MORNSUN[®]

K78XXT-500 Series WIDE INPUT, NON-ISOLATED & REGULATED SMD PACKAGE SINGLE OUTPUT

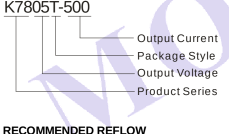
FEATURES

- Efficiency up to 96%
- No need for heat sinks
- 0.5AMP SMD package
- Wide input voltage range(4.5V~28V)
- Adjustable output voltage
- Remote ON/OFF control
- •Short circuit protection, Thermal shutdown
- Very low shutdown current
- Super low ripple and noise

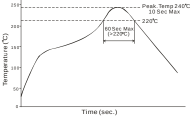
APPLICATIONS

The K78xxT-500 Series with high efficiency switching regulators are ideally supply for space constrained mobile applications. They are no need for any heat sinks, even if operate at +85°C. The additional features include remote ON/OFF control and adjustable output voltage. Super low ripple and noise of typically only 10mV and a shutdown input current of typically only 15uA.

MODEL SELECTION



SOLDERING PROFILE



Remark: The curve applies only to the hot air reflow soldering

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PRODUCT PROGRAM

	Input Voltage (VDC)		Output Voltage (VDC)		Current	Efficiency (%)(Typ.)		
Part Number	Nominal	Range	Normal	Adjust Range	(mA)	Vin (min.)	Vin (max.)	
K7803T-500	12	4.5-28	3.3	1.8-5.5	500	90	75	
K7805T-500	12	6.0-28	5.0	2.5-8.0	500	94	81	
K7809T-500	24	11-28	9.0	3.0-11.5	500	95	87	
K7812T-500	24	14-28	12	4.5-13.5	500	95	90	
K7815T-500	24	17-28	15	4.5-15.5	500	96	92	

Note:

1. Answer for Vin-Vo>2V if needed to adjust the output voltage;

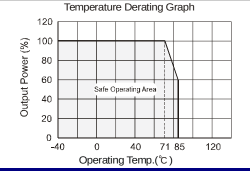
If input voltage above specified may cause permanent damage to the device.
K7812T-500, K7815T-500 is not allowed to operate under no load.

SPECIFICATIONS Conditions Characteristics Min. Typ. Max. Units Input voltage range See selection guide 4.5 12/24 28 V Output voltage adjust range See selection guide 1.8 15.5 V Output voltage accuracy Input voltage range at full load +2 +3Line regulation Input voltage range at full load % ±0.2 ±0.5 Load regulation Nominal Input, 10% to 100% load ±0.3 ±0.75 **Ripple and Noise** 20MHz bandwidth 10 25 mVp-p Short circuit protection mode Hiccup mode Short circuit protection Continuous, automatic recovery Output current limit 1.8 А Dynamic load stability ±75 100%<->10% load ±30 mV Normal input (3.3V, 5V output) Quiescent current 15 mΑ °C Thermal shutdown Internal IC junction 160 %/°C Temperature coefficient -40°C to +85°C ambient ±0.02 μF Max capacitance load 1000 ON: open or 1.5<Vc≤6V **ON/OFF** control current 2 μΑ OFF: GND or 0V<Vc<1V Shutdown input current 15 30 μΑ ON/OFF shutdown threshold voltage 1.25 1.4 V 1.1 Operating temperature range -40 +85 Operating case temperature +100 °C +125 Storage temperature range -55 Lead temperature 300 1.5mm from case for 10 seconds Storage humidity range 95 % Cooling Free Air Convection Plastic (UL94-V0) Case material MTBF 2000 (MIL-HDBK-217F,+25°C) K hours Package weight 2.3 g

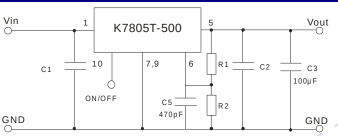


RoHS

TYPICAL TEMPERATURE CURVE



STANDARD APPLICATION CIRCUIT



- 1. C1,C2: Choose a ceramic type capacitors; C3 is require ,for best performance , use a 100µF or more capacitor please.
- 2. C1,C2 are require and should be placed close to the pins of the converter, with shortest possible traces.
- 3. No parallel connection or plug and play.

