10W isolated DC-DC converter in DIP/SMD package Ultra-wide input and regulated single output



Patent Protection

CE Report LA Report

FEATURES

+85°C

Ultra-wide 4:1 input voltage range

No-load power consumption as low as 0.096W

Operating ambient temperature range: -40°C to

I/O isolation test voltage 500VAC/1500VDC

Input under-voltage protection, output short

circuit, over-current, over-voltage protection

Ultra-thin DIP/SMD Package

High efficiency up to 87%

wide input and regular	ea sirigie output
VIE MORNSUN° VIO URBXXXXXXMD-10W IN 300-0000 OUT XXVID C/XXXID OUT XXVID C/XXXIII OUT XXVID C/XXIII OUT XXVI	VIN MORNSUN® 4V6 URBXXXXJMT-10W NN XXXXXVIV OUT XXVTOC/XXXIV CIA

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protection and they are widely used in applications such as industrial control, electricity, instruments and communication fields,
input to output isolation is tested with 500VAC/1500VDC, input under-voltage protection, output over-voltage, over-current, short circuit
URB_J(M)D/T-10W series of isolated 10W DC-DC converter products have an ultra-wide 4:1 input voltage and feature efficiencies of to 87%,

Selection Guide							
		Input Voltage (VDC)		Output		Full Load	Capacitive
Certification	Part No.®	Nominal (Range)	Max.®	Voltage(VDC)	Current (mA) Max./Min.	Efficiency [®] (%) Min./Typ.	Load (µF)Max.
EN/BS EN/IEC	URB2405J(M)D/T-10W	24 (9-36) 40		5	2000/0	81/83	2200
EN/BS EN	URB2406JT-10W			6	1667/0	81/83	2000
EN 1/D0 EN 1/IEO	URB2412J(M)D/T-10W		40	12	833/0	84/86	680
EN/BS EN/IEC	URB2415J(M)D/T-10W	(7-30)		15	667/0	85/87	470
EN/BS EN	URB2424JMT-10W			24	417/0	85/87	220

Notes:

- ① URBxxxxJ(M)D/T-10W contains 4 types of products, include URBxxxxJD-10W (DIP package without case), URBxxxxJMD-10W (DIP package with case), URBxxxxJT-10W (SMD package without case) and URBxxxxJMT-10W (SMD package with case);
- 2 Exceeding the maximum input voltage may cause permanent damage;
- 3 Efficiency is measured In nominal input voltage and rated output load.

Input Specifications						
Item	Operating Conditions		Min.	Тур.	Max.	Unit
		5VDC output		502/4	515/40	- mA
		6VDC output		502/4	515/40	
Input Current (full load / no-load)	Nominal input voltage	12VDC output		485/4	496/12	
, ,		15VDC output		479/4	490/15	
		24VDC output		479/4	490/17	
Reflected Ripple Current	Nominal input voltage	Nominal input voltage				
Surge Voltage (1sec. max.)			-0.7		50	
Start-up Voltage					9	VDC
Input Under-voltage Protection			5.5	6.5		
Input Filter				Pi fil	ter	
Hot Plug				Unava	ilable	
	Operating temperature range	Module on	Ctrl pin pulled low to GND (0-1.2VDC			.2VDC)
Ctrl*		Module off	Ctrl pin open or pulled high (2.4-12VE			-12VDC)
	Normal temperature @25°C	Input current when switched off		6		mA
Note: *The Ctrl pin voltage is reference	ced to input GND.					

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MORNSUN Guangzhou Science & Technology Co., Ltd.

Output Specification	ıs				
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Voltage Accuracy	0% -100% load		±1	±3	
Linear Regulation	Input voltage variation from low to high at full load	_	±0.2	±0.5	%
Load Regulation [®]	5% -100% load		±0.5	±1	
Transient Recovery Time		_	300	500	μs
Transient Response Deviation	25% load step change, nominal input voltage		±3	±5	%
Temperature Coefficient	Full load	_		±0.03	%/ °C
Ripple & Noise®	20MHz bandwidth, 5% -100% load	_	50	100	mVp-p
Trim	Nominal input voltage	_	±5		0/1/
Over-voltage Protection		110		160	%Vo
Over-current Protection	Protection Input voltage range		140	200	%lo
Short-circuit Protection		Hiccup, continuous, self-recovery			

Note:

②Under 0% -5% load conditions, ripple & noise does not exceed 5%Vo. The "parallel cable" method is used for Ripple and Noise test, please refer to DC-DC Converter Application Notes for specific information.

