

**date** 01/26/2016

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# **SERIES:** V78-500-SMT | **DESCRIPTION:** NON-ISOLATED SWITCHING REGULATOR

#### **FEATURES**

- 500 mA current output
- high efficiency up to 96%
- no heat sink required
- SMT package
- remote on/off control
- low ripple and noise
- short circuit protection, thermal shutdown
- wide temperature (-40°C~+85°C)



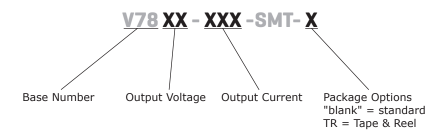


MODEL		nput Iltage	output voltage	output current	output power	ripple and noise <sup>1</sup>	effic	iency
	<b>typ</b> (Vdc)	range (Vdc)	(Vdc)	(mA)	max (W)	<b>max</b> (mVp-p)	Vin min (%)	Vin max (%)
V7803-500-SMT	12	4.5 ~ 28	3.3	500	1.65	25	90	75
V7805-500-SMT	12	6 ~ 28	5	500	2.5	25	94	81
V7812-500-SMT <sup>2</sup>	24	14 ~ 28	12	500	6	25	95	90
V7815-500-SMT <sup>2</sup>	24	17 ~ 28	15	500	7.5	25	96	92

Notes:

- 1. ripple & noise are measured at 20 MHz BW with 1  $\mu F$  ceramic cap and 10  $\mu F$  electrolytic capacitors on the output
- 2. must operate with a minimum of 5% loading

### **PART NUMBER KEY**



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### CUI Inc | SERIES: V78-500-SMT | DESCRIPTION: NON-ISOLATED SWITCHING REGULATOR

# **INPUT**

parameter	conditions/description	min	typ	max	units
	3.3 Vdc output	4.5	12	28	Vdc
innut valtasa	5 Vdc output	6	12	28	Vdc
input voltage	12 Vdc output	14	24	28	Vdc
	15Vdc output	17	24	28	Vdc
remote on/off shutdown threshold voltage		1.1	1.25	1.4	Vdc
on/off control current	on: open or 1.5 <vc≤6v off: GND or 0V<vc<1v< td=""><td></td><td>2</td><td></td><td>μΑ</td></vc<1v<></vc≤6v 		2		μΑ
shutdown input current			15	30	μΑ

### **OUTPUT**

parameter	conditions/description	min	typ	max	units
max capacitive load				1000	μF
line regulation	measured from low line to high line at 100% load		±0.2	±0.5	%
load regulation	measured from 10% to full load at nominal input		±0.3	±0.75	%
voltage accuracy	measured from low line to high line at 100% load		±2	±3	%
adjustability <sup>1</sup>	see application notes				
temperature coefficient				±0.02	%/°C

1. output voltage adjustment must meet Vin-Vo > 2V requirement

## **PROTECTIONS**

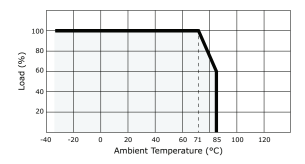
parameter	rameter conditions/description		typ	max	units
short circuit protection	hiccup, continuous, automatic recovery				
thermal shutdown	internal IC junction	160		°C	
current limit			1.8		А

# **SAFETY AND COMPLIANCE**

parameter	conditions/description	min	typ max	units
RoHS	2011/65/EU			
MTBF	as per MIL-HDBK-217F, 25°C	2,000,000	,	hours

## **ENVIRONMENTAL**

parameter	conditions/description	min	typ	max	units
case operating temperature				100	°C
operating temperature	see derating curve	-40		85	°C
storage temperature		-55		125	°C
storage humidity				95	%
hand soldering	for 10 seconds			300	°C
reflow soldering	refer to IPC/JEDEC J-STD-020D.1			240	°C



### **MECHANICAL**

parameter	conditions/description	min	typ	max	units
dimensions	15.24 x 8.30 x 7.25 (0.600 x 0.327 x 0.285 inch)				mm
case material	plastic (UL94-V0)				
weight			2.3		g

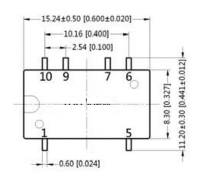
### **MECHANICAL DRAWING**

units: mm [in]

