

**SPECIFICATION** 



## Features:

- True sine wave output (THD<3%)
- High surge power up to 3000W
- U.P.S. mode and energy saving mode (selectable)
- High efficiency up to 91%
- 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
- 2 years warranty



TN-1500-124		TN-1500-148	TN-1500-212	TN-1500-224	TN-1500-248		
·	RATED POWER (Typ.)						
1725W for 180 sec. / 2250W for 10 sec. / surge power 3000W for 30 cycles							
Factory setting set at 110VAC Factory setting set at 230VAC							
/ 120VAC selectable by	AC VOLTAGE		200 / 220 / 230 / 240 VAC selectable by setting button S.W				
0/60Hz selectable by set	FREQUENCY	button S.W	50±0.1%Hz 50/6	60Hz selectable by set	ting button S.W		
True sine wave (THD<3%) at rated input voltage							
	AC REGULATION (Typ.)						
t<10ms inverter by pass							
I be changed to standby	SAVING MODE (Typ.)						
e level, output load level,	FRONT PANEL INDICATOR						
24V	BAT. VOLTAGE	48V	12V	24V	48V		
21 ~ 30VDC	VOLTAGE RANGE (Typ.)Note.1	42 ~ 60VDC	10.5 ~ 15VDC	21 ~ 30VDC	42 ~ 60VDC		
75A	DC CURRENT (Typ.) Note.5	37.5A	150A	75A	37.5A		
LOAD DISSIPATION ≤18W @ standby saving mode  F MODE CURRENT DRAW ≤1mA							
							89%
d Lead Acid	BATTERY TYPES						
30A*3	FUSE	30A*2	40A*5	30A*3	30A*2		
22.5±4%	BAT. LOW ALARM	45±4%	11.3±4%	22.5±4%	45±4%		
21±4%	BAT. LOW SHUTDOWN	42±4%	10.5±4%	21±4%	42±4%		
e open	REVERSE POLARITY	1122111		1=1=170	12_170		
82°C±5°C	REVERSE I SEARITI	96°C±5°C	68°C±5°C	68°C±5°C	68℃±5℃		
	OVER TEMPERATURE						
Protection type: Shut down o/p voltage, re-power on to recover; by internal RTH3 detect on heatsink of power transistor  Protection type: Shut down o/p voltage, re-power on to recover							
105 ~ 115% load for 180 sec., 115% ~ 150% load for 10 sec.							
Protection type: Shut down o/p voltage, re-power on to recover							
20A 10A							
Optional (Only type F)         None           0 ~ +40°C @ 100% load; 60°C @ 50% load							
NG TEMP. Note.3 0 ~ +40°C @ 100% load; 60°C @ 50% load  NG HUMIDITY 20% ~ 90% RH non-condensing							
-30 ~ +70°C / -22 ~ +158°F, 10 ~ 95% RH							
10 ~ 500Hz, 3G 10min./1cycle, 60min. each along X, Y, Z axes							
UL458 (only for "GFCI" receptacles-Type F)  EN60950-1							
Bat I/P - AC I/P:3.0KVAC Bat I/P - AC O/P:3.0KVAC AC O/P - FG:1.5KVAC							
Compliance to FCC class A   Compliance to EN55022 class B, 72/ 245/ CEE, 95/ 54.     Compliance to EN61000-4-2,3,4,5,6,8,11 ENV50204							
2.7A	EMS IMMUNITY CHARGE CURRENT (Typ.)	1.35A	5.5A	2.7A	1.35A		
28.5V±4%	CHARGE VOLTAGE	57V±4%	14.3V±4%	28.5V±4%	57V±4%		
45V	MAX OPEN CIRCUIT VOLTAGE	75V	25V	45V	75V		
1101	CHARGE CURRENT (max.)	1.01	LU V	1104	100		
28.5V±4%	CHARGE VOLTAGE	57V±4%	14.3V±4%	28.5V±4%	57V±4%		
	CONTROL WIRING	U1 V ≟∓ /0	14.5 V <u>+</u> 4 /0	∠0.0 v ± <del>1</del> /0	01 V <u>→</u> + /0		
RJ11 -RS232 (Option) 420*220*88mm (L*W*H)							
420 220 66Hill (L W H) 6.85Kg; 2pcs/14.7Kg/1.61CUFT							
eurve 1. d at 13V, 26V, 52V inpueurve 2. neasured at rated load,		°C of ambient temp	erature.				
1	3.Output derating capacity re 4.All parameters not specified	urve 2. easured at rated load, 25	urve 2.	urve 2. leasured at rated load, 25°C of ambient temperature.	urve 2. leasured at rated load, 25°C of ambient temperature.		



