







AC output side















Applications

Portable equipment

· Wireless network

Power tools

· Vehicle Yacht

· Home and office appliance

Off-grid solar power system

Telecom or datacom system







IEC62368-1 BS EN/EN62368-1 (for 112/124 type GFCI only) lease refer to page3 for more details

Features

- · Built-in UPS function (AC by-pass)
- True sine wave output (THD<3%)
- High surge power up to 2000W
- · Temperature controlled cooling fan
- AC output voltage and frequency selectable by DIP S.W
- -25°C ~+70°C wide operating temperature
- Power ON-OFF remote control
- · Front panel indicator for operation status
- · Protections:

Input: Reverse polarity / DC low alarm / DC low shutdown / Over voltage

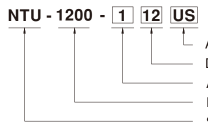
Output: Short circuit / Overload / Over temp.

- Battery over discharge protection (low voltage disconnect)
- · Suitable for lead-acid or li-ion batteries
- · Remote controller
 - (IRC1, IRC2, IRC3 accessory sold separately, please refer to: https://www.meanwell.com/webapp/product/search.aspx?prod=IRC1)
- Support RS-232 communication(Communication cable order No.: DS-RJ11-RS232, sold sperately)
- Carry handle accessory available(Order NO.: DS-Carry handle, sold separately)
- · Conformal coating
- 3 years warranty

Description

NTU-1200 is a 1200W highly reliable off-grid true sine wave DC-AC power inverter with built-in UPS function(AC by-pass). Its key features include: digital design with MCU control, streamlined control circuitry that quickly responds to environmental changes and improves reliability, high quality fan with low acoustic noise, 2000W peak power, adjustable AC output voltage and frequency, -25~+70°C wide operating temperature range, complete protection features, and etc. Combined with batteries, the NTU-1200 is suitable for use in residential, commercial, marine, automobile, mine, construction site, and remote areas with no access to utility power, and the output can be used to power fans, TV, radio, phone charger, PC/laptop, lighting, induction stove, air conditioner, electromechanical tool, communication equipment, power distribution cabinet, outdoor camping equipment, marine AC power, factory equipment, and etc.

Model Encoding



AC output socket (Type US, EU, CN, AU, UK, UN, GFCI outlet)

DC input voltage (12: 12Vdc, 24: 24Vdc, 48: 48Vdc)

AC output voltage (1: 100/110/115/120Vac, 2:200/220/230/240Vac)

