

## DS-UPS3000 UPS





- Built-in AVR
- Super fast charging
- Wide input voltage range
- Overload protection
- Short circuit protection
- Surge protection
- USB port for remote control
- LCD display



# Specification

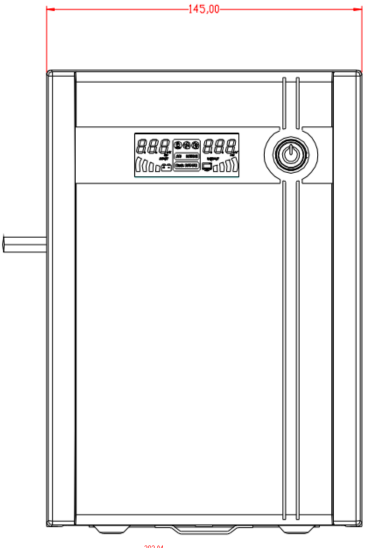
Power           UPS Capacity         3000 VA / 1800 W           Input         Input Voltage Range         140 VAC to 290 VAC           Input Frequency         50/60 Hz self-adaptive           Plug Type         Schuko           Output Voltage Range         210 VAC to 235 VAC           Output Frequency         50/60 Hz ± 0.5 Hz self-adaptive           Transfer Time         ≤ 10 ms           Waveform         PWM           Outlet Number         4           Battery         12 V/9 Ah *4 pcs, lead-acid battery           Battery Type         12 V/9 Ah *4 pcs, lead-acid battery           Recharge Time         6-8 hours recover to 90% capacity           Run time at 100w: 150 min         12 V/9 Ah *4 pcs, lead-acid battery           Recharge Time         6-8 hours recover to 90% capacity           Run time at 100w: 150 min         Run time at 100w: 150 min           Run time at 900w: 6 min         Run time at 900w: 6 min           Interface         USB           Communicate Ports         USB           Protection         Surge protection, Overload protection, Discharge protection, Short circuit protection           Injut Voltage, Output Voltage, Battery capacity, load level           Alarm         Charging Mode (DC mode): Sounding every 8: seconds	Specification		
Input Voltage Range 140 VAC to 290 VAC  Input Frequency 50/60 Hz self-adaptive  Plug Type Schuko  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 TYPE L (10/16A)  Outlet Number 4  Battery  Battery Type 12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Run time at 100w: 150 min  Run time at 400w: 15 min  Run time at 600w: 15 min  Run time at 600w: 6 min  Interface  Communicate Ports USB  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection  Indicator   LCD Screen  Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Power		
Input Voltage Range 140 VAC to 290 VAC Input Frequency 50/60 Hz self-adaptive  Output  Output Voltage Range 210 VAC to 235 VAC Output Voltage Range 50/60 Hz ± 0.5 Hz self-adaptive  Transfer Time 510 ms  Waveform PWM Outlet Type TYPE L (10/16A) Outlet Number 4  Battery  Battery Type 12 V/9 Ah * 4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Typical Backup Time Run time at 100w: 150 min Run time at 600w: 15 min Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	UPS Capacity	3000 VA / 1800 W	
Input Frequency 50/60 Hz self-adaptive Plug Type Schuko  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 TYPE L (10/16A)  Outlet Number 4  Battery Battery Type 12 V/9 Ah *4 pcs, lead-acid battery Recharge Time 6-8 hours recover to 90% capacity  Typical Backup Time Run time at 100w: 150 min Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  Display LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every second Overloading Mode: Sounding every 8 seconds Fault: Continuously sounding  General  Operating Temperature 0 °C to 40 °C (32 °F to 104 °F) Operating Tumpidity 30% to 90% (non-condensing) Dimension 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Input		
Plug Type	Input Voltage Range	140 VAC to 290 VAC	
Output Voltage Range 210 VAC to 235 VAC Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive Transfer Time \$\frac{10}{50}\text{ms}\$ Waveform PWM Outlet Type TYPE L (10/16A) Outlet Number 4  Battery Battery Type 12 V/9 Ah *4 pcs, lead-acid battery Recharge Time 6-8 hours recover to 90% capacity  Typical Backup Time Run time at 100w: 150 min Run time at 900w: 6 min  Interface Communicate Ports USB Protection Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every 9 seconds 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 412 mm × 210 mm (16.22" × 5.71" × 8.27")	Input Frequency	50/60 Hz self-adaptive	
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     TYPE L (10/16A)       Outlet Number     4       Battery     Battery Type       Recharge Time     6-8 hours recover to 90% capacity       Run time at 100w: 150 min     Run time at 600w: 15 min       Run time at 900w: 6 min     Run time at 900w: 6 min       Interface       Communicate Ports     USB       Protection       Surge protection, Overload protection, Discharge protection, Short circuit protection indicator       LCD Screen Input Voltage, Battery capacity, load level       Charging Mode (DC mode): Sounding every 8 seconds       Low Battery: Sounding every 9.5 seconds       Low Battery: 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     412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Plug Type	Schuko	
Output Frequency 50/60 Hz ± 0.5 Hz self-adaptive  Transfer Time ≤ 10 ms  Waveform PWM  Outlet Type TYPE L (10/16A)  Outlet Number 4  Battery  Battery Type 12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Typical Backup Time Run time at 100w: 150 min  Run time at 100w: 150 min  Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Output		
Transfer Time \$\ \text{s10 ms}\$  Waveform PWM  Outlet Type TYPE L (10/16A)  Outlet Number 4  Battery  Battery Type 12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Run time at 100w: 150 min  Run time at 600w: 15 min  Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection  Indicator  Display LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Output Voltage Range	210 VAC to 235 VAC	
Waveform PWM Outlet Type TYPE L (10/16A) Outlet Number 4  Battery  Battery Type 12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Run time at 100w: 150 min Run time at 600w: 15 min Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  Display LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Output Frequency	50/60 Hz ± 0.5 Hz self-adaptive	
Outlet Type Outlet Number  Battery  Battery  Battery Type Recharge Time  12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time  6-8 hours recover to 90% capacity  Run time at 100w: 150 min  Run time at 600w: 15 min  Run time at 900w: 6 min  Interface  Communicate Ports  USB  Protection  Full Protection  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Transfer Time	≤ 10 ms	
Outlet Number 4  Battery  Battery Type 12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Run time at 100w: 150 min  Run time at 600w: 15 min  Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  Display LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Waveform	PWM	
Battery Battery Type	Outlet Type	TYPE L (10/16A)	
Battery Type 12 V/9 Ah *4 pcs, lead-acid battery  Recharge Time 6-8 hours recover to 90% capacity  Run time at 100w: 150 min  Run time at 600w: 15 min Run time at 900w: 6 min  Interface  Communicate Ports USB  Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection Indicator  Display LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Outlet Number	4	
Recharge Time  6-8 hours recover to 90% capacity  Run time at 100w: 150 min  Run time at 600w: 15 min  Run time at 900w: 6 min  Interface  Communicate Ports  USB  Protection  Full Protection  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Battery		
Run time at 100w: 150 min Run time at 600w: 15 min Run time at 900w: 6 min  Interface  Communicate Ports  Protection  Full Protection  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level 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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Battery Type	12 V/9 Ah *4 pcs, lead-acid battery	
Typical Backup Time  Run time at 600w: 15 min Run time at 900w: 6 min  Interface  Communicate Ports  USB  Protection  Full Protection  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Recharge Time	6-8 hours recover to 90% capacity	
Run time at 900w: 6 min  Interface  Communicate Ports  Protection  Full Protection  Indicator  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Typical Backup Time	Run time at 100w: 150 min	
Interface  Communicate Ports  Protection  Full Protection  Surge protection, Overload protection, Discharge protection, Short circuit protection  Indicator  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")		Run time at 600w: 15 min	
Communicate Ports  Protection  Full Protection  Surge protection, Overload protection, Discharge protection, Short circuit protection  Indicator  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")		Run time at 900w: 6 min	
Protection  Full Protection Surge protection, Overload protection, Discharge protection, Short circuit protection  Indicator  Display LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Interface		
Full Protection Indicator  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  Surge protection, Discharge protection, Short circuit protection Discharge protection, Discharge protection, Short circuit protection Discharge protection, Discharge protection, Short circuit protection Indicator  CC Screen Input Voltage, Battery capacity, load level  Charging Mode (DC mode): Sounding every 8 seconds Low Battery: Sounding every 9.5 seconds Fault: Continuously sounding  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)	Communicate Ports	USB	
Indicator  Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Protection		
Display  LCD Screen Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Full Protection	Surge protection, Overload protection, Discharge protection, Short circuit protection	
Display  Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Indicator		
Input Voltage, Output Voltage, Battery capacity, load level  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Display	LCD Screen	
Alarm  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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")		Input Voltage, Output Voltage, Battery capacity, load level	
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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")		Charging Mode (DC mode): Sounding every 8 seconds	
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  412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")		Low Battery: Sounding every second	
GeneralOperating Temperature0 °C to 40 °C (32 °F to 104 °F)Operating Humidity30% to 90% (non-condensing)Dimension412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")			
Operating Temperature0 °C to 40 °C (32 °F to 104 °F)Operating Humidity30% to 90% (non-condensing)Dimension412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")		Fault: Continuously sounding	
Operating Humidity         30% to 90% (non-condensing)           Dimension         412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	General		
Dimension 412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)	
	Operating Humidity	30% to 90% (non-condensing)	
	Dimension	412 mm × 145 mm × 210 mm (16.22" × 5.71" × 8.27")	
Weight Approx. 18.5 kg (40.8 lb)	Weight	Approx. 18.5 kg (40.8 lb)	