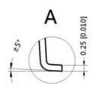
pin tolerance:  $\pm 0.10$  mm [ $\pm 0.004$  in] general tolerance:  $\pm 0.25$  mm [ $\pm 0.010$  in]

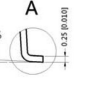
- 7.25 [0.285] -7.00 [0.276]

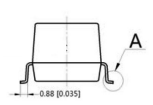
PIN CONNECTIONS				
1	Vin			
5	Vout			
6	Vadj			
7	GND			
9	GND			
10	On/Off			

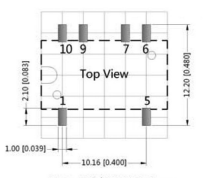


□ 0.10



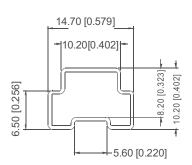






Note: Grid 2.54\*2.54mm

#### **PACKAGING DIMENSIONS**

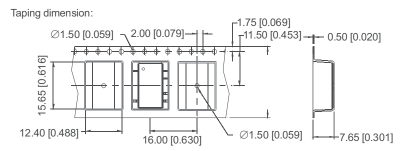


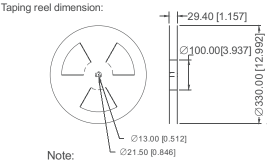
Note:

Unit:mm[inch]

General tolerances: ± 0.50mm[± 0.020inch]

L=530mm[20.866inch] Tube Quantity: 33pcs L=220mm[8.661inch] Tube Quantity: 13pcs



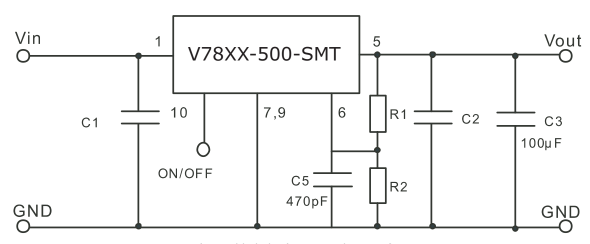


Unit:mm[inch]

General tolerances: ±0.50mm[ ±0.020inch]

Devices per reel quantity:500pcs

#### TYPICAL APPLICATION CIRCUIT



- 1. C1, C2: Use ceramic capacitors (see table below); C3: For best performance, use a 100 µF or more capacitor.
- 2. C1, C2, & C3 are required and should be placed close to the pins of the converter, with shortest possible leads.
- 3. R1 is used when trimming down. R2 is used when trimming up.
- 4. No parallel connection or plug and play.

Part Number	C1 (ceramic capacitor)	C2 (ceramic capacitor)
V7803-500-SMT	10uF/50V	22uF/16V
V7805-500-SMT	10uF/50V	22uF/16V
V7812-500-SMT	10uF/50V	10uF/25V
V7815-500-SMT	10uF/50V	10uF/25V

## **OUTPUT TRIMMING**

		Trim Down	Trim Up
Part Name	Vo nom	R1(KΩ)	R2(KΩ)
V7803-500-SMT	3.3V	_ 61*Vo-75.10	75.10-10*Vo
V / 003-300-3W1	3.5 V	3.3-Vo	Vo-3.3
V7805-500-SMT	5.0V	_ 61*Vo-91.52	_ 91.52-10*Vo
V / 603-300-31VI I	3.0 V	5.0-Vo	- Vo-5.0
V7812-500-SMT	12V	_ 71*Vo-287.02	_287.02-20*Vo
V / 6 12-300-3WH	12 V	12-Vo	Vo-12
V7815-500-SMT	15V	_66*Vo-269.37	_269.37-15*Vo
V / O 13-300-31VI I	130	15-Vo	Vo-15

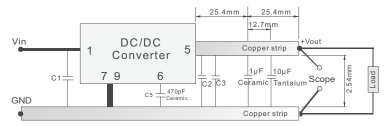
To trim the output of the device input the desired output voltage (Vo) into the proper equation.

R1 trims the output voltage down and R2 trims the voltage up. If not using the trim feature

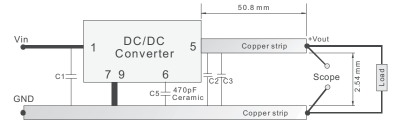
R1 and R2 are left open. Make sure that the desired output voltage is within the trim range.

