Green Cell

GC RTII Rack UPS

Product card





Features:

- 1. Rack/Tower Convertible Design
- 2. Patented Minic LCD Display can be rotated
- 3. True Online Double Conversion
- 4. High Output Power Factor at 0.9PF
- **5.** Comprehensive display allows easy monitoring and access of UPSstatus
- 6. Smat SNMP works with either USB or RS232 together
- **7.** Hot-Swappable Battery
- 8. Efficiency up to 90%
- 9. Estimated Remaining Time displayed on the LCD
- 10. Support Economic(ECO) Operation Mode
- 11. Matching Battery Pack
- 12. Optional Powerful Charger
- 13. Cold Start
- 14. Power Shedding May Turn Off Uncritical Load in Battery Backup
- **15.** Emergency Power Off
- 16. Frequency Converter Mode Is Settable

Technical Specifications:

Model: UPS15

3000VA / 2700W Capacity: Phase: Single phase with ground Input: **Nominal Voltage:** 200 / 208 / 220 / 230 / 240 Vac or 100 / 110 / 115 / 120 / 127 Vac 55~150Vac or 110~300Vac@ Input Voltage Range: 60% load, 80~145Vac or 160~300Vac@ 100% load $45\sim55$ Hz/ $55\sim65$ Hz(Auto-detect) Frequency Range: **Power Factor:** ≥0.99@Nominal voltage (100% load) Output: **Output Voltage:** 200 / 208 / 220 / 230 / 240 Vac or 100 / 110 / 115 / 120 / 127 Vac **Power Factor:** 0.9 **Voltage Regulation:** ±1% **Frequency Range** (Synchronized range): 45~55Hz/56~64Hz **Frequency Range** (Batt. mode): $50Hz/60Hz \pm 0.1 Hz$ **Current crest ratio:** 3:1 Harmonic distortion: ≤3% THD(Linear load) ≤6% THD(Non-linear load) Transfer time: AC to DC: 7ero 4ms (Typical) Inverter to bypass: Waveform: Pure sinewave Efficiency: AC Mode: 90% 86% Battery mode:

Battery:

Standard model:

Battery type: 12V / 9AH

Numbers: 6

Backup time: Estimated remaining time

Typical recharging time: displayed on the LCD

4 hours recover to 90% capacity

Charging current (max.): 1.0A

Charging voltage: 82.1Vdc ± 1%

Long run model:

Battery numbers: Depending on the capacity

of external batteries

6A / 12A (Double board) Charging current (max.): Charging voltage: 82.1Vdc ±1% Indicators: LCD: Load level, Battery level, AC mode,Battery mode,Bypass mode, and Fault indicators Alarm: Battery mode: Beeping every 4 seconds **Battery low:** Beeping every second Overload: Beeping twice every second Fault: Continously beeping Physical: Standard: Dimension, D*W*H(mm): 710*440*86.5 Net weight(kgs): 23.3 Long run model: Dimension, D*W*H(mm): 552*440*86.5 Net weight(kgs): 11.3 **Environment: Humidity**: 20-90% RH @ 0-40°C (Non-condensing) Noise level: <50dB @ 1 Meter Management:

Smart RS232/USB: Supports Windows®

2000/2003/XPNista/2008 Windows® 7/8 Linux,FreeBSD

and MAC

Optional SNMP: Power management from SNMP

manager and web browser

