# mail

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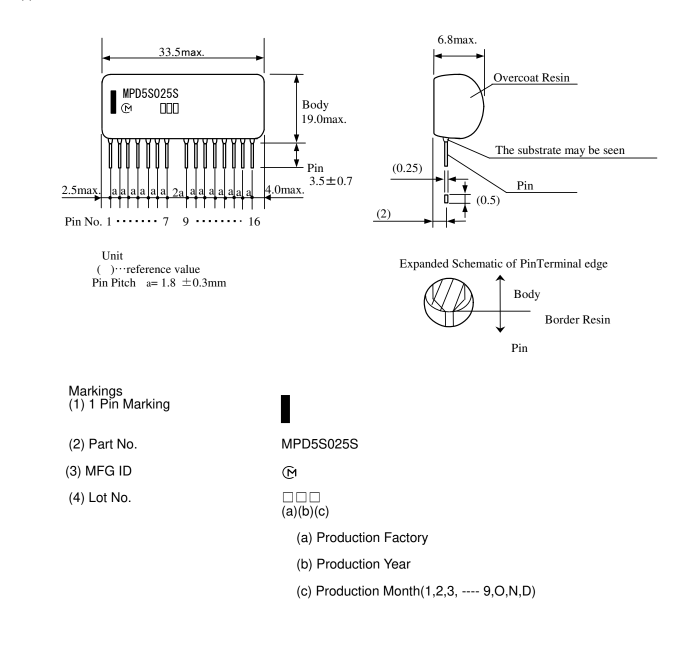


# **DC-DC Converter Application Manual MPD5S025S**

### Features

- 3-output module designed for data-processing devices requiring multiple dc-power lines such as FPGA.
  Vertical SIP configuration saves PCB space.
- · Wide adjustable output voltage range.
- (Vout1: 1.0V to 3.3V, Vout2: 1 Remote ON/OFF (Positeve Logic) Vout2: 1.8V to 3.6V)
- Short Circuit Protection .

2. Appearance, Dimensions



#### △ Note:

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Pin Number and Function

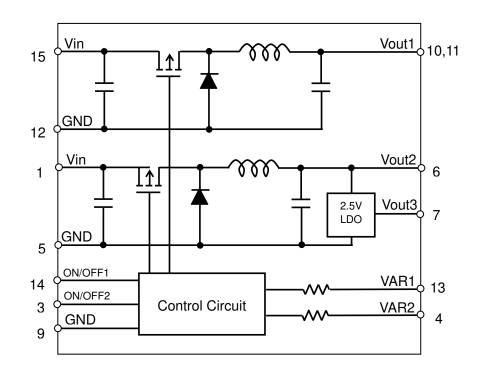
Pin No.	Function	Pin No.	Function
1.	Vin	9.	GND
2.	N.C.(Internally Used)	10.	Vout1(1.0V-3.3V)
3.	ON/OFF2	11.	Vout1(1.0V-3.3V)
4.	VAR2	12.	GND
5.	GND	13.	VAR1
6.	Vout2(1.8V-3.6V)	14.	ON/OFF1
7.	Vout3(2.5V)	15.	Vin
		16.	N.C.(Internally Used)

GND terminals and Vin terminals are NOT connected inside of this device. These pins should be connected to one-another externally.

The path-distance between your GND and GND terminals of this device, and your Vin and Vin terminals of this device should be minimized as much as possible on your product's assembly.

N.C. (Pin No.2 and No.16) are utilized internally. These pins should be left open.