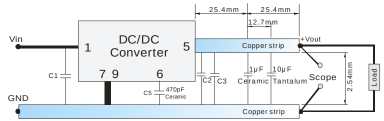
Model	K7803	3T-500	K7805T-500		K7809T-500		K7812T-500		K7815T-500	
Vo (nominal)	3.	3V	5.0V		9V		12V		15V	
Adjusted range	1.8V	-5.5V	2.5V-8V		3V-11.5V		4.5V-13.5V		4.5V-15.5V	
Regulated voltage	R1(kΩ)	R2(kΩ)	R1(kΩ)	R2(kΩ)	R1(kΩ)	R2(kΩ)	R1(kΩ)	R2(kΩ)	R1(kΩ)	R2(kß
1.8V	24.31									
2.5V	98.9		25.28							
3.0V	364		47.6		3.1					
3.3V			67.3		5.79					
3.6V		129.1	95.8		8.47					
3.9V		59.1	140.9		11.8					
4.5V		24.3	411		19.14		4.55		2.69	
4.9V		15.25	2060		25.77		8.05		5.55	
5.0V		14.05			27.3		9.16		6.17	
5.1V		12.8		208.5	29.22		10.41		6.98	
5.5V		8.65		58.5	37.8		15		10	
6.5V				15.57	70.8		29.8		18.5	
7.2V				7.8	115.3		43.5		26.2	
8.0V				3.15	243.1		64.8		36.7	
9.0V							105		52.9	
10.0V						18.84	180.6		76.3	
11.0V						4.47	370		111	
11.5V						1.61	635		134.1	
12.0V									167.7	
13.0V								40.6	277.8	
13.5V								15	385	
14.0V									586	
14.5V									1128	
15.0V										
15.5V										88.2

EXTERNAL CAPACITOR TABLE

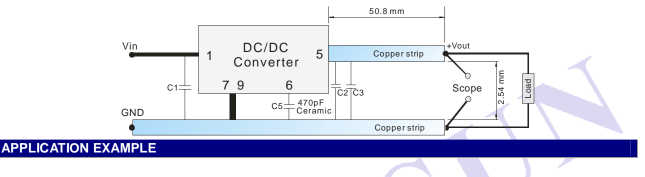
Part Number	C1 (ceramic capacitor)	C2 (ceramic capacitor)
K7803T-500	10uF/50V	22uF/16V
K7805T-500	10uF/50V	22uF/16V
K7809T-500	10uF/50V	22uF/16V
K7812T-500	10uF/50V	10uF/25V
K7815T-500	10uF/50V	10uF/25V

TEST CONFIGURATIONS (TA=25°C)

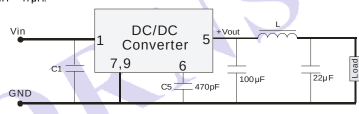
1 Efficiency and Output Voltage Ripple Test



2 Start-up and Load Transient Response Test



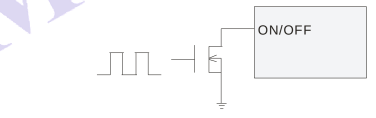
- 1. To reduce output ripple, it is recommended to add a LC filter to output port.
 - L: Recommended parameter 10μ H ~ 47μ H.



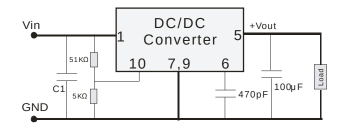
SHUTDOWN CONTROL

The ON/OFF pin provides several features for adjusting and sequencing the power supply, a user has the flexibility of using the ON/OFF pin as:

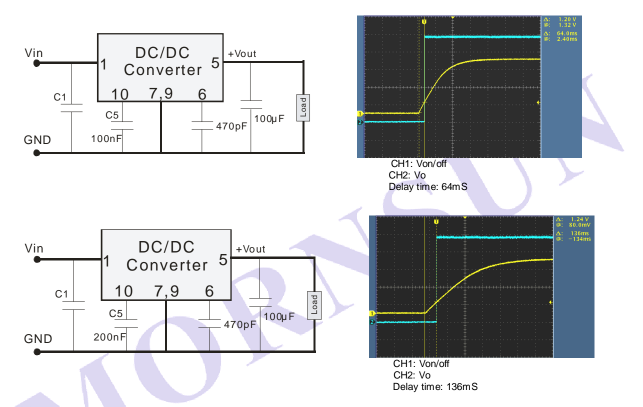
1) A digital on/off control by pulling down the ON/OFF pin with an open-drain transistor.



