

# **Design Example Report**

Title	400 W 3-Phase Inverter Using BridgeSwitch <sup>TM</sup> BRD1267C and LinkSwitch <sup>TM</sup> -TN2 LNK3204D in FOC Operation
Specification	340 VDC Input, 400 W Continuous 3-Phase Inverter Output Power, 1.2 A <sub>RMS</sub> Continuous Motor Phase Current
Application	High-Voltage Brushless DC (BLDC) Motor Drive
Author	Applications Engineering Department
Document No.	DER-870
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Revision	1.2

### **Summary and Features**

- BridgeSwitch high-voltage half-bridge motor driver
- Integrated 600 V FREDFETs with ultra-soft, fast recovery diodes
- No heat sink
- Fully self-biased operation simplifies auxiliary power supply but can also support external bias operation as needed
- High-side and low-side cycle-by-cycle current limit
- Two level device over-temperature protection
- High-voltage bus monitor with four undervoltage threshold and one overvoltage threshold
- System level temperature monitor
- Single wire status update communication bus
- Supports any microcontroller (MCU) for sensorless field-oriented control (FOC) through the signal interface
- Instantaneous phase current output signal for each BridgeSwitch
- Fault reporting for each device through the FAULT BUS pin on the interface
- +5 V supply ready through the interface

### PATENT INFORMATION

The products and applications illustrated herein (including transformer construction and circuits external to the products) may be covered by one or more U.S. and foreign patents, or potentially by pending U.S. and foreign patent applications assigned to Power Integrations. A complete list of Power Integrations' patents may be found at www.power.com. Power Integrations grants its customers a license under certain patent rights as set forth at <a href="https://www.power.com/company/intellectual-property-licensing/">https://www.power.com/company/intellectual-property-licensing/</a>.

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### **Important Note:**

During operation, the reference design board is subject to hazards including high voltages, rotating parts, bare wires, and hot surfaces. Energized DC bus capacitors require time to discharge after DC input disconnection.

All testing should use an isolation transformer to provide the DC input to the board.

### 1 Introduction

This document describes a 400 W, 97% efficient, three-phase inverter for a high-voltage brushless DC (BLDC) motor application using three BridgeSwitch BRD1267C devices. The design shows the device performance, internal level monitoring, system level monitoring, and fault protection facilitated by the high level of integration of the BridgeSwitch half-bridge motor driver IC. A high-voltage, low component count buck converter utilizing a LinkSwitch-TN2 LNK3204D device supplies the current sense amplifier and optionally provides external bias for the BridgeSwitch devices.

Also included in this report are the inverter specifications, schematic, bill of materials, printed circuit board (PCB) layout, performance data, and test setup. The provided waveforms and design performance are based on a sensorless field-oriented control (FOC) method employing the Space Vector Modulation (SVM) scheme commonly referred to as three-phase modulation in this document.

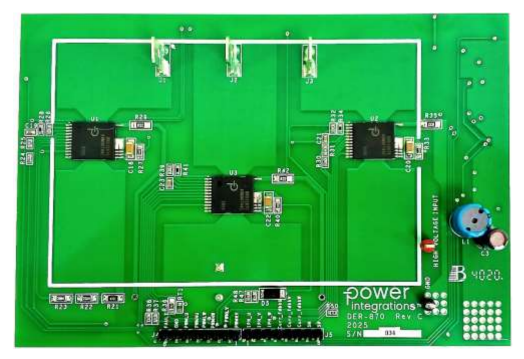


Figure 1 - Populated Circuit Board Top View.

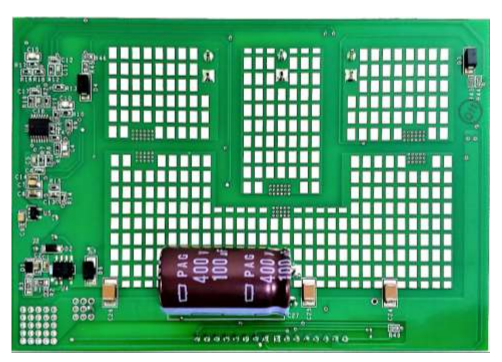


Figure 2 - Populated Circuit Board Bottom View.

# 2 Inverter Specification

The table below provides the electrical specification of the three-phase inverter design. The result section provides actual performance data.

Description	Symbol	Min	Тур	Max	Unit	Comment
Input						
Voltage	V <sub>IN</sub>	270	340	365	٧	2-wire DC Input.
Current	${ m I}_{ m IN}$		1.2		A <sub>RMS</sub>	RMS.
Power	P <sub>IN</sub>		412		W	At Efficiency = 97%.
Output						
Power	Роит		400		W	Inverter Output Power.
Motor Phase Current	I <sub>MOT(RMS)</sub>		1.2		A <sub>RMS</sub>	Continuous RMS per Phase.
Inverter Peak Output Current	I <sub>INT(PK)</sub>		4.1		Α	Inverter Peak Current.
PWM Carrier Frequency <sup>1</sup>	f <sub>PWM</sub>		12	16	kHz	Three-Phase FOC Modulation.
Efficiency	η		97		%	Self-Supplied Operation.
Output Speed	ω		5000		RPM	Motor Speed at 400 W Inverter Output Power.
Environmental						
Ambient Temperature	Тамв	-20	29	65	°C	Average Ambient Temperature. Closed-case. Free Convection.
Device Case Temperature	T <sub>PACKAGE</sub>		92		°C	1.2 A <sub>RMS</sub> Phase Current in Self-Supplied Operation.
System Level Monitoring						
DC Bus Sensing						
OV Threshold	V <sub>OV</sub>		422		٧	Reported through
1 <sup>st</sup> UV Threshold	V <sub>UV100</sub>		247		V	Status Communication Bus
2 <sup>nd</sup> UV Threshold	V <sub>UV85</sub>		212		V	(FAULT Pin).
3 <sup>rd</sup> UV Threshold	V <sub>UV60</sub>		177		V	
4 <sup>th</sup> UV Threshold	V <sub>UV55</sub>		142		V	
Over Current Protection <sup>2</sup>	$I_{OCP}$		4.1		A <sub>PK</sub>	At XL/XH = 44.2 kΩ
System Warning Temperature <sup>3</sup>	T <sub>SYS</sub>	- J D\A/\A 4	90		°C	with a tawal a wall

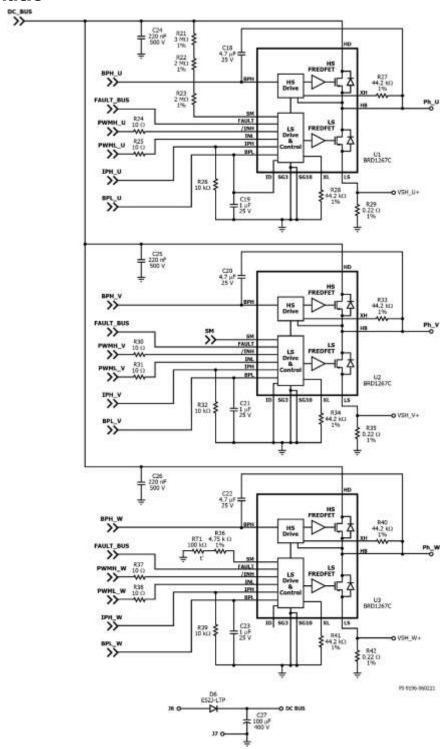
Notes: 1. 20 kHz is the maximum recommended PWM frequency with self-supply or with external supply.

**Table 1** – Inverter Specification.

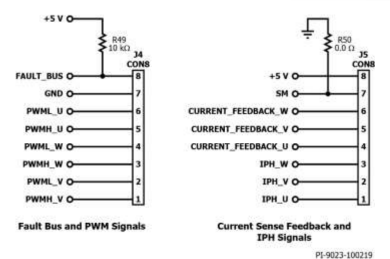
<sup>2.</sup> This can be manually configured by adjusting the value of the XL/XH resistors. For BRD1267C, the maximum current protection level is 4.1 A at an XL/XH resistance of 44.2  $k\Omega$ .

<sup>3.</sup> Sensed through an external thermistor, the temperature threshold depends on the chosen NTC and its location (requires verification in the final application).

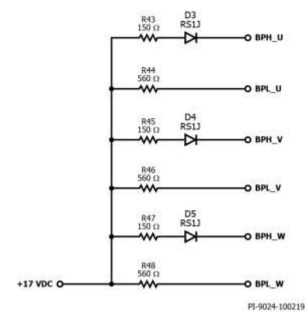
# 3 Schematic



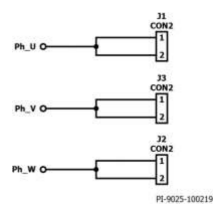
**Figure 3** – BridgeSwitch Three-Phase Inverter Circuit Schematic.



**Figure 4** – Microcontroller Interface Schematic.



**Figure 5** — External Supply Schematic.



**Figure 6** —Three-Phase Motor Interface Schematic.

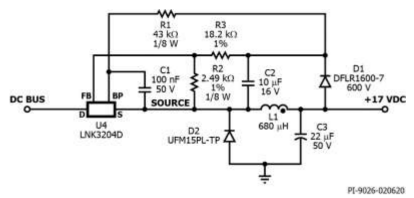
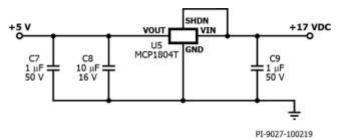


Figure 7 – Auxiliary Circuit Schematic.



**Figure 8 –** +5 V Linear Regulator Schematic.

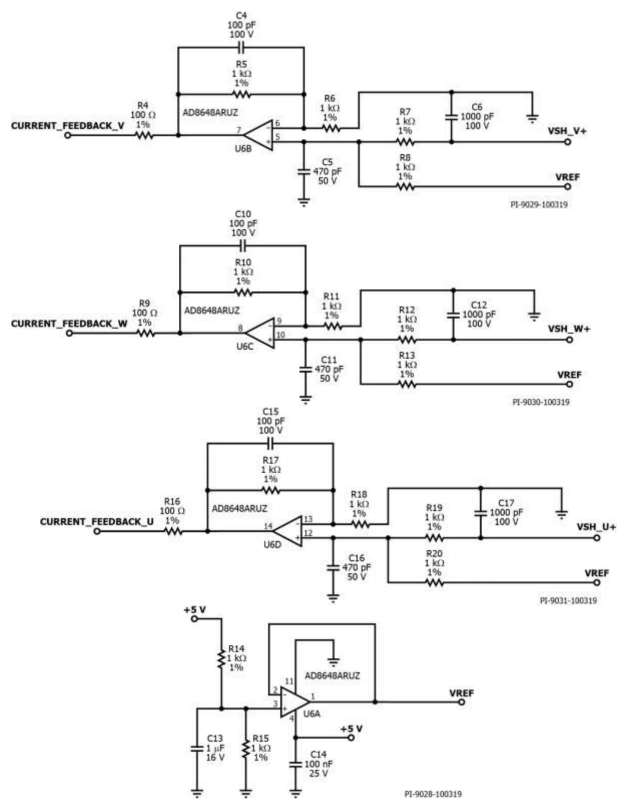


Figure 9 – Current Sense Amplifier Circuit Schematic.

# 4 Circuit Description

The overall schematic shows a three-phase inverter utilizing three BridgeSwitch BRD1267C devices. The circuit design drives a high-voltage, three-phase, brushless DC (BLDC) motor employing field-oriented control (FOC) for the motor drive. The BridgeSwitch IC combines two 600 V, N-channel power FREDFETs with their corresponding gate drivers into a low profile surface mount package. The BridgeSwitch power FREDFET features an ultrasoft, fast recovery diode ideally suited for inverter drives. Both drivers are fully self-supplied eliminating the need for the system power supply to provide gate drive power.

A LinkSwitch-TN2 LNK3204D device in a high-voltage buck converter provides an optional +17 V supply for the BridgeSwitch device (external bias) and input DC voltage for the +5 V linear regulator supplying the current sense amplifier circuit.

In addition, the BridgeSwitch IC incorporates internal fault protection and system level monitoring. Internal fault protection includes cycle-by-cycle current limit for both FREDFETs and a two level thermal overload protection. On the other hand, system level monitoring includes high-voltage DC bus sensing with multi-level undervoltage thresholds and one overvoltage threshold. The BridgeSwitch IC can also be configured using external sensors such as a thermistor for system temperature monitoring. A single wire open drain bus communicates all detected fault or change of status to the system microcontroller.

### 4.1 Three-Phase BridgeSwitch Inverter

The three BridgeSwitch devices U1, U2, and U3 form the three-phase inverter. The inverter output connects to the three-phase BLDC motor through connectors J1, J2, and J3.

## 4.2 *Input Stage*

The input stage consists of terminals J6 and J7, input diode D6, and bulk capacitor C27. Terminals J6 (positive terminal) and J7 (negative terminal) serve as connectors for the high-voltage DC bus. The bulk capacitor C27 minimizes the path for the high-voltage DC input from the supply to the board. It is protected by input diode D6 from reversed DC voltage in the case of the DC input connections being swapped.

# 4.3 **BridgeSwitch Bias Supply**

Capacitors C19, C21, and C23 provide self-supply decoupling for the integrated low-side controller and gate driver. An internal high-voltage current source recharges these capacitors as soon as the voltage level starts to dip. On the other hand, capacitors C18, C20, and C22 provide self-supply decoupling for the integrated high-side controller and gate driver. Internal high-voltage current sources recharge these capacitors whenever the half-bridge point of the respective device drops to the low-side source voltage level (i.e. the low-side FREDFET turns on).

### 4.4 **PWM Input**

Input PWM signals PWML\_U, PWMH\_U, PWML\_V, PWMH\_W, PWMH\_W, control the switching states of the integrated high-side and low-side power FREDFETs. The system microcontroller provides the required PWM signal and desired switching frequency.

### 4.5 *Cycle-by-Cycle Current Limit*

Resistors R28, R34, R41, R27, R33, and R40 set the cycle-by-cycle current limit level for the integrated low-side and high-side power FREDFETs. A selected value of 44.2 k $\Omega$  sets the current limit to 100% of the default level or 4.1 Apk.

## 4.6 System Underoltage (UV) and Overvoltage (OV) Protection

The BridgeSwitch device (U1) monitors the DC bus voltage through resistors R21 (3 M $\Omega$ ), R22 (2 M $\Omega$ ), and R23 (2 M $\Omega$ ). The combined resistance of 7 M $\Omega$  sets the undervoltage thresholds to 247 V, 212 V, 177 V, and 142 V. The bus overvoltage threshold is at 422 V. The FAULT pin reports any detected bus voltage fault condition.

# 4.7 System Level Temperature and Monitoring

The BridgeSwitch device (U3) monitors the system temperature through thermistor RT1 connected to the SM pin. Resistor R36 tunes the threshold for a system level fault of 90 °C. The device reports a detected status change of the externally set system level temperature through the FAULT pin.

### 4.8 Fault Bus

The BridgeSwitch devices (U1, U2, and U3) report any detected internal and system status change through pin 8 of connector J4. The system microcontroller can take action in accordance to the status update reported by the device. For instance, the action could be inverter shutdown, latch, restart, warning, etc.