# 3. Block Diagram

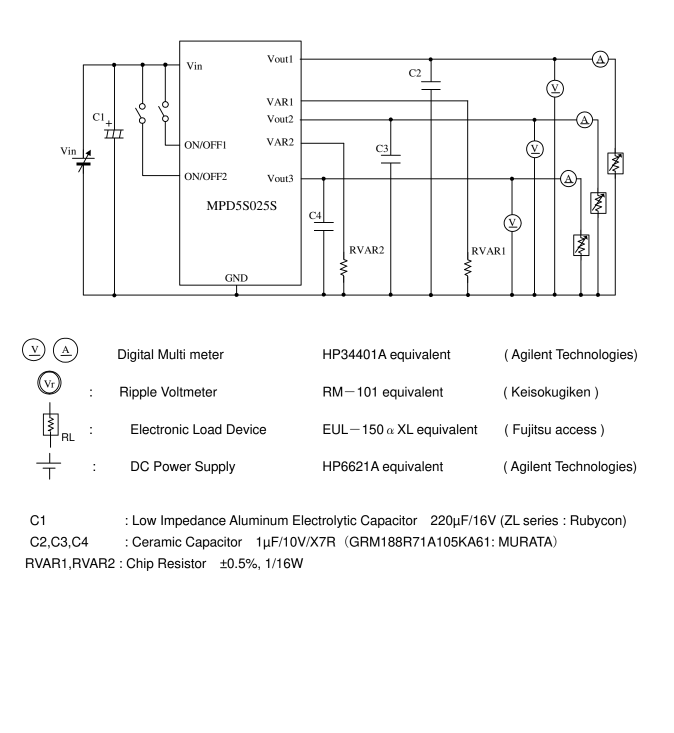


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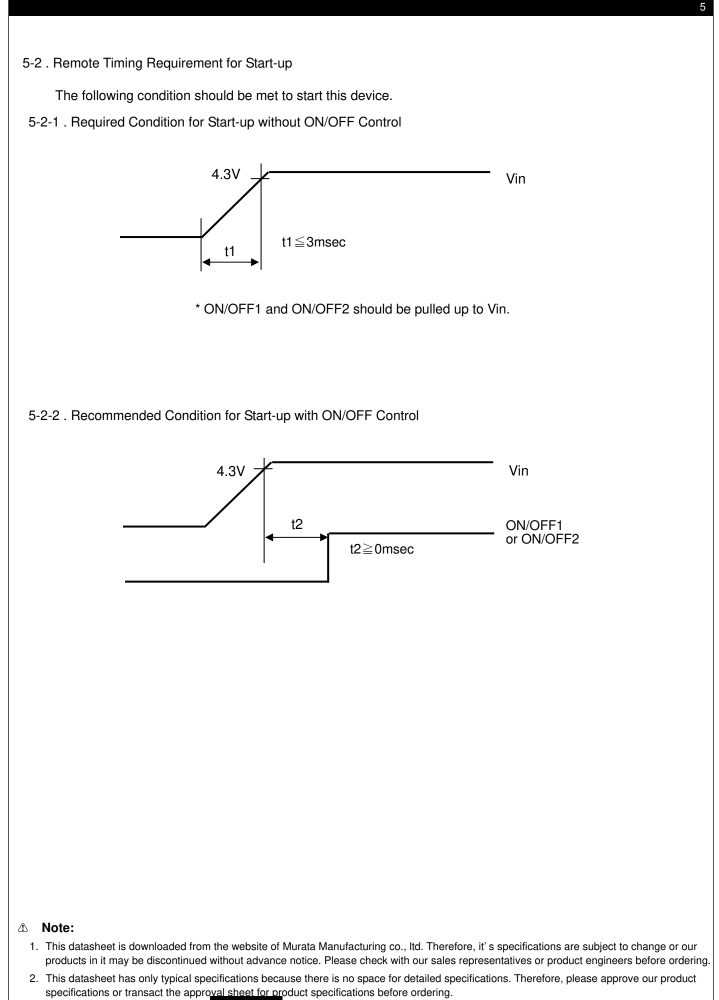
5-1 . Electrical Characteristics (Ta=25 °C)

