



Features:

- True sine wave output (THD<3%)
- High surge power up to 6000W
- U.P.S. mode and energy saving mode (selectable)
- High efficiency up to 92%
- Power ON-OFF switch
- Standby saving mode can be selectable
- Front panel indicator for operation status
- Thermostatically controlled cooling fan
- Protections: Bat. low alarm / Bat. low shutdown / Over voltage / Over temp. / Output short / Input polarity reverse / Overload / AC circuit breaker
- Application : Home appliance, power tools, office and portable equipment, vehicle and yacht ...etc.
- Built-in solar / AC charger
- Optional monitoring software and connection cable (MW order No.: DS-TN-1500)
- 3 years warranty

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SPECIFICATION		• 3 years warranty							
MODEL		TN-3000-112	TN-3000-124	TN-3000-148	TN-3000-212	TN-3000-224	TN-3000-248		
	RATED POWER (Typ.)	3000W							
- F	MAXIMUM OUTPUT POWER (Typ.)	3450W for 180 sec. /	4500W for 10 sec. / s	surge power 6000W fo	or 30 cycles				
	(• • • •	3450W for 180 sec. / 4500W for 10 sec. / surge power 6000W for 30 cycles Factory setting set at 110VAC Factory setting set at 230VAC							
	AC VOLTAGE	100 / 110 / 115 / 120VAC selectable by setting button S.W 200 / 220 / 230 / 240VAC selectable by setting button S.W					etting hutton S W		
	FREQUENCY		. 0				, ,		
	WAVEFORM				50±0.1Hz 50/60Hz selectable by setting button S.W				
	AC REGULATION (Typ.)	True sine wave (THD<3%) at rated input voltage ±3%							
	() ,								
	TRANSFER TIME (Typ.)	10ms inverter							
	SAVING MODE (Typ.)	Default disabled. Load ≤ 5W will be changed to standby mode Battery voltage level, output load level, saving mode, fault and operation status							
	FRONT PANEL INDICATOR		1						
1	BAT. VOLTAGE	12V	24V	48V	12V	24V	48V		
	VOLTAGE RANGE (Typ.) Note.3,6	10.5 ~ 15VDC	21 ~ 30VDC	42 ~ 60VDC	10.5 ~ 15VDC	21 ~ 30VDC	42 ~ 60VDC		
	DC CURRENT (Typ.) Note.4		150A	75A	300A	150A	75A		
NPUT	NO LOAD DISSIPATION (Typ.)	≤10W @ standby saving mode							
	OFF MODE CURRENT DRAW (Typ.)								
	EFFICIENCY (Typ.) Note.1	88%	90%	91%	89%	91%	92%		
	BATTERY TYPES	Open & sealed lead	acid battery		<u> </u>				
	FUSE	40A*12	40A*6	20A*6	40A*12	40A*6	20A*6		
BATTERY		11.3V	22.5V	45V	11.3V	22.5V	45V		
NPUT	BAT. LOW SHUTDOWN Note.6		21V	42V	10.5V	21V	42V		
PROTECTION	REVERSE POLARITY	By internal fuse oper		72 V	10.5 V	210	72 V		
	REVERSE POLARITI			05°0 5°0	00°0 5 °0	75°0 5°0	75°0 5°0		
OUTPUT PROTECTION	OVER TEMPERATURE	90°C±5°C	85°C±5°C	85°C±5°C	80°C±5°C	75°C±5°C	75°C ± 5°C		
		Protection type: Shut down o/p voltage, re-power on to recover							
	OUTPUT SHORT	Protection type: Shut down o/p voltage, re-power on to recover							
	OVER LOAD (Typ.)	105 ~ 115% load for 180 sec., 115% ~ 150% load for 10 sec.							
		Protection type: Shut down o/p voltage, re-power on to recover							
	CIRCUIT BREAKER	AC output: 40A, AC receptacle:15A			AC output: 20A, AC receptacle: 15A				
	GFCI PROCTECTION	Optional (Only type F)			None				
	WORKING TEMP. Note.2	0 ~ +40°C @ 100% load ; 60°C @ 50% load							
ENI/IDANMENT	WORKING HUMIDITY	20% ~ 90% RH non-condensing							
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-30 ~ +70°C / -22 ~ +158°F, 10 ~ 95% RH							
	VIBRATION	10 ~ 500Hz, 3G 10min./1cycle, 60min. each along X, Y, Z axes							
	SAFETY STANDARDS	UL458 (only for "GFCI" receptacle-Type F) None							
	LVD	None EN60950-1							
SAFETY &	WITHSTAND VOLTAGE	Bat I/P - AC I/P:3.0KVAC Bat I/P - AC O/P:3.0KVAC AC O/P - FG:1.5KVAC							
EMC	ISOLATION RESISTANCE	Bat I/P - AC O/P, Bat I/P - FG, AC O/P - FG: 100M ohms / 500VDC / 25°C / 70% RH							
	EMC EMISSION	Compliance to FCC class A Compliance to EN55022 class A, 72/ 245/ CEE, 95/ 54/ CE.							
	EMC IMMUNITY	None			Compliance to EN61000-4-2,3,4,5,6,8,11				
• •		25A	12A	6A		12A	6A		
AC Charger	CHARGE CURRENT (Typ.)			57V	25A		57V		
		14.3V	28.5V		14.3V	28.5V			
SOLAR	MAX OPEN CIRCUIT VOLTAGE		45V	75V	25V	45V	75V		
PANEL	SHORT CIRCUIT CURRENT (max.)	30A							
OTHERS	CONTROL WIRING	RJ11 -RS232 (Option)							
	DIMENSION	466.8*283.5*100mm (L*W*H)							
	PACKING	12.9Kg; 1pcs/14Kg/1.98CUFT							
NOTE	2.Output derating capacity re 3.Output derating capacity re 4.DC current is tested by 30 5.All parameters not specifie								
						File Name	:TN-3000-SPEC 2011-		



