

Application Notes

Output Voltage 1.8V-3.3V Ultra High Efficiency 92%

TO-3PL Size, Step-Down Non-Isolated Type DC-DC Converter **10 Watt VSI-mini A Series**

be further reduced with the C2 added.

Choice of external capacitors

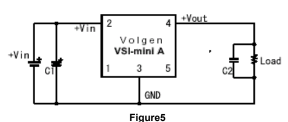
Rating Output Voltage : 3.3V ±5%

C1=100µF20WV

C2=2.2µF~4.7µF

<Technical Notes>

(A) Standard Connection



(B) ON/OFF Control connection

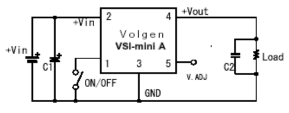
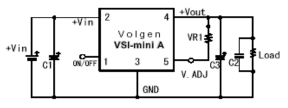


Figure6

(C) Output Voltage Adjustment Connection





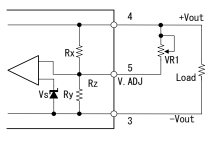


Figure8

ON/OFF can be controlled by opening or shortening 1pin and 3pin. Transistor(open collector) is recommended for the open and short control parts.

C2: No need to add the output capacitor, because it is built in.

In case that the wiring is long to the load, output noise may

Output ON mode Between 1pin and 3 pin : OPEN Output OFF mode Between 1pin and 3 pin : SHORT Off state voltage 0~0.5Vdc (100µA max.)

It is possible to adjust output voltage by connecting a resistor between 5pin (V.ADJ)and 4pin (+Vout). The output voltage trim range is as in 3.0~5.0V. The output voltage adjustable resistor can be calculated by the following equation.

Output voltage adjustable equation

$$VR1 = \frac{Rx \times Ry \times (Vo-Vs)}{Rx \times Vs - Ry (Vo-Vs)}$$

VSI-3.3V type calculated value Vo: Desired Output Voltage (Vout trim range: 1.8V-3.3V) VR1: Vout variable resistor(down)

Vs=0.8V Ry=20k ohm Rx=62.51k ohm

To adjust output voltage : C3=100µF~220µF

Table 3

Note1: When 5pin V.ADJ is open, the output will be the rating value.

- Note2: When using a trimmer potentiometer, be careful of the position of the adjustable lug. We recommend you to confirm the resistor value in advance, or to start the initial energizing after turning the lug in the direction of low voltage. And for mass production we recommend to use a fixed resistor.
- Note3: We recommend checking the output voltage value, using converter after calculating the resistor value.
- Note4: When changing output voltage, add C3=100µF~220µF.

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Output Voltage 1.8V-3.3V Ultra High Efficiency 92% -3PL Size, Step-Down Non-Isolated Type DC-DC Converter 10 Watt VSI-mini A Series

<Turn on transient>

<Output Ripple & Noise>

These test date do not represent all product.

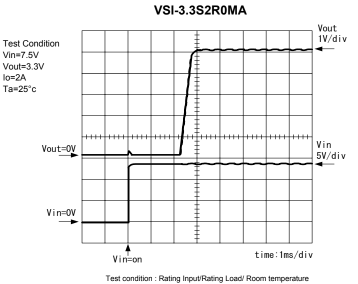
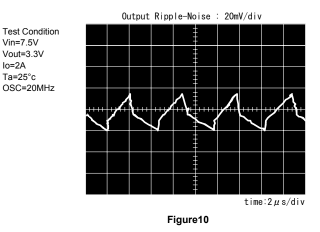


Figure9



VSI-3.3S2R0MA

Test condition : Rating Input/Rating Load/ Room temperature Test circuit is indicated in figure 13.

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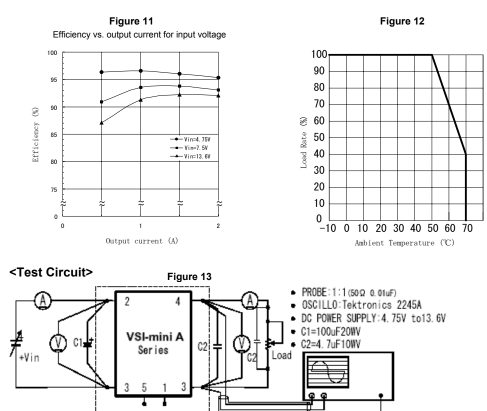
Output Voltage 1.8V-3.3V Ultra High Efficiency 92%

TO-3PL Size, Step-Down Non-Isolated Type DC-DC Converter **10 Watt VSI-mini A Series**

<Test Data> Model: VSI-5.0S2R0N

Note: These test date do not represent all product.