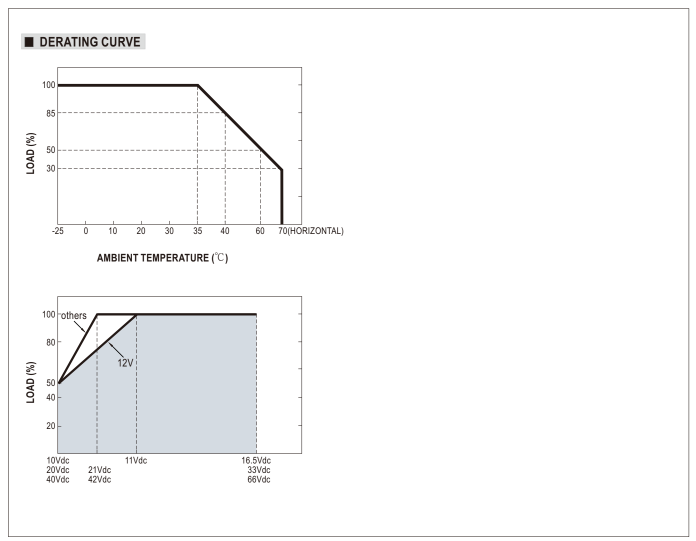
Rated wattage Series name

File Name: NTU-1200-SPEC 2022-03-04

NTU-1200-112 | NTU-1200-124 | NTU-1200-148 | NTU-1200-212 | NTU-1200-224 | NTU-1200-248 | MODEL NO. = US. GFCI. UN = EU, CN, AU, UK, UN **RATED POWER(Continuous)** 1200W OVER RATED POWER(3 Min.) 1380W PEAK POWER(10 Sec.) 1800W SURGE POWER(30 Cycles) 2000W Default setting set at 110VAC Default setting set at 230VAC **AC VOLTAGE** AC OUTPUT 100 / 110 / 115 / 120Vac selectable by DIP S.W 200 / 220 / 230 / 240 Vac selectable by DIP S.W Default setting set at 60 ± 0.1 Hz Default setting set at 50 ± 0.1 Hz **FREQUENCY** 50/60Hz selectable by DIP S.W 50/60Hz selectable by DIP S.W WAVEFORM Note.1 True sine wave (THD<3%) **AC REGULATION** $\pm 3.0\%$ at rated input voltage FRONT PANEL LED Please see page 5 DC VOLTAGE 24Vdc 48Vdc 12Vdc 24Vdc 48Vdc 12Vdc 10 ~ 16.5Vdc 20 ~ 33Vdc 40 ~ 66Vdc 10 ~ 16.5Vdc 20 ~ 33Vdc 40 ~ 66Vdc VOLTAGE RANGE (Tvp.) DC CURRENT (Typ.) 120A 60A 120A 30A 60A 30A 25W NOLOAD NON-SAVING MODE 15W DISSPATION DC INPUT Default disable, auto detect AC output load≤10W will be changed to saving mode **SAVING MODE** (Typ.) OFF MODE CURRENT DRAW **EFFICIENCY (Typ.)** 89% 90% 91% 90% 92% 93% **BATTERY TYPES** Lead Acid or li-ion **FUSE (INTERNAL)** 40A*4 40A*2 25A*2 40A*4 40A*2 25A*2 ALARM $11 \pm 0.3 \text{Vdc}$ 22±0.5Vdc $44 \pm 1 \text{Vdc}$ $11 \pm 0.3 \text{Vdc}$ $22 \pm 0.5 \text{Vdc}$ 44±1Vdc LOW SHUTDOWN $10\pm0.3Vdc$ 20±0.5Vdc $40 \pm 1 \text{Vdc}$ 10±0.3Vdc 20±0.5Vdc 40±1Vdc INPUT 12.5±0.3Vdc 25±0.5Vdc RESTART 25 ± 0.5 Vdc 50 ± 1Vdc 12 5 ± 0 3Vdc 50 ± 1Vdc ALARM 15.5±0.3Vdc 31±0.5Vdc 62±1Vdc 15.5±0.3Vdc 31±0.5Vdc 62±1Vdc 2 16.5 ± 0.3 Vdc $33 \pm 0.5 \text{Vdc}$ $66 \pm 1 \text{Vdc}$ $16.5 \pm 0.3 \text{Vdc}$ $33 \pm 0.5 \text{Vdc}$ 66±1Vdc HIGH SHUTDOWN PROTECTION RESTART 15±0.3Vdc $30 \pm 0.5 \text{Vdc}$ $60 \pm 1 \text{Vdc}$ $15\pm0.3Vdc$ $30 \pm 0.5 \text{Vdc}$ $60 \pm 1 \text{Vdc}$ BAT. POLARITY By internal fuse open OVER TEMPERATURE 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 OUTPUT 105 ~ 115% load for 180 sec., 115% ~ 150% load for 10 sec. OVER LOAD (Typ.) Protection type: Shut down o/p voltage, re-power on to recover AC CIRCUIT BREAKER 15A 10A UL458 (Only for "GFCI" AC socket, by request) None **GFCI PROCTECTION** CONNECTOR Power ON-OFF remote control by front panel dry contact connector(by RELAY), Open: Normal work; Short: Remote off REMOTE **FUNCTION** CONTROL **ACCESSORY** Remote controller sold separately, Order No.: IRC1,IRC2,IRC3 **RS-232 COMMUNICATION** RS-232 ~ RJ11 Type connector (Please refer to page 4 for more details) 100/110/115/120Vac ± 16%, recover ± 13% **AC INPUT RANGE** 200/220/230/240Vac $\pm 16\%$, recover $\pm 13\%$ AC UPS FREQUENCY RANGE 45 ~ 65Hz MODE TRASFER TIME(Typ.) 10ms inverter ---- AC by pass WORKING TEMP. -25 ~ +70°C (Refer to "Derating curve") **WORKING HUMIDITY** 20% ~ 90% RH non-condensing **ENVIRONMENT** $-30 \sim +70^{\circ}$ C / $-22 \sim +158^{\circ}$ F, $10 \sim 95\%$ RH non-condensing STORAGE TEMP., HUMIDITY VIBRATION 10 ~ 500Hz, 3G 10min./1cycle, 60min. each along X, Y, Z axes CB IEC62368-1, Dekra BS EN/EN62368-1, UL458, E13, EAC TP TC 004 approved; Design refer to AS/NZS 62368.1 SAFETY STANDARDS (Please refer to next page"AC output socket" table for more details) WITHSTAND VOLTAGE DC I/P - AC I/P:3.0KVac DC I/P - AC O/P:3.0KVac AC O/P - FG:1.5KVac Test Level / Note Parameter Standard FCC for 112,124,148 only(expect for Type-UN) Class A Radiated BS EN/EN55032 (CISPR32) for 212,224,248 only (expect for Type-UN) Class A **EMC EMISSION** FCC for 112,124,148 only(expect for Type-UN) Class A Conducted BS EN/EN55032(CISPR32) for 212,224,248 only(expect for Type-UN) Class A BS FN/FN61000-3-2 Harmonic Current Class A Voltage Flicker BS EN/EN61000-3-3 SAFETY & EMC BS FN/FN55024 BS FN/FN55035 Test Level / Note Parameter (Note.4) **FSD** BS EN/EN61000-4-2 Level 3, 8KV air; Level 2, 4KV contact Radiated BS EN/EN61000-4-3 Level 2 EFT / Burst BS EN/EN61000-4-4 Level 2, 1KV **EMC IMMUNITY** Surge BS EN/EN61000-4-5 Level 3, 1KV/Line-Line 2KV/Line-Earth Conducted BS EN/EN61000-4-6 Level 2 BS EN/EN61000-4-8 Magnetic Field Level 1 >95% dip 0.5 periods, 30% dip 25 periods, Voltage Dips and BS EN/EN61000-4-11 >95% interruptions 250 periods Interruptions MTRE 460.5K hrs min. Telcordia TR/SR-332 (Bellcore); 58.3 K hrs min.MIL-HDBK-217F (25°C) **OTHERS DIMENSION** 333*184*70mm (L*W*H) PACKING 3.3Kg; 2pcs/ 7.6Kg/ 1.25CUFT 1. Efficiency, AC regulation and THD are tested by 900W load, linear load at 12.5Vdc/25Vdc/50Vdc input voltage. 2.All parameters not specified above are measured at rated load, 25° C of ambient temperature and set to factory setting. 3. Internal pre-start circuit, the setup time is 8s. NOTE 4. The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies. (as available on http://www.meanwell.com) ※ Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx



