes (D1 and D3) with Q1 and Q2. The gate drive block with electrical isolation is designed on the board to drive SiC MOSFET Q1 and Q2. There are four power trace connectors (CON1, CON2, CON3 and CON5) and one 10 pin signal/supply voltage connector (CON4) on board.



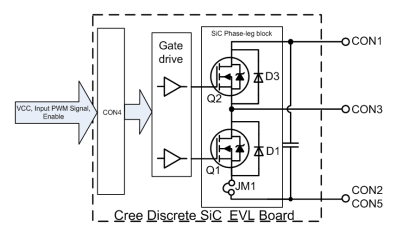


Figure 1. General block diagram of Cree Discrete SiC EVL board



Please note that JM1 as shown in Figure 1 is open circuit. It is necessary to short this with a wire or insert a shunt as shown in section 6.2 to complete the circuit before operation.

CRD8FF1217P-1 includes two 2.5A gate driver integrating opto-coupler from Avago ACPL-W346 and two 2W isolation DC/DC converters from Mornsun G1212S-2W for both high side and low side isolated power. The 2W DC/DC converter with +12V Vcc input generates +24V Vcc\_out output voltage with 6KVDC isolation that is supplying voltage to W346 on push-pull gate drive of the secondary side as shown in Figure 2. In this circuit, a 5V zener in parallel with 1uF capacitor is used to generate -5V Vgs voltage for the SiC MOSFET turn-off and turn-on Vgs voltage is equal to 24V-5V=19V. Note that SiC MOSFET can be turned off with zero voltage, and the -5V turn-off voltage helps with faster turn-off and lower turn-off losses and also improves dv/dt induced self turn-on and noise immunity during transient periods with more margin for Vgs turn-on threshold voltage. You can implement any PWM signal to drive the SiC phase leg block, if the board is operating in synchronous mode with high side MOSFET and low side MOSFET, the input signals must have additional dead time to avoid shoot through.

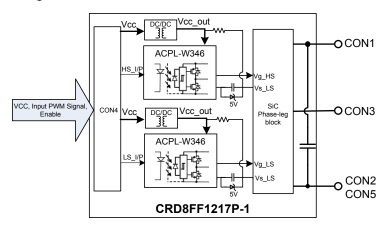


Figure 2. CRD8FF1217P-1 Block diagram with ACPL-W346



The EVL board size is 124mmx120mmx40mm (not including heatsink). Different types of heatsinks can be assembled depending on your cooling requirements. Figure 3 shows the board attached with the heatsink provided in the kit. However, the users can use any type of heatsink that can work with the standard TO-247 package.



Figure 3. Cree EVL board assembly (see Appendix for assembly instructions).

# 4. Configurations

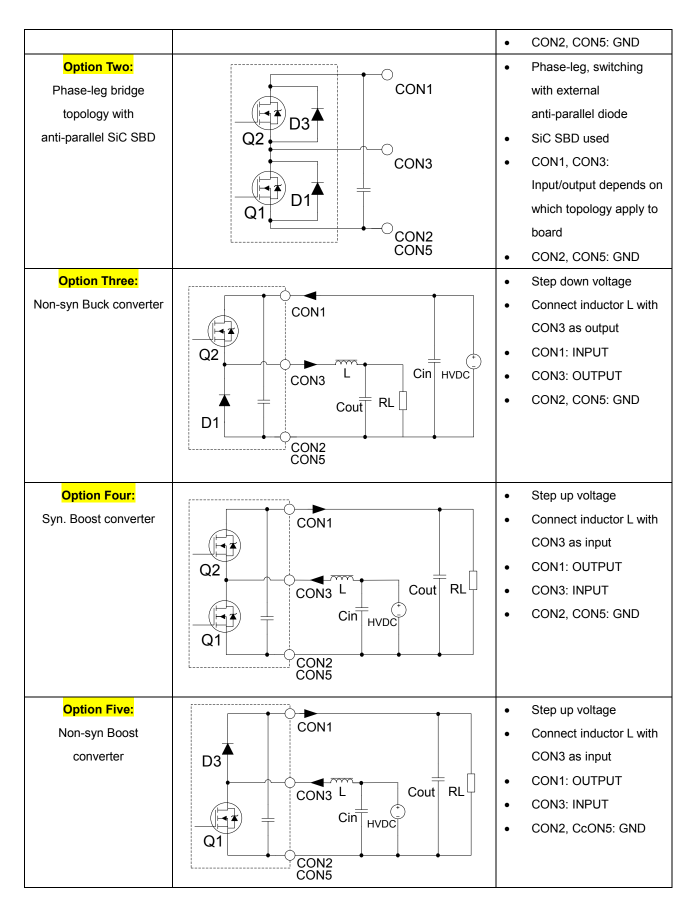
The EVL board can be flexible to implement difference topologies when using the different configurations of SiC MOSFETs and SiC diodes. It is possible to test several topologies with this board: synchronous Buck, non-synchronous Buck (or high-side Buck), synchronous Boost, non-synchronous Boost, half phase-leg bridge converter, H bridge converter (2x EVL boards) and bi-directional buck-boost converters. Table 1 summarizes the possible topologies that can be implemented using this EVL board. For the phase-leg configuration, it can either use discrete anti-parallel SiC SBD or body diode of SiC MOSFET, thus body diode of SiC MOSFET can be evaluated without anti-parallel diode with option one in the below table.

