Evaluate: MAX15090B/MAX15090C

General Description

The MAX15090B/MAX15090C evaluation kits (EV kit) provide a proven design to evaluate the MAX15090B/ MAX15090C hot-swap controllers with an integrated 12A MOSFET. The EV kit is configured to pass 12A in a 2.7V to 18V hot-swap application, thus providing a fully integrated solution. The EV kit uses the MAX15090BEWI+/ MAX15090CEWI+ in a 3.5mm x 2mm, 28-bump, 0.5mm pitch wafer-level package (WLP) with a proven four-layer PCB design. As configured, the EV kit is optimized to operate at 12V.

Ordering Information appears at end of data sheet.

Features

- 2.7V to 18V Operating Voltage Range
- Up to 12A Configurable Load Current Capability
- Banana Jacks for Input and Output Voltage
- Programmable Slew-Rate Control
- Selectable/Configurable Circuit-Breaker Threshold
- Configurable Overvoltage/Undervoltage Lockout
- Programmable Timeout Delay
- FAULT and PG Outputs
- Defined Safe Operation Area
- Proven PCB Layout
- Fully Assembled and Tested

SIGNATION	QTY	DESCRIPTION	DE
C1, C2	2	1μF ±10%, 25V X7R ceramic capacitors (0603) Murata GRM188R71E105K TDK C1608X5R1E105M	CI G
C3	1	5600pF ±10%, 50V X7R ceramic capacitor (0603) Murata GRM188R71H562K TDK C1608C0G1H562J	
C4	1	0.047µF ±10%, 25V X7R ceramic capacitor (0603) Murata GRM188R71E473K TDK C1608X7R1E473K	G
C5	1	0.22µF ±10%, 25V X7R ceramic capacitor (0603) Murata GRM188R71E224K TDK C1608X7R1E224K	
C6–C11	6	10μF ±10%, 25V X7R ceramic capacitors (1206) Murata GRM31CR71E106K TDK C3216X5R1E106M	
C12	0	Not installed, ceramic capacitor (1206)	
C13	0	Not installed, electrolytic capacitor (D = 11mm)	

ESIGNATION QTY DESCRIPTION Not installed, ceramic capacitor C14 0 (0805) DLY, GATE, BDRV, REG, Red test points 6 UV, VCC 18V, 600W transient voltage D1 1 suppressor (SMB) Fairchild SMBJ18A Not installed, Schottky diode (SMA) D2 0 Not installed, Schottky diode D3 0 (SOD523) SND (x2), IN, 4 Banana jacks OUT JU1 1 3-pin header JU2 1 2-pin header 30V, 58A, 9mΩ n-channel MOSFET Q1 1 (DPAK) **IRF FDD8880** R1 1 178kΩ ±1% resistor (0603) R2 1 5.23kΩ ±1% resistor (0603) R3 1 17.8kΩ ±1% resistor (0603) R4 1 10Ω ±5% resistor (0603) R5 1 40.2kΩ ±5% resistor (0603) R6 1 787Ω ±1% resistor (0603)



Component List DESIGNATION QTY

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Component List (continued)

DESIGNATION	QTY	DESCRIPTION
R7–R9	3	100kΩ ±5% resistors (0603)
R10	1	49.9Ω ±1% resistor (0603)
R11	1	50kΩ potentiometer
R12	1	0Ω resistor (0603)
U1	1	12A hot-swap solution (28 WLP) Maxim MAX15090BEWI+ or Maxim MAX15090CEWI+

DESIGNATION	QTY	DESCRIPTION
U2	1	General-purpose timer (8 SO) Maxim ICM7555ISA
—	2	Shunts
_	1	PCB: MAX15090B EVALUATION KIT

Component Suppliers

SUPPLIER	PHONE	WEBSITE
Fairchild Semiconductor	888-522-5372	www.fairchildsemi.com
Murata Americas	770-436-1300	www.murataamericas.com
TDK Corp.	847-803-6100	www.component.tdk.com

Note: Indicate that you are using the MAX15090B/MAX15090C when contacting these component suppliers.

Quick Start

Required Equipment

- MAX15090B or MAX15090C EV kit
- 12V, 12A DC power supply
- Voltmeter

Procedure

The EV kit is fully assembled and tested. Follow the steps below to verify board operation. Caution: Do not turn on the power supply until all connections are completed.

- 1) Verify that a shunt is installed across pins 1-2 on jumper JU1.
- 2) Turn on the power supply and set the supply to 12V, then disable the power supply.
- Connect the positive terminal of the power supply to the IN banana jack on the EV kit. Connect the negative terminal of the power supply to the GND banana jack.
- 4) Enable the power supply.
- 5) Verify that the voltage between the OUT and GND banana jacks is 12V.
- 6) Verify that the internal regulator voltage (REG) is 3.3V.
- 7) The EV kit is now ready for additional evaluation.

