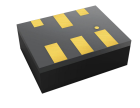


Wide input voltage non-isolated and regulated single output







Patent Protection RoHS

FEATURES

- Ultra-small, ultra-thin DFN package(9.00 x 7.00 x 3.10mm)
- High efficiency up to 92%
- No-load input current as low as 0.1mA
- Output short-circuit protection
- AEC-Q100 approved (under testing)

K78_MT-500R4 series are high efficiency switching regulators. The converters feature high efficiency, low loss and short-circuit protection in a compact DFN package. These products are widely used in applications such as industrial control, instrumentation and electric power.

		Input Voltage (VDC)*	C	utput	Full Load Efficiency (%) Typ.	Capacitive	
Certification	Part No.	Nominal (Range)	Voltage (VDC)	Current (mA) Max.	Vin Min./Vin Nominal / Vin Max.	Load (µF) Max.	
	1/7000MT FOOD 4	24 (4.5-36)	3.3	500	89/79/71	680	
	K7803MT-500R4	12 (7-32)	-3.3	-300	80/82/71	470	
	1/700ENAT FOOD A	24 (6.5-36)	5	500	91/83/78	680	
	K7805MT-500R4	12 (7-31)	-5	-300	78/78/71	470	
	K78X6MT-500R4	24 (8-36)	6.5	500	91/85/81	680	
	K/6X0IVII-DUUK4	12 (7-28)	-6.5	-250	80/79/73	470	
_	1/7000h 4T F00D 4	24 (12-36)	9	500	92/90/86	680	
	K7809MT-500R4	12 (8-27)	-9	-200	82/82/77	470	
	1/7010NAT F00D 4	24 (15-36)	12	500	92/91/86	680	
	K7812MT-500R4	12 (8-24)	-12	-150	81/83/79	470	
		24 (18-36)	15	500	91/91/87	680	
	K7815MT-500R4	12 (8-21)	-15	-150	80/81/84	470	

Note: * For input voltage exceeding 30 VDC, an input capacitor of 22uF/50V is required.

Input Specification	ns							
Item	Operating Conditions	Min.	Тур.	Max.	Unit			
No-load Input Current	Nominal input voltage		0.1		mA			
Reverse Polarity at Input			Avoid / Not protected					
Input Filter			Capacito	ance filter				
	Module on	Ctrl pin open or pulled high(TL 2.5~5VDC)						
Ctrl*	Module off	Ctrl pin	oulled low to	GND(-Vo)(0~	0.6VDC)			
	Input current when off		240		uA			

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Note: *The positive output ctrl pin voltage is referenced to input GND; Negative output ctrl pin voltage is referenced to -Vo.

Item	Operating Condition	ns	Min.	Тур.	Max.	Unit
Voltage Accuracy	Full load, input	3.3 VDC output		±2	±4	
	voltage range	Others		±2	±3	
Linear Regulation	Full load, input volta	ge range		±0.2		%
Load Regulation	Nominal input voltaç	ge, 10%-100% load		±0.4		
Ripple & Noise*	20MHz bandwidth, r	nominal input voltage, full load		20	45	mVp-p
Temperature Coefficient	Operating temperat	ture -40°C to +105°C		±0.02		%/ °C
Transient Response Deviation		050/1		50	120	mV
Transient Recovery Time	Nominal Input Voltag	ge, 25% load step change		0.2	0.8	ms
Short-circuit Protection		Continuous,	self-recovery	,		
Vadj	Input voltage range		±10		%Vo	

General Specificatio	ns							
Item	Operating Conditions	Min.	Min. Typ. Max. Unit					
Operating Temperature	See Fig. 1	-40		+105	°C			
Storage Temperature		-55 +125						
Storage Humidity	Non-condensing	5	5 95 %R					
Reflow Soldering Temperature			k temperature ≤245°C, duration ≤60s c. over 217°C. Also refer to IPC/JEDEC D-020D.1.					
Switching Frequency	Full load, nominal input voltage		2.0		MHz			
MTBF	MIL-HDBK-217F@25°C	9152			K hours			
Moisture Sensitivity Level (MSL)	IPC/JEDEC J-STD-020D.1		Level 3					
Pollution Degree			PD3					

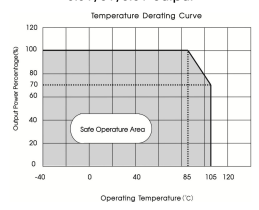
Mechanical Specific	Mechanical Specifications							
Case Material	Black epoxy resin; flame-retardant and heat-resistant(UL94 V-0)							
Dimensions	0 ×7.00 × 3.10mm							
Weight	0.58g(Typ.)							
Cooling Method	Free air convection							