With double EVL boards, H-bridge converter and bi-directional DC/DC converter can be configured. For H-bridge, with different control architecture, the phase shift full bridge, resonant LLC ZVS converter and single phase DC/ AC converter can all be achieved. For bi-directional DC/DC converter, it can achieve either Buck from port 1 to port 2 or Boost from port2 to port 1. Furthermore, with three EVL boards, it can even be set up as a three-phase DC/AC inverter for some motor drive or inverter applications.

Table. 1 The EVL board topology configuration Option One: Step down voltage or Syn. Buck converter or phase leg topology w/o CON1 Phase-leg bridge anti-parallel diodes topology without SiC Body diode used Cin HVDC CON3 anti-parallel diodes Connect inductor L with RL Cout CON3 as output CON1: INPUT CON3: OUTPUT

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#### **Option Six:** Bridge diode with SiC Diode bridge SBD CON1 CON1: OUTPUT D3 (Positive) CON3 CON3: INPUT CON2, CON5: OUTPUT D<sub>1</sub> (Negative) CON2 CON5 **Option Seven:** Full bridge converter EVL1 CON1 H bridge topology with Phase shift or Cin configuration using two Q2 resonant Cin HVDC CON3 EVL boards single phase DC/AC RL Cout inverter CON2 CON5 EVL2 CON1 Q2 CON3 CON2 CON5 **Option Eight:** Port 1 is input and port 2 O-Port1 ÇCON1 Port2 EVL1 EVL2 Bi-directional DC/DC is output with Buck CON3 CON3 converter converter, Q2 of EVL2 is \_ C2 C1 constantly turn-on, and Q1 Q1 of EVL2 is constantly CON2 CON5 CON2 CON5 turn-off Port 1 is output and port 2 is input with Boost converter, Q2 of EVL1 is constantly turn-on and Q1 of EVL2 is constantly turn-off



# 5. Hardware Description

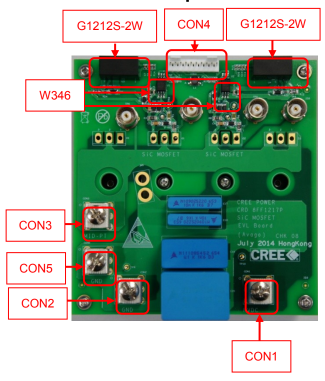


Figure 4. EVL board showing key connectors and components.

The above figures give top view of the EVL board. The picture highlights key test points and connectors on the boards.

#### 5.1 Test points

To make testing more effective and easy, the BNC connectors are added on the board to measure both Vgs and Vds waveforms for SiC MOSFET Q1 and Q2. A current test point with two unpopulated through-hole contacts is available to measure the drain current through the low side switch. A jumper wire (not provided in the kit) with a short loop (JM1) can be inserted to the test point and measure current using current probe. Another option is to use accurate coaxial shunt resistors, (not provided in the kit) from T&M Research (<a href="https://www.tandmresearch.com">www.tandmresearch.com</a>) to make the measurement. This option can minimize the stray inductance on the switching loops and achieve accurate switching loss measurement. Lastly, one can also simply short JM1 with the small shorting strips provided in the kit, if it's not necessary to measure the current waveform. Also, some test points are added between gate resistors for measuring the voltage across the gate resistors. Thus it can estimate the gate current Ig to the SiC MOSFET.

