

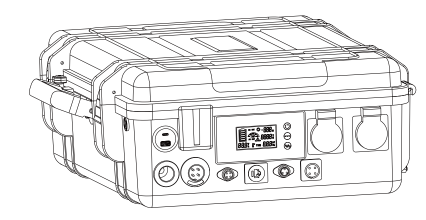
DISCLAIMER

- 1 Alter or disassemble the unit.
- 2 Wear/tear on the out surface.
- Misused or abused for anything other than normal consumer use as authorized in Pecron's current product literature.
- Breakdown or damage caused by natural hazard beyond control (earthquake, fire, tsunami and etc.)
- Warranty does not cover the packaging or accessories.
- 6 Paid service can be provided when warranty expired.

SAFETY INSTRUCTIONS

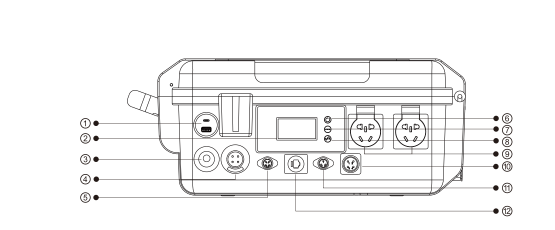
- 1 Do not store the generator near heat sources, or dispose of it into fire.
- 2 Do not immerse in water. Keep away from liquids and store it in a cool and dry place.
- 3 Do not store, charge or use the unit in an area exposed to flammable or corrosive gas
- 4 Keep the air vents at least 20cm away from any objects to prevent improper air flow
- 5 Always place the unit on a flat surface to avoid a fall off

T6000S Portable Power Station



NOTICE

Please read the user manual carefully before using, and keep the purchase receipt as a proof of purchase for any warranty claim



FUNCTION INTRODUCTION

- ① USB/USB-C Ports ⑤ PV Input
- ③ Cigar Port

4 AC Input

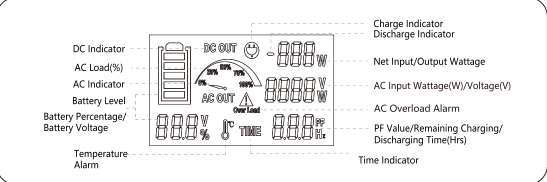
- ⑦ DC Switch⑧ AC Switch
 - ② RS485 Port

AC 220V/50Hz Outlets

DC 48V Outlet

① DC 24V Outlet

LCD SMART DISPLAY



PACKAGE LIST

1	AC Charger	1
2	DC 24V(16MF-3A) Adapter	1
3	DC 48V(25MF-4A) Adapter	1
4	MC4 Solar Adapter	1
5	User Manual	1
6	DC1229 Car Charger	1 /

SPECIFICATIONS

		F L			Turney management of the second	44.25
Capacity	Battery Type	Charging Time	Protections	Temperature	Dimension	Net Weight
5397.84Wh (50.4V107.1Ah)	Lithium-ion	7~8H	Over-voltage, Over-heat, Overload, Short-circuit, Self- recovery	0°C-45°C (Charging) -20°C-45°C (Discharging)	L580*W460*H2 50mm	44.25Kg

OUTPUT SPECS

AC Out	USB QC3.0	USB-C	25MF-4A Aviation	0 0 0 16MF-3A Aviation Connector	Cigar Port
220V Rated 3000W	5V3.1A/9V2.1A /12V1.5A	5V3.1A/9V2.1A /12V1.5A	40~58.8V Maximum 10A 1、2Positive 3、4Negative	Regulated 24V Maximum 10A 1Positive 2Null 3Negative	12V10A

INPUT SPECS

000		6	- 0
AC Chargi	ing Solar	Charging DC	Charging
58.8V13A Maximum 2	1		29.4V mum 100W

FAQ

- Why The LCD/Output Ports Are Unresponsive By Pressing Any Switches?

 Interior battery self-protection activated, please recharge the unit
- What To Do When There Is An Inaccurate Battery Level/System Crash?

 Interference or battery loss, press and hold the AC button for 20 seconds to reset
- Why The Unit Does Not Charge?

Over-heat protection activated, unplug the unit and it's connected devices, wait till the battery cool down

4 How To Store The Generator?

Keep the unit in a cool and dry place, and please charge it every 6 more

Keep the unit in a cool and dry place, and please charge it every 6 months if you leave the unit unused for a long period of time.

5 How To Clean The Generator?

Do not use chemicals or detergent to clean the unit, use a slightly damp towel to clean device and a dry with a soft cloth

6 Why There Is No Output From 48V/24V DC Outlet?

The fuse has been blown, please replace the fuse(glass fuse 6*30mm, 10amp) immediately