

## DS-UPS1000 UPS





- Built-in AVR
- Super fast charging
- Wide input voltage range
- Overload protection
- Short circuit protection
- Surge protection



# Specification

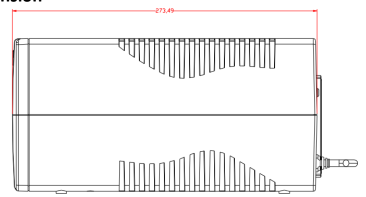
| UPS Capacity 1000 VA / 600 W Input Input Voltage Range 140 VAC to 290 VAC Input Frequency 50/60 Hz self-adaptive Plug Type AU TYPE I Output Voltage Range 210 VAC to 235 VAC Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive Transfer Time 510 ms Waveform PWM Outlet Type AU TYPE I Outlet Number 2 Battery Type 12 V/9 Ah, lead-acid battery Recharge Time 4-6 hours recover to 90% capacity Run time at 50w: 60 min Run time at 50w: 15 min Run time at 300w: 2 min Interface Communicate Ports No Protection Full Protection Surge protection, Overload protection, Discharge protection, Overcharge protection Indicator  LED Indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 8 seconds Low Battery: Sounding every seconds Fault: Continuously sounding General Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Dipmension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47") Weight Approx. 5.4 kg (11.9 lb)   | Power                 |  |
|---|-----------------------|--|
| Input Voltage Range 140 VAC to 290 VAC Input Frequency 50/60 Hz self-adaptive Plug Type AU TYPE I  Output Voltage Range 210 VAC to 235 VAC Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive Prospective Solf-adaptive Transfer Time \$10 ms \$  Waveform PWM Outlet Type AU TYPE I  Outlet Number 2  Battery Sattery 12 V/9 Ah, lead-acid battery Recharge Time 4-6 hours recover to 90% capacity Run time at 60w: 60 min Run time at 150w: 15 min Run time at 150w: 25 min Run time at 300w: 2 min Interface  Communicate Ports No Protection Full Protection Surge protection, Overload protection, Discharge protection, Overcharge protection Indicator  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC mode): Solid green Charging Mode (DC mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Power                 | 100014 / 50014   |
| Input Voltage Range 140 VAC to 290 VAC Input Frequency 50/60 Hz self-adaptive Plug Type AU TYPE I  Output Output Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive Transfer Time \$\frac{10}{10}\text{ ms}\$  Waveform PWM Outlet Type AU TYPE I  Outlet Number 2  Battery Battery Type \$12 V/9 Ah, lead-acid battery  Recharge Time 4-6 hours recover to 90% capacity Run time at 60w: 60 min Run time at 150w: 15 min Run time at 300w: 2 min  Interface Communicate Ports No  Protection Full Protection Surge protection, Overload protection, Discharge protection, Overcharge protection Indicator  Use protection Surge protection, Overload protection, Discharge protection, Overcharge protection Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       | 1000 VA / 600 W  |
| Input Frequency Plug Type AU TYPE I Output Output Voltage Range 210 VAC to 235 VAC Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive Transfer Time \$ 10 ms Waveform PWM Outlet Type AU TYPE I Outlet Number 2 Battery Battery Type 12 V/9 Ah, lead-acid battery Recharge Time 4-6 hours recover to 90% capacity Run time at 60w: 60 min Run time at 150w: 15 min Run time at 300w: 2 min Interface Communicate Ports No Protection Usplay  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every 0.5 seconds Fault: Continuously sounding  General Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | ·                     |  |
| Plug Type AU TYPE I  Output  Output Voltage Range 210 VAC to 235 VAC  Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive  Transfer Time ≤ 10 ms  Waveform PWM  Outlet Type AU TYPE I  Outlet Number 2  Battery  Battery Type 12 V/9 Ah, lead-acid battery  Recharge Time 4-6 hours recover to 90% capacity  Run time at 60w: 60 min  Typical Backup Time Run time at 150w: 15 min  Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   |                       |  |
| Output Voltage Range 210 VAC to 235 VAC Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive Transfer Time \$\frac{1000}{200}\$ mms \$\frac{10000}{200}\$ mms \$100 | · · · · ·             |  |
| Output Voltage Range     210 VAC to 235 VAC       Output Frequency     50/60 Hz ± 0.5 Hz self-adaptive       Transfer Time     \$ 10 ms       Waveform     PWM       Outlet Type     AU TYPE I       Outlet Number     2       Battery     12 V/9 Ah, lead-acid battery       Recharge Time     4-6 hours recover to 90% capacity       Run time at 500%: 60 min     Run time at 150w: 15 min       Run time at 300w: 2 min     Run time at 300w: 2 min       Interface       Communicate Ports     No       Protection       Full Protection     Surge protection,Overload protection,Discharge protection,Overcharge protection       Indicator     Working Mode (AC Mode): Solid green       Charging Mode (DC Mode): Solid green     Charging Mode: Flashing yellow       Alarm     Charging Mode (DC mode): Sounding every 8 seconds       Low Battery: Sounding every second     Overloading Mode: Sounding every 9.5 seconds       Fault: Continuously sounding       General       Operating Temperature     0 °C to 40 °C (32 °F to 104 °F)       Operating Humidity     30% to 90% (non-condensing)       Dimension     274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Plug Type             | AU TYPE I  |
| Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive  Transfer Time ≤ 10 ms  Waveform PWM  Outlet Type AU TYPE I  Outlet Number 2  Battery  Battery Type 12 V/9 Ah, lead-acid battery  Recharge Time 4-6 hours recover to 90% capacity  Run time at 60w: 60 min  Typical Backup Time Run time at 150w: 15 min  Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       |  |
| Transfer Time ≤ 10 ms  Waveform PWM  Outlet Type AU TYPE I  Outlet Number 2  Battery  Battery Type 12 V/9 Ah, lead-acid battery  Recharge Time 4-6 hours recover to 90% capacity  Run time at 60w: 60 min  Run time at 150w: 15 min  Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Output Voltage Range  |  |
| Waveform PWM Outlet Type AU TYPE I Outlet Number 2  Battery  Battery Battery Type 12 V/9 Ah, lead-acid battery Recharge Time 4-6 hours recover to 90% capacity Run time at 60w: 60 min Rypical Backup Time Run time at 150w: 15 min Run time at 300w: 2 min  Interface Communicate Ports No Protection Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection Indicator  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Output Frequency      | 50/60 Hz ± 0.5 Hz self-adaptive  |