#### 5.2 Connectors

For the connectors, CON1, CON2, CON3 and CON5 are power trace connectors, and their definitions are depending on the different topology as described in table 1. CON4



is for the signal/logic inputs and supply voltage for ICs. The definition of CON4 for each pin is shown in table 2.

Connector CON4 Pin CRD8FF1217P-1 Pin1 N/A Pin2 N/A Pin3 N/A Pin4 N/A VCC: +12Vdc Pin5 VCC RTN: GND for +12Vdc Pin6 Pin7 Input\_HS: signal input for Q2 Pin8 Input\_HS\_RTN: signal ground for Q2 Pin9 Input\_LS: signal input for Q1 Pin<sub>10</sub> Input\_LS\_RTN: signal ground for Q1

Table. 2 Pin definitions for connector CON4

#### 5.3 Board design

SiC device is a fast switching device, and it is important to maximize SiC's high performance and minimize ringing with fast switching. The EVL board introduces some design approaches to minimize the ringing on the board:

- The gate drive and logic signal are put on top of the PCB board, while the main power trace and switching devices are put on the bottom layer. There is no crossover or overlap between gate signal and switching power trace, which can minimize high dv/dt and di/dt noise influence from the switching node to gate signal.
- Four de-coupling film capacitors with value 10nF, 10nF, 0.1uF and 5uFare placed close to the SiC devices, and it can reduce high frequency switching loop and bypass noise within switching loop.
- The layout of gate drive circuitry is designed with symmetric trace distance, which can introduce balance impendence on the gate drive. Also, the gate drive is placed as close as possible to the SiC MOSFETs.
- The power trace layout is optimized to reduce the switching loops.

#### 6. CREE Devices

SiC devices including SiC MOSFET and SiC Schottky diodes are recognized as next generation wide bandgap devices. It can provide fast switching with less loss compared to conventional Si devices. Cree is the world's leading manufacturer of silicon-carbide Schottky diodes and MOSFETs for efficient power conversion. Two sample 20A, 1200V rated SiC MOSFET devices and two 20A, 1200V rated Schottky diodes are provided in the kit. However, other samples ranging from 5A to 50A can be ordered online (<a href="https://www.cree.com/power">www.cree.com/power</a>)



# 7. Example Application and Measurements

#### 7.1 Board Setup

In order to demonstrate the EVL with SiC devices, a synchronous phase-leg Buck converter configuration is used as an example to evaluate the performance of the SiC EVL board. This is option one configuration on table 1. The table below gives the electrical parameters. Please note the switching frequency is at 40KHZ in this case due to the design limitation of the available inductor, but it does not mean the switching frequency is limited to 40KHZ. Because of low switching losses of SiC MOSFET, the switching frequency can increase to higher without sacrificing much switching losses when using SiC MOSFET. The purpose of 40KHZ setting is competing with 1200V Si IGBT for inverter application with this phase-leg configuration, which frequency is normally ranged from 15KHZ to 20KHZ.

In the testing, two 25mohm SiC MOSFETs are assembled on the PCB board with heatsink for both high side Q2 and low side Q1. The figure gives the test setup with EVL boards. The signal generators are used to generate high side and low side PWM signals with Input\_HS and Input\_LS. Note that the dead time period must be applied to the input signal between Input HS and Input LS.

Items	Parameters
Input Voltage	600Vdc
Output Voltage	300Vdc
Output RMS Current	30A
Output Power	9KW
Peak MOS current	40A
Switching Frequency	40KHZ
Duty Cycle	50%
Dead time	~450ns
Inductor	400uH
Output Capacitors	300uF

Table. 3 Electrical parameters

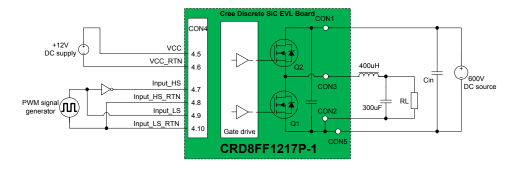


Figure 5. Test setup for the EVL boards with CRD8FF1217P-1



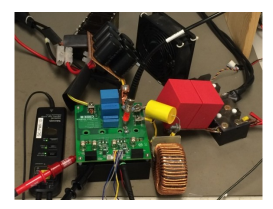


Figure 6. Bench test setup of the EVL boards

#### 7.2 Measurements

To maximize the accuracy of the measurements when using the EVL board, some suggestions are listed below:

 Use a highly accurate 0.0131ohm shunt (not provided in the kit) to measure the low side current waveform as shown below in Figure 7. This can help to shorten the current sense loop.