### 4.9 Device ID

Each BRD1267C assigns itself a unique device ID through the pin 11 connection (ID pin). The pin can be floating, connected to the SG pin, or connected to the BPL pin. The device ID allows the specific device flagging a fault to communicate its physical location to the system microcontroller.

# 4.10 Microcontroller (MCU) Interface

Connectors J4 and J5 serve as an interface between the system microcontroller and the BridgeSwitch three-phase inverter which contains the following signal:

- **FAULT\_BUS** Pin dedicated for fault reporting of all BridgeSwitch devices.
- **GND** Common ground interface between the microcontroller and the inverter board.
- PWMH\_U, PWML\_U, PWMH\_V, PWML\_V, PWMH\_W, and PWML\_W PWM input signal interface from the system microcontroller to the BridgeSwitch device.
- +5 V Voltage supply pin for the microcontroller as needed.



- **SM** Configurable system monitoring pin for the BridgeSwitch device (U2).
- Curr\_fdbkU, Curr\_fdbkV, Curr\_fdbkW Current feedback information needed by the microcontroller (MCU). This signal directly comes from the inverter current sense resistor passing through the current sense amplifier circuit.
- **IPH\_U, IPH\_V, IPH\_W** IPH pin output containing instantaneous phase current information of the low-side power FREDFET Drain-to-Source current from each BridgeSwitch device.

### 4.11 External Supply

Components R43, R44, R45, R46, R47, R48 and diodes D3, D4, and D5 are responsible for providing external supply to the BridgeSwitch BPL/BPH pin through device U4. External supply operation is optional for applications that require lower inverter no-load input power or operate at elevated ambient temperatures. Otherwise, these resistor and diode components can be depopulated. If depopulated, BPL/BPH supply will be drawn internally through the BridgeSwitch device (self-supply).

### 4.12 Three-Phase Motor Interface

Connectors J1, J2, and J3 are mechanical connectors that directly connect the BridgeSwitch three-phase inverter to the BLDC motor.

### 4.13 Auxiliary Power Supply Circuit

Device U4 (LNK3204D) is a high-side buck switcher IC responsible for providing optional +17 V supply for the BPL/BPH (external bias) and +5 V linear regulator. It directly steps down the high input DC voltage to the desired low voltage output. For more information about LNK3204D, please refer to the data sheet through the following link: <a href="https://ac-dc.power.com/design-support/product-documents/data-sheets/linkswitch-tn2-data-sheet/">https://ac-dc.power.com/design-support/product-documents/data-sheets/linkswitch-tn2-data-sheet/</a>

# 4.14 +5 V Linear Regulator

Device U5 (MCP1804T) is +5 V linear regulator that provides DC supply to the current sense amplifier circuit. It can also be used to supply an external microcontroller through pin 8 of connector J5.

# 4.15 *Current Sense Amplifier*

Components U6B, U6C, and U6D are current sense amplifiers which receive data from the sense resistors R29, R35, and R42. The current information from these sense resistors are offset to 2.5 VDC level in the current sense op-amp output pins. The U6A circuit provides the 2.5 VDC offset reference voltage. The current information from the outputs of U6B, U6C, and U6D are sent to the microcontroller (MCU) which modulates the PWM input to the BridgeSwitch inverter maintaining the desired power and RPM.

Note: U6A, U6B, U6C, and U6D are op-amps in one IC package (Quad op-amp, U6)

# **5** Printed Circuit Board Layout

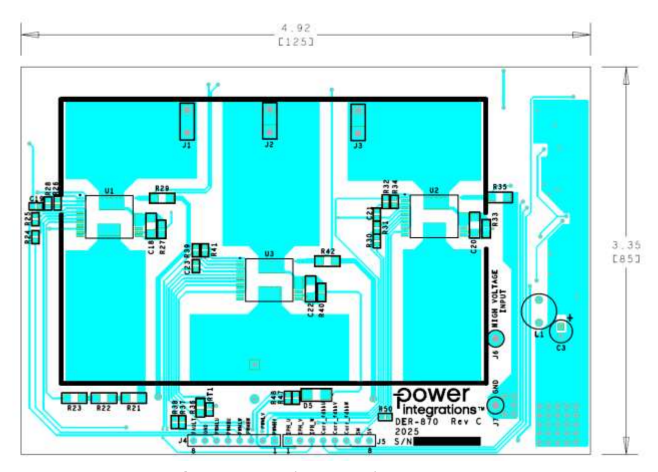


Figure 10 - Printed Circuit Board Layout Top View.

### Note:

- 1. The overall PCB dimension is 125 mm X 85 mm (L X W).
- 2. The inverter PCB dimension is 90 mm x 60 mm (L X W) in black rectangle.
- 3. PCB Specifications:
  - Board thickness: 0.047 inches
  - Board material: FR4Copper weight: 2 oz

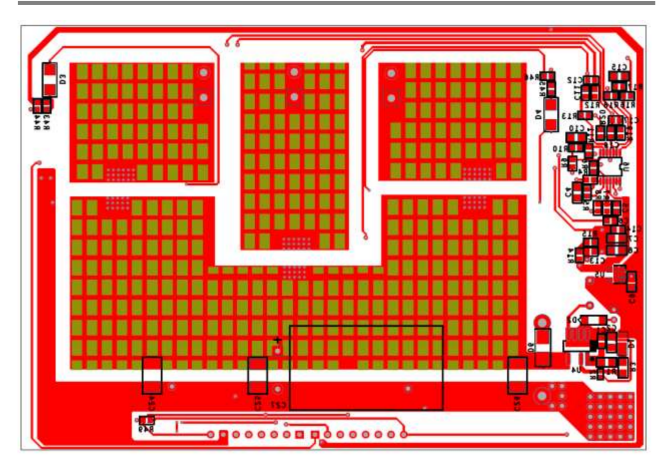


Figure 11 – Printed Circuit Board Layout Bottom View.

### Note:

- 1. The overall PCB dimension is 125 mm X 85 mm (L X W).
- 2. The inverter PCB dimension is 90 mm x 60 mm (L X W).
- 3. PCB Specifications:
  - Board thickness: 0.047 inches
  - Board material: FR4Copper weight: 2 ozNo. of layers: 2