Electron	nagnetic (Compatibility (EN	MC)	
Emissions	CE	CISPR32/EN55032	CLASS B (see Fig. 3-2) for recommended circuit)	
EMISSIONS	RE	CISPR32/EN55032	CLASS B (see Fig. 3-2) for recommended circuit)	
	ESD*	IEC/EN 61000-4-2	Contact ±6KV	perf. Criteria B
	RS	IEC/EN 61000-4-3	10V/m	perf. Criteria A
Immunity	CS	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria A
	EFT	IEC/EN 61000-4-4	$\pm1\text{KV}$ (see Fig. 3-1) for recommended circuit)	perf. Criteria B
	Surge	IEC/EN 61000-4-5	line to line $\pm1\text{KV}$ (see Fig. 3-1) for recommended circuit)	perf. Criteria B
Note: * The sto	atic level of the C	trl & Trim pin is ±2KV when th	ney are not connected to external devices; It is suggested to connect an e	external capacitor

(105K/50V) from Ctrl to GND/-Vo to meet ESD (±6KV) of the Ctrl pin, and to connect a varistor (22V/30A) from Trim to GND/-Vo to meet ESD(±6KV) of the Trim pin.

Typical Characteristic Curves

3.3V/5V/6.5V output



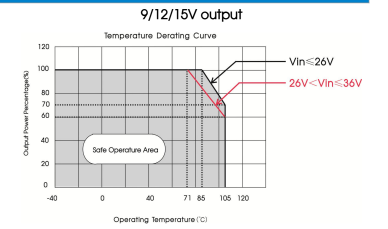
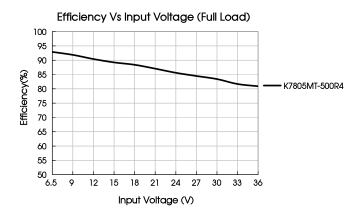
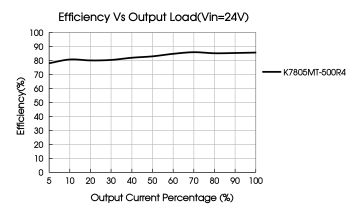


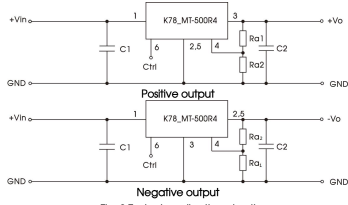
Fig. 1





Design Reference

1. Typical application



	C1	C2	Ra1/Ra2		
Part No.	(ceramic	(ceramic	(Vadj		
	capacitor)	capacitor)	resistance)		
K7803MT-500R4		22µF/10V			
K7805MT-500R4		22µF/10V			
K78X6MT-500R4	10F /FO\/	22µF/16V	Refer to Vadj		
K7809MT-500R4	10µF/50V	22µF/16V	resistance calculation		
K7812MT-500R4		22µF/25V	Galcalanori		
K7815MT-500R4		22µF/25V			
	To	ıble 1			

Fig. 2 Typical application circuit

Notes:

- 1. The required C1 and C2 capacitors must be connected as close as possible to the terminals of the module;
- 2. Refer to Table 1 for C1 and C2 capacitor values. For certain applications, increased values and/or tantalum or low ESR electrolytic capacitors may also be used instead:
- 3. Converter cannot be used for hot swap and with output in parallel.

2. EMC compliance circuit

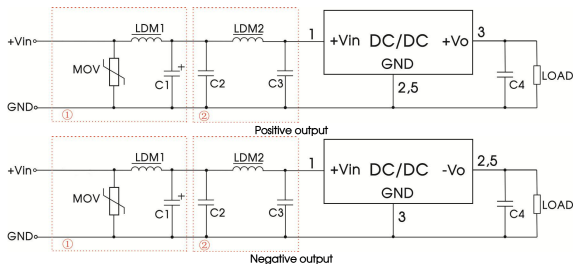


Fig.3 Recommended compliance circuit

Part No.	MOV	LDM1	C1	C2	LDM2	C3	C4	
K7803MT-500R4 (Positive output)				10µH (CODACA-SP53-100K)	' 11/1/HE/5HW			
K7803MT-500R4 (Negative output)		00.41			22µH (CODACA-SP53-220K)	/	22μF/10V	
K7805MT-500R4	S20K30	82µH (CODACA-S	- /50V	10µH (CODACA-SP53-100K)	/			
K78X6/09MT-500R4		P53-820K) , , , , , , , , , , , , , , , , , , ,			10µH (CODACA-SP53-100K)	1µF/50V	22µF/16V	
K7812/15MT-500R4					22µH (CODACA-SP53-220K)	0.47µF/50V	22µF/25V	

