Single 3 Amp Point-of-Load Switching Regulator

MHP8565A



Product Overview

Description

The MHP series are non-isolated point-of-load switching regulators for high reliability military and space distributed power applications (MIL-PRF-38534 certified facility). Fully integrated, these include a buck controller, inductor, and input/output capacitors combined in a single package. They operate from an input voltage of +4.5V to +12V, providing step down power conversion to output voltages as low as 0.5V or lower. Operating features include output voltage adjust, output current limit, and output enable/disable. Careful design and layout ensure excellent stability, transient response, and low noise operation. Packaged in a compact metal case, it operates over the full -55 °C to +125 °C temperature range.

Features

- Now available as SMD: 5962R1323601xxx
- Single 3 amp product
- Efficiencies to 87%, see Figure 6-7
- Radiation hard to 100K rad TID
- Single-event results show no significant output transients through an LET of 58 MeV/(mg/cm²).
- Optimized for 5V input. Consult factory for higher input voltages.
- Operates down to 4.5 volts input
- Current mode control
- Adjustable output voltage between 0.5V and 4V (depends on model, see Table 3-1)
- Enable function available
- Operates at a nominal frequency of 500 KHz

Applications/Benefits

- More efficient than competitive POLs (See Figure 6-6).
- FPGA power supply satellite
- ASIC power supply satellite

Figure 1. MO-078 (MHP8565)



Levels Available COTS Military Space

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1. Absolute Maximum Ratings

Table 1-1. Absolute Maximum Ratings (Tc = +25 °C unless otherwise note)

Parameters / Test Conditions	Symbol	Value	Unit
Input voltage ¹	V _{in}	16	Vdc
Output current ²	lo	4	Α
Enable input voltage	V _{en}	7	Vdc
Approximate weight	MO-078	10	Grams
Operating temperature range, base of package	T _c	-55 to +125	°C
Storage temperature range	T _{stg}	-65 to +150	°C

Table 1-2. Thermal Characteristics

Parameters / Test Conditions	Symbol	Value	Unit
Series switch	D.	2.5	°C/W
Thermal resistance, junction-to-case, MO-78 package	$R_{\theta JC}$	2.5	C/VV

Notes:

- 1. Most internal components are rated at +16 volts maximum and are therefore properly de-rated for operation at a nominal input of +5 volts. Operation at +12V will decrease that de-rating.
- 2. Internal series switch is self- protected and is rated to conduct 4.0 amps minimum. However, limitations on internal components plus the characteristics of PWM operation conspire to reduce further the minimum available output current, especially at output voltages above Vin/2. Minimum available output current is guaranteed to be as specified at output voltage of 2.5V down to 1.21V, assuming a clean layout. At output voltages below 1.21V, maximum output current may reduce by up to 1 amp, depending on actual output voltage, and load regulation may degrade slightly (up to 1%). At 3.3V output with a 5V input, output current reduces by 0.5A from the value specified at 2.5V out.

1.1 Mechanical Packaging

See Figure 6-1, Figure 6-2, Figure 6-3, Figure 6-4, and Table 6-1.



2. Electrical Characteristics

Table 2-1. Electrical Characteristics¹ (TA = -55 °C to +125 °C unless otherwise noted)

Parameters / Test Conditions	Symbol		Unit		
rarameters / Test Conditions	Symbol	Min.	Nom.	Max.	Onic
Minimum input voltage ²	Vin(min)	4.5	_	_	V
Output voltage accuracy Vo = 1.21V	Vout	1.19	_	1.23	V
Post 100K irradiation, 25 °C	Vout	1.17	_	1.24	V
Line regulation 4.5V < Vin < 5.5V Vo = 1.21V	Kvi	-0.5	_	+0.5	%
Load regulation 1A < lout < 2A	Kvo	-1	_	+1	%
Current limit Vo = 2.5V	ICL	3.5	5	_	А
Post 100K irradiation, 25 °C		3.0	_	_	
Input voltage on enable pin to guarantee shutdown ^{3, 4} Io = $0A$	Vshdn	0.13	0.40	0.60	V

Notes:

- 1. Testing is accomplished at an output load of 1A, and at an output voltage of 2.5V and an input of 5V unless otherwise specified. Only the specifications with post irradiation limits are tested after radiation exposure.
- 2. Minimum input voltage is guaranteed by line regulation test.
- 3. If not used, or when on, the enable pin should be pulled up to a logic one (2.5V min, 7V max) through a resistor of no more than 5K ohms. Voltage on this pin to disable operation needs to be less than 0.13V.
- 4. Not tested in production. Parameters are for reference only.



