



# 4+4 ONLINE UPS























# **POWER LOSS SOLUTIONS**

The PR-R8U2K is the first UPS that integrates with the Big Dog Power: Power Distribution system (PR-R13PI and PR-V7PI) to give a seamless experience when you have equipment that needs to stay running for as long as possible in the event of a power outage. This is a 2U rack mounted 2000VA Double Conversion Online UPS with 8 total outlets, with 4 always on and a group of 4 programmable outlets. Due to the Online nature of this PDU, there is no relay to switch power from the AC mains to the battery power which means no period where there may not be power, saving those sensitive electronics from short term power loss errors.

### **FEATURES**

- 2RU rack mountable
- Uninterruptible power supply
- Online UPS power
- 2000VA/1850W capacity
- Four 12-volt 9 amp hour batteries
- Input Rating: 110-127VAC @ 50/60Hz 16A
- 1850W output rating at 120VAC input
- Load shedding when paired with Big Dog PDU (PR-R13PI, PR-V7PI)
- Configurable voltage and frequency output
- Optional PR-PC1520 for use in 15 amp outlet





















# Output Power Rating Table (only for 100/110/115/120/127 VAC system)

<b>Model Name</b>	Input Rating	Output Rating
PR-R8U2K	110-127VAC, 50/60Hz,	100/110/115/120/125/127Vac, 50/60Hz, 1Ø
	16A, 1Ø	2000VA/1930W (@127Vac input) ;
		2000VA/1930W (@125Vac input) ;
		2000VA/1850W (@120Vac input) ;
		2000VA/1740W (@115Vac input) ;
		2000VA/1640W (@110Vac input) ;
		2000VA/1500W (@100Vac input)

## **Specifications:**

**CAPACITY:** 2000VA/1850W

**INPU**1

**VOLTAGE RANGE:** Low Line Transfer - 80VAC/70VAC/60VAC/55VAC <sub>+/-</sub>5 % ( based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0)

Low Line Comback - 87VAC/77VAC/67VAC/62VAC +/-5 %

High Line Transfer – 150 VAC  $_{+/\text{-}}5~\%$  ; High Line Comeback – 145 VAC  $_{+/\text{-}}5~\%$ 

**FREQUENCY RANGE:** 40Hz ~ 70 Hz **PHASE:** Single Phase with Ground

**POWER FACTOR:** ≥0.99 @ full load ≤5% @ 205-245VAC or 100~130VAC

**THDU:** < 1.6% @ input and full linear load condition

**OUTPUT** 

**OUTPUT VOLTAGE:** 100/110/115/120/127 VAC **AC VOLTAGE REGULATION:** +/-1% (Batt. Mode)

**FREQUENCY RANGE (SYNCHRONIZED RANGE):** 47 ~ 53 Hz or 57 ~ 63 Hz

**FREQUENCY RANGE:** 60Hz 3 0.1 Hz (Batt. Mode)

**CURRENT CREST RATIO: 3:1** 

**HARMONIC DISTORTION:** Transfer Time; AC Mode to Battery Mode; Inverter to Bypass ≤2 % THD (Linear Load); 4 % THD (Non-linear Load); Zero; < 4 ms

WAVEFORM (BATT, MODE): Pure Sinewave

**EFFICIENCY** 

**AC MODE:** ≥91% @ full charged battery; **ECO MODE:** ≤96% @ full charged battery

**BATTERY MODE:** ≥90%

**BATTERY** 

BATTERY TYPE: 12V/9AH; NUMBERS: 4

**RECHARGE TIME:** 3 hours recover to 95% capacity for internal battery@ 2A charging current **CHARGING CURRENT:** 100/110/115/120 /127 VAC models: default 2A, max. 8A adjustable

CHARGING VOLTAGE: 54.7 VDC +/-1%

**PHYSICAL** 

**DIMENSION, D X W X H (MM):** 510 x 438 x 88

**NET WEIGHT (KGS):** With battery - 19.5; Without battery - 9.4

**ENVIRONMENT** 

**OPERATION HUMIDITY:** 20-95 % RH @ 0-40°C (non-condensing) **NOISE LEVEL:** Less than 50dBA @ 1 Meter (With fan speed control)