# ■ Instructions for TN-1500 monitoring software

#### 1. Installation of TN-1500 unit and PC

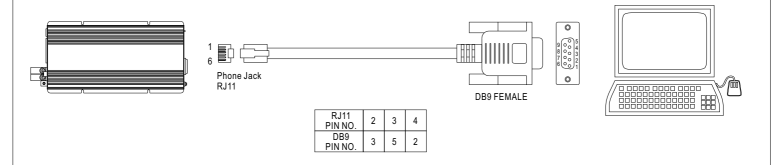


Figure 1

### 2. Explanation of Monitoring Manu

#### 2.1 Main Page

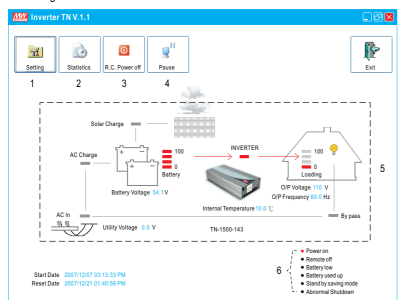


Figure 2

- 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-1500.
- 6. Signals that display current condition of the unit.



#### 2.2 Setting Page

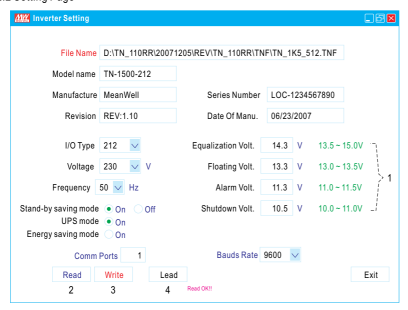


Figure 3

- 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

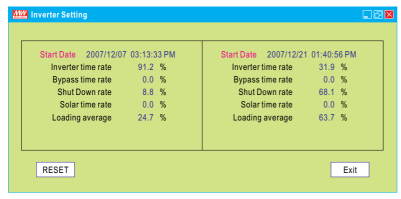
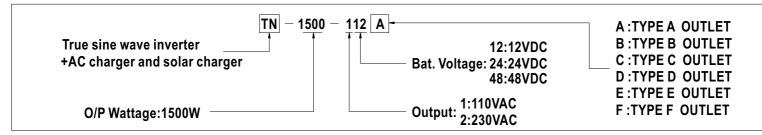


Figure 4

- 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-1500 unit.
- 7. Loading average: Average loading after turning on the TN-1500 unit.



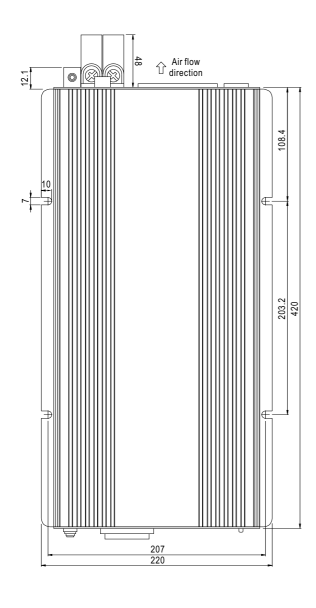


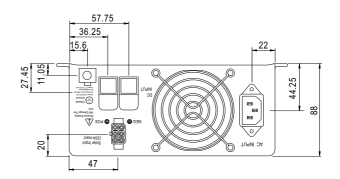
## ■ AC Output Receptacles (optional)

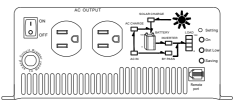
	000				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TYPE-A	TYPE-B	TYPE-C	TYPE-D	TYPE-E	TYPE-F
USA	EUROPE	AUSTRALIA	U.K	JAPAN	GFCI

# ■ Mechanical Specification

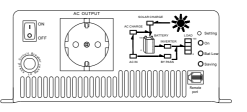
Unit:mm







Type-A



Type-B

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