# 6 Bill of Materials

1 1 C.1 100 pf. ±10%, 50 V, Ceramic, XPR, 0603 CGA3E2X/R1H104K080AA TDK C.2181106K0QNNNE Samsung 0805 ±10%, 16 V, X7R, Ceramic, SMT, MLCC C1281106K0QNNNE Samsung 0805 ±10%, 16 V, X7R, Ceramic, SMT, MLCC C1281106K0QNNNE Samsung 0805 ±10%, 16 V, X7R, Ceramic, SMT, MLCC C1281106K0QNNNE Samsung 0805 ±10%, 16 V, X7R, Ceramic, SMT, MLCC C1281106K0QNNNE Samsung 0805 ±10%, 16 V, X7R, Ceramic, CMD, 0805 C0805C1011GACTU Kemet V128	Item	Qty	Ref Des	Description Mfg Part Numb		Mfg
2         2         CZ,OB         10 μ, ± ±0%, 16 V, X/R, Ceramic, SMT, MLCC         CL218106KOQNNNE         Samsung           3         1         C3         22 μ, 50 V, Electroykic, (S x 11)         UPW1H220MDD         Nichicon           4         3         C4,C10,C15         100 pF, 100 V, Ceramic, COG, 0005         C080SC10111GACTU         Kernet           5         3         C5,C11,C16         470 pF 50 V, Ceramic, COG, 0005         C1608C0G2A1021         TOK           6         3         C6,C12,C17         1000 pF, 100 V, Ceramic, NP0, 0603         C1608C0G2A1021         TOK           7         2         C7,C9         1 µF, 50 V, Ceramic, XPR, 0603         C1608C0G2A1021         TOK           8         1         C13         1 µF, 10 V, Ceramic, XPR, 0603         CL108105K08VPNC         Samsung           9         1         C14         100 nF, 25 V, Ceramic, XPR, 0603         CV0609310H0X02AC         TDK           10         3         C18,C20,C22         47 nF, ±10 V, Ceramic, XPR, 0603         CV060910H0X02AC         TDK           11         3         C19,C21,C25         20 nF, 500 V, Ceramic, XPR, 0603         CV060410H0X02AC         TDK           10         3         C18,C20,C22         47 nF, ±10 V, Ceramic, XPR, 0603         CV060410H0X02AC						-
3	2	2		10 μF, ±10%, 16 V, X7R, Ceramic, SMT, MLCC		
4         3         C-S.C.11.C.15         100 pF, 100 V, Ceramic, COG, 0805         C080SC1011JGACTU         Kemet           5         3         CS.C.11.C.16         470 pF 50 V, Ceramic, CXPO, 0603         V106034471JXAAC         Vishay           6         3         CS.C.11.C.17         1000 pF, 100 V, Ceramic, XPR, 0603         C1608C0G2A102J         TDK           7         2         C.7.C.9         1, pF 16 V, Ceramic, XPR, 0603         C1018DISKOSWPNC         Samsung           9         1         C14         100 nF, 25 V, Ceramic, XPR, 0603         C108DISKOSWPNC         Samsung           10         3         C18,C20.C23         1, pF 16 V, Ceramic, XPR, 0603         C108DISKOSWPNC         Samsung           11         3         C19,C21.C23         1, pF 16 V, Ceramic, XPR, 0603         CGASEIX/R1EGISKSBASE         TDK           12         3         C24,C25,C26         1220 n.F, 500 V, Ceramic, XPR, 0603         CGASEIX/R1EGISKOBBAE         TDK           13         1         C27         100 µF, 400 V, Electrolytic, Low ESR, (16 x 30)         EPAG401EL101ML30S         Nippon Chemi-Con           14         1         D1         600 V, 1 A, Rectifier, Glass Passivated, OF PLAN CONTROL         DFLR1600-7         Diodes, Inc.           15         1         D2	3	1	C3		UPW1H220MDD	Nichicon
5         3         C5,C11,C16         470 pF 50 V, Ceramic, COG/NPO, 0603         VJ0603A471,MAAC         Vybhay           6         3         C6,C12,C17         1000 pF, 100 V, Ceramic, NPO, 0603         C1608COG2A102J         TDK           7         2         C7,C9         1 jr F, 50 V, Ceramic, NPO, 0603         C1608COG2A102J         AVX           8         1         C13         1 jr F, 50 V, Ceramic, XPR, 0603         C1008JSK0PMC         Samsung           9         1         C14         100 nF, 25 V, Ceramic, XPR, 0603         V10003Y104KXXAC         TDK           10         3         C18,C20,C22         4.7 μF, ±1096, 25 V, Ceramic, XPR, 1206         GCM31CR71E475KA55L         Murata           11         3         C18,C20,C22         4.7 μF, ±1096, 25 V, Ceramic, XPR, 1206         GCM31CR71E475KA55L         Murata           12         3         C24,C25,C26         220 nF, 500 V, Ceramic, XPR, 1812         C1812C224KCRACTU         Kemet           13         1         C27         100 μF, 400 V, Electrolytic, Low ESR, (16 x 30)         DFLR600-7         Diodes, Inc.           14         1         D1         600 V, 12 A, Rectifier, Glass Passivated, Polytic Processor         DFLR600-7         Diodes, Inc.           15         1         D2         600 V, 12 A, S						
6         3         C6,C12,C17         100 Op F, 100 V, Ceramic, NPO, 0603         C1609C0G2A102J         TDK           7         2         C7,C9         1 µF, 50 V, Ceramic, XSR, 0805         08055D105KAT2A         AVX           8         1         C13         1 µF 16 V, Ceramic, XSR, 0805         CL10B105KO8VPNC         Samsung           9         1         C14         100 nF, 25 V, Ceramic, XSR, 1206         CK10K16XSAC         TDK           10         3         C18,C2Q.C23         1 µF, ±10%, 25 V, Ceramic, XSR, 1206         GCM316XP14F3KS45         Murata           11         3         C19,C2L,C23         1 µF, ±10%, 25 V, Ceramic, XSR, 1603         CGA3E1X7R1£105K080AE         TDK           12         3         C24,C25,C26         220 nF, 500 V, Ceramic, XFR, 1812         CERAGECRACTU         Kenet           13         1         C27         100 µF, 400 V, Electrolytic, Low ESR, (16 x 30)         EPAG401EL101M120S         Nippon Chemi-Con           14         1         D1         600 V, 1 A, Rectifier, Glass Passivated, POWERD123         DFLR1600-7         Diodes, Inc.           15         1         D2         600 V, 1 A, Septer Fast, 35 ns, DO-214AC, SMA         ES21-LTP         Micro Commercial           16         3         D3, Jb, 50         600 V, 1 A, Fa						
7         2         C7,C9         1, F, 50 V, Ceramic, XSR, 0805         08055DIDSKATZA         AVX           8         1         C13         1, F 16 V, Ceramic, XSR, 0603         CLI0BISSKO8VPWC         Samsung           9         1         C14         100 nF, 25 V, Ceramic, XZR, 0603         VJ0603Y104KXXAC         TDK           10         3         C18,C21,C23         1, F, ±10%, 25 V, Ceramic, XZR, 1206         GCM31CR71E47SK455L         Murata           11         3         C24,C25,C26         220 nF, 500 V, Ceramic, XZR, 1812         C1812C224KCRACTU         Kemet           13         1         C27         100 nF, 400 V, Electrolytic, Low ESR, (16 x 30)         EPAG601ELL101M_30S         Nippon Chemi-Con           14         1         D1         600 V, 1 A, Rectifier, Glass Passivated, PFAG601ELL101M_30S         Nippon Chemi-Con           15         1         D2         600 V, 1 A, Super Fast, 35 is, 500-2144         UFM15PL-TP         Micro Commercial           16         3         D3,04,DS         600 V, 1 A, Super Fast, 35 is, 500-2144C, SMA         RS11-15-F         Diodes, Inc.           17         1         D6         600 V, 2 A, Super Fast, 35 is, 500-2144C, SMA         ES21-LTP         Micro Commercial           18         3         J1,12,31         CONN QC TA						
8         1         C13         1 μF 16 V, Ceramic, X7R,0603         C1.10B10SKO8VPNC         Samsung           9         1         C14         100 nF, 25 V, Ceramic, X7R, 0603         V30603Y104KXXAC         TDK           10         3         C18,C20,C22         4.7 μF, ±10%, 25 V, Ceramic, X7R, 1812         GCM31CR71E475KAS5.         Murata           11         3         C19,C21,C23         1 μF, ±10%, 25 V, Ceramic, X7R, 0603         CGA3E1X7R1E105K080AE         TDK           12         3         C24,C25,C26         220 nF, 500 V, Ceramic, X7R, 1812         C1812C224KCRACTU         Kemet           13         1         C27         100 μF, 400 V, Electrolytic, Low ESR, (16 x 30)         EPAG401ELL101ML30S         Nippon Chemi-Con           14         1         D1         600 V, 1 A, Ditrafast Recovery, 250 ns, SMA         DFLR1600-7         Diodes, Inc.           15         1         D2         600 V, 1 A, Fast Recovery, 250 ns, SMA         RS13-13-F         Diodes, Inc.           16         3         D3,D4,D5         600 V, 1 A, Fast Recovery, 250 ns, SMA         RS13-13-F         Diodes, Inc.           17         1         D6         600 V, 2 A, Super Fast, 35 ns, D0-214AC, SMA         ES2-LTP         Micro Commercial           18         3         1,1,2,33						
9						
10				, , ,		
11   3   C19,C21,C23   1   F, ±10%, 25 V, Ceramic, X7R, 0603   CGA3E1X7R1E105K080AE   TDK     12   3   C24,C25,C26   220 nf, 500 V, Ceramic, X7R, 1812   C1812C24KCRACTU   Kemet     13   1   C27   100 µf, 400 V, Electrolytic, Low ESR, (16 x 30)   EPAG401EL1101M130S   Nippon Chemi-Con     14   1   D1   600 V, 1 A, Rectifier, Glass Passivated, POWERD1123   DFLR1600-7   Diodes, Inc.     15   1   D2   600 V, 1 A, Ultrafast Recovery, 250 ns, SMA   R513-13-F   Diodes, Inc.     16   3   D3,D4,D5   600 V, 1 A, Ultrafast Recovery, 250 ns, SMA   R513-13-F   Diodes, Inc.     17   1   D6   600 V, 2 A, Super Fast, 35 ns, D0-214AC, SMA   E523-LTP   Micro Commercial     18   3   31,J2,J3   CONN QC TAB 0.250 SOLDER   1287-ST   KeyStone     19   2   13,J5   8 Pos (1 x 8) header, 0.1 plitch, Vertical, Au   P9101-08-032-1   Protectron     20   1   J6   Test Point, BLK, Thru-hole Mount   S010   Keystone     21   1   J7   Test Point, BLK, Thru-hole Mount   S011   Keystone     22   1   L1   680 µf, 0.36 A   SBC3-681-361   SUNX     23   1   R1   RES, 43 kΩ, 5%, 1/8 W, Thick Film, 0805   ERJ-6GEYJ433V   Panasonic     24   1   R2   RES, 2.49 kΩ, 1/8, 1/10 W, Thick Film, 0402   ERJ-2RKF2491X   Panasonic     25   1   R3   RES, 18.2 kΩ, 1/8, 1/8 W, Thick Film, 0603   ERJ-3EKF1000V   Panasonic     26   3   R4,R9,R16   RES, 100 Ω, 1%, 1/16 W, Thick Film, 1206   ERJ-3EKF1001V   Panasonic     28   1   R21   RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206   ERJ-3EKF1001V   Panasonic     30   6   R24,R25,R30   RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3EKF1001V   Panasonic     31   4   R26,R32,R39   RES, 10 Ω, 5%, 1/10 W, Thick Film, 1206   ERJ-BENF2004W   Panasonic     32   3   R27,R33,R40   RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3EKF1001V   Panasonic     33   3   R28,R34,R41   RES, 42 kΩ, 1/8, 1/16 W, Thick Film, 0603   ERJ-3EKF1001V   Panasonic     34   3   R29,R35,R42   RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3EKF1001V   Panasonic     35   1   R36   R85, 10 R, 5%, 1/10 W, Thick Film, 0603   ERJ-3EKF122V   Panasonic     34   3   R2				, , , ,		
12   3   C24,C25,C26   220 nF, 500 V, Ceramic, X7R, 1812   C1812C224KCRACTU   Kemet						
13						
14         1         D1         600 V, 1 A, Rectifier, Glass Passivated, POWERDI123         DFLR1600-7         Diodes, Inc.           15         1         D2         600 V, 1 A, Ultrafast Recovery, 75 ns, SOD-123         UFM15PL-TP         Micro Commercial           16         3         D3,04,D5         600 V, 1 A, Fast Recovery, 250 ns, SMA         RS1J-13-F         Diodes, Inc.           17         1         D6         600 V, 2 A, Super Fast, 35 ns, DO-214AC, SMA         ES2J-TF         Micro Commercial           18         3         J1,2,J3         CONN QC TAB 0.250 SOLDER         1287-ST         KeyStone           19         2         J4,J5         8 Pos (1 x 8) header, 0.1 pitch, Vertical, Au         P9101-08-D32-1         Protectron           20         1         36         Test Point, RED, Thru-hole Mount         5010         Keystone           21         1         J7         Test Point, BLK, Thru-hole Mount         5011         Keystone           22         1         L1         680 µH, 0.36 A         SBC3-681-361         SUNX           23         1         R1         RES 43 kc, 5%, 1/8 W, Thick Film, 0805         ERJ-66P3433V         Panasonic           24         1         R2         RES, 2.49 kc, 1%, 1/16 W, Thick Film, 0402         ERJ-2KF2931X<						
1	13	1	C27			
16         3         D3,D4,D5         600 V, 1 A, Fast Recovery, Z50 ns, SMA         RS1J-13-F         Diodes, Inc.           17         1         D6         600 V, 2 A, Super Fast, 35 ns, D0-214AC, SMA         ES2J-LTP         Micro Commercial           18         3         1J,22,J3         CONN QC TAB 0.250 SOLDER         1287-ST         KeyStone           19         2         J4,J5         8 Pos (1 x 8) header, 0.1 pitch, Vertical, Au         P9101-08-032-1         Protectron           20         1         J5         Test Point, RLR, Thru-hole Mount         5010         Keystone           21         1         J7         Test Point, BLR, Thru-hole Mount         5011         Keystone           22         1         L1         680 μH, 0.36 A         SBC3-681-361         SUNX           23         1         R1         RE         RES, 43 kΩ, 5%, 1/8 W, Thick Film, 0805         ER1-66EY1433V         Panasonic           24         1         R2         RES, 2.49 kΩ, 1/6, 1/10 W, Thick Film, 0805         ERJ-66EY1433V         Panasonic           25         1         R3         RES, 18.2 kΩ, 1%, 1/8 W, Thick Film, 0803         ERJ-3EKF1000V         Panasonic           26         3         R4,R9R,R16         RES, 10 kΩ, 1/4 W, Thick Film, 0603         ERJ-3				POWERDI123		·
17         1         D6         600 V, 2 A, Super Fast, 35 ns, DO-214AC, SMA         ES2J-LTP         Micro Commercial           18         3         J1,J2,J3         CONN QC TAB 0.250 SOLDER         1287-5T         KeyStone           20         1         J6         Test Point, RED, Thru-hole Mount         S010         Keystone           21         1         J6         Test Point, RED, Thru-hole Mount         S010         Keystone           21         1         J7         Test Point, BLK, Thru-hole Mount         S010         Keystone           22         1         L1         680 μH, 0.36 A         SBC3-681-361         SUNX           23         1         R1         RES, 43 κΩ, 5%, 1/8 W, Thick Film, 0805         ER1-6GEYJ433V         Panasonic           24         1         R2         RES, 249 kΩ, 1%, 1/10 W, Thick Film, 0402         ER3-2RKF2491X         Panasonic           25         1         R3         RES, 100, 1%, 1/16 W, Thick Film, 0603         ER1-6GEYJ433V         Panasonic           26         3         R4,R9,R16         RES, 100, 1%, 1/16 W, Thick Film, 0603         ER3-2RKF2491X         Panasonic           27         14         R13,R14,R15,R15,R16,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19,R12,R18,19						
18   3   31,12,13   CONN QC TAB 0.250 SOLDER   1287-ST   KeyStone   19   2   34,15   8 Pos (1 x 8) header, 0.1 pitch, Vertical, Au   P9101-08-D32-1   Protectron   20   1   36   Test Point, RED, Thru-hole Mount   5010   Keystone   21   1   37   Test Point, BLK, Thru-hole Mount   5011   Keystone   22   1   L1   680 μH, 0.36 A   SBC3-681-361   SUNX   SBC3-681-361   SUNX   23   1   R1   RES, 43 kΩ, 5%, 1/8 W, Thick Film, 0805   ER3-6EV1433V   Panasonic   24   1   R2   RES, 249 kΩ, 1%, 1/10 W, Thick Film, 0402   ER3-2RKF2491X   Panasonic   25   1   R3   RES, 18.2 kΩ, 1%, 1/16 W, Thick Film, 0805   ER3-6EN1832V   Panasonic   R5,R6,R7,R8, R10,R11,R12, R2   RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603   ER3-3EKF1000V   Panasonic   R5,R6,R7,R8, R10,R11,R12, R2   RES, 1 kΩ, 1%, 1/16 W, Thick Film, 0603   ER3-3EKF1001V   Panasonic   R5,R6,R7,R8, R10,R11,R12, R2   RES, 3 kΩ, 1%, 1/4 W, Thick Film, 1206   KTR18EZPF3004   Rohm Semi   R2   R22,R23   RES, 2.00 kΩ, 1%, 1/4 W, Thick Film, 1206   ER3-8ENF2004V   Panasonic   R24,R25,R30, R31,R37,R38   RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603   ER3-3EKF1001V   Panasonic   R32,R32,R39, R49			· · ·	, , , , , , , , , , , , , , , , , , ,		
19 2 J4,J5 8 Pos (1 x 8) header, 0.1 pitch, Vertical, Au P9101-08-D32-1 Protectron 20 1 J6 Test Point, RED, Thru-hole Mount 5010 Keystone 21 1 J7 Test Point, RED, Thru-hole Mount 5011 Keystone 22 1 L1 680 μH, 0.36 A SBC3-681-361 SUNX SBC3-681-3						
20         1         36         Test Point, RED, Thru-hole Mount         5010         Keystone           21         1         17         Test Point, BLK, Thru-hole Mount         5011         Keystone           22         1         L1         680 μH, 0.36 A         SBC3-681-361         SUNX           23         1         R1         RES, 43 kC, 5%, 1/8 W, Thick Film, 0805         ERJ-6GEYJ433V         Panasonic           24         1         R2         RES, 2.49 kC, 1%, 1/10 W, Thick Film, 0402         ERJ-2RKF2491X         Panasonic           25         1         R3         RES, 18.2 kO, 1%, 1/16 W, Thick Film, 0402         ERJ-6ENF1822V         Panasonic           26         3         R4,89,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           27         14         R13,R14,R15, R12, R20         RES, 1 kΩ, 1%, 1/4 W, Thick Film, 0603         ERJ-3EKF1001V         Panasonic           28         1         R21         RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-3ENF2004V         Panasonic           30         6         R24,R25,R30, R4         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603						·
21         1         J7         Test Point, BLK, Thru-hole Mount         5011         Keystone           22         1         L1         680 μH, 0.36 A         SBC3-681-361         SUNX           23         1         R1         RES, 43 kΩ, 5%, 1/8 W, Thick Film, 0805         ER-GEFYJ433V         Panasonic           24         1         R2         RES, 249 kΩ, 1%, 1/10 W, Thick Film, 0402         ERJ-2RKF2491X         Panasonic           25         1         R3         RES, 18.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF1822V         Panasonic           26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           27         14         R18,R14,R15, R17,R18,R19, R20         RES, 1 kΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-3EKP1001V         Panasonic           30         6         R24,R25,R30, R30, RES, 10 Ω, 5%, 1/10 W, Thick Film, 1206         ERJ-3ENF2004V         Panasonic           31         4         R26,R32,R39, R38, R41         RES, 410 Q, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 41,						
22         1         L1         680 μH, 0.36 A         SBC3-681-361         SUNX           23         1         R1         RES, 43 kΩ, 5%, 1/8 W, Thick Film, 0805         ERJ-6GEYJ433V         Panasonic           24         1         R2         RES, 2.49 kΩ, 1%, 1/10 W, Thick Film, 0402         ERJ-2RKF2491X         Panasonic           25         1         R3         RES, 18.2 kΩ, 1%, 1/16 W, Thick Film, 0805         ERJ-6ENF1822V         Panasonic           26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           27         14         R13,R14,R15, R12, R2, R2         RES, 1 kΩ, 1%, 1/4 W, Thick Film, 0603         ERJ-3EKF1001V         Panasonic           28         1         R21         RES, 2 x00 MΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2 x00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-8ENF2004V         Panasonic           30         6         R24,R25,R30, R25, R30, R25, R25, R30, R25, R34, R45, R47, R49, R45, R47, R49, R45, R47, R49, R49, R49, R49, R49, R49, R49, R49						,
23         1         R1         RES, 43 kΩ, 5%, 1/8 W, Thick Film, 0805         ERJ-6GEYJ433V         Panasonic           24         1         R2         RES, 2.49 kΩ, 1%, 1/10 W, Thick Film, 0402         ERJ-2RKF2491X         Panasonic           25         1         R3         RES, 18.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF1822V         Panasonic           26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           27         14         R13,R14,R15, R17,R18,R19, R20         RES, 1 kΩ, 1%, 1/4 W, Thick Film, 0603         ERJ-3EKF1001V         Panasonic           28         1         R21         RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-3GEYJ100V         Panasonic           30         6         R24,R25,R30, R31,R37,R38         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ100V         Panasonic           31         4         R26,R32,R39, R49         RES, 10 kΩ, 1/8 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           3				, ,		
24         1         R2         RES, 2.49 kΩ, 1%, 1/10 W, Thick Film, 0402         ERJ-2RKF2491X         Panasonic           25         1         R3         RES, 18.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF1822V         Panasonic           26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           27         14         R5,R6,R7,R8, R10,R11,R12, R20         RES, 1 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1001V         Panasonic           28         1         R21         RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-8ENF2004V         Panasonic           30         6         R24,R25,R30, R5, 1/10 W, Thick Film, 1206         ERJ-8ENF2004V         Panasonic           31         4         R26,R32,R39, R5, 1/10 W, Thick Film, 0603         ERJ-3GEYJ100V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           33         3         R28,R34,R41         RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKP422V         Panasonic           34         3         R29,R35,R42				. ,		SUNX
25         1         R3         RES, 18.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF1822V         Panasonic           26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           R5,R6,R7,R8, R10,R11,R12, R2, R13,R14,R15, R17,R18,R19, R20         RES, 1 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1001V         Panasonic           28         1         R21         RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-8ENF2004V         Panasonic           30         6         R24,R25,R30, R31,R37,R38         RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ100V         Panasonic           31         4         R26,R32,R39, R49         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 0603         ERJ-3EKF4422V         Panasonic           35         1         R36         RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0603         ERJ-6ENF4751V         Panasonic		1			ERJ-6GEYJ433V	Panasonic
26         3         R4,R9,R16         RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF1000V         Panasonic           27         14         R13,R14,R15, R13,R14,R15, R17,R18,R19, R20         RES, 1 kΩ, 1%, 1/4 W, Thick Film, 0603         ERJ-3EKF1001V         Panasonic           28         1         R21         RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206         KTR18EZPF3004         Rohm Semi           29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-3ENF2004V         Panasonic           30         6         R24,R25,R30, R31,R37,R38         RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ100V         Panasonic           31         4         R26,R32,R39, R49         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 0603         ERJ-3EKF4422V         Panasonic           35         1         R36         RES, 475 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4751V         Panasonic           36         3         R43,R45,R47         RES, 500 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic <td>24</td> <td>1</td> <td></td> <td>RES, 2.49 kΩ, 1%, 1/10 W, Thick Film, 0402</td> <td>ERJ-2RKF2491X</td> <td>Panasonic</td>	24	1		RES, 2.49 kΩ, 1%, 1/10 W, Thick Film, 0402	ERJ-2RKF2491X	Panasonic
R5,R6,R7,R8, R10,R11,R12, R13,R14,R15, R13,R14,R15, R17,R18,R19, R20   RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206   KTR18EZPF3004   Rohm Semi Panasonic R29   R22,R23   RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206   ERJ-8ENF2004V   Panasonic R24,R25,R30, R31,R37,R38   RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3GEYJ100V   Panasonic R26,R32,R39, R49   RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603   ERJ-3GEYJ100V   Panasonic R27,R33,R40   RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0603   ERJ-3GEYJ103V   Panasonic R32   R28,R34,R41   RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603   ERJ-3EKF4422V   Panasonic R34   R29,R35,R42   RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206   ERJ-8RQJR22V   Panasonic R35   R36   RES, 4.75 kΩ, 1%, 1/16 W, Thick Film, 1206   ERJ-8RQJR22V   Panasonic R36   R43,R45,R47   RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3GEYJ151V   Panasonic R37   R44,R46,R48   RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3GEYJ151V   Panasonic R38   1   R50   RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603   ERJ-3GEYJ151V   Panasonic R39   1   RT1   NTC Thermistor, 100 kΩ, 3%, 0603   ERJ-3GEYJ561V   Panasonic R39   1   RT1   NTC Thermistor, 100 kΩ, 3%, 0603   ERJ-3GEYD60V   Panasonic R40   3   U1,U2,U3   BridgeSwitch, Max. BLDC Motor Current 11.5A   BRD1267C   Power Integrations R42   1   U5   IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753   MCP1804T-5002I/OT   MicroChip	25	1	R3	RES, 18.2 kΩ, 1%, 1/8 W, Thick Film, 0805	ERJ-6ENF1822V	Panasonic
27       14       R10,R11,R12, R13,R14,R15, R17,R18,R19, R20       RES, 1 kΩ, 1%, 1/16 W, Thick Film, 0603       ERJ-3EKF1001V       Panasonic         28       1       R21       RES, 3 MΩ, 1%, 1/4 W, Thick Film, 1206       KTR18EZPF3004       Rohm Semi         29       2       R22,R23       RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206       ERJ-8ENF2004V       Panasonic         30       6       R24,R25,R30, R31,R37,R38       RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603       ERJ-3GEYJ100V       Panasonic         31       4       R26,R32,R39, R49       RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603       ERJ-3GEYJ103V       Panasonic         32       3       R27,R33,R40       RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805       ERJ-6ENF4422V       Panasonic         33       3       R28,R34,R41       RES, 54.2 kΩ, 1%, 1/16 W, Thick Film, 0603       ERJ-3RQJR22V       Panasonic         34       3       R29,R35,R42       RES, 0.22 R, 5%, 1/4 W, Thick Film, 0603       ERJ-6ENF4751V       Panasonic         35       1       R36       RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0603       ERJ-3GEYJ151V       Panasonic         36       3       R43,R45,R47       RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603       ERJ-3GEYJ561V       Panasonic         37       3       R44,R46,R48       RES, 560 Ω,	26	3	R4,R9,R16	RES, 100 Ω, 1%, 1/16 W, Thick Film, 0603	ERJ-3EKF1000V	Panasonic
29         2         R22,R23         RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206         ERJ-8ENF2004V         Panasonic           30         6         R24,R25,R30, R31,R37,R38         RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ100V         Panasonic           31         4         R26,R32,R39, R49         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           33         3         R28,R34,R41         RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF4422V         Panasonic           34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206         ERJ-8RQJR22V         Panasonic           35         1         R36         RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4751V         Panasonic           36         3         R43,R45,R47         RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ361V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic <td< td=""><td>27</td><td>14</td><td>R10,R11,R12, R13,R14,R15, R17,R18,R19,</td><td>RES, 1 k<math>\Omega</math>, 1%, 1/16 W, Thick Film, 0603</td><td>ERJ-3EKF1001V</td><td>Panasonic</td></td<>	27	14	R10,R11,R12, R13,R14,R15, R17,R18,R19,	RES, 1 k $\Omega$ , 1%, 1/16 W, Thick Film, 0603	ERJ-3EKF1001V	Panasonic
30         6         R24,R25,R30, R31,R37,R38         RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ100V         Panasonic           31         4         R26,R32,R39, R49         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           33         3         R28,R34,R41         RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF4422V         Panasonic           34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206         ERJ-8RQJR22V         Panasonic           35         1         R36         RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4751V         Panasonic           36         3         R43,R45,R47         RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ861V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERJ-3GEY0R00V         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations	28	1	R21		KTR18EZPF3004	Rohm Semi
30         6         R31,R37,R38         RES, 10 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Pariasonic           31         4         R26,R32,R39, R49         RES, 10 kΩ, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ103V         Panasonic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           33         3         R28,R34,R41         RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF4422V         Panasonic           34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206         ERJ-8RQJR22V         Panasonic           35         1         R36         RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4751V         Panasonic           36         3         R43,R45,R47         RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ561V         Panasonic           38         1         R50         RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ160V         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations	29	2	R22,R23	RES, 2.00 MΩ, 1%, 1/4 W, Thick Film, 1206	ERJ-8ENF2004V	Panasonic
31         4         R49         RES, 10 R2, 5%, 1/10 W, Flick Film, 0803         ERJ-3GET/103V         Paliasolic           32         3         R27,R33,R40         RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4422V         Panasonic           33         3         R28,R34,R41         RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603         ERJ-3EKF4422V         Panasonic           34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206         ERJ-8RQJR22V         Panasonic           35         1         R36         RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4751V         Panasonic           36         3         R43,R45,R47         RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ561V         Panasonic           38         1         R50         RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEY0R00V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations           41         1	30	6		RES, $10~\Omega$ , 5%, $1/10~W$ , Thick Film, $0603$	ERJ-3GEYJ100V	Panasonic
33 3 R28,R34,R41 RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603 ERJ-3EKF4422V Panasonic 34 3 R29,R35,R42 RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206 ERJ-8RQJR22V Panasonic 35 1 R36 RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805 ERJ-6ENF4751V Panasonic 36 3 R43,R45,R47 RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603 ERJ-3GEYJ151V Panasonic 37 3 R44,R46,R48 RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603 ERJ-3GEYJ561V Panasonic 38 1 R50 RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603 ERJ-3GEYD61V Panasonic 39 1 RT1 NTC Thermistor, 100 kΩ, 3%, 0603 ERJ-J1VS104JA Panasonic 40 3 U1,U2,U3 BridgeSwitch, Max. BLDC Motor Current 11.5A (DC) Power Integrations 41 1 U4 LinkSwitch-TN2, SO-8C LNK3204D Power Integrations 42 1 U5 IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753	31	4		RES, 10 k $\Omega$ , 5%, 1/10 W, Thick Film, 0603	ERJ-3GEYJ103V	Panasonic
33 3 R28,R34,R41 RES, 44.2 kΩ, 1%, 1/16 W, Thick Film, 0603 ERJ-3EKF4422V Panasonic 34 3 R29,R35,R42 RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206 ERJ-8RQJR22V Panasonic 35 1 R36 RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805 ERJ-6ENF4751V Panasonic 36 3 R43,R45,R47 RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603 ERJ-3GEYJ151V Panasonic 37 3 R44,R46,R48 RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603 ERJ-3GEYJ561V Panasonic 38 1 R50 RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603 ERJ-3GEYD61V Panasonic 39 1 RT1 NTC Thermistor, 100 kΩ, 3%, 0603 ERJ-J1VS104JA Panasonic 40 3 U1,U2,U3 BridgeSwitch, Max. BLDC Motor Current 11.5A (DC) Power Integrations 41 1 U4 LinkSwitch-TN2, SO-8C LNK3204D Power Integrations 42 1 U5 IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753	32	3	R27,R33,R40	RES, 44.2 kΩ, 1%, 1/8 W, Thick Film, 0805	ERJ-6ENF4422V	Panasonic
34         3         R29,R35,R42         RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206         ERJ-8RQJR22V         Panasonic           35         1         R36         RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805         ERJ-6ENF4751V         Panasonic           36         3         R43,R45,R47         RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ561V         Panasonic           38         1         R50         RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEY0R00V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations           41         1         U4         LinkSwitch-TN2, SO-8C         LNK3204D         Power Integrations           42         1         U5         IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT-753         MCP1804T-5002I/OT         MicroChip	33	3			ERJ-3EKF4422V	Panasonic
36         3         R43,R45,R47         RES, 150 $\Omega$ , 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 $\Omega$ , 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ561V         Panasonic           38         1         R50         RES, 0 $\Omega$ , 5%, 1/10 W, Thick Film, 0603         ERJ-3GEY0R00V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations           41         1         U4         LinkSwitch-TN2, SO-8C         LNK3204D         Power Integrations           42         1         U5         IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT-753         MCP1804T-5002I/OT         MicroChip	34	3	R29,R35,R42	RES, 0.22 R, 5%, 1/4 W, Thick Film, 1206	ERJ-8RQJR22V	Panasonic
36         3         R43,R45,R47         RES, 150 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ151V         Panasonic           37         3         R44,R46,R48         RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEYJ561V         Panasonic           38         1         R50         RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEY0R00V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations           41         1         U4         LinkSwitch-TN2, SO-8C         LNK3204D         Power Integrations           42         1         U5         IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT-753         MCP1804T-5002I/OT         MicroChip	35	1	R36	RES, 4.75 kΩ, 1%, 1/8 W, Thick Film, 0805	ERJ-6ENF4751V	Panasonic
37       3       R44,R46,R48       RES, 560 Ω, 5%, 1/10 W, Thick Film, 0603       ERJ-3GEYJ561V       Panasonic         38       1       R50       RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603       ERJ-3GEY0R00V       Panasonic         39       1       RT1       NTC Thermistor, 100 kΩ, 3%, 0603       ERT-J1VS104JA       Panasonic         40       3       U1,U2,U3       BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)       BRD1267C       Power Integrations         41       1       U4       LinkSwitch-TN2, SO-8C       LNK3204D       Power Integrations         42       1       U5       IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT-753       MCP1804T-5002I/OT       MicroChip		3			ERJ-3GEYJ151V	Panasonic
38         1         R50         RES, 0 Ω, 5%, 1/10 W, Thick Film, 0603         ERJ-3GEY0R00V         Panasonic           39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations           41         1         U4         LinkSwitch-TN2, SO-8C         LNK3204D         Power Integrations           42         1         U5         IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753         MCP1804T-5002I/OT         MicroChip						
39         1         RT1         NTC Thermistor, 100 kΩ, 3%, 0603         ERT-J1VS104JA         Panasonic           40         3         U1,U2,U3         BridgeSwitch, Max. BLDC Motor Current 11.5A (DC)         BRD1267C         Power Integrations           41         1         U4         LinkSwitch-TN2, SO-8C         LNK3204D         Power Integrations           42         1         U5         IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753         MCP1804T-5002I/OT         MicroChip	38					
40 3 U1,U2,U3 BridgeSwitch, Max. BLDC Motor Current 11.5A BRD1267C Power Integrations 41 1 U4 LinkSwitch-TN2, SO-8C LNK3204D Power Integrations 42 1 U5 IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753 MCP1804T-5002I/OT MicroChip						
41         1         U4         LinkSwitch-TN2, SO-8C         LNK3204D         Power Integrations           42         1         U5         IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753         MCP1804T-5002I/OT         MicroChip		3		BridgeSwitch, Max. BLDC Motor Current 11.5A		
42 1 U5 IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max, SOT23-5, SC-74A, SOT-753 MCP1804T-5002I/OT MicroChip	41	1	U4	` /	LNK3204D	Power Integrations
				IC, REG, LDO, 5.0 V, 0.15 A, 28 Vin max,	O, 5.0 V, 0.15 A, 28 Vin max, MCP1804T-5002I/OT	
	43	1	U6		AD8648ARUZ-REEL	Analog Devices