Item		Condition		Value			Unit	
nem	Symbol			Min.	Тур.	Max.	Offic	
Input Voltage	Vin			4.5	5	5.5	V	
Output Voltage	Vout1	- Vin=4.5-5.5V (Vin-Vo>1V)		1.0		3.3	v	
Adjustable Range	Vout2			1.8		3.6		
	Vout1	RVAR1=2.285kΩ±0.5%		+1.14	+1.20	+1.25	V	
Output Voltage		RVAR1=10.683kΩ±0.5%		+1.73	+1.80	+1.87		
Accuracy	Vout2	RVAR2=1.80kΩ±0.5%		+3.20	+3.30	+3.40		
	Vout3	Vo≧2.85V(*1)		+2.375	+2.50	+2.625		
	lout1			0	-	1.6	1	
	lout2 +lout3	Current sum of lout2 and lout3 (*2)		0	-	1.6	- A	
Lood Current	lout3	Vout2≧3.05V		0	-	0.30		
Load Current	lout3	3.05V>Vout2≧2.95V		0	-	0.25		
		2.95V>Vout2≧2.85V		0	-	0.20		
		2.95V>Vout2≧2.85V		0	-	0.20		
Continuous Load Current				See thermal derating curve in section 5.3			А	
	Vrip1	Vin=5V, lout3=0.3A Vout1=1.2V, lout1=1.6A, Vout2=3.3V, lout2=1.3A BW=20MHz, Cout=1µF		-	50	-	mV(p-p)	
Ripple Voltage	Vrip2			-	50	-		
Efficiency	EFF	Vin=5V, lout3=0.3A Vout1=1.2V, lout1=1.6A, Vout2=3.3V, lout2=1.3A		-	82	-	%	
Remote	ON/OFF1 ON/OFF2	Vin=4.5-5.5V	ON	+2.5	-	Vin	v	
ON/OFF			OFF	0	-	+0.5		
Frequency	Freq.			-	750	-	kHz	
External Output	Cout	MLCC (ESR $\leq$ 50m $\Omega$ )		0	1	47	μF	
Capacitor	Cout	Electrolytic, Polymer (ESR>50m $\Omega$ )		0	47	470	μF	
Protection Circuit	SCP	Short circuit protection monitors output voltage. If the output voltage isn't regulated over 8msec (typ), the protection circuit assumes the output is shorted to GND and will shut down the DC-DC converter. This protection won't work as an over current protection, so the current limit of input power supply should be under 5A in order to avoid damage to this device. After correction of the abnormal condition, the DC-DC converter will restart by re-applying Vin or toggling ON/OFF pin.						

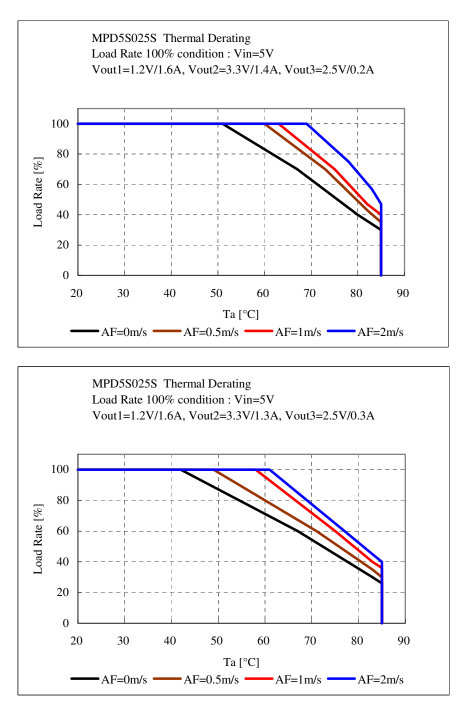
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# 5-3 . Thermal Derating



The above thermal derating should be considered a reference only due to dependencies on a variety of conditions such as PCB layout design, output voltage settings, current balance between each output, high temperature exposure from adjacent parts, etc.

For reliable operation, please ensure that the surface temperature of this product is maintained below 100°C.

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# 6. Pin Description

# 6-1. Output Voltage Trimming (Adjustment)

The output voltage of Vout1 and Vout2 can be adjusted by connecting a resistor between each VAR-pin (Pins 4 & 13) to a GND-pin (Pin 9 is recommended for the most accurate Vout setting). The following equation gives the required external-resistance value to adjust the output voltage to the required Vout.