Figure 7. Low side current measurement

- A BNC probe is connected to measure low-side Vgs waveform, a x100 HV probe is used to measure low side Vds waveform, and a differential probe is used to measure high-side Vgs waveform. All probes must be placed as close as possible to reduce incorrect ringing due to probe placement.
- Place the power inductor as close as possible to connect at CON3 to reduce the switching node loop area, and a 1uF 1200V film capacitors is connected between the output of inductor and ground connector CON5.
- A 12W AC fan is used to cool the heatsink and inductor when measuring waveforms and taking thermal measurements.
- A RC snubber is added on the drain to source to damp high dv/dt ringing on the switching node and slow the high dv/dt.
- A capacitance (1nF) is added between gate to source terminal to shunt the miller current from drain to gate. This external capacitor will introduce low impedance path for Cdv/dt from miller capacitance effect and reduce the ringing on the gate pins.



- Use of a ferrite bead (FB) on the gate pin of TO-247 MOSFETs will introduce high impedance on the gate path for MHz high frequency and reduce the Vgs ringing.
- Reduce the stray capacitance of inductor with single layer structure.

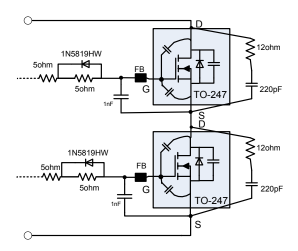
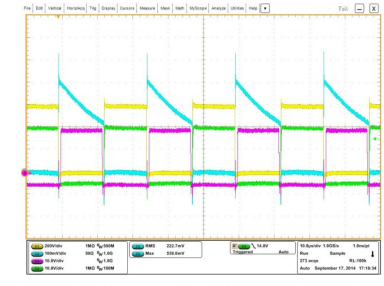


Figure 8. Gate drive and RC snubber configuration

#### 7.3 Test data

The switching waveforms are shown in the below figures. In the operation of the synchronous Buck converter, the low-side body diode conducts before low-side MOSFET is turned on, thus this low-side MOSFET operates in Zero Voltage Switching (ZVS) mode and high-side MOSFET operates in hard-switching mode. However, high dv/dt during fast transient of high-side MOSFET will affect the operational behavior of the low-side MOSFET, and the charge stored in miller capacitance will be transferred via its gate loop, inducing some spurious gate voltage in this topology. The above methods mentioned in section 6.2 will help to damp this noise and reduce the ringing on the gate and drain to source. Note that the incorrect test method itself may also introduce some noises from oscilloscope measurement, but it is sometimes not a true representation of the actual transient events on the switching devices.





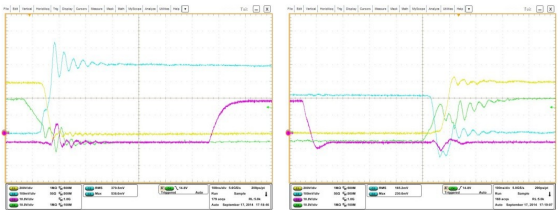
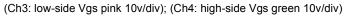
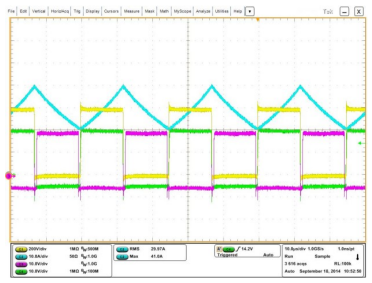


Figure 9. Vgs, Id and Vds waveforms at 9KW loading

(Ch1: low-side Vds yellow 200v/div); (Ch2: low-side Id blue 100mv/0.0131ohm/div);







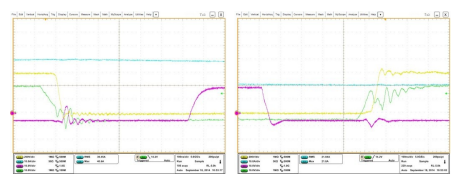


Figure 10. Vgs, Inductor current IL and Vds waveforms at 9KW loading

(Ch1: low-side Vds yellow 200v/div); (Ch2: inductor current IL 10A/div);

(Ch3: low-side Vgs pink 10v/div); (Ch4: high-side Vgs green 10v/div)

The EVL board's maximum efficiency in this configuration is around 98.9% at 4KW half load using the Yokogawa WT3000 to measure it. It includes losses from the inductor, switching devices, and capacitors. Considering the high switching frequency (40kHz) and high duty cycle (50%), the efficiency is high compared to conventional Si IGBT solutions.