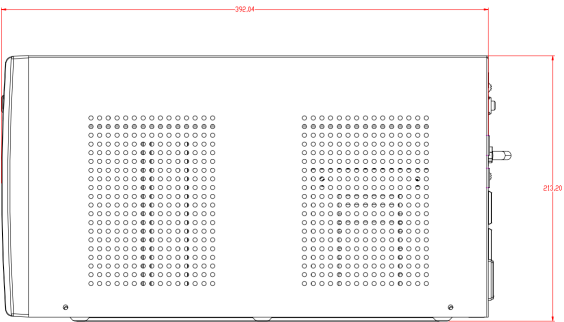
### Available Model

DS-UPS3000

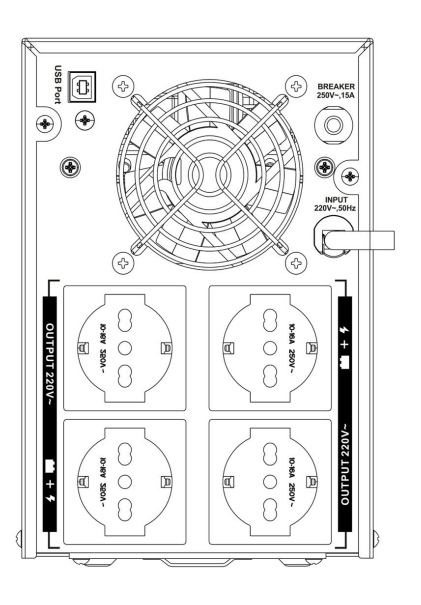


#### Dimension











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