Detailed Description of Hardware

The MAX15090B EV kit provides a proven design to evaluate the MAX15090B. The MAX15090B EV kit can be conveniently connected between the system power and the load using the banana jacks provided for the input and

output. PCB pads are provided to monitor and control the device signals. The MAX15090B EV kit operates between 2.7V and 18V up to 12A load current capability.

Evaluating the MAX15090C

The MAX15090C EV kit can be used to evaluate the MAX15090C, with the MAX15090CEWI+ installed. The MAX15090C is pin-to-pin compatible with the MAX15090B. Refer to the MAX15090B/MAX15090C IC data sheet for details on the MAX15090C.

Circuit Breaker (CB)

Jumper JU1 sets the current limit for the internal circuit breaker (CB) of the device. The CB pin can be connected to a fixed resistor (R5) or a potentiometer (R11) to set the current limit. See Table 1 for shunt positions.

The circuit-breaker threshold can be set according to the following formula:

$I_{CB} = R_{CB}/3333.3$

where I_{CB} is in A and R_{CB} (the resistor between CB and ground) is in $\Omega.$

Table 1. JU1 Jumper Selection (CB)

SHUNT POSITION	CB PIN CONNECTED TO	CURRENT LIMIT
1-2*	R5	12A
2-3	R11	Adjustable

*Default position.

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Table 2. JU2 Jumper Selection (EN)

SHUNT POSITION	EN PIN	TIMEOUT DELAY
Installed	Forced to GND	Bypassed
Not installed*	Set low when C5 is charged to 2/3 x OUT; timing is set by R7/C5	47ms (set by C4)

*Default position.

Setting Timeout Delay for EN (CDLY)

Capacitor C4 is used to set the timeout delay for $\overline{\text{EN}}$ to go low to prevent internal MOSFET shutdown after powerup. This is set at a rate of 1s/µF. The EV kit is configured for a 47ms timeout delay.

Delayed EN

The IC's $\overline{\text{EN}}$ pin must be pulled low before the timeout delay set by capacitor C4 elapses. The EV kit provides a simple timer circuit comprised of U2, R7, and C5 to pull the $\overline{\text{EN}}$ pin low before the timeout delay. Once PG asserts as open-drain, R7 begins to charge C5 to the output voltage (OUT). When C5 charges to 2/3 x OUT, U2 pulls the $\overline{\text{EN}}$ pin low. The EV kit is configured to have $\overline{\text{EN}}$ pulled low after ~22ms.

Jumper JU2 is also provided to bypass the timeout delay and force \overline{EN} low, if installed. See <u>Table 2</u> for JU2 settings.

Setting the Output Slew Rate

An external capacitor (C3) is connected from GATE to GND on the IC to reduce the output slew rate during startup. During startup, a 5.7μ A (typ) current is sourced to enhance the internal MOSFET with 10V/ms (typ). C3 can be calculated according to the following formula:

C3 = $(I_{GATE} \times \Delta t)/\Delta V_{GATE}$

where I_{GATE} is 5.7µA (typ), Δt is the desired slew rate, and ΔV_{GATE} is the voltage at the gate of the internal MOSFET at turn-on.

Undervoltage Lockout

The EV kit provides an option to configure the undervoltage-lockout threshold. The undervoltage-lockout threshold for the device is configured by the IN voltage level divided by R1 and (R2 + R3) at the UV pin. By default, the undervoltage-lockout threshold is set to 10.8V.

Overvoltage Lockout

The EV kit provides an option to configure the overvoltage-lockout threshold. The overvoltage-lockout threshold for the device is configured by the IN voltage level divided by (R1 + R2) and R3 at the OV pin. By default, the overvoltage-lockout threshold is set to 13.2V.

Current-Sense Output (ISENSE)

The IC's ISENSE pin is the output of an accurate currentsense amplifier and provides a source current proportional to the load current flowing into the main switch. The factory-trimmed current ratio is set to 220μ A/A. On the EV kit, this allows producing a scaled voltage by routing resistor R6 from ISENSE to GND.

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Figure 1. MAX15090B EV Kit Schematic

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Figure 2. MAX15090B EV Kit Component Placement Guide— Component Side



Figure 3. MAX15090B EV Kit PCB Layout—Component Side



Figure 4. MAX15090B EV Kit PCB Layout— Layer 2 (PWR/ GND)

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Figure 5. MAX15090B EV Kit PCB Layout—Layer 3 (GND)



Figure 6. MAX15090B EV Kit PCB Layout—Solder Side

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Ordering Information

PART	TYPE
MAX15090BEVKIT#	EV Kit
MAX15090CEVKIT#	EV Kit

#Denotes RoHS compliant.

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Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	1/16	Initial release	—

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