| Outlet Type AU TYPE I Outlet Number 2  Battery  Battery Type 12 V/9 Ah, lead-acid battery  Recharge Time 4-6 hours recover to 90% capacity  Run time at 60w: 60 min Run time at 150w: 15 min Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Transfer Time         | ≤ 10 ms  |
| Dutlet Number 2  Battery  Battery Type 12 V/9 Ah, lead-acid battery  Recharge Time 4-6 hours recover to 90% capacity  Run time at 60w: 60 min  Typical Backup Time Run time at 150w: 15 min Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Waveform              | PWM  |
| Battery Battery Type 12 V/9 Ah, lead-acid battery Recharge Time 4-6 hours recover to 90% capacity Run time at 60w: 60 min Typical Backup Time Run time at 150w: 15 min Run time at 300w: 2 min  Interface Communicate Ports No Protection Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection Indicator  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Outlet Type           | AU TYPE I  |
| Battery Type 12 V/9 Ah, lead-acid battery Recharge Time 4-6 hours recover to 90% capacity Run time at 60w: 60 min Run time at 150w: 15 min Run time at 300w: 2 min  Interface Communicate Ports No Protection Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection Indicator  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Outlet Number         | 2  |
| Recharge Time  4-6 hours recover to 90% capacity  Run time at 60w: 60 min  Run time at 150w: 15 min Run time at 300w: 2 min  Interface  Communicate Ports  No  Protection  Full Protection  Display  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension  4 and  Alarm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Battery               |  |
| Run time at 60w: 60 min Run time at 150w: 15 min Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection  Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Battery Type          | 12 V/9 Ah, lead-acid battery   |
| Typical Backup Time Run time at 150w: 15 min Run time at 300w: 2 min  Interface  Communicate Ports No  Protection  Full Protection  Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Recharge Time         | 4-6 hours recover to 90% capacity  |
| Interface Communicate Ports No Protection Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection Indicator  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Typical Backup Time   | Run time at 60w: 60 min  |
| Interface Communicate Ports Protection Full Protection  Display  Display  Display  Charging Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  O °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   |                       | Run time at 150w: 15 min   |
| Communicate Ports No  Protection  Full Protection Surge protection,Overload protection,Discharge protection,Overcharge protection  Indicator  LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       | Run time at 300w: 2 min  |
| Protection Full Protection Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Interface             |  |
| Full Protection  Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F)  Operating Humidity  30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   | Communicate Ports     | No   |
| Indicator  LED indicator  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F)  Operating Humidity  30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Protection            |  |
| LED indicator Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Humidity 30% to 90% (non-condensing) Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Full Protection       | Surge protection, Overload protection, Discharge protection, Overcharge protection |
| Display  Working Mode (AC Mode): Solid green Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F)  Operating Humidity 30% to 90% (non-condensing) Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Indicator             |  |
| Charging Mode (DC Mode): Solid red Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F)  Operating Humidity 30% to 90% (non-condensing)  Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Display               | LED indicator  |
| Charging Mode (DC Mode): Solid red  Overloading Mode: Flashing yellow  Charging Mode (DC mode): Sounding every 8 seconds  Low Battery: Sounding every second  Overloading Mode: Sounding every 0.5 seconds  Fault: Continuously sounding  General  Operating Temperature  O °C to 40 °C (32 °F to 104 °F)  Operating Humidity  30% to 90% (non-condensing)  Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   |                       | Working Mode (AC Mode): Solid green  |
| Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F)  Operating Humidity 30% to 90% (non-condensing)  Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       | Charging Mode (DC Mode): Solid red   |
| Alarm  Low Battery: Sounding every second Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  O °C to 40 °C (32 °F to 104 °F)  Operating Humidity  30% to 90% (non-condensing)  Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       | Overloading Mode: Flashing yellow  |
| Alarm  Overloading Mode: Sounding every 0.5 seconds  Fault: Continuously sounding  General  Operating Temperature  0 °C to 40 °C (32 °F to 104 °F)  Operating Humidity  30% to 90% (non-condensing)  Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Alarm                 | Charging Mode (DC mode): Sounding every 8 seconds                                  |
| Overloading Mode: Sounding every 0.5 seconds Fault: Continuously sounding  General  Operating Temperature  O °C to 40 °C (32 °F to 104 °F)  Operating Humidity  30% to 90% (non-condensing)  Dimension  274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       | Low Battery: Sounding every second   |
| GeneralOperating Temperature0 °C to 40 °C (32 °F to 104 °F)Operating Humidity30% to 90% (non-condensing)Dimension274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")   |                       |  |
| Operating Temperature0 °C to 40 °C (32 °F to 104 °F)Operating Humidity30% to 90% (non-condensing)Dimension274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  |                       | Fault: Continuously sounding   |
| Operating Humidity 30% to 90% (non-condensing)  Dimension 274 mm $\times$ 95 mm $\times$ 139 mm (10.79" $\times$ 3.74" $\times$ 5.47")  | General               |  |
| Dimension 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")  | Operating Temperature | 0 °C to 40 °C (32 °F to 104 °F)  |
|   | Operating Humidity    | 30% to 90% (non-condensing)  |
| Weight Approx. 5.4 kg (11.9 lb)   | Dimension             | 274 mm × 95 mm × 139 mm (10.79" × 3.74" × 5.47")                                   |
|   | Weight                | Approx. 5.4 kg (11.9 lb)   |

