User's Manual

SAFETY INSTRUCTIONS

1.Make sure your battery has enough voltage for the controller to recognize the battery type before first installation.

- 2. The battery cable should be as short as possible to minimize loss.
- 3. The regulator is only suitable for lead acid batteries: OPEN,AGM, GEL
- it is not suited for nickel metal hydride, lithium ions or other batteries.
- 4. The charge regulator is only suitable for regulating solar modules. Never connect another charging source to the charge regulator

PRODUCT FEATURES

- 1.Build-in industrial micro controller.
- 2.Big LCD display,all adjustable parameter.
- 3.Fully 4-stage PWM charge management.
- 4.Build-in short-circuit protection, open-circuit protection, reverse protection, over-load protection.
- 5.Dual mosfet Reverse current protection ,low heat production.

LCD DISPLAY/KEY



MENU : switch between different display , or to enter/exit setting by long press.

UP: press to increase value.

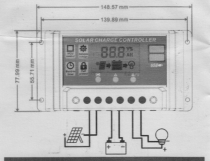
DOWN:presss to decrease value.

SYSTEM CONNECTION

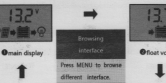
- 1.Connect the battery to the charge regulator plus and minus.
- 2.Connect the photovoltaic module to the regulator plus and minus.
- 3. Connect the consumer to the charge regulator plus and minus.

The reverse order applies when deinstalling!

An improper sequence order can damage the controller!

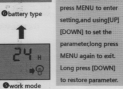


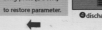
DISPLAY/SEETING





1







Ofloat voltage





4 discharge stop

Attn:

1.press the [Down] button to ON/OFF load manully at main display. 2.the work mode is working as below:

[24H] load output 24hours

[1-23H] load on after sunset and closed after setting hours

[OH] Dusk to dawn

TROUBLE SHOOTING

| Situation | Probable cause | Solution | |
|-------------------------------|--------------------------------|--------------------------|--|
| Charge icon not on when sunny | Solar panel opened or reversed | Reconnect | |
| Load icon off | Mode setting wrong | Set again | |
| | Battery low | recharge | |
| Load icon slow flashing | Over load | Reduce load watt | |
| Load icon slow flashing | Short circuit protection | Auto reconnect | |
| Power off | Battery too low/reverse | Check battery/connection | |

TECHNICAL PARAMETER

| MODEL | TX1210 | TX1220 | TX12 | 30 T) | (4820 | TX4830 | |
|-----------------------|--------------------------|-------------|---------|-------|-----------|--------|--|
| Batt voltage | 12V/24V auto | | | | 48V | | |
| Charge current | 10A | 20A | 20A 30A | | 0A | 20A | |
| Discharge current | 10A | 20A | 0A 30A | | 0A | 20A | |
| Max Solar input | <50V <80V | | | | | | |
| Equalization | B01 sealed | | B02 Ge | ı | B03 flood | | |
| | 14.4V | 14.4V 14.2V | | | 14.6V | | |
| Float charge | 13.7V(defaul,adjustable) | | | | | | |
| Discharge stop | 10.7V(defaul,adjustable) | | | | | | |
| Discharge reconnect | 12.6V(defaul,adjustable) | | | | | | |
| USB output | 5V/3A | | | | | | |
| Self-consume | <10mA | | | | | | |
| Operating temperature | -35~+60 °C | | | | | | |
| Size/Weight | 150*78*35mm /150q | | | | | | |

*all red color voltage X2 ,X4 while using 24V /48V system.

*Product specifications are subject to change without prior notice.