■ AC Output Socket MODEL NO. NTU-1200-112 🔲 NTU-1200-124 🔲 NTU-1200-148 NTU-1200-212 NTU-1200-224 NTU-1200-248 00 0 ₿ (ID 0 Socket type TYPE-US TYPE-GFCI TYPE-UN TYPE-EU TYPE-CN TYPE-UK TYPE-AU TYPE-UN In Stock By request In Stock In Stock In Stock By request By request In Stock Country USA USA UNIVERSAL CHINA U.K AUSTRALIA UNIVERSAL **EUROPE** CB (E13) CB F© CB F© E₁₃ [H[CB (€13) DEKRA [H[C € CK None DEKRA & Certificate c (ŲL) us DEKRA EMIC € EK





■ IRC1/2/3 Remote Controller (Accessory sold seperately)

- IRC1/IRC2/IRC3 is the monitoring and control unit.
- IRC1/IRC2/IRC3 can decode the RS-232 signals sent by the inverter series and display through digital meters. Note: Part of the control signals will not function properly due to different compliance of each model.



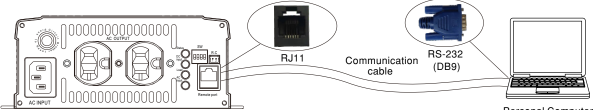




※ Please refer to for more detail: https://www.meanwell.com/webapp/product/search.aspx?prod=IRC1

■ Support RS-232 Communication

• The internal data of single NTU-1200 can be read through RS-232.



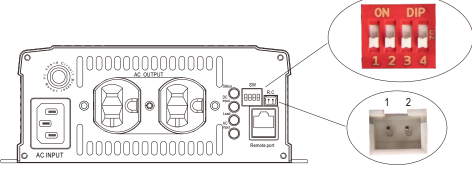
- Personal Computer
- X Please refer to for more detail: http://www.meanwell.com/manual.html
- 🔆 RJ11-RS232 Communication cable should be ordered seperately, Order No.: DS-RJ11-RS232

■ Remote ON-OFF Control (Built-in)

Remote ON-OFF	AC Output Status
Open	power inverter ON
Short	power inverter OFF

■ AC Output Voltage、Frequency、Power saving mode selectable by DIP SW

Output voltage and frequency setting factory settings are either 110Vac/60Hz or 230Vac/50Hz, users are able to adjust the voltage and frequency, through the DIP switch of position 1,2,3,4 on the panel.



Type-US

AC Output Voltage、 Frequency、 Power saving mode selectable by DIP SW				
SW1 SW2 SW3 SW4				
OFF	OFF: 100Vac or 200Vac	ON . FOLL-	ON - Coving mode	
OFF	ON: 110Vac or 220Vac	ON:50Hz	ON: Saving mode	
ON	OFF: 115Vac or 230Vac	OFF: 60Hz	OFF: Non-Saving mode	
ON	ON: 120Vac or 240Vac	OFF. 00HZ	Of 1. Non-Saving mode	



■ LED STATUS

Normal work:

	Green	Orange	Red
Status	Inverter OK	Remote off Saving mode	Abnormal Status (See below table)