Figure 11. Efficiency data for this EVL board

Figure 12 shows the thermal performance for this EVL board at full load 9KW after 30 minutes of continuous operation. The test condition is at room temperature with open frame and 12W fan cooling the heatsink and inductor. It demonstrates high performance of SiC MOSFET with low temperature, low losses and high switching frequency.

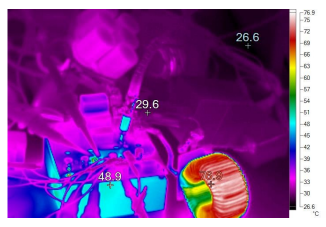


Figure 12. Thermal imaging of the EVL board while under test.



#### 8. Reference

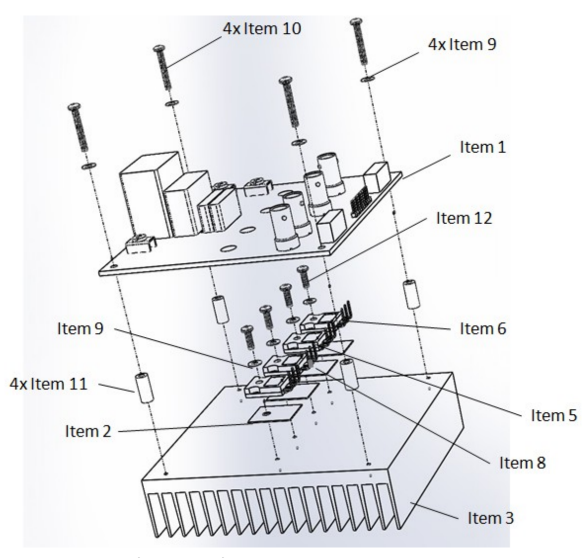
- 1. C2M0025120D datasheet, Cree Inc
- 2. C4D20120D datasheet, Cree Inc
- 'Performance Evaluations of Hard-Switching Interleaved DC/DC Boost Converter with New Generation Silicon Carbide MOSFETs' Available in Cree website: <a href="http://www.cree.com/Power/Document-Library">http://www.cree.com/Power/Document-Library</a>
- 4. 'Design Considerations for Designing with Cree SiC Modules Part 1. Understanding the Effects of Parasitic Inductance' Available in Cree website: <a href="http://www.cree.com/Power/Document-Library">http://www.cree.com/Power/Document-Library</a>
- 5. 'Design Considerations for Designing with Cree SiC Modules Part 2. Understanding the Effects of Parasitic Inductance' Available in Cree website: <a href="http://www.cree.com/Power/Document-Library">http://www.cree.com/Power/Document-Library</a>



# 9. Appendix

Heatsink assembly instructions:

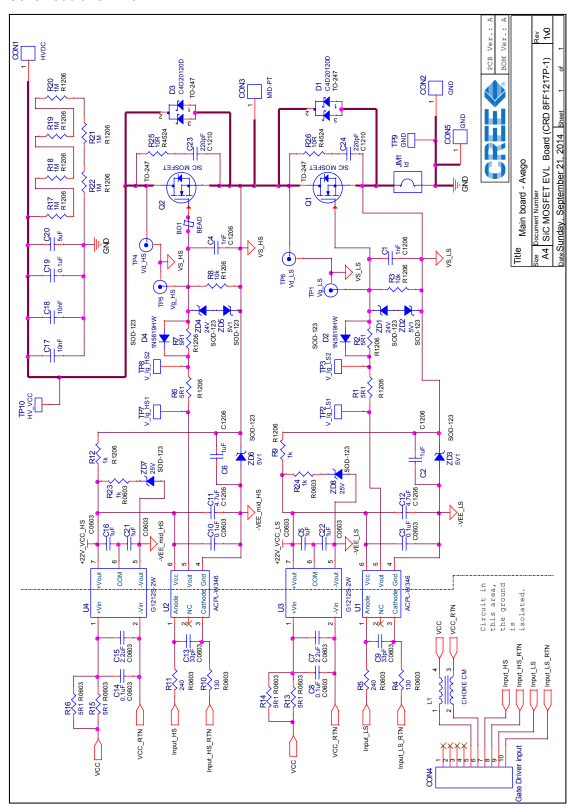
- 1. Apply thermal grease to the AlN thermal isolator and place it on the heatsink to align with the mounting hole.
- 2. Apply thermal grease to the back side of the device package and align mounting hole to the thermal isolator and heatsink.
- 3. Use the M3x10mm screw to secure (0.8 Nm) the device to the heatsink.
- 4. Attach the EVL board to the heatsink using the 4x standoffs, 4x M3x21mm mounting screws and 4x washers (1Nm).
- 5. Solder the MOSFET and Diode devices to the EVL board.