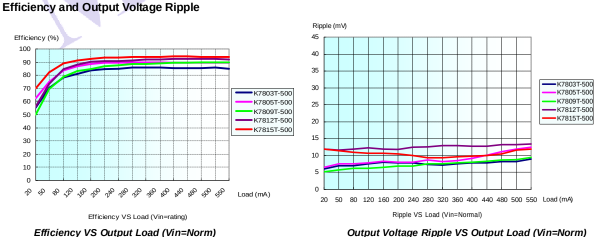
2) Line UVLO. If desired to achieve a UVLO voltage, an resistor divider from Vin to ON/OFF to GND can be used to disable the converter until a higher input voltage is achieved. For example, it is not useful for a converter with 12V output to start up with a 12V input voltage, as the output cannot teach regulation. To enable the converter when the input voltage reaches 14V, a 51kΩ/5kΩ resistor divider from Vin to GND can be connected to the ON/OFF pin. Both the precision 1.25V threshold and 150mV hysteresis are multiplied by the resistor ratio, providing a proportional 12% hysteresis for any startup threshold. So, the turn off threshold would be between 12.3V to 15.7V.



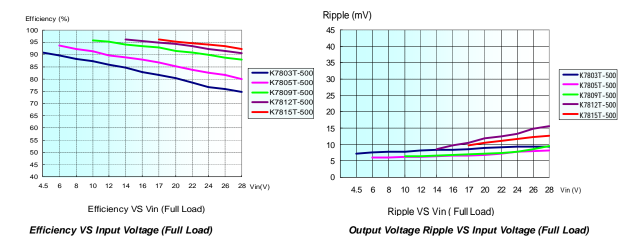
3) Power supply sequencing. By connecting a small capacitor from ON/OFF to GND, the 2µA current source and 1.25V threshold can provide a stable and predictable delay between startup of multiple power supplies. For example, a startup delay of roughly 64mS is provided using 100nF, and roughly 136mS by using 200nF.



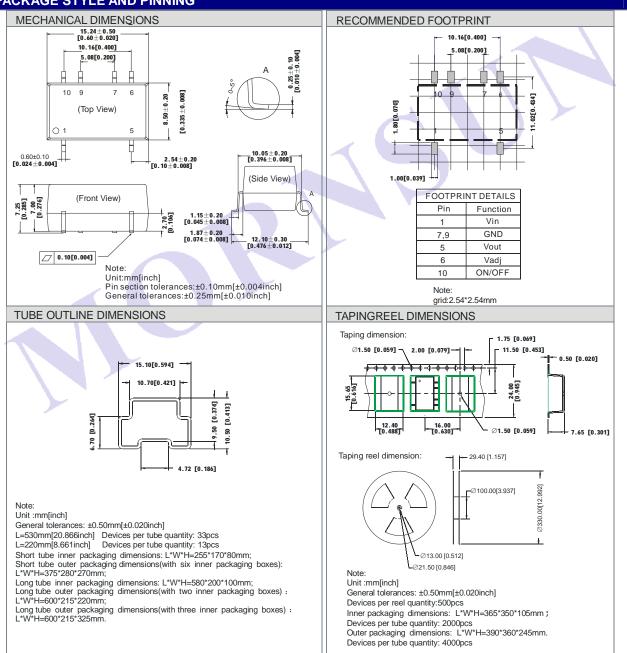
CHARACTERISTIC CURVE (TA=25°C)



Output Voltage Ripple VS Output Load (Vin=Norm)



PACKAGE STYLE AND PINNING



Note:

1. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.

2. In this datasheet, all the test methods of indications are based on corporate standards.

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Specifications subject to change without notice. K78XXT-500 B/0-2012 Page 5 of 5