	Green	Orange	Red
DC Invit	● 12.5~15.5Vdc	● 11~12.5Vdc	<11Vdc or >15.5Vdc
DC Iput	• 25~31Vdc	22~25Vdc	<22Vdc or >31Vdc
	● 50~62Vdc	44~50Vdc	<44Vdc or >62Vdc

	Green	Orange	Red
Load	<40% load	40~80% load	● >80% load

AC Input	Green	
	Utility OK	
	Utility error	
	O Utility disconnected	

Abnormal status:

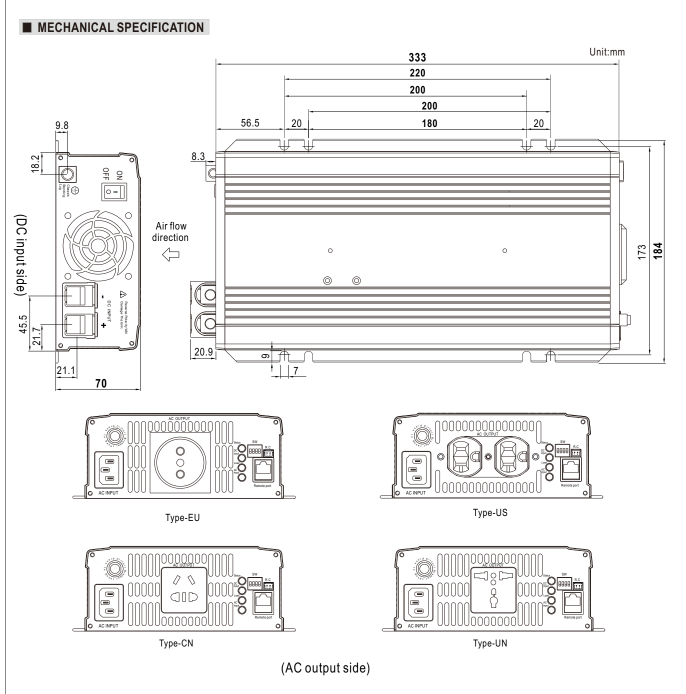
LED Indicator	Abnormal Indication
Status DC Input Load	Output overload or AC output short circuit
Status DC Input Load	Abnormal DC voltage
Status DC Input Load	Over temperature or Fan lock
Status ————————————————————————————————————	Inverter fail

Light

O Light off







R.C Connector: JST B-XH or equivalent

Remote Control	Mating Housing	Terminal
Pin 1,2 Open: Normal work	JST XHP	JST SXH-001T
Pin 1,2 Short: Remote off	or equivalent	or equivalent

Remote port connector (RJ11)



Assignment	Rx	GND	Tx
Remote port	2	3	4
DB9	3	5	2



Accessory List

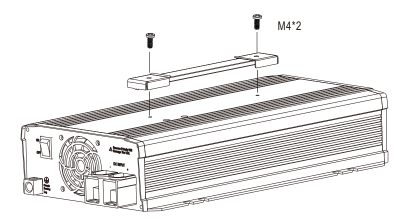
X Communication cable (Optional accessory, Power inverter and Communication cable should ordered seperately)

MW's Order No.	Item	Quantity
DS-RJ11-RS232		1

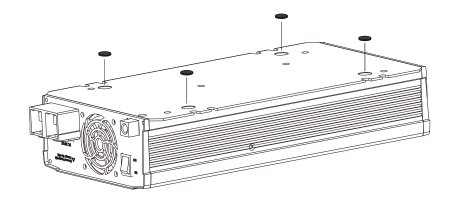
 $\frak{\%}$ Carry handle (Optional accessory, Power inverter and Pull handle should ordered seperately)

MW's Order No.		Item	Quantity
	1	Handle 27mm 180mm	n 1 >
DS-Carry Handle	2	Foot pad	4
	3	Screw	2





② Foot pad



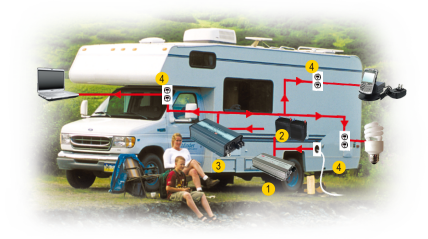
■ TYPICAL APPLICATION



- 1 Battery Bank
- 2 Off-Grid DC/AC Solar Inverter (NTU series)
- 3 AC Outlet



- 1 Utility Input (Shore)
- 2 AC/DC Battery Charger (PB/NPB/NPP series)
- 4 Off-Grid DC/AC Power Inverter (NTU series)



- 1 AC/DC Battery Charger (PB/NPB/NPP series)
- 2 Battery Bank
- 3 Off-Grid DC/AC Inverter (NTU series)
- 4 AC Outlet

■ INSTALLATION MANUAL

Please refer to: http://www.meanwell.com/manual.html