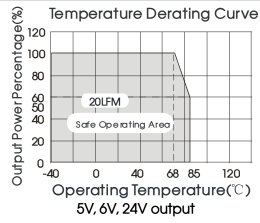
General Specification	1					
Item	Operating Cor	Operating Conditions			Max.	Unit
	Input-output Electric Strength Test for 1 minute with a leakage current of 5mA max					
	Input-case	Electric Strength Test for 1 minute with a	500			VAC
	Output-case	leakage current of 5mA max (only for URB_JMD/JMT-10W series products)	500			
Isolation	Input-output El current of 1mA	ectric Strength Test for 1 minute with a leakage	1500			
	Input-case	Electric Strength Test for 1 minute with a	1500			VDC
	Output-case	leakage current of 1mA max (only for URB_JMD/JMT-10W series products)	1500			1
	Input-output resistance at 500VDC, Ta=25°C, humidity=70%RH		100			
Insulation Resistance	Input-case	resistance at 500VDC, Ta=25°C, humidity=70%RH (only for URB_JMD/JMT-10W series products)	100	_		MΩ
	Output-case		100			
Isolation Capacitance	Input-output capacitance at 100kHz/0.1V			1000		pF
Operating Temperature	See Fig. 1	See Fig. 1		-	+85	°C
Storage Humidity	Non-condensir	ng	5	-	95	%RH
Storage Temperature			-55	-	+125	
Pin Soldering Resistance Temperature	Soldering spot	is 1.5mm away from case for 10 seconds			+300	°C
Reflow soldering Temperature	Only for URB_J	(M)T-10W series products	Peak temp. ≤245°C, maximum dura time ≤60s over 217°C. For actual application, please refer to IPC/JED J-STD-020D.1.		ctual	
Vibration			10-150H	z, 5G, 90Mir	n. along X,	Y and Z
Switching Frequency *	PWM mode			350		kHz
MTBF	MIL-HDBK-217F	@25 ℃	1000	-		k hours
Moisture Sensitivity Level (MSL)	re Sensitivity Level (MSL) IPC/JEDEC J-STD-020D.1 Level 1					

Mechanical Sp	ecifications				
Case Material Aluminum alloy					
Dimensions	URB_JD-10W series	39.20 x 20.80 x 6.10mm			
	URB_JT-10W series	41.40 x 20.80 x 6.30mm			
	URB_JMD-10W series	40.20 x 22.00 x 6.80mm			
	URB_JMT-10W series	41.40 x 22.00 x 7.00mm			
NA7. 1. 1. 1.	URB_JD/JT-10W series	4.7g(Typ.)			
Weight	URB_JMD/JMT-10W series	6.7g(Typ.)			
Cooling method	Free air convection (20LFM)				

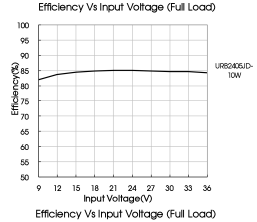
①Load regulation for 0%-100% load is ±5%;

Electromagnetic compatibility (EMC)								
Emissions	CE	CISPR32/EN55032	CLASS A(without extra components)/CLASS B (see Fig.3-2) fo	r recommended circuit)				
ETTISSIOTIS	RE	CISPR32/EN55032	CLASS B (see Fig.3-2) for recommended circuit)					
	ESD	IEC/EN61000-4-2	Contact ±6kV	perf. Criteria B				
	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A				
Immunity	EFT	IEC/EN61000-4-4	±2kV (see Fig.3-① for recommended circuit)	perf. Criteria B				
	Surge	IEC/EN61000-4-5	line to line ±2kV (see Fig.3-① for recommended circuit)	perf. Criteria B				
	CS	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A				

Typical Characteristic Curves





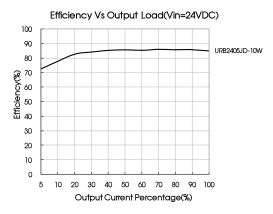


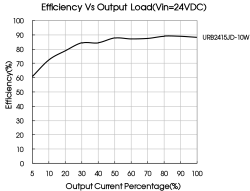
Input Voltage(V)

Temperature Derating Curve 120 100 100 80 20LFM Safe Operating Area Operating Temperature(°C)

12V, 15V output

Fig. 1

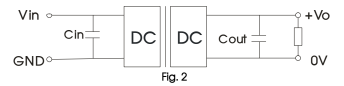




Design Reference

Typical application

All the DC-DC converters of this series are tested before delivery using the recommended circuit shown in Fig. 2. Input and/or output ripple can be further reduced by appropriately increasing the input & output capacitor values Cin and Cout and/or by selecting capacitors with a low ESR (equivalent series resistance). Also make sure that the capacitance is not exceeding the max. capacitive load value of the product.



Vout (VDC)	Cin	Cout
5/6		10µF/16V
12/15	100µF/50V	10µF/25V
24		10µF/50V

EMC compliance circuit

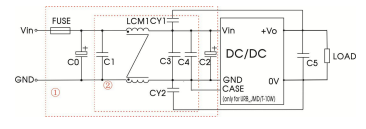


Fig. 3 Notes: For EMC tests we use Part ① in Fig. 3 for immunity and part ② for emissions test. Selecting based on needs.