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

Positive output trim down

3. Trim Function for Output Voltage Adjustment (open if unused)

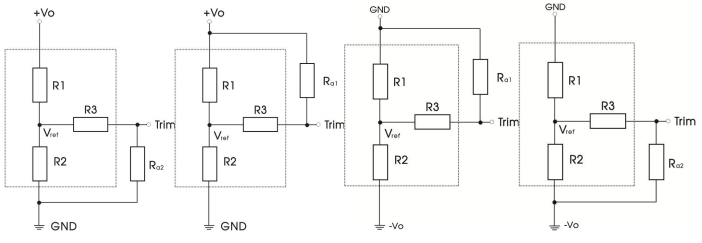


Fig.4 Circuit diagram of Vadj up and down (dashed line shows internal part of module)

Calculating Trim resistor values:

Positive output trim up

$$\mbox{Trim up}: \ \ {\rm R}_{a2} = \frac{aR_2}{R_2 - a} - R_3, \ \ a = R_2 \, / \, / (\,R_3 \, + R_{a2}) = \frac{V_{\rm ref}}{V_{\rm o} \, \cdot \, V_{\rm ref}} R_{\rm l}$$

Trim down:
$$R_{a1} = \frac{aR_1}{R_1 - a} - R_3$$
, $a = R_1 / (R_3 + R_{a1}) = \frac{V_0 - V_{ref}}{V_{ref}} R_2$

Negative output trim down

Negative output trim up

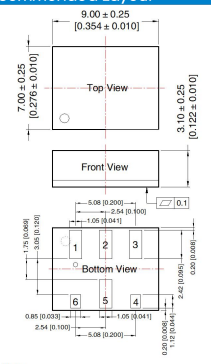
Vout(V)	R1(K Ω)	R2(K Ω)	R3(KΩ)	Vref(V)
3.3	47	15	82	0.8
5	36	6.875	36	0.8
6.5	47	6.596	36	0.8
9	75	7.318	47	0.8
12	120	8.571	51	0.8
15	100	5.634	36	0.8

Table:

Vout nom.	±3.3\	/DC	±5.0	VDC	±6.5	VDC	±9.0\	VDC	±12\	/DC	±15V	/DC
Vout adj.	Ral	Ra2	Ral	Ra2	Ral	Ra2	Ra1	Ra2	Ra1	Ra2	Ra1	Ra2
2.97	221k											
3.63		34k										
4.5			236k									
5.5				20k								
5.85					329k							
7.15						22k						
8.1							562k					
9.9								19k				
10.8									948k			
13.2										29k		
13.5											1048k	
16.5												17k

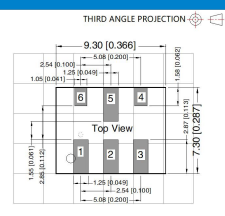
4. For additional information please refer to DC-DC converter application notes on www.mornsun-power.com

Dimensions and Recommended Layout



Note: Unit :mm[inch]

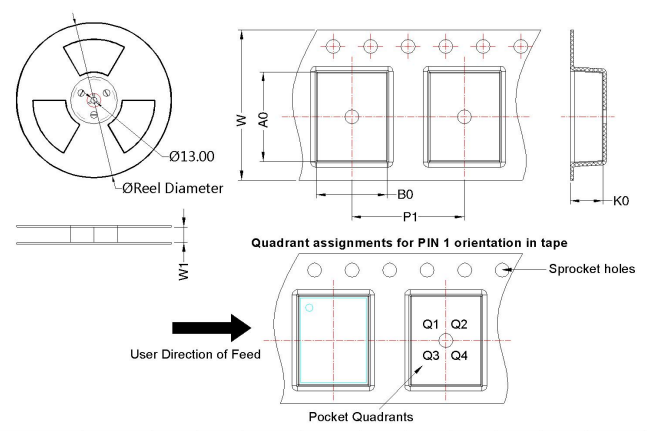
Pin diameter tolerances : $\pm 0.10[\pm 0.004]$



Note: Grid 2.54*2.54mm

	Pin-Out									
Pin	Pin Positive output Nagative out									
1	+Vin	+Vin								
2	GND	-Vo								
3	+Vo	GND								
4	Trim	Trim								
5	GND	-Vo								
6	Ctrl	Ctrl								

Tape/Reel packaging



Device	Package Type	Pin	MPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
K78xxMT-500R4	SMD	6	1200	330.0	12.4	9.56	7.56	3.5	12.0	16.0	Q1

Notes:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Tape/Reel packaging bag number: 58240017;
- 2. The maximum capacitive load offered were tested at nominal input voltage 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;
- 4. All index testing methods in this datasheet are based on our 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.

MORNSUN Guangzhou Science & Technology Co., Ltd.

Address: No. 5, Kehui St. 1, Kehui Development Center, Science Ave., Guangzhou Science City, Huangpu District, Guangzhou, P. R. China Tel: 86-20-38601850 Fax: 86-20-38601272 E-mail: info@mornsun.cn www.mornsun-power.com

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