DC-DC Power Supply Module/1500V Isolation Fixed Voltage Input/Unregulated DualOutput/1WR3 Product features:
Isolation voltage: 1500Vdc isolation
Operating temperature: -45°C-85°C
Stable performance, high reliability
MTBF≥2 million hours
Flame-retardant packaging
Meeting UL94-V0 requirements
International standard pinout (Pin
1/2/4/5/6)
Surface-mount design

No additional components required Compliant with the RoHS Directive

Module selection guide						
	Input		Output			Conversion efficiency
Model number	Nominal	Voltage	Rated	Minimum	Maximum	
	voltage	Range	voltage	Current	current	(%)
	(V)	(V)	(V)	(mA)	(mA)	
A0503S-1WR3		5 4.5-5.5	±3.3	±15	±150	76
A0505S-1WR3			± 5	±10	±100	81
A0509S-1WR3	_		±9	±6	±55	82
A0512S-1WR3	5		±12	±4	±42	81
A0515S-1WR3			±15	±3	±33	82
A0524S-1WR3			±24	±2	±21	80
A1203S-1WR3		10.8-13.2	±3.3	±15	±150	76
A1205S-1WR3			± 5	±10	±100	79
A1209S-1WR3	12		±9	±6	±55	80
A1212S-1WR3			±12	±4	±42	82
A1215S-1WR3			±15	± 3	±33	82
A1224S-1WR3			±24	± 2	±21	80
A2403S-1WR3	24	24 21.6-26.4	±3.3	±15	±150	76
A2405S-1WR3			± 5	±10	±100	78
A2409S-1WR3			±9	±6	±55	79
A2412S-1WR3			±12	±4	±42	80
A2415S-1WR3			±15	± 3	±33	80
A2424S-1WR3			±24	± 2	± 21	80
A****S-1WR3	* Tailored model based on client needs. *					

General characteristics				
Switching frequency	100KHz	100% load, nominal input voltage		
Output short-circuit duration		Long duration, resettable		
Casing's temperature rise during operation	15°C (Typ.)	25°C (Max)		
Temperature coefficient	0.03%/℃	100% full load		
Pin soldering temperature	300℃	Soldering time≤3s		
Isolation voltage (input and	1500VDC	Test time: 1 minute		
output)		Leakage current: less than 1mA		
Insulation resistance	1000ΜΩ	Insulation voltage: 500V		
Operating temperature	-40∼+85°C	Operating ambient temperature		
Storage temperature	-55∼+125℃			
Storage humidity	<95%	Non-condensing		
Cooling method	Natural air cooling			
Weight	SIP series: 1.2g	Standard		

Input characteristics

Voltage range	≤±10%		
Filtering	Ceramic capacitor		
No-load power consumption	10% rated power (typical value)		

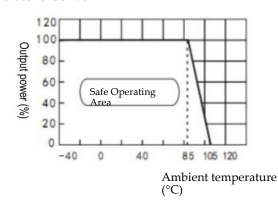
Output characteristics

Item	Value	Test conditions	
Linear voltage regulation rate	±1.2 (Max)	Input voltage variation 1%	
Load regulation	≤±10% (Typ); ±15% (Max)	10% to 100% load	
Output voltage accuracy	Please refer to the Envelope	100% full load	
	Curve for Errors		
Ripple and noise	≤75mVp-p (Typ)	Bandwidth: 20MHz	
	100mVp-p (Max)		

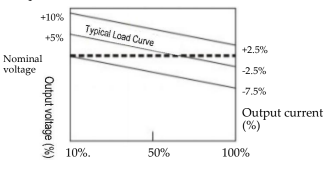
Unless otherwise specified, all parameters are tested under nominal input voltage, resistive load, and at room temperature of 25°C.

Curves for typical characteristics

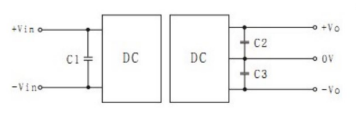
Temperature Curve



Envelope Curve for Errors



Recommended circuit for basic application



Capacitive load table:

\subseteq	capacitive load table.					
Input		External	Output	External		
	voltage	capacitor	voltage	capacitor		
	(VDC)	(uF)	(VDC)	(uF)		
	3.3 or 5	4.7	±3.3 or ±5	10		
	12	2.2	±9	4.7		
	15or24	1	±12	2.2		
			±15or±24	1 or 0.47		

Caution

- 1. Output load requirements: Avoid no-load operation. When the actual power consumption of the load is less than 10% of the module's rated output power or if there is a no-load condition, it is recommended to connect a dummy load at the output end or choose a module with a smaller rated power. The dummy load (resistor) can be calculated as 5-10% of the module's rated power. Value of the resistance = $U2 / (10\% \times 1WR3)$.
- 2. Overload protection: Under normal operating conditions, the output circuit of this product has no protection against overload conditions. The simplest method is to connect a resettable fuse in series at the input end or to add a circuit breaker to the circuit.
- 3. The capacitance of the external capacitor at the output end should not be too large; otherwise, it may cause overcurrent or poor startup during module initiation. The specific value of the capacitance should be according to the capacitive load table.
- 4. For applications with high ripple and noise requirements, an external LC filter circuit should be used (as shown in Figure 1). It is recommended to use ceramic capacitors or high-frequency low-impedance electrolytic capacitors for Cout. Using tantalum capacitors may cause module damage.
- 5. The simplest method for output voltage regulation, overvoltage protection, and overcurrent protection is to connect a linear regulator with over temperature protection in series at the input or output end (as shown in Figure 2).

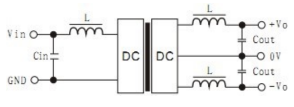


Figure 1

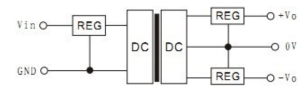
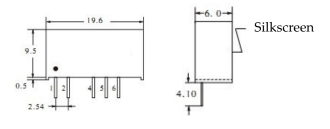


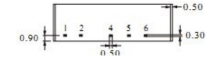
Figure 2

Dimensions and pinout



Front view

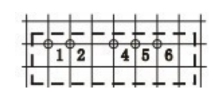
Side view



Bottom view

(Unit: mm Tolerance: ±0.25)

Recommended PCB layout:



Top view

Grid: 2.54mm Hole diameter: 1.00mm

A_S-1WR3					
Pin	1	2	4	5	6
Function	+Vin	-Vin	-Vo	0V	+Vo
Description	Negative input	Positive input	-Output	Ground	+Output

We reserve the right to change the above parameters. Final product specifications will be according to the specific product datasheet provided by our company.