3. Model Number Functionality Chart

Table 3-1. Model Number Functionality Chart

		Package Type	Output Type		Other Functionality			Former P/N	
Model Number ¹	Notes	MO-078	Adj	Enable Pin	Parallelable Note A	Output Voltage Range ^{2,} 3	Package Body	Internal Compensation	
MHP8565A \$& *	3 amp series	1	1	✓	No	0.5 - 4V	Isolated	1	SAT8565A-3\$T-ADJ

Replace "\$" with letter to denote required screening level

- C = COTS
- M = MIL-PRF-38534, Class H
- S = MIL-PRF-38534, Class K

Replace "&" with lead lend option

- Blank = No lead-bend
- -1 = SMT lead-bend
- -2 = lead-bend down
- -3 = lead-bend up

Replace "*" with lead finish option

- C = Gold plate
- A = Solder dipped

Notes:

- 1. See DSCC SMD 5962-13236 for DSCC part number options.
- 2. Internal series switch is self-protected and is rated to conduct 4.0 amps minimum. However, limitations on internal components plus the characteristics of PWM operation conspire to reduce further the minimum available output current, especially at output Voltages above Vin/2. Minimum available output current is guaranteed to be as specified at output voltage of 2.5V down to 1.21V, assuming a clean layout. At output voltages below 1.21V, maximum output current may reduce by up to 1 amp, depending on actual output voltage, and load regulation may degrade slightly (up to 1%). At 3.3V output with a 5V input, output current reduces by 0.5A from the value specified at 2.5V out.
- 3. Minimum input voltage is guaranteed by line regulation test.

Table 3-2. Example SMD Part Numbers

Standard Microcircuit Drawing	Microchip Similar Part ¹
5962R1323601KUC	MHP8565ASC
5962R1323601KUA	MHP8565ASA
5962R1323601KXC	MHP8565AS-1C
5962R1323601KXA	MHP8565AS-1A
5962R1323601KYC	MHP8565AS-2C
5962R1323601KYA	MHP8565AS-2A



continued				
Standard Microcircuit Drawing	Microchip Similar Part ¹			
5962R1323601KZC	MHP8565AS-3C			
5962R1323601KZA	MHP8565AS-3A			

The SMD number shown is for Class K screening and radiation hardness level R. See the SMD 13236 for the numbers for other screening and radiation levels. For exact specifications for an SMD product, refer to the SMD drawing. SMD's can be downloaded from the DLA Land and Maritime website.

Note:

1. Do not use the Microchip similar part number to order the SMD device.



4. Screening Options

Table 4-1. Screening Options

Test	Commercial	Military = Class H	Space = Class K	MIL-STD-883 Method	
	сотѕ	MIL-PR	RF-38534	Method	
Element evaluation	N/A	Military	Space	Note 1	
Non-destruct wirebond pull	N/A	Sample	100%	2023	
Pre-cap visual	N/A	100%	100%	2017	
Temperature cycle	N/A	100%	100%	1010	
Constant acceleration	N/A	100%	100%	2001	
PIND	N/A	N/A	100%	2020	
Pre-burn-in electrical	N/A	100%	100%	_	
Burn-in	N/A	100% (160 hours)	100% (320 hours)	1015	
Final electrical tests	100% (25 °C)	100%	100%	Note 1	
Hermeticity (fine and gross leak)	100%	100%	100%	1014	
X-ray ²	N/A	N/A	Yes	2012	
External visual	Sample	100%	100%	2009	

NOTES:

- 1. Microchip is a DLA approved facility. Testing is performed per MIL-PRF-38534.
- 2. Maximum solder reflow temperature = 180 °C. Do not exceed.