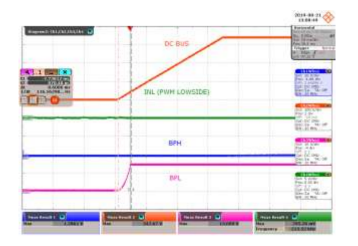
#### **Performance Data** 7

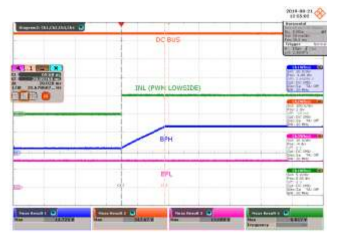
This section presents the waveform plots and performance data of the BridgeSwitch inverter. The high-voltage (VBUS) level is 340 VDC unless stated otherwise. Light load measurements describe the inverter operating with no mechanical brake load applied to the motor. Full load operation describes the inverter operating at 400 W output power (refer to Appendix for the details on the method used to measure the output power of a three-phase inverter). All measurements were performed at 12 kHz PWM frequency, 29°C average ambient temperature, and three-phase field-oriented control.

#### 7.1 Start-Up Operation

#### 7.1.1 **BPL and BPH Start-Up Waveforms**

The waveforms below show the low-side and high-side BYPASS pin voltages of device U3 (Phase W) after VBUS = 340 VDC bus turns on. The start-up power up sequence follows the recommended start-up sequence described in section 8.1. The VBUS turn-on slew rate is set at 5 V / ms.





**Figure 12** — BPL/BPH Start-up at Light Load, INL = 0 V. **Figure 13** — BPL/BPH Start-up at Light Load, INL = 5 V.

CH2: V<sub>BUS</sub>, 100 V / div. CH4: V<sub>INL</sub>, 5 V / div. CH1: V<sub>BPH</sub>, 10 V / div. CH3: V<sub>BPL</sub>, 10 V / div. Time Scale: 20 ms / div.

BPL Rise Time = 8.6 ms.

CH2: V<sub>BUS</sub>, 100 V / div. CH4: V<sub>INL</sub>, 5 V / div. CH1: V<sub>BPH</sub>, 10 V / div. CH3: V<sub>BPL</sub>, 10 V / div.

Time Scale: 20 ms / div. BPH Rise Time = 28 ms.

### 7.1.2 *Motor Start-Up Waveforms*

The waveforms below demonstrate the motor start-up of the BridgeSwitch inverter at light load up to 50 W loading condition. VBUS is set at 340 VDC and the motor maximum speed is set at 5000 RPM.

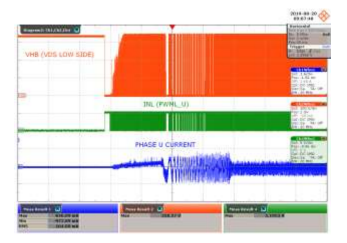


Figure 14 - Motor Start-up at Light Load.