< Output Voltage Calc.>

$$RVAR1 = \frac{24}{\frac{5.782}{Vout1} - 1.7273} - 5.479 \quad [k\Omega]$$

$$RVAR2 = \frac{15}{Vout2 - 1.8} - 8.197$$
 [k $\Omega$ ]

# < RVAR Calculation Example >

Vout1[V]	Calculated RVAR1[ $\Omega$ ]	Applied RVAR1 (example) [ $\Omega$ ]
1.0	440	390+47
1.2	2285	2.2k+82
1.5	5803	5.6k+200
1.8	10683	10k+680
2.5	35512	33k+2.4k
3.0	114501	110k+4.7k
3.3	961436	1M

Vout2[V]	Calculated RVAR2[ $\Omega$ ]	Applied RVAR2 (example) [ $\Omega$ ]
1.8	$\infty$	open
2.0	66803	62k+4.7k
2.5	13232	13k+240
3.0	4303	4.3k
3.3	1803	1.8k
3.6	136	130

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## 6-2. Remote ON/OFF Control

# **ON/OFF** Function

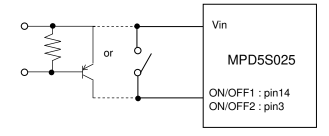
By using ON/OFF function, the operation of this product can be disabled without disconnecting the input voltage. Sequencing of a power supply system and power-saving control can be easily implemented using this function. (\*\* Please note that an ON/OFF function for Vout3 does not exist)

# **ON/OFF** Control Usage

When ON/OFF-pins(pin3,pin14) are left open or connected to GND ..... The Output Voltage = OFF When ON/OFF-pins(pin3,pin14) are connected to  $\geq 2.5V$ 

..... The Output Voltage = ON

example



# 6-3. Input External Capacitor

External input capacitors are not necessary for the proper operation of this product. But we recommend a capacitance of  $\geq$  20 uF be connected to the Vin terminal to minimize the possibility of any unstable operation that may be generated by input wiring impedance.

6-4. Output External Capacitors

External output capacitors are not necessary for the proper operation of this product. However adding external capacitors may help to reduce output variations and ripple voltage.

In the event that output capacitance is implemented -Output capacitance should be  $\leq$  47uF when the ESR  $\leq$  50m  $\Omega$ . Output capacitor should be  $\leq$  470uF when the ESR > 50m  $\Omega$ . (Please note: Too much external capacitance may lead to the unstable operation of this product.)

#### ∧ Note:

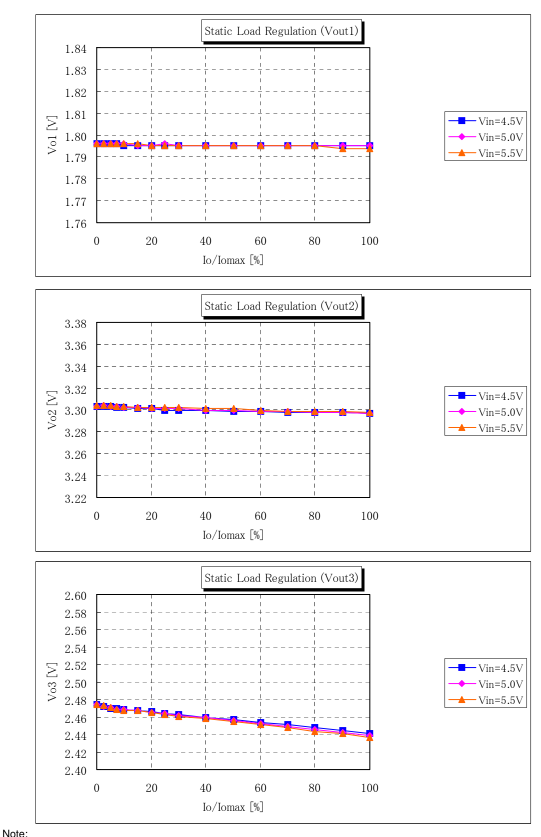
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# 7. Typical Electrical Characteristics Data