■ Instructions for TN-3000 monitoring software

1. Installation of TN-3000 unit and PC

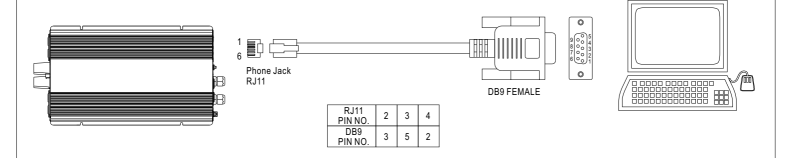


Figure 1

2. Explanation of Monitoring Manu

2.1 Main Page

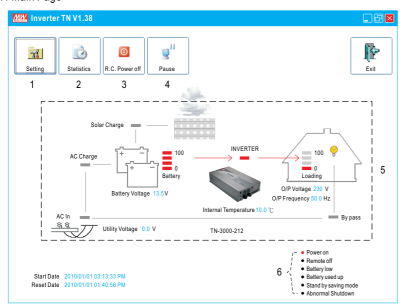


Figure 2

- 1. Setting: Adjustment for output voltage, charging related voltage, frequency, and operation mode. Please refer to Figure 3 for details.
- 2. Statistics: Calculate for the percentage of operating period for each operation mode. Please refer to Figure 4 for details.
- 3. R.C. Power off: Power can be turned ON or OFF at the remote location.
- 4. Pause: Stop refreshing the page of monitoring software.
- 5. Status of unit: Indicating current operating status of TN-3000.
- 6. Signals that display current condition of the unit.



2.2 Setting Page

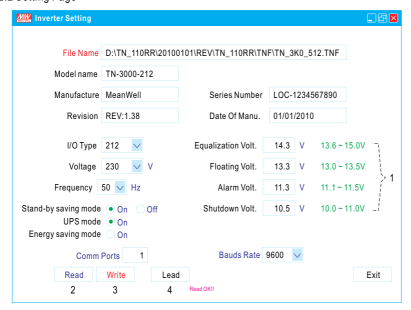


Figure 3

- 1. User can adjust the settings based on the characteristics of batteries been used: Equalization Voltage, Floating Voltage, Alarm Voltage, and Shut-down Voltage. UPS Mode / Energy Saving Mode selection and AC output voltage and frequency can also be set in this page.
- 2. Read: Read current settings of the unit.
- 3. Write: Write the revised setting into the unit.
- 4. Load: Load in factory default settings.

2.3 Statistic Page

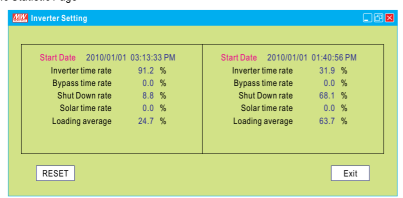


Figure 4

- 1. Start Date: Date that installing the monitoring software.
- 2. Reset Date: Date that resetting the statistics. The Start Date will not be influenced by resetting the statistics or turning off the unit.
- 3. Inverter time rate: Operating period of "Inverter Mode" represents how many percent of the whole operating period.
- 4. Bypass time rate: Operating period of "Bypass Mode" (energy provides directly by the utility) represents how many percent of the whole operating period.
- 5. Shut down rate: Percentage of time period that the unit is under the condition of shut down.
 - * Inverter time rate + Bypass time rate + Shut down rate = 100%
- 6. Solar time rate: Percentage of time period that the solar charger is functioning after turning on the TN-3000 unit.
- 7. Loading average: Average loading after turning on the TN-3000 unit.