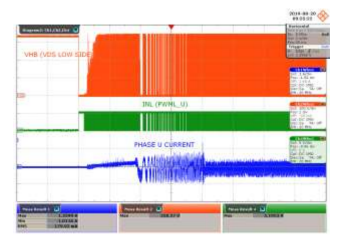
CH2: V<sub>HB</sub>, 100 V / div.

CH4: V<sub>INL</sub>, 5 V / div.

CH1: I<sub>PHASE\_CURRENT</sub>, 1 A / div.

Time Scale: 2 s / div.

Maximum Phase Peak Current = 846 mA<sub>PK</sub>. Maximum VHB Peak Voltage =  $350.57 V_{PK}$ .



**Figure 15** — Motor Start-up at 50 W Load.

CH2: V<sub>HB</sub>, 100 V / div.

CH4: V<sub>INL</sub>, 5 V / div.

CH1: I<sub>PHASE\_CURRENT</sub>, 1 A / div.

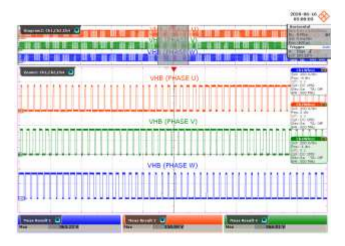
Time Scale: 2 s / div.

Maximum Phase Peak Current =  $1.36 A_{PK}$ . Maximum VHB Peak Voltage =  $350.57 V_{PK}$ .

### 7.2 Steady-State Operation

### 7.2.1 Phase Voltages (Drain-to-Source) During Steady-State

The waveforms below show the phase voltages of the BridgeSwitch (low side drain-to-source voltage) three-phase inverter using field-oriented control. The maximum peak voltage was measured from light to full load (inverter load) during steady-state operation. The VBUS is 340 VDC and the motor speed is 5000 RPM.



**Figure 16** – Drain to Source Voltage at Light Load.

CH2: V<sub>HB\_PHASEU</sub>, 200 V / div. CH4: V<sub>HB\_PHASEV</sub>, 200 V / div. CH1: V<sub>HB\_PHASEW</sub>, 200 V / div.

Time Scale: 4 ms / div.

Maximum Peak Voltage (U) = 358.89  $V_{PK}$ . Maximum Peak Voltage (V) = 366.01  $V_{PK}$ . Maximum Peak Voltage (W) = 365.22  $V_{PK}$ .

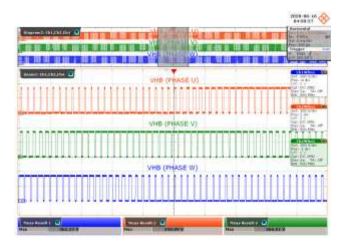


Figure 17 – Drain to Source Voltage at 100 W Load.

CH2: V<sub>HB\_PHASEU</sub>, 200 V / div. CH4: V<sub>HB\_PHASEV</sub>, 200 V / div.

CH1: VHB\_PHASEW, 200 V / div.

Time Scale: 4 ms / div.

Maximum Peak Voltage (U) =  $358.89 \text{ V}_{PK}$ . Maximum Peak Voltage (V) =  $366.01 \text{ V}_{PK}$ . Maximum Peak Voltage (W) =  $365.22 \text{ V}_{PK}$ .

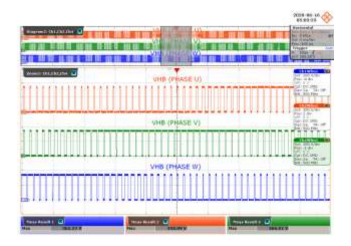


Figure 18 – Drain to Source Voltage at 200 W Load.

CH2: V<sub>HB\_PHASEU</sub>, 200 V / div. CH4: V<sub>HB\_PHASEV</sub>, 200 V / div. CH1: V<sub>HB\_PHASEW</sub>, 200 V / div.

Time Scale: 4 ms / div.

Maximum Peak Voltage (U) = 358.89  $V_{PK}$ . Maximum Peak Voltage (V) = 366.01  $V_{PK}$ . Maximum Peak Voltage (W) = 365.22  $V_{PK}$ .

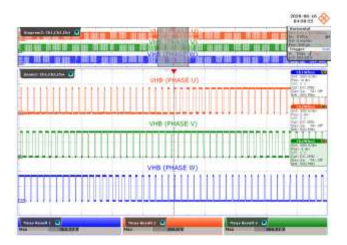


Figure 19 - Drain to Source Voltage at 400 W Load.

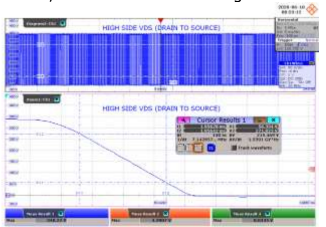
CH2: V<sub>HB\_PHASEU</sub>, 200 V / div. CH4: V<sub>HB\_PHASEV</sub>, 200 V / div. CH1: V<sub>HB\_PHASEW</sub>, 200 V / div.

Time Scale: 4 ms / div.

Maximum Peak Voltage (U) =  $366.80 \text{ V}_{PK}$ . Maximum Peak Voltage (V) =  $366.01 \text{ V}_{PK}$ . Maximum Peak Voltage (W) =  $365.22 \text{ V}_{PK}$ .

### 7.2.2 High-Side Drain to Source Voltage Slew Rate

The waveforms below show the voltage slew rate at TURN ON and TURN OFF transitions of the high-side BridgeSwitch FREDFET. The measurement were taken at 340 VDC, 5000 RPM, 200 W and 400 W loading conditions.



**Figure 20** – TURN ON Slew Rate, 200 W Load. CH1: V<sub>DS HIGHSIDE</sub>, 50 V / div.

Time Scale: 5 ms / div.

Time Scale (Zoomed Area): 50 ns / div.

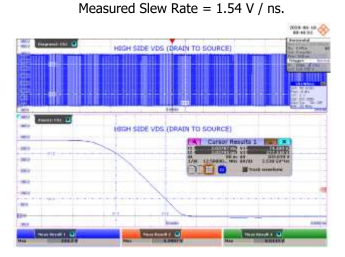


Figure 22 – TURN ON Slew Rate, 400 W Load. CH1: VDS\_HIGHSIDE, 50 V / div.

Time Scale: 5 ms / div.

Time Scale: 5 ms / div.

Time Scale (Zoomed Area): 50 ns / div. Measured Slew Rate = 2.54 V / ns.

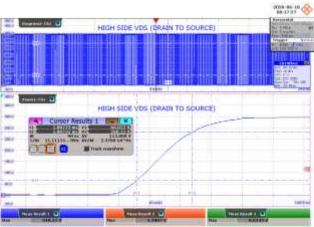


Figure 21 - TURN OFF Slew Rate, 200 W Load.

CH1: V<sub>DS</sub> HIGHSIDE, 50 V / div.

Time Scale: 5 ms / div.

Time Scale (Zoomed Area): 50 ns / div. Measured Slew Rate = 2.38 V / ns.

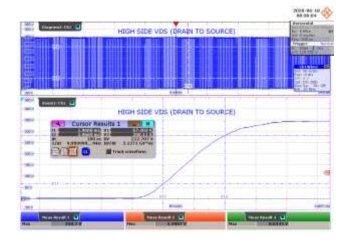


Figure 23 – TURN OFF Slew Rate, 400 W Load.

CH1: V<sub>DS\_HIGHSIDE</sub>, 50 V / div.

Time Scale: 5 ms / div.

Time Scale (Zoomed Area): 50 ns / div. Measured Slew Rate = 2.13 V / ns.

### 7.2.3 Phase Currents During Steady-State

The waveforms below show the phase currents of the BridgeSwitch inverter using threephase field-oriented method of control (FOC). The maximum peak currents were measured from 100 W to 400 W loading condition during steady-state operation.

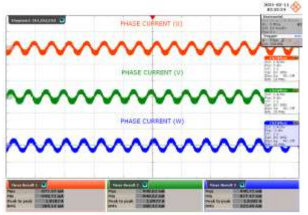


Figure 24 – Phase Current at 100 W Load.

CH1: IPHASEU, 2 A / div. CH2: IPHASEV, 2 A / div. CH3: IPHASEW, 2 A / div.

Time Scale: 10 ms / div. RMS Current (U) = 309 mA<sub>RMS</sub>. RMS Current (V) = 308 mA<sub>RMS</sub>.

RMS Current (W) =323 mA<sub>RMS</sub>.

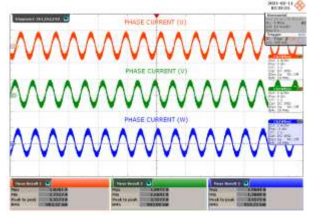


Figure 26 - Phase Current at 300 W Load.

CH1: IPHASEU, 2 A / div. CH2: IPHASEV, 2 A / div.

CH3: I<sub>PHASEW</sub>, 2 A / div.

Time Scale: 10 ms / div.

RMS Current (U) =  $903 \text{ mA}_{RMS}$ .

RMS Current (V) =  $903 \text{ mA}_{RMS}$ . RMS Current (W) =  $919 \text{ mA}_{RMS}$ .

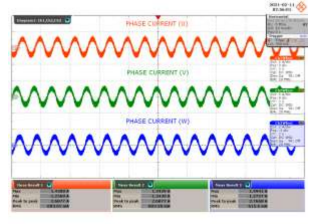


Figure 25 - Phase Current at 200 W Load.

CH1: IPHASEU, 2 A / div.
CH2: IPHASEV, 2 A / div.
CH3: IPHASEW, 2 A / div.
Time Scale: 10 ms / div.

RMS Current (U) =  $604 \text{ mA}_{\text{RMS}}$ . RMS Current (V) =  $604 \text{ mA}_{\text{RMS}}$ . RMS Current (W) =  $616 \text{ mA}_{\text{RMS}}$ .

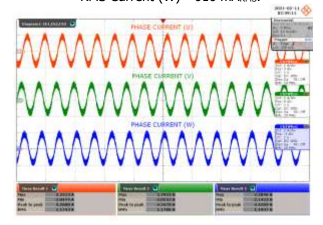


Figure 27 - Phase Current at 400 W Load.

CH1: IPHASEU, 2 A / div.

CH2: IPHASEV, 2 A / div.

CH3: I<sub>PHASEW</sub>, 2 A / div.

Time Scale: 10 ms / div.

RMS Current (U) =  $1.17 \text{ A}_{\text{RMS}}$ .

RMS Current (V) = 1.18 A<sub>RMS</sub>.

RMS Current (W) =  $1.19 \text{ A}_{\text{RMS}}$ .



#### 7.2.4 INL and /INH Signals

The waveforms below show the low-side (INL) and high-side (/INH) input PWM signals during light load to full load condition at steady-state operation. The PWM frequency is set at 12 kHz with a constant motor speed of 5000 RPM.

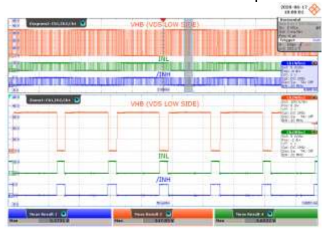


Figure 28 — INL and /INH Signal at 100 W Load.

CH2: V<sub>HB PHASEW</sub>, 100 V / div.

CH4: V<sub>INL</sub>, 5 V / div. CH1: V<sub>INH</sub>, 5 V / div.

Time Scale: 2 ms / div.

Time Scale (Zoomed Area):  $50 \mu s / div$ .



**Figure 30** – INL and /INH Signal at 300 W Load.

CH2: V<sub>HB PHASEW</sub>, 100 V / div.

CH4: V<sub>INL</sub>, 5 V / div. CH1: V<sub>INH</sub>, 5 V / div. Time Scale: 2 ms / div.

Time Scale (Zoomed Area): 50 µs / div.

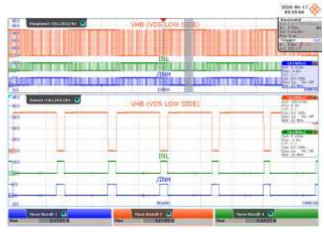


Figure 29 – INL and /INH Signal at 200 W Load.

CH2: V<sub>HB PHASEW</sub>, 100 V / div.

CH4: V<sub>INL</sub>, 5 V / div. CH1: V<sub>INH</sub>, 5 V / div. Time Scale: 2 ms / div.

Time Scale (Zoomed Area): 50 μs / div.

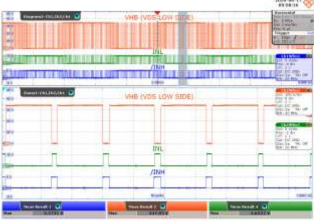


Figure 31 – INL and /INH Signal at 400 W Load.

CH2: V<sub>HB PHASEW</sub>, 100 V / div.

CH4: V<sub>INL</sub>, 5 V / div. CH1: V<sub>INH</sub>, 5 V / div. Time Scale: 2 ms / div.

Time Scale (Zoomed Area): 50 µs / div.

### 7.2.5 **BPL and BPH during Steady-State**

The waveforms below show the BPL and BPH (low-side and high-side self-supply bias level respectively) from light load to full load condition during steady-state operation.

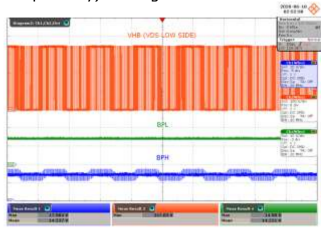


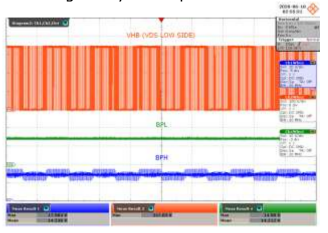
Figure 32 – BPL and BPH Signal at 100 W Load.

CH2: V<sub>HB\_PHASEW</sub>, 100 V / div. CH4: V<sub>BPL</sub>, 10 V / div.

CH1: V<sub>BPH</sub>, 10 V / div. Time Scale: 4 ms / div.

BPL Average Voltage = 14.22 V.

BPH Average Voltage = 14.54 V.



**Figure 33** – BPL and BPH Signal at 200 W Load.

CH2: V<sub>HB\_PHASEW</sub>, 100 V / div.

CH4: V<sub>BPL</sub>, 10 V / div.

CH1: V<sub>BPH</sub>, 10 V / div. Time Scale: 4 ms / div.

BPL Average Voltage = 14.21 V. BPH Average Voltage = 14.54 V.

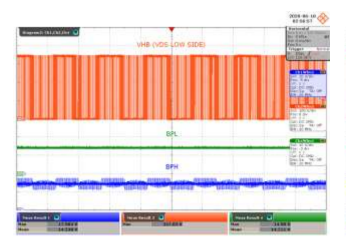


Figure 34 – BPL and BPH Signal at 300 W Load.

CH2: V<sub>HB\_PHASEW</sub>, 100 V / div.

CH4: V<sub>BPL</sub>, 10 V / div. CH1: V<sub>BPH</sub>, 10 V / div.