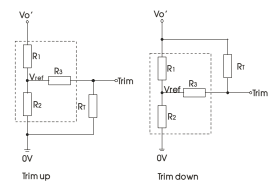
24

lists of components:

Model	Vin: 24VDC
FUSE	Choose according to actual input current
C0	680µF/100V
C1/C3/C4	4.7µF/50V
C2	470µF/100V
C5	10µF/25V
LCM1	3.3mH
CY1/CY2	1000pF/≥2000VDC

Note: *For URBxxxxJMD/T-10W, the case should be connected to input pin GND when testing EMC performance

Trim Function for Output Voltage Adjustment (open if unused)



TRIM resistor connection (dashed line shows internal resistor network)

Calculating Trim resistor values:

up: RT= -	$\frac{aR_2}{R_2-a} - R$ $\frac{aR_1}{R_1-a} - R$)	Vref /o'-Vref R1 /o'-Vref Vref R2	R _T = Trim Resistor value; a= self-defined parameter; Vo'=desired output voltage	
Vout(VDC))	R1(k Ω)	R2(k Ω)	R3(k Ω)	Vref(V)
5		2.94	2.87	15	2.5
6		4.06	2.87	15	2.5
12		11	2.87	17.4	2.5
15		14.5	2.87	15	2.5

2.87

It is not allowed to connect modules output in parallel to enlarge the power

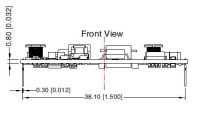
24.87

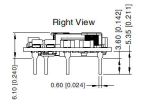
For additional information please refer to DC-DC converter application notes on www.mornsun-power.com

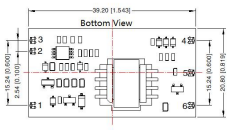
2.5

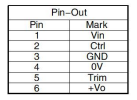
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URB_JD-10W (DIP package without case) Dimensions and Recommended Layout

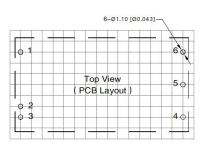








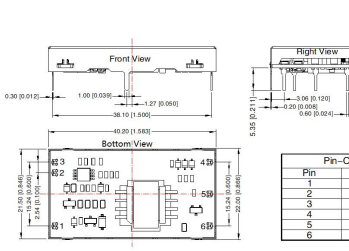
6.80 [0.268]

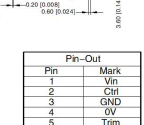


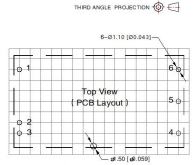
Note: Grid 2.54*2.54mm

Note: Unit: mm[inch] Pin section tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$ The layout of the device is for reference only, please

URB_JMD-10W (DIP package with case) Dimensions and Recommended Layout





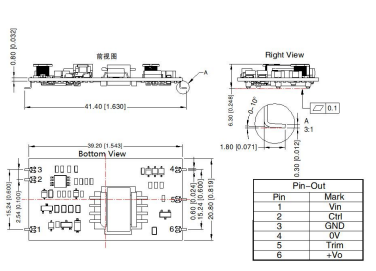


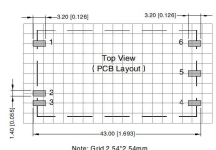
Note: Grid 2.54*2.54mm

Unit: mm[inch] Pin section tolerances: ±0.10[±0.004] General tolerances: ± 0.50f ± 0.0201 The layout of the device is for reference only, please refer to the actual product

THIRD ANGLE PROJECTION (6)

URB_JT-10W (SMD package without case) Dimensions and Recommended Layout

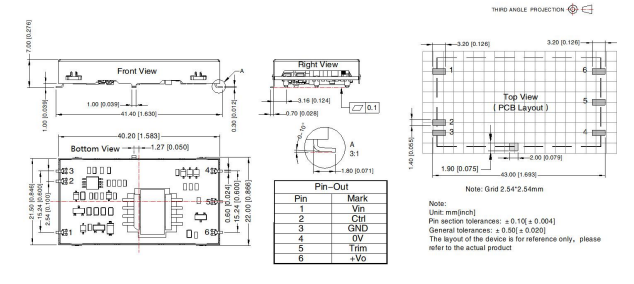




Note: Grid 2.54*2.54mm

Unit: mm[inch] Pin section tolerances: ± 0.10[± 0.004] General tolerances: $\pm 0.50[\pm 0.020]$ The layout of the device is for reference only, please refer to the actual product

URB_JMT-10W (SMD package with case) Dimensions and Recommended Layout



Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number:58210124;
- 2. The maximum capacitive load offered were tested at input voltage range and full load;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- All index testing methods in this datasheet are based on company corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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