(Reference table for package contents on page 1)



#### Schematic of CRD 8FF1217P-1





# Component list of CRD 8FF1217P-1

	component list of CRD 8FF1217P-1						
	Part Ref.	Value	Part number	Brand	Description	Туре	PCB
1	BD1	Bead	74270011	Wurth	ferrite bead	THR	Footprint
2	C1	1nF	74270011	vuitii	Ceramic, C0G, 10%	SMD	C1206
3	C2	1uF			Ceramic, X7R, 10%	SMD	C1206
4	C3	0.1uF			Ceramic, X7R, 10%	SMD	C0603
5	C4	1nF			Ceramic, COG, 10%	SMD	C1206
6	C5	1uF			Ceramic, C0G, 10%	SMD	C0603
7	C6	1uF			Ceramic, X7R, 10%	SMD	C1206
8	C7	2.2uF			Ceramic, X7R, 10%	SMD	C0603
9	C8	0.1uF			Ceramic, X7R, 10%	SMD	C0603
	C9					-	
10		33pF			Ceramic, C0G, 10%	SMD	C0603
11	C10	0.1uF			Ceramic, X7R, 10%	SMD	C0603
12	C11	4.7uF			Ceramic, X7R, 10%	SMD	C1206
13	C12	4.7uF			Ceramic, X7R, 10%	SMD	C1206
14	C13	33pF			Ceramic, C0G, 10%	SMD	C0603
15	C14	0.1uF			Ceramic, X7R, 10%	SMD	C0603
16	C15	2.2uF			Ceramic, X7R, 10%	SMD	C0603
17	C16	1uF			Ceramic, X7R, 10%	SMD	C0603
18	C17	10nF	B32653A1103K	EPCOS	CAP FILM 10nF 1.6KVDC RADIAL, PP	THR	
19	C18	10nF	B32653A1103K	EPCOS	CAP FILM 10nF 1.6KVDC RADIAL, PP	THR	
20	C19	0.1uF	B32654A1104K	EPCOS	CAP FILM 0.1UF 1.6KVDC RADIAL, PP	THR	
21	C20	5uF	B32774D1505K	EPCOS	CAP FILM 5UF 1.3KVDC RADIAL, PP	THR	
22	C21	1uF			Ceramic, X7R, 10%	SMD	C0603
23	C22	1uF			Ceramic, X7R, 10%	SMD	C0603
24	C23	220pF	C1210C221JGGACTU	Kemet	CAP CER 220PF 2KV 5% NP0 1210	SMD	C1210
25	C24	220pF	C1210C221JGGACTU	Kemet	CAP CER 220PF 2KV 5% NP0 1210	SMD	C1210
26	CON1	HVDC	7808	Skystone	female, M5, 30A, 6P	MECH	
27	CON2	GND	7808	Skystone	female, M5, 30A, 6P	MECH	
28	CON3	MID-PT	7808	Skystone	female, M5, 30A, 6P	MECH	
29	CON4	Gate Driver input	22-27-2101	Molex	10pin, 2.54mm, male	MECH	
30	CON5	GND	7808	Skystone	female, M5, 30A, 6P	MECH	
31	D1	C4D20120D	C4D20120D	CREE	1200V, 20A	THR	TO-247
32	D2	1N5819HW	1N5819HW-7-F	Diodes	DIODE SCHOTTKY 40V 1A SOD123	SMD	SOD-123
33	D3	C4D20120D	C4D20120D	CREE	1200V, 20A	THR	TO-247
34	D4	1N5819HW	1N5819HW-7-F	Diodes	DIODE SCHOTTKY 40V 1A SOD123	SMD	SOD-123
					dim. 1.75mm jumper wire x2 for Id		
35	JM1	ld			connect to GND	MECH	
36	L1	CM CHOKE	ACM4520-142-2P-T000	TDK	CM choke	SMD	
37	Q1	SIC MOSFET	C2M0025120D	CREE	25-mΩ, 1200-V, SiC MOSFET	THR	TO-247
							TO-247
37 38 39	Q1 Q2 R1	SIC MOSFET SIC MOSFET 5R1	C2M0025120D C2M0025120D	CREE	25-mΩ, 1200-V, SiC MOSFET  25-mΩ, 1200-V, SiC MOSFET  Res, 1%	THR THR SMD	