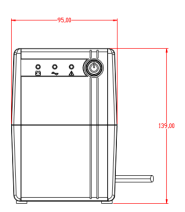
### Available Model

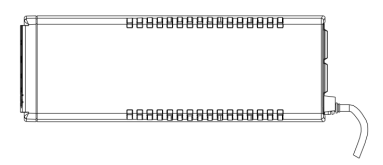
DS-UPS1000



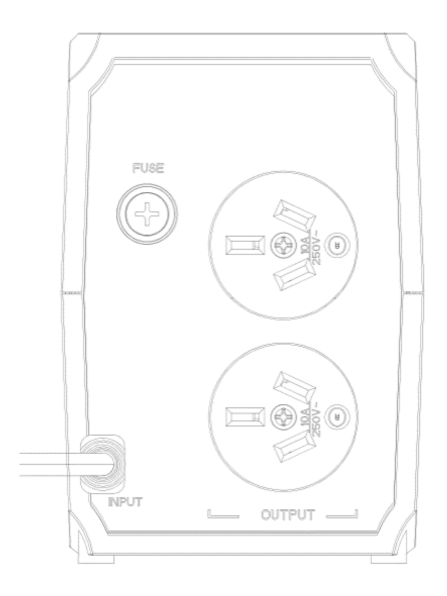
### Dimension













Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision\_Global



Hikvision Corporate Channel