Time Scale: 4 ms / div.

BPL Average Voltage = 14.21 V. BPH Average Voltage = 14.54 V.



Figure 35 – BPL and BPH Signal at 400 W Load.

CH2: V<sub>HB\_PHASEW</sub>, 100 V / div.

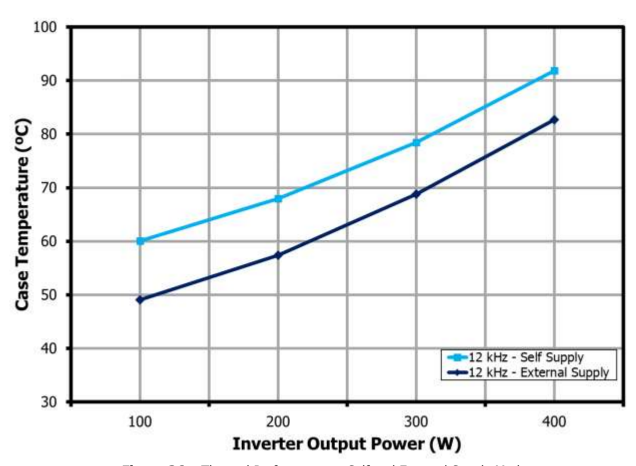
CH4:  $V_{BPL}$ , 10 V / div. CH1:  $V_{BPH}$ , 10 V / div.

Time Scale: 4 ms / div.

BPL Average Voltage = 14.20 V. BPH Average Voltage = 14.52 V.

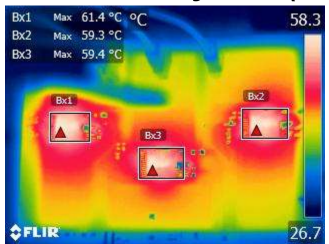
### 7.3 Thermal Performance

The thermal scans below depict on-board device thermal performance after 20 minutes each for 100 W, 200 W, 300 W, and 400 W inverter output power running at a constant speed of 5000 RPM, 12 kHz PWM switching frequency, three-phase FOC modulation, BridgeSwitch device at self and external supply mode, with an average ambient temperature of 29 °C measured three inches above the inverter board. The auxiliary circuit, +5 V linear regulator, and input diode were disabled to solely reflect the inverter temperature by depopulating components U4, U5, and D6. An external +5 VDC supply was provided between pins +5 V and GND for the microcontroller and current sense amplifier. An additional +17 VDC supply was used during external supply mode for the bypass pin supply. The inverter setup was enclosed in an acrylic case to minimize the effects of air flow on the thermal data.

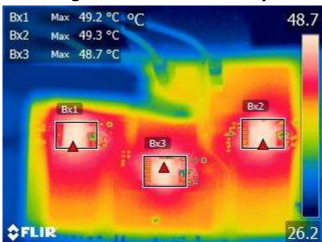


**Figure 36 –** Thermal Performance at Self and External Supply Mode.

# 7.3.1 100 W Loading Condition (325 mA Average Motor Phase Current)

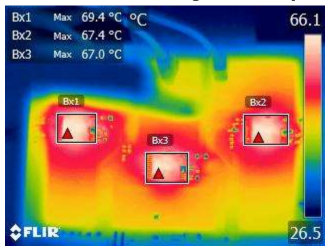


**Figure 37** – BridgeSwitch Device Case Temperatures at 100 W Output Power (Self-Supply Mode).

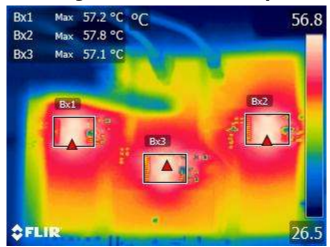


**Figure 38** – BridgeSwitch Device Case Temperatures at 100 W Output Power (External Supply Mode).

## 7.3.2 200 W Loading Condition (620 mA Average Motor Phase Current)

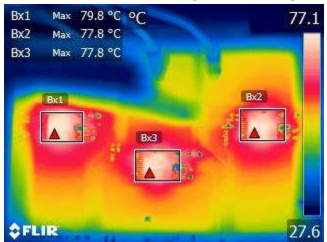


**Figure 39** — BridgeSwitch Device Case Temperatures at 200 W Output Power (Self-Supply Mode).

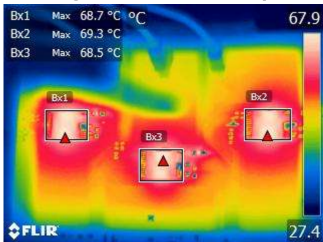


**Figure 40** — BridgeSwitch Device Case Temperatures at 200 W Output Power (External Supply Mode).

# 7.3.3 300 W Loading Condition (920 mA Average Motor Phase Current)

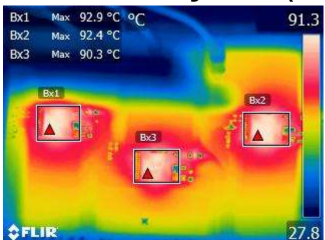


**Figure 41** — BridgeSwitch Device Case Temperatures at 300 W Output Power (Self-Supply Mode).

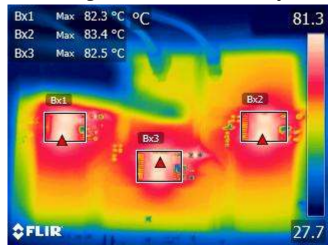


**Figure 42** – BridgeSwitch Device Case Temperatures at 300 W Output Power (External Supply Mode).

## 7.3.4 400 W Loading Condition (1200 mA Average Motor Phase Current)



**Figure 43** — BridgeSwitch Device Case Temperatures at 400 W Output Power (Self-Supply Mode).



**Figure 44** – BridgeSwitch Device Case Temperatures at 400 W Output Power (External Supply Mode).

# 7.3.5 *Thermal Scan Summary Tables*

# 7.3.5.1 *Self-Supply Mode*

Dhasa	Doviso	Inverter Output Power					
Phase	Device	100 W	200 W	320 W	400 W		
U	U1	61.4	69.4	79.8	92.9		
V	U2	59.3	67.4	77.8	92.4		
W	U3	59.4	67.0	77.8	90.3		
Ave.	Temp	60.0	67.9	78.5	91.9		

# 7.3.5.2 External Supply Mode

Dhasa	Doviso	Inverter Output Power					
Phase	Device	100 W	200 W	320 W	400 W		
U	U1	49.2	57.2	68.7	82.3		
V	U2	49.3	57.8	69.3	83.4		
W	U3	48.7	57.1	68.5	82.5		
Ave.	Temp	49.1	57.4	68.8	82.7		

# 7.4 **No-Load Input Power Consumption**

The graph below illustrates the BridgeSwitch three-phase inverter no-load input power measured at varying input voltages. The voltage was measured directly at the positive input DC BUS of the inverter. The input diode, auxiliary circuit, +5 V linear regulator, and current sense amplifier were disabled by depopulating components D6, U4, U5, and U6.

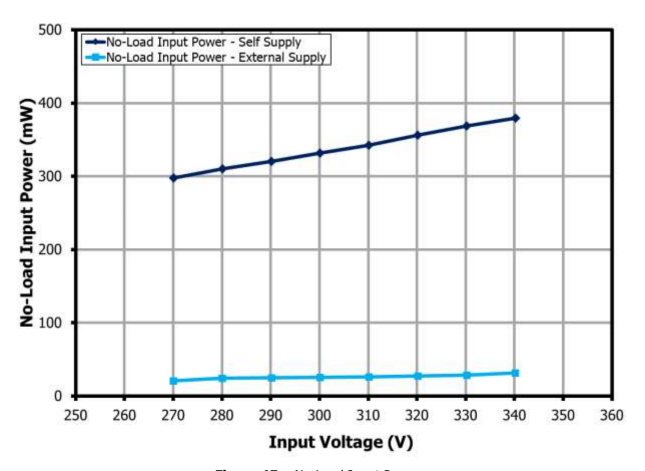


Figure 45 - No-Load Input Power.

### 7.5 *Efficiency*

The graph and table below displays the BridgeSwitch inverter efficiency at 340 VDC input, 12 kHz PWM switching frequency, a constant motor speed of 5000 RPM, three-phase FOC modulation, BridgeSwitch devices at self and external supply mode, and at an average ambient temperature of 29°C. The auxiliary circuit, +5 V linear regulator, and input diode were disabled for efficiency data accuracy. This was performed by measuring the input voltage directly at the positive input DC BUS of the inverter, and depopulating components U4, U5, and D6. An external +5 VDC supply was provided between pins +5 V and GND for the microcontroller and current sense amplifier. An additional +17 VDC supply was used during external supply mode to serve as bypass pin supply.

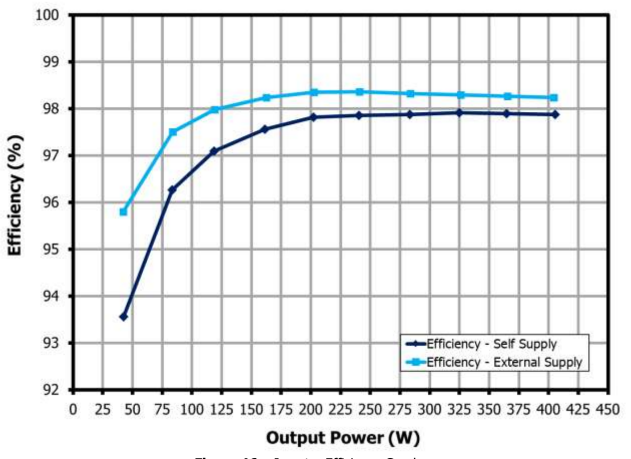


Figure 46 - Inverter Efficiency Graph.

# 7.5.1 Efficiency Table at Self Supply Mode

DC Input Voltage (V <sub>IN</sub> )	Input DC Current (mA)	Input Power (W)	I <sub>RMS</sub> U (mA)	I <sub>RMS</sub> V (mA)	I <sub>RMS</sub> W (mA)	Inverter Output Power (W)	Inverter Efficiency (%)
340	133	45.29	135	139	125	42.38	93.56
340	255	86.65	265	267	253	83.41	96.26
340	359	122.27	373	376	362	118.72	97.10
340	487	165.59	494	505	491	161.55	97.56
340	607	206.66	622	624	610	202.14	97.81
340	722	245.78	735	738	724	240.50	97.85
340	850	289.32	863	864	850	283.18	97.88
340	975	331.73	986	983	970	324.82	97.92
340	1096	372.66	1102	1099	1088	364.80	97.89
340	1218	414.19	1209	1207	1196	405.40	97.88

**Table 2 –** Efficiency Table (Self-Supply Mode).

# 7.5.2 Efficiency Table at External Supply Mode

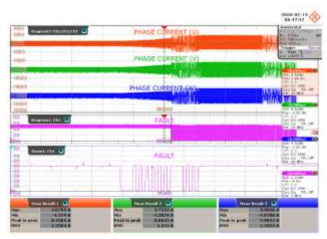
DC Input Voltage (V <sub>IN</sub> )	Input DC Current (mA)	Input Power (W)	I <sub>RMS</sub> U (mA)	I <sub>RMS</sub> V (mA)	I <sub>RMS</sub> W (mA)	Inverter Output Power (W)	Inverter Efficiency (%)
340	129	43.84	135	138	124	42.00	95.80
340	252	85.76	264	268	254	83.62	97.50
340	357	121.58	372	377	363	119.12	97.98
340	486	165.23	495	506	492	162.31	98.23
340	605	205.95	623	625	611	202.56	98.35
340	720	244.85	736	737	723	240.84	98.36
340	848	288.47	865	863	850	283.63	98.32
340	975	331.55	983	979	966	325.90	98.30
340	1094	372.05	1098	1097	1085	365.58	98.26
340	1211	411.77	1205	1202	1190	404.49	98.23

**Table 3** – Efficiency Table (External Supply Mode).

# 7.6 Device and System Level Protection / Monitoring

# 7.6.1 *Overcurrent Protection (OCP)*

The waveforms below demonstrate the current limit triggering of the BridgeSwitch device. For this test, the current set resistors  $R_{XL}$  and  $R_{XH}$  were set to 44.2 k $\Omega$  resulting in a current limit of approximately 4.1  $A_{pk}$ .



**Figure 47** – OCP at  $R_{XL}/R_{XH} = 44.2 \text{ k}\Omega$ ,  $I_{LIM} = 4.1 \text{ A}$ .

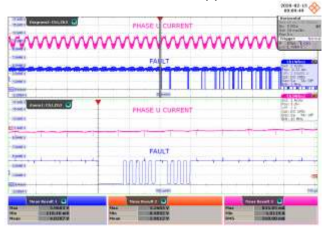
CH1: IPHASEU, 4 A / div. CH2: IPHASEV, 4 A / div. CH3: IPHASEW, 4 A / div. CH4: VFAULT, 1 V / div. Time Scale: 500 ms / div.

Time Scale (Zoomed Area): 100 µs / div.

FAULT Flag Reading = 0000010.

### 7.6.2 **Thermal Warning**

The waveforms below depict the low-side FREDFET over-temperature warning. A localized external heat source was applied to the device to force temperature rise.



**Figure 48** – Thermal Warning at 100 W.

CH3: I<sub>PHASE</sub>, 1 A / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 20 ms / div.

Time Scale (Zoomed Area): 100  $\mu\text{s}$  / div.

FAULT Flag/Reading = 0000100.

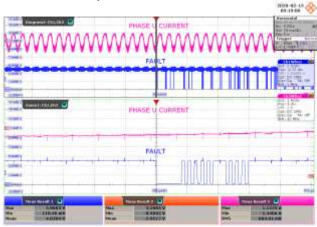
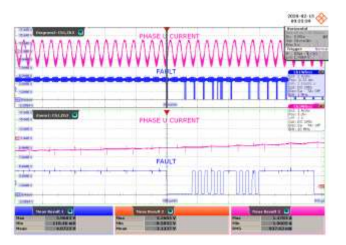


Figure 49 - Thermal Warning at 200 W.

CH3: I<sub>PHASE</sub>, 1 A / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 20 ms / div.

Time Scale (Zoomed Area): 100  $\mu$ s / div.

FAULT Flag/Reading = 0000100.

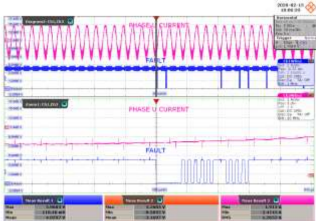


**Figure 50** – Thermal Warning at 300 W.

CH3: I<sub>PHASE</sub>, 1 A / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 20 ms / div.

Time Scale (Zoomed Area): 100 μs / div.

FAULT Flag/Reading = 0000100.



**Figure 51** – Thermal Warning at 400 W.

CH3:  $I_{PHASE}$ , 1 A / div. CH1:  $V_{FAULT}$ , 2 V / div.

Time Scale: 20 ms / div.

Time Scale (Zoomed Area): 100 µs / div.

FAULT Flag/Reading = 0000100.