	1	1	ı	1	T	1	1
40	R2	5R1			Res, 1%	SMD	R1206
41	R3	10k			Res, 1%	SMD	R1206
42	R4	130			Res, 1%	SMD	R0603
43	R5	240			Res, 1%	SMD	R0603
44	R6	5R1			Res, 1%	SMD	R1206
45	R7	5R1			Res, 1%	SMD	R1206
46	R8	10k			Res, 1%	SMD	R1206
47	R9	1k			Res, 1%	SMD	R1206
48	R10	130			Res, 1%	SMD	R0603
49	R11	240			Res, 1%	SMD	R0603
50	R12	1k			Res, 1%	SMD	R1206
51	R13	5R1			Res, 1%	SMD	R0603
52	R14	5R1			Res, 1%	SMD	R0603
53	R15	5R1			Res, 1%	SMD	R0603
54	R16	5R1			Res, 1%	SMD	R0603
55	R17	1M			Res, 1%	SMD	R1206
56	R18	1M			Res, 1%	SMD	R1206
57	R19	1M			Res, 1%	SMD	R1206
58	R20	1M			Res, 1%	SMD	R1206
59	R21	1M			Res, 1%	SMD	R1206
60	R22	1M			Res, 1%	SMD	R1206
61	R23	1k			Res, 1%	SMD	R0603
62	R24	1k			Res, 1%	SMD	R0603
63	R25	10R	S4-10RF1	Riedon	RES 10 OHM 2W 1% WW SMD	SMD	R4524
64	R26	10R	S4-10RF1	Riedon	RES 10 OHM 2W 1% WW SMD	SMD	R4524
65	TP1	Vg_LS	546-4027	RS	BNC socket, female	MECH	
66	TP2	V_lg_LS1	5020	keystone	round, 1pin, test point	MECH	
67	TP3	V_lg_LS2	5020	keystone	round, 1pin, test point	MECH	
68	TP4	Vd_HS	546-4027	RS	BNC socket, female	MECH	
69	TP5	Vg_HS	546-4027	RS	BNC socket, female	MECH	
70	TP6	Vd_LS	546-4027	RS	BNC socket, female	MECH	
71	TP7	V_lg_HS1	5020	keystone	round, 1pin, test point	MECH	
72	TP8	V_lg_HS2	5020	keystone	round, 1pin, test point	MECH	
73	TP9	GND	5020	keystone	round, 1pin, test point	MECH	
74	TP10	HV_VCC	5020	keystone	round, 1pin, test point	MECH	
75	U1	ACPL-W346	ACPL-W346-060E	Avago		SMD	
76	U2	ACPL-W346	ACPL-W346-060E	Avago		SMD	
77	U3	G1212S-2W	G1212S-2W	Mornsun		THR	
78	U4	G1212S-2W	G1212S-2W	Mornsun		THR	
79	ZD1	24V			24V, 350mW, 1%	SMD	SOD-123
80	ZD2	5.1V			5.1V, 350mW, 1%	SMD	SOD-123
81	ZD3	5.1V			5.1V, 350mW, 1%	SMD	SOD-123
82	ZD4	24V			24V, 350mW, 1%	SMD	SOD-123
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83	ZD5	5.1V		5.1V, 350mW, 1%	SMD	SOD-123
84	ZD6	5.1V		5.1V, 350mW, 1%	SMD	SOD-123
85	ZD7	25V		25V, 350mW, 2%	SMD	SOD-123
86	ZD8	25V		25V, 350mW, 2%	SMD	SOD-123