

# Keen 2000 USB

The power to control

PN: UPLI-LI200KU-CG01B  
EAN: 6422956009588

## Specifications

<b>Capacity</b>	2000 VA / 1200 W
<b>Type</b>	Line-Interactive
<b>Input</b>	
Nominal Voltage	230 VAC
Accepted Voltage Range	162 ~ 290 VAC
Frequency Range	50Hz / 60Hz (Auto Sensing)
<b>Output</b>	
Nominal Voltage	230 VAC
Accepted Voltage Range	207~253 VAC
Frequency Range (Batt. Mode)	50 Hz / 60Hz ± 1%
Power Factor	0.6 @ nominal voltage (100% load)
Waveform (Batt. Mode)	Simulated Sinewave
Transfer Time	Typical 4 ms
Overload Protection	Circuit breaker
Line mode overload	>(110%±10)% fault after alarm 1min >(120%±10)% fault immediately
Battery mode overload	>(110%±10)% fault after alarm 1min >(120%±10)% fault immediately
<b>Indicators type</b>	
LED & Alarm	Load Capacity, Load & Battery level, AC mode, Battery mode, Fault indicators
<b>Protection</b>	
Outlets type	4 x Schuko Battery Backup & Surge Protection
Full protection	Overload, Short Circuit, Over discharge and Over charge
<b>Environment</b>	
Noise level	Less than 40dB
Humidity	0-90 % (non-condensing)
Temperature	0-40°C



4 x Schuko outlets with protection



Auto-Restart



Simulated sinewave

- Simulated sinewave
- Auto-Restart while AC is recovering
- Auto-Charge
- Automatic Voltage Regulation (AVR)
- Off-Mode Charging
- Cold start function

## Battery

Battery Type & Number 2 x GP09122L  
(PN: BTVACGUEBTI2LCG01B)

Typical Recharge Time 8 hours up to 90% capacity

Running time on battery (minutes)  
25% Load - 13 min  
50% Load - 4 min  
75% Load - 1 min  
100% Load - <1 min

## Management

Communication port USB (HID optional) / LAN

Software <http://www.powermonitor.software/>

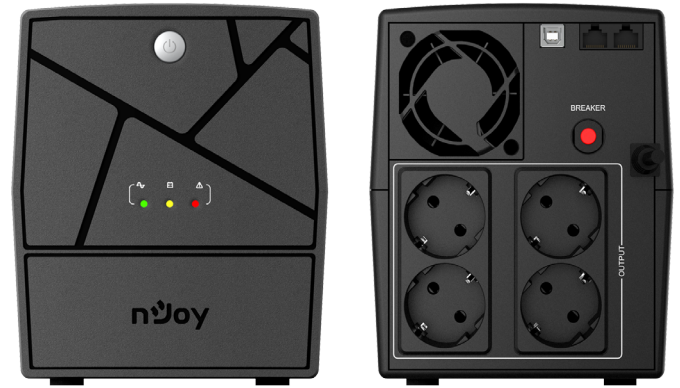
## Physical

Product dimensions 298 x 148 x 178 mm

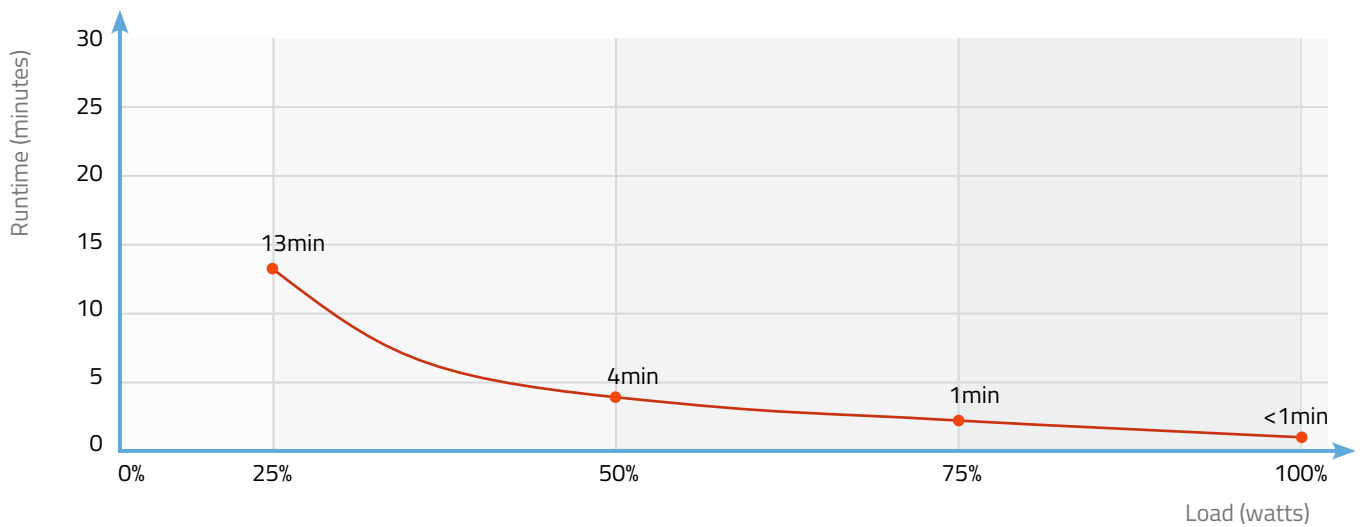
Product weight 10.6kg

Retail pack dimensions 335 x 193 x 246 mm

Retail pack Weight 10.9 kg



## Running time on battery



## Logistics

Carton Box Size (LxWxH)	597 x 265 x 349 mm
Pieces in the Carton Box	3
Net & Gross weight / CTN	NW: 32.7 kg / GW: 33.7 kg



## Certificates

RoHS 2011/65/EU CE