### 7.6.3 Thermal Shutdown

The waveform below depict the low-side FREDFET over-temperature shutdown. A localized external heat source was applied to a single BridgeSwitch device (U2) to force temperature rise while the inverter is running at 100 W loading condition.

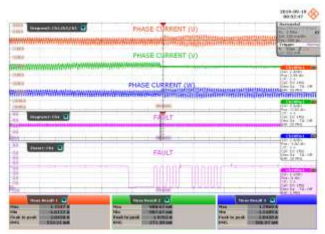


Figure 52 - Thermal Shutdown.

CH1: IPHASEU, 2 A / div. CH2: IPHASEV, 2 A / div. CH3: IPHASEW, 2 A / div. CH4: VFAULT, 1 V / div.

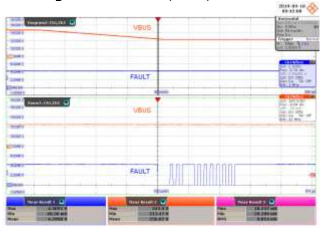
Time Scale: 100 ms / div.

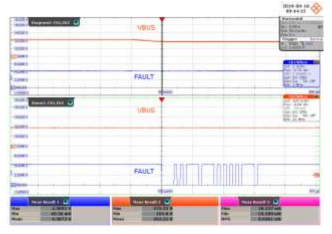
Time Scale (Zoomed FAULT): 100  $\mu s$  / div.

FAULT Flag/Reading = 0001000.

### 7.6.4 *Undervoltage (UV)*

The test results below demonstrate the integrated bus UV monitoring function and status reporting through the communication bus (FAULT pin). Device U1 senses the bus voltage through resistors R21, R22, and R23.





**Figure 53** – UVP, 5000 RPM, No-Load, 340 V to 220 V.

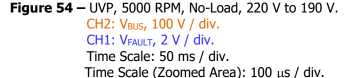
CH2: V<sub>BUS</sub>, 100 V / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 50 ms / div.

Time Scale (Zoomed Area): 100  $\mu\text{s}$  / div.

Voltage Slew Rate = 0.5 V / msec.

UV Level = 100%.

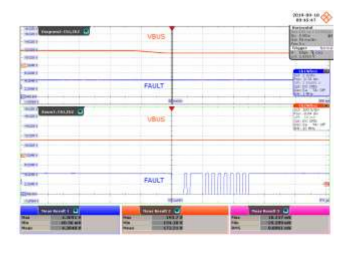
FAULT Flag Reading = 0100000.



UV Level = 85%.

FAULT Flag Reading = 0110000.

Voltage Slew Rate = 0.5 V / msec.





**Figure 55** – UVP, 5000 RPM, No-Load, 190 V to 160 V.

CH2: V<sub>BUS</sub>, 100 V / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 50 ms / div.

Time Scale (Zoomed Area): 100  $\mu s$  / div.

Voltage Slew Rate = 0.5 V / msec.

UV Level = 70%.

FAULT Flag Reading = 1000000.

Figure 56 - UVP, 5000 RPM, No-Load, 160 V to 120 V.

CH2: V<sub>BUS</sub>, 100 V / div. CH1: V<sub>FAULT</sub>, 2 V / div.

Time Scale: 50 ms / div.

Time Scale (Zoomed Area): 100  $\mu s$  / div.

Voltage Slew Rate = 0.5 V / msec.

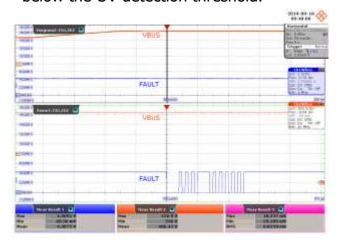
UV Level = 55%.

FAULT Flag Reading = 1010000.



# 7.6.5 Overvoltage (OV)

The waveforms below illustrate the bus OV monitoring feature. The bus sensing resistance is set at 7 M $\Omega$  (total value of R21, R22, and R23) giving an overvoltage (OV) level threshold of 422 VDC. The BridgeSwitch device stops switching and reports the OV fault once the bus voltage exceeds the OV threshold. Switching resumes after the bus voltage level drops below the OV detection threshold.



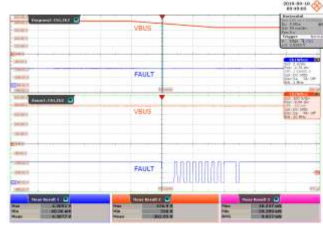


Figure 57 - OVP, 340 V to 425 V.

CH2: V<sub>BUS</sub>, 100 V / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 50 ms / div.

Time Scale (Zoomed Area):  $100 \mu s$  / div. Voltage Slew Rate = 0.5 V / msec. Measured OVP Level = 426.90 V. FAULT Flag/Reading = 0010000.

Figure 58 - OVP clear, 425 V to 340 V.

CH2: V<sub>BUS</sub>, 100 V / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 50 ms / div.

Time Scale (Zoomed Area):  $100 \mu s / div$ .

Voltage Slew Rate = 0.5 V / msec.

OV Fault Clear.

FAULT Flag/Reading = 0000000.

#### 7.6.6 System Thermal Fault

The waveforms below show the system thermal warning flag of the BridgeSwitch device as detected by an external thermistor RT1. The device checks the resistance connected to the SM pin every second for a period of 10 ms. The system temperature fault was simulated by applying a localized external heat to sense thermistor RT1 with the motor running at different loading conditions.

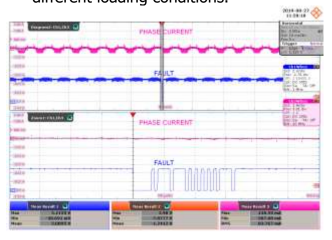


Figure 59 - System Thermal Fault, 5000 RPM, Light-Load.

CH3: IPHASE, 1 A / div. CH1: VFAULT, 2 V / div. Time Scale: 10 ms / div.

Time Scale (Zoomed Area):  $100 \mu s / div$ .

FAULT Flag/Reading = 1100000.

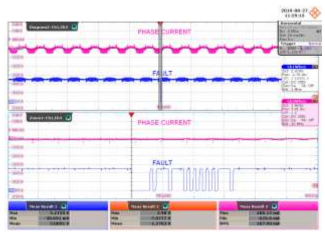


Figure 60 - System Thermal Fault, 5000 RPM, 30 W Load.

CH3: IPHASE, 1 A / div. CH1: VFAULT, 2 V / div. Time Scale: 10 ms / div.

Time Scale (Zoomed Area):  $100 \mu s / div$ .

FAULT Flag/Reading = 1100000.

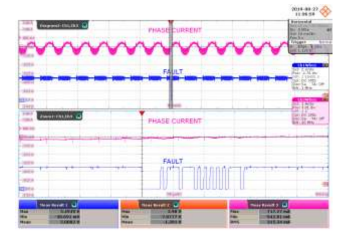


Figure 61 – System Thermal Fault, 5000 RPM, 100 W.

CH3: I<sub>PHASE</sub>, 1 A / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 10 ms / div.

Time Scale (Zoomed Area): 100  $\mu$ s / div.

FAULT Flag/Reading = 1100000.

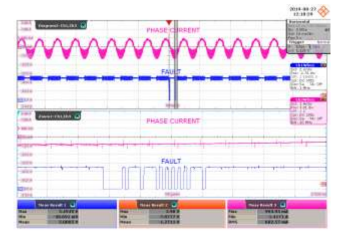


Figure 62 - System Thermal Fault, 5000 RPM, 200 W.

CH3: I<sub>PHASE</sub>, 1 A / div. CH1: V<sub>FAULT</sub>, 2 V / div. Time Scale: 10 ms / div.

Time Scale (Zoomed Area): 100  $\mu$ s / div.

FAULT Flag/Reading = 1100000.



# 7.7 Abnormal Motor Operation Test

This paragraph provides results during abnormal operation tests for appliances with motors as described in IEC 60335-1 (Safety of household and similar electrical appliances). The test includes:

- Operation under stalled motor conditions
- Operation with one motor winding disconnected
- Running overload test

The test results demonstrate the integrated protection features of the BridgeSwitch under such abnormal conditions.

# 7.7.1 Operation Under Stalled (Motor) Conditions

For the motor stalled condition, the inverter is initially running at 340 VDC, 100 W and 200 W output load, and a motor speed of 5000 RPM. The load was then ramped up drastically to simulate sudden brake or sudden stoppage of motor rotation.

#### Stalled Condition at 200 W

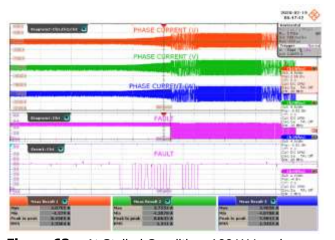


Figure 63 - At Stalled Condition, 100 W Load.

CH1: I<sub>PHASE(U)</sub>, 4 A / div. CH2: I<sub>PHASE(V)</sub>, 4 A / div. CH3: I<sub>PHASE(W)</sub>, 4 A / div. CH4: V<sub>FAULT</sub>, 1 V / div. Time Scale: 500 ms / div. Time Scale (Zoomed): 100 µs / div.

 $1^{st}$  FAULT = 0000010, LS FET OC.

#### Stalled Condition at 400 W

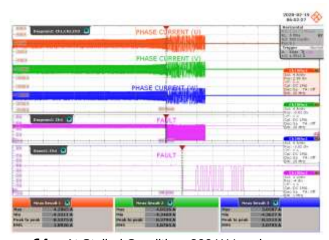
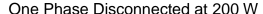


Figure 64 – At Stalled Condition, 200 W Load.

CH1: I<sub>PHASE(U)</sub>, 4 A / div.
CH2: I<sub>PHASE(V)</sub>, 4 A / div.
CH3: I<sub>PHASE(W)</sub>, 4 A / div.
CH4: V<sub>FAULT</sub>, 1 V / div.
Time Scale: 500 ms / div.
Time Scale (Zoomed): 100 μs / div.
1st FAULT = 0000010, LS FET OC.

# 7.7.2 Operation with One Motor Phase / Winding Disconnected

The figures below depict the motor phase currents and fault flag during operation with one motor winding disconnected. One phase is disconnected while the motor is running at 200 W and 400 W loading conditions (at 340 VDC input, and a motor speed of 5000 RPM). Reconnection of phase was also tested per loading condition to determine the robustness of the BridgeSwitch inverter. No damage was incurred in the motor, as well as in the BridgeSwitch inverter during and after the test.



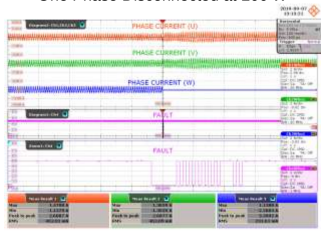


Figure 65 - At Running Condition, 340 VDC Input.

CH1: IPHASE(U), 2 A / div. CH2: IPHASE(V), 2 A / div.

CH3: I<sub>PHASE(W)</sub>, 2 A / div. CH4: V<sub>FAULT</sub>, 1 V / div.

Time Scale: 100 ms / div.

Time Scale (Zoomed FAULT):  $100 \mu s$  / div.

FAULT Flag = 0000001, HS FET OC.

One Phase Reconnected at 200 W

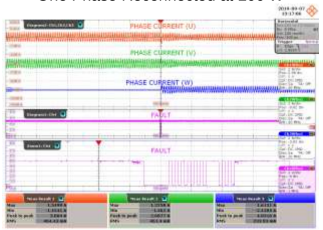


Figure 66 – At Running Condition, 340 VDC Input.

CH1: I<sub>PHASE(U)</sub>, 2 A / div.

CH2: I<sub>PHASE(V)</sub>, 2 A / div. CH3: I<sub>PHASE(W)</sub>, 2 A / div.

CH4: V<sub>FAULT</sub>, 1 V / div.

Time Scale: 100 ms / div.

Time Scale (Zoomed FAULT):  $100 \mu s$  / div.

FAULT Flag = 0000010, LS FET OC.

# PHASE CURRENT (V) PHASE CURRENT

#### One Phase Disconnected at 400 W

Figure 67 - At Running Condition, 340 VDC Input.

CH1: IPHASE(U), 2 A / div. CH2: IPHASE(V), 2 A / div. CH3: IPHASE(W), 2 A / div. CH4: VFAULT, 1 V / div. Time Scale: 100 ms / div.

Time Scale (Zoomed FAULT): 100  $\mu s$  / div. FAULT Flag = 0000010, LS FET OC.

**Note:** During 400 W loss of phase condition, the motor stops rotating or remains at stalled condition even when the phase is reconnected.

# 7.7.3 Running Overload Test

The figures below demonstrate the motor phase currents and status update flag during a running overload fault condition. During this test, the motor load is increased such that the current through the motor windings increases by 10% and until steady conditions are established. The load is then increased again and the test repeats until the BridgeSwitch protection engages or the motor stalls. During the overload condition, the motor is non-operational with no device or motor damage.

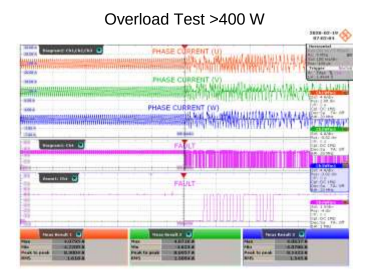


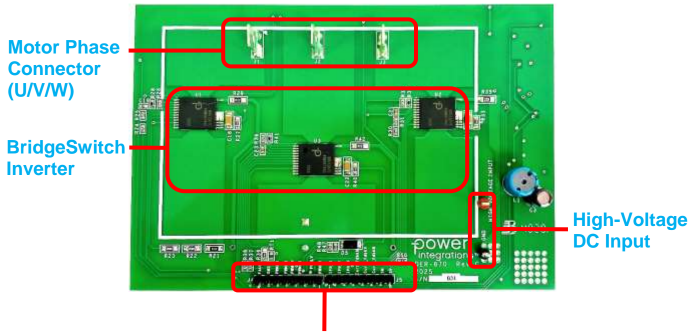
Figure 68 - At Running Condition, 340 VDC Input.

CH1: IPHASE(U), 4 A / div. CH2: IPHASE(V), 4 A / div. CH3: IPHASE(W), 4 A / div. CH4: VFAULT, 1 V / div. Time Scale: 100 ms / div. Time Scale (Zoomed FAULT): 100  $\mu$ s / div. 1st FAULT Flag = 0000010, LS FET Over-Current.

**Note:** During overload condition, the motor stops rotating or remains in stalled condition.

# 8 Appendix

# 8.1 **Board Quick Reference**



Microcontroller (MCU) Interface Pins / Signals

Figure 69 - DER-870 Board Quick Reference / Guide.