Input			Output				Efficiency
Voltage	Current	Power	Voltage	Current	Ripple/Noise	Power	Efficiency
(V)	(A)	(W)	(V)	(A)	(mVp-p)	(W)	(%)
4.750	0.0005	0.002	3.316	0	24/24	0	-
4.751	0.366	1.739	3.304	0.501	12/20	1.655	95.17
4.743	0.733	3.477	3.302	1.005	12/20	3.319	95.46
4.753	1.105	5.252	3.300	1.505	16/20	4.967	94.57
4.754	1.486	7.064	3.298	2.006	16/24	6.616	93.66
7.499	0.0005	0.004	3.315	0	24/24	0	-
7.501	0.239	1.793	3.304	0.501	60/60	1.655	92.3
7.502	0.472	3.541	3.302	1.004	20/28	3.315	93.62
7.501	0.710	5.326	3.299	1.504	24/28	4.962	93.17
7.500	0.953	7.148	3.298	2.004	24/32	6.609	92.46
13.600	0.0004	0.005	3.315	0	20/20	0	-
13.595	0.141	1.917	3.303	0.501	48/48	1.655	86.33
13.594	0.270	3.67	3.301	1.004	32/36	3.314	90.3
13.593	0.401	5.451	3.298	1.503	32/40	4.957	90.94
13.606	0.534	7.266	3.295	2.000	32/40	6.590	90.7



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Chamber

Controlled Temp.

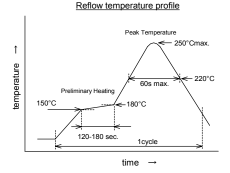


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<Soldering Conditions>

- Solder to be executed under the following conditions.
- 1. Soldering iron 340°C - 360°C within 5sec. 230°C - 260°C within 10sec.
- 2. Soldering dip
- 3. Reflow method (only for SMD type)



Please storage this unit in the ambient temperature under 30°C and humidity condition under 60%RH. And please obey the following -Keep it in a place where the unit will not be influenced by poisonous gas.

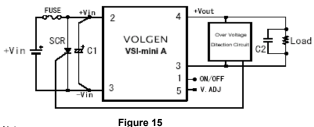
- Please avoide the dust.
- -Keep it in a place where direct sunlight will not effect it.
- *1,2 apply to SIP and DIP, 3 applies to SMD.

<Cleaning Condition>

This product can not be cleaned bodily. Non-cleaned flax is recommended. When and if cleaning only for SIP and DIP type should be necessary, use IPA and hand-wash the soldered surface by brush cleaning. After cleaning, please dry enough to use it.

<Over Voltage protection>

VSI-mini A series does not have a built-in over voltage protection. When the switching element of this converter gets damaged by short mode, input voltage (+Vin) will go out as output. For emergency if it gets damages at over-voltage mode, please add a circuit as below to intercept the supplying power circuit.



Notes:

1 When it is damaged at over-voltage mode, On/Off control does not operate.

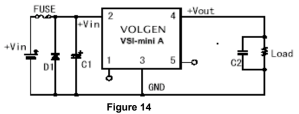
- 2 When there is a On/Off function on the supplying power side, it can be used, too. For further inquiries, please contact us.
- 3 When there is a DC Power Supply on the supplying power side, please make sure to have the capacity the fuse can be cut.

<To prevent reverse input voltage protection (ex.)>

The input/ output of VSI-mini A series is a non-isolated type and a step-down DC-DC converter from (+) polarity to (+) polarity. If you connect the input polarity reversed of this product by mistake it will be eventually damaged.

If there is a possibility of reverse connection, please add a protection circuit as indicated in Figure14. The figure below is an example using fuse and diode.

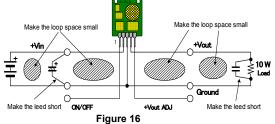
Fuse is not built-in, so connecting fuse into input line is recommended to protect from abnormal condition.



<Method to decrease the noise level (ex.)>

Usually VSI-mini A series is used by adding input/output capacitor, please make sure to design the print board with special attention to the following items in order to obtain lower noise level by taking advantage of the performance of a converter.

- 1. Use low impedance capacitor with good high frequency characteristic.
- 2. Shorten the lead of each capacitor as much as possible, and make it low lead inductance
- 3. Make the wiring loop space between (+) and (-) of both input and output pin side small as much as possible.
 - You can decrease the influence of leakage inductance.
- 4. Design the print pattern of the main circuit thick and short as much as possible.



<Precautions>

- 1. For this product parallel/series operation is not possible.
- 2. For mounting this product, please do not use connector or socket. The performance may not be fulfilled by the effect of contacting resistor. Mount to print board by soldering.
- 3. This product has a built-in over current and short protection circuit, but long time short circuit will cause failure, so please avoid that.
- 4. This product can not not be used in case that it would effect lives or properties directly by the failure of this product. Please confirm us before adopting it.
- 5. Product can not be used under vibration, shock or tmp.conditions that are out of the specification.
- Contact us, if any question. 6. There is possibility of damage from static. When the worker has electrified static, electrical discharge by grounding should be done and the working on the table may be recommended.
- 7. No test certificate is attached to this product.

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