# 7-1.Static Load Regulation

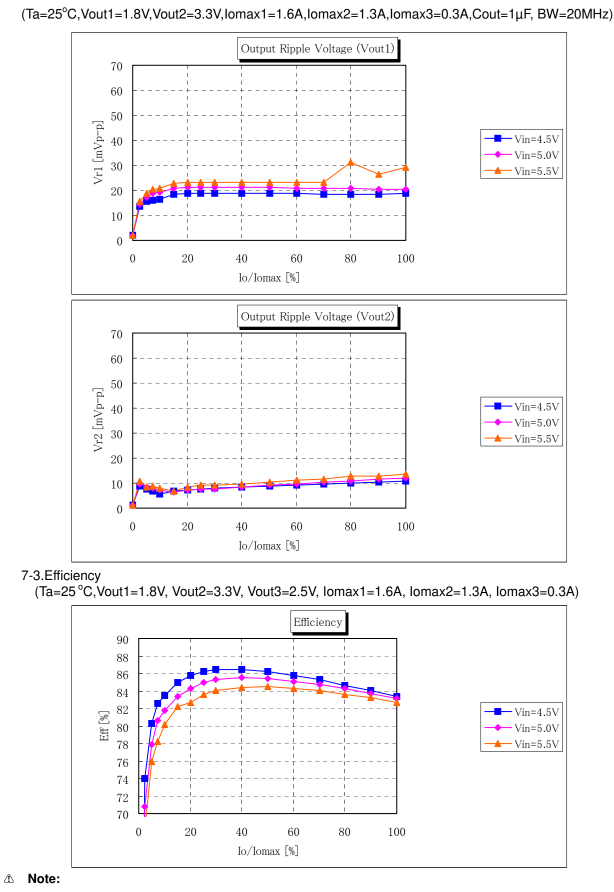
(Ta=25 °C, Vout1=1.8V, Vout2=3.3V, Vout3=2.5V, Iomax1=1.6A, Iomax2=1.3A, Iomax3=0.3A)



#### <u>۸</u> No

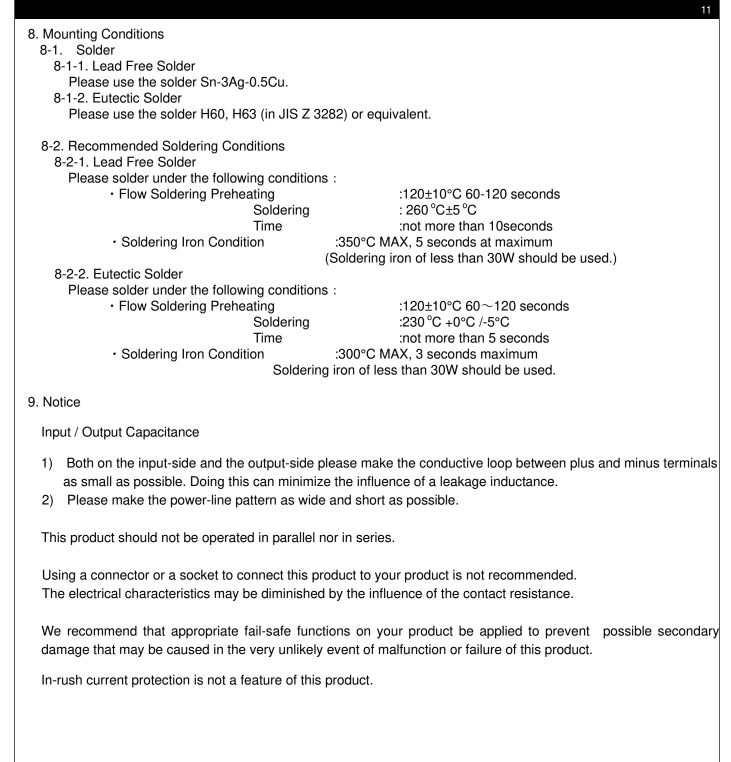
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# 7-2. Output Ripple Voltage



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Please connect the input terminals with the correct polarity. If an error in connection polarity is made this product may be damaged. If this product is damaged internally, an elevated input current may flow, and so this product may exhibit an abnormal temperature rise, or your product may be damaged.

It is recommended that a diode and fuse (per the following diagram) be added for protection.



Fuse Current Rating Standard: 5A Please select diode and fuse after confirming the operation of your product.

# \Lambda Note

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①Aircraft equipment
②Aerospace equipment
③Undersea equipment
④Power plant control equipment
⑤Medical equipment
⑥Transportation equipment (vehicles, trains, ships, etc.)
⑦Traffic signal equipment
⑧Disaster prevention /crime prevention equipment

- 2. This application manual was issued Sep. 2006. The contents may be modified obsoleted without prior notice.

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