# 8.1.1 The Microcontroller (MCU) Interface Contains the Following Pins / Signals

- **FAULT BUS** Pin dedicated for fault reporting of all BridgeSwitch devices.
- GND Common ground interface between the microcontroller and the inverter board.
- PWMH\_U, PWML\_U, PWMH\_V, PWML\_V, PWMH\_W, and PWML\_W PWM input signal interface from the system microcontroller to the BridgeSwitch device.
- +5 V Voltage supply pin for the microcontroller as needed.
- **SM** Configurable system monitoring pin for the BridgeSwitch device (U2).
- Curr\_fdbkU, Curr\_fdbkV, Curr\_fdbkW Current feedback information needed by the microcontroller (MCU). This signal directly comes from the inverter current sense resistor passing through the current sense amplifier circuit.
- **IPH\_U, IPH\_W** Instantaneous phase current information of the low-side power FREDFET Drain-to-Source current of each BridgeSwitch device coming from the IPH pin.

**Note**: On the DER board, proper labels for the pin designations of connectors are provided.

# 8.1.2 **J4 Connector Pin Designation**

Pin No.	Signal	Туре	Comments
1	PWML_V	Input	Gate drive signal for low-side power FREDFET Phase V.
2	PWMH_V	Input	Gate drive signal for high-side power FREDFET Phase V.
3	PWML_W	Input	Gate drive signal for low-side power FREDFET Phase W.
4	PWMH_W	Input	Gate drive signal for high-side power FREDFET Phase W.
5	PWML_U	Input	Gate drive signal for low-side power FREDFET Phase U.
6	PWMH_U	Input	Gate drive signal for high-side power FREDFET Phase U.
7	GND	n/a	Ground reference for connector input and output signals.
8	FAULT_BUS	Input/Output	Single wire, bi-directional fault communication bus.

# 8.1.3 *J5 Connector Pin Designation*

Pin No.	Signal	Туре	Comments		
1	IPH_U	Output	Voltage signal proportional to the instantaneous phase low-side FREDFET Drain current of Phase U.		
2	IPH_V	Output	Voltage signal proportional to the instantaneous phase low-side FREDFET Drain current of Phase V.		
3	IPH_W	Output	Voltage signal proportional to the instantaneous phase low-side FREDFET Drain current of Phase W.		
4	Curr_fdbkU	Output	Current feedback information needed by the microcontroller for phase U.		
5	Curr_fdbkV	Output	Current feedback information needed by the microcontroller for phase V.		
6	Curr_fdbkW	Output	Current feedback information needed by the microcontroller for phase W.		
7	SM_W	Input	External input for system sensing (i.e. can be connected to an external thermistor for system temperature monitor via status communication bus)		
8	+5 V	Output	Voltage supply pin for the microcontroller as needed		

**Note**: On the RD board, proper labels for the pin designations of connectors are provided.

# 8.2 Recommended Start-up Sequence

BridgeSwitch devices have internal self-supply supporting commutation PWM frequencies up to 20 kHz. To ensure sufficient supply voltage levels across the BPL pin capacitor and the BPH pin capacitor at inverter start-up, the system microcontroller (MCU) should follow the recommended power-up sequence as depicted below.

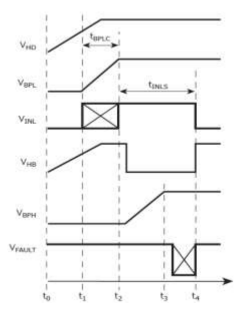


Figure 70 – Recommended Power-up Sequence with Self-Supplied Operation.

The table below lists activities occurring during the recommended power-up sequence.

<b>Time Point</b>	Activity				
t <sub>0</sub>	High-voltage DC bus is applied				
t <sub>1</sub>	<ul> <li>Internal current source starts charging BPL pin capacitor once HD pin voltage reaches V<sub>HD(START)</sub></li> <li>System MCU may start setting low-side power FREDFET control signal INL to high</li> </ul>				
t <sub>2</sub>	<ul> <li>BPL pin voltage reaches V<sub>BPL</sub> (typ. 14.5 V)</li> <li>Device determines external device settings</li> <li>Internal Gate drive logic turns on low-side power FREDFET after device setup completes and once INL becomes high or if it is already high</li> <li>Internal current source charges BPH pin capacitor</li> </ul>				
t <sub>3</sub>	<ul> <li>BPH pin voltage reaches V<sub>BPH</sub> with respect to the HB pin (typically 14.5 V)</li> <li>Device starts communicating successful power-up through fault pin Note: The device does not send a status update if the internal power-up sequence did not complete successfully.</li> </ul>				
t <sub>4</sub>	<ul> <li>The BridgeSwitch device is ready for state operation (indicated by communicated status update at time point t<sub>3</sub>)</li> <li>System MCU turns off low-side FREDFET</li> </ul>				

**Table 4 –** Power-up Sequence with Self-Supplied Operation.

# 8.3 Status Word Encoding

FAULT	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6
HV Bus OV	0	0	1				
HV Bus UV 100%	0	1	0				
HV Bus UV 85%	0	1	1				
HV Bus UV 70%	1	0	0				
HV Bus UV 55%		0	1				
System Thermal Fault		1	0				
LS Driver Not Ready[1]		1	1				
LS FET Thermal Warning		3	-	0	1		
LS FET Thermal Shutdown				1	0		
HS Driver Not Ready <sup>[2]</sup>				1	1		
LS FET Over-Current	1						
HS FET Over-Current						1	
Device Ready (No Faults)		0	0	0	0	0	0

#### **Notes:**

- 1. Includes XL pin open/short circuit fault, IPH pin to XL pin short circuit, and trim bit corruption
- 2. Includes HS-to-LS communication loss, V<sub>BPH</sub> or internal 5 V rail out of range, and XH pin open/short-circuit fault

**Table 5** – BridgeSwitch Fault Encoding.

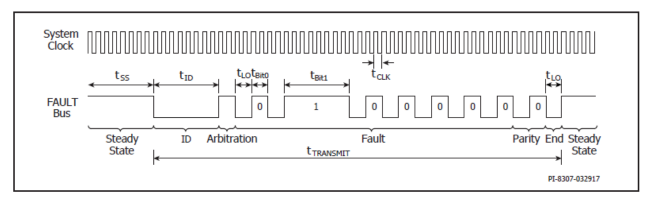


Figure 71 – Fault Status Communication Bit Stream.

# 8.4 Suggested Microcontroller Action to BridgeSwitch Fault Conditions

Fault	Fault ID	<b>Action/Decision</b>
HV Bus Overvoltage	001xxxx	Shutdown
HV 100%	010xxxx	Warning
HV Bus 85%	011xxxx	Warning
HV Bus 70%	100xxxx	Warning
HV Bus 55%	101xxxx	Warning
System Thermal	110xxxx	Shutdown
LS Driver Not Ready	111xxxx	Shutdown
LS FET Thermal Warning	xxx010x	Warning
LS FET Thermal Shutdown	xxx10xx	Shutdown
LS FET Over-Current	xxxxx1x	Shutdown
HS Driver Not Ready	xxx11xx	Shutdown
HS FET Over-Current	xxxxxx1	Shutdown
Device Ready	0000000	None

# 8.5 *Inverter Output Power Measurement*

The three-phase inverter output power  $(P_{OUT})$  measurement uses the "two-wattmeter" method as illustrated below.

$$P_{OUT} = P_{CH1} + P_{CH2}$$

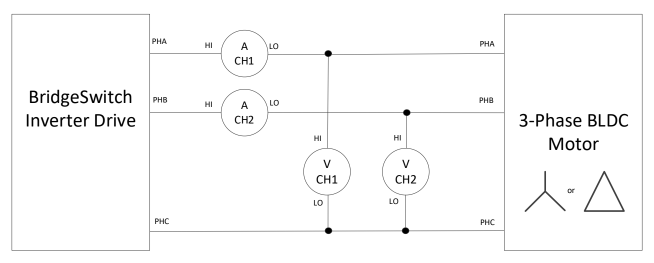


Figure 72 – Inverter Output Power Measurement.

# 8.6 Current Capability vs. Ambient Temperature

The figure below depicts the continuous RMS current capability of the DER-870 example design under different operating conditions: 4 kHz, 12 kHz and 16 kHz PWM frequency and the three BRD1267C devices operating self-supplied or with external supply at their respective BPL and BPH pins. The DC bus voltage is 340 VDC and the motor is operating at a speed of 5000 RPM. The inverter board is enclosed in an acrylic case to minimize the effects of air flow to the thermal behavior of the BridgeSwitch devices. Each curve details the available continuous RMS current at different board ambient temperatures with a package temperature of 100 °C (average of all three devices).

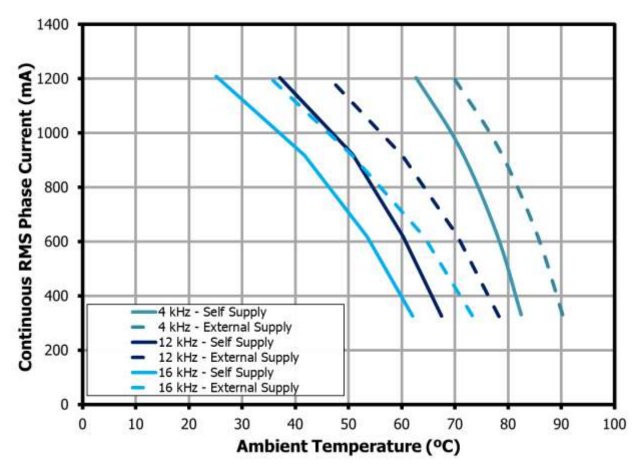
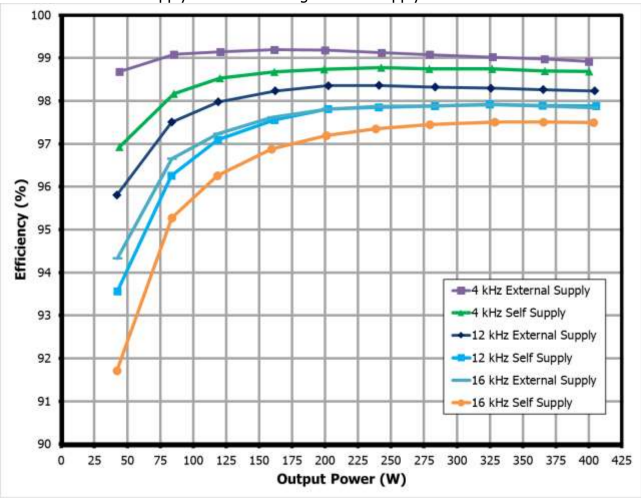


Figure 73 - Current Capability vs. Ambient Temperature (Max. 100 °C Package Temperature).

# 8.7 Efficiency Curve at Different Switching Frequency

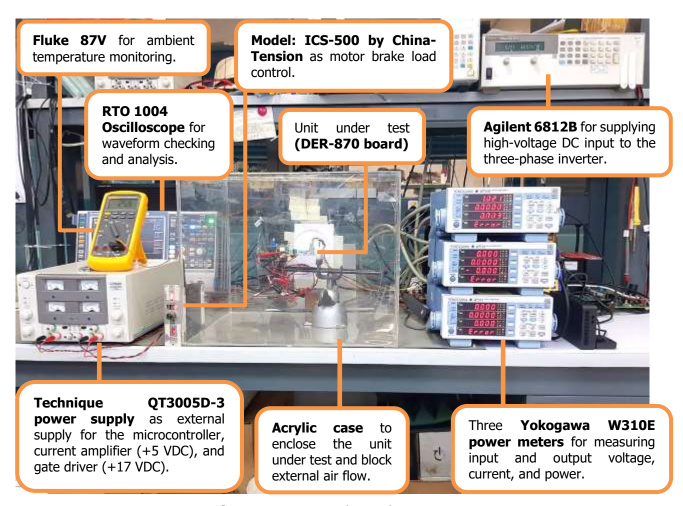
The graph and table below shows the BridgeSwitch inverter efficiency at 340 VDC input, 4 kHz, 12 kHz, 16 kHz PWM switching frequencies, a constant motor speed of 5000 RPM, three-phase FOC modulation, BridgeSwitch devices at self and external supply mode, and at an average ambient temperature of 29 °C. The auxiliary circuit, +5 V linear regulator, and input diode were disabled for efficiency data accuracy. This was accomplished by measuring the input voltage directly at the positive input DC BUS of the inverter, and depopulating components U4, U5, and D6. An external +5 VDC supply was provided between pins +5 V and GND for the microcontroller and current sense amplifier. An additional +17 VDC supply was used during external supply mode.



**Figure 74** – Inverter Efficiency Graph at Different Switching Frequencies.

## 8.8 Test Bench Set-up

This setup improves the accuracy of all thermal measurements. The inverter board is enclosed in an acrylic case to minimize the effects of air flow to the thermal behavior of the BridgeSwitch devices. A digital multimeter with a thermocouple probe placed three inches above the inverter board is used for ambient temperature monitoring.



**Figure 75** – Actual Bench Set-up.

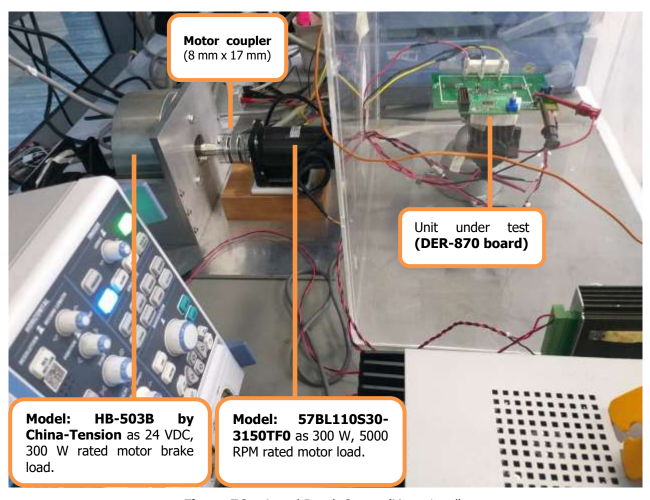


Figure 76 – Actual Bench Set-up (Motor Load).

## 8.8.1 **Equipment Used**

- 1. **Motor (Model: 57BL110S30-3150TF0)** as a 300 W, 5000 RPM rated motor.
- 2. **Motor brake load (Model: HB-503B by China-Tension)** as a 24 VDC, 300 W rated motor brake load.
- 3. **Brake load control (Model: ICS-500 by China-Tension)** as a 24 VDC, 500 mA rated brake load control.
- 4. **Coupler** as a 8 mm X 17 mm motor coupler.
- 5. **High-voltage DC source (Agilent 6812B)** for supplying high-voltage DC input to the three-phase inverter.
- 6. **Low-voltage DC source (Technique QT3005D-3)** as external supply for the microcontroller, current amplifier (+5 VDC), and gate driver (+17 VDC).
- 7. **Oscilloscope** (RTO 1004) for waveform checking and analysis.
- 8. **Digital Multimeter (Fluke 87V)** for ambient temperature monitoring.
- 9. **Power Meter (WT310E)** for measuring input and output voltage, current, and power.

# 9 Revision History

Date	Author	Rev.	Description & Changes	Approval
21-Jul-20	MQC / SM	1.0	Initial Release.	Apps & Mktg
13-May-21	SM	1.1	Thermals and Efficiency Updates – Closed Case Setup.	Apps & Mktg
16-Jun-22	SM 1.2 Added modulation scheme information.		Apps & Mktg	

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