# **TEST CIRCUIT**

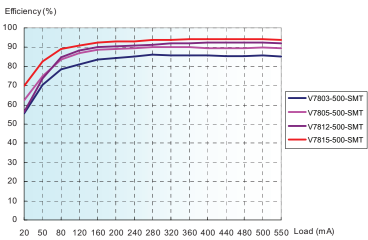
#### 1) Efficiency and Output Voltage Ripple Test

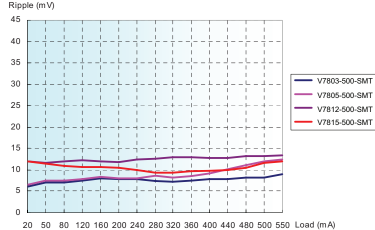


#### 2) Start-up and Load Transient Response Test



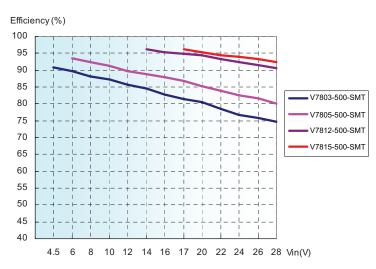
#### **EFFICIENCY AND RIPPLE**

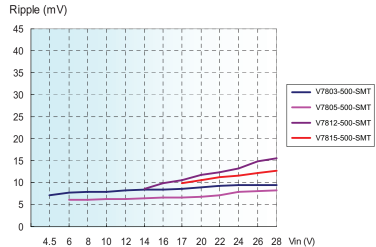




#### Efficiency VS Output Load (Vin=Norm)

Output Voltage Ripple VS Output Load (Vin=Norm)





Efficiency VS Input Voltage (Full Load)

Output Voltage Ripple VS Input Voltage (Full Load)



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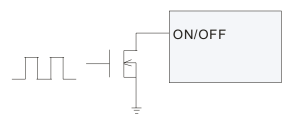
CUI offers a two (2) year limited warranty. Complete warranty information is listed on our website.

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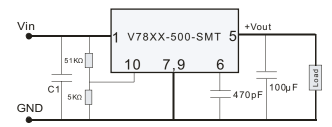
#### **SHUTDOWN CONTROL**

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.

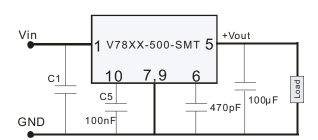


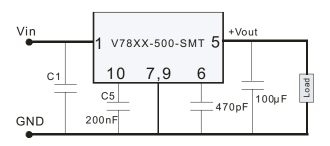
2) Line UVLO. If desired to achieve a UVLO voltage, a resistor divider from Vin to ON/OFF to GND can be used to disable the converter until a higher input voltage is achieved. For example, it is not useful for a converter with 12V output to start up with a 12V input, as the output cannot each regulation. To enable the converter when the input voltage reaches 14V, a  $51k\Omega/5k\Omega$  voltage 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.

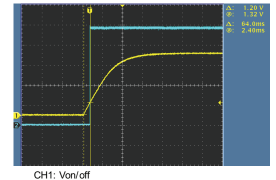


3) Power supply sequencing. By connecting a small capacitor from ON/OFF to GND, the 2µA current source and 1.25V threshold can provide a stable and predictable delay between startup of multiple power supplies. For example, a startup delay of roughly 64mS is provided using

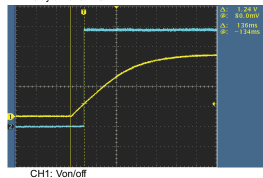
100nF, and roughly 136mS by using 200nF.







CH2: Vo Delay time: 64mS



CH2: Vo Delay time: 136mS

#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	01/04/2008
1.01	new template applied	04/28/2009
1.02	V-Infinity branding removed	09/06/2012
1.03	added TR package option	10/31/2012
1.04	added minimum loading requirement note	01/30/2013
1.05	updated spec	03/08/2013
1.06	housing width changed, updated datasheet	01/26/2016

The revision history provided is for informational purposes only and is believed to be accurate.



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