5. Application Circuits, 3 Amp Product

Figure 5-1. 3A Adjustable Configuration

Vout = Vref x (1+Radj / 2490), with Vref ~ 1.21 Volts

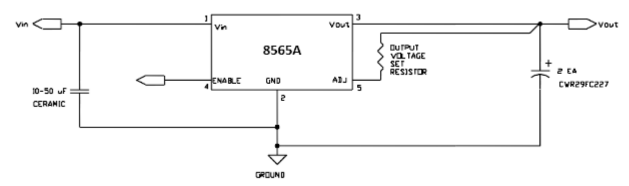


Table 5-1. Commonly Available 1% Resistor Values for Various Output Voltage for 3A Product

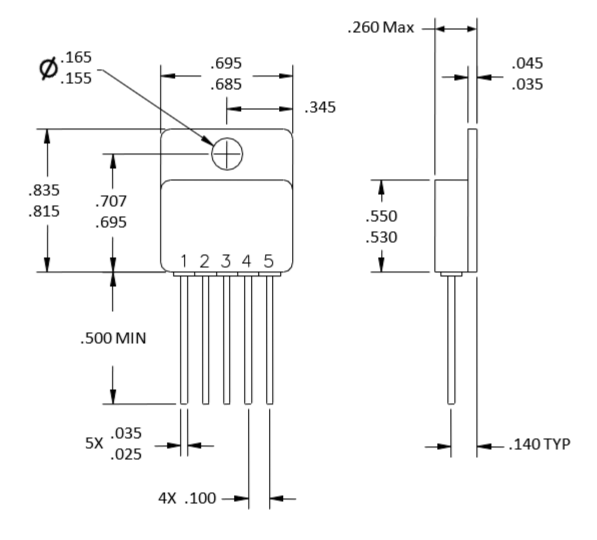
•			
V _{out} (V)	R _{adj} (Ω)	V _{out} (V)	R _{adj} (Ω)
1.21	0	2.8	3240
1.5	590	3.0	3650
1.8	1210	3.3	4320
2.0	1620	3.5	4750
2.2	2050	3.8	5360
2.5	2670	4.0	5760

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6. Package Outlines, 3 Amp Product (8565A)

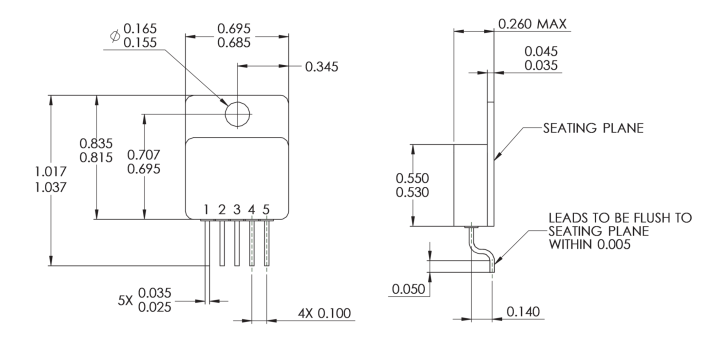
Figure 6-1. Standard Straight Package



Dimensions are in inches Tolerances .XXX = ± .005" .XX = ± .010"



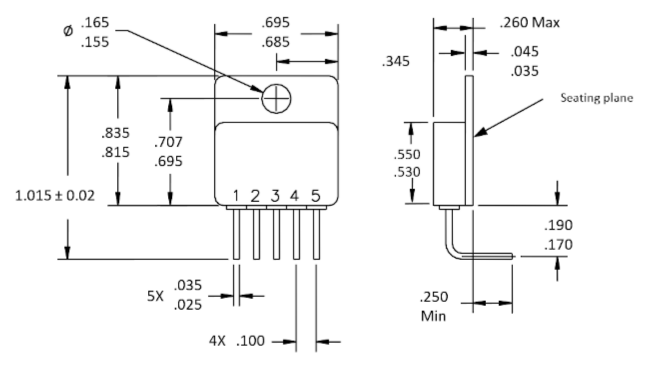
Figure 6-2. Surface Mount Lead-Bend (-1 Option)



Dimensions are in inches Tolerances .XXX=±.005' .XX=±.010'



Figure 6-3. Right Angle Lead-Bend (-2 Option Lead-Bend Down)



Dimensions are in inches Tolerances .XXX = ± .005" .XX = ± .010"

Figure 6-4. -3 Option Lead-Bend Up

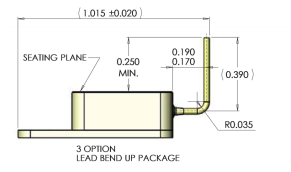


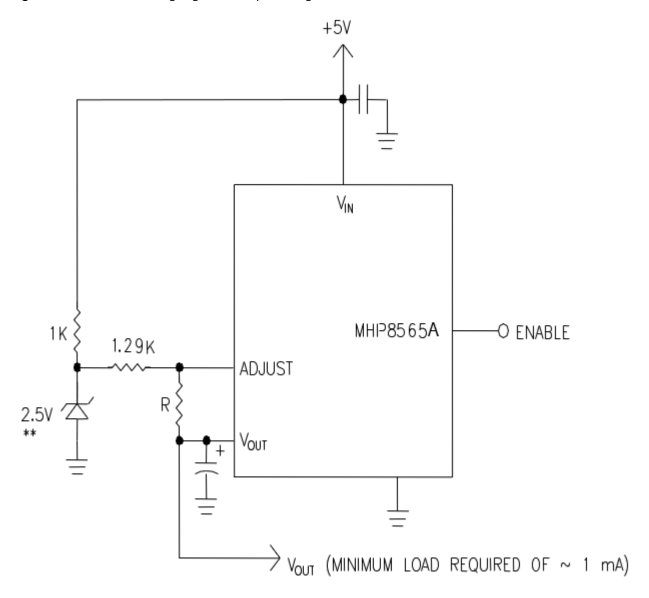
Table 6-1. Pin Assignments for 3 Amp Product

Pin No	8565A		
111110	Pin Name	Pin Description	
1	Vin	Input voltage	
2	GND	Current ground	
3	Vout	Output voltage	



continued				
Pin No		8565A		
1 11116	Pin Name	Pin Description		
4	Enable	Enable output		
5	Adjust	Output voltage adjust		
Case	N/C	Isolated		

Figure 6-5. Circuit for Creating Regulated Output Voltages Below 1.21 Volts



Vout = 1.21 - R (K-Ohms)

Example: If R = 0.21K Ohms (210 Ohms), Vout = 1.21 - 0.21 = 1.0V, within the limits of the tolerances of the components used.

Note:

** RAD Hard Zener or other fixed voltage > 2V may be used. For any voltage other than 2.5V, resistor values would have to be adjusted accordingly.



Figure 6-6. MHP8565 Typical Efficiency Vs. Typical Competitive POL (Vin = 5V, Vout = 3.3V)

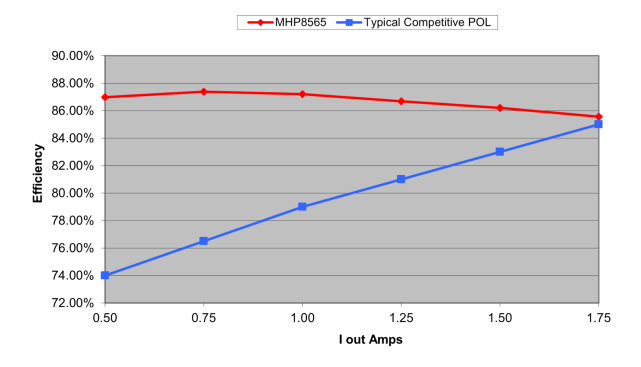
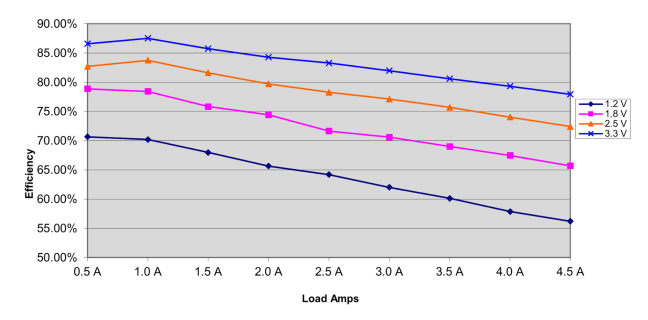


Figure 6-7. Typical Efficiency Curves (Vin = 5V)





7. Revision History

The revision history describes the changes that were implemented in the document. The changes are listed by revision, starting with the most current publication.

Revision	Date	Description
Α	09/2023	Initial revision.



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