

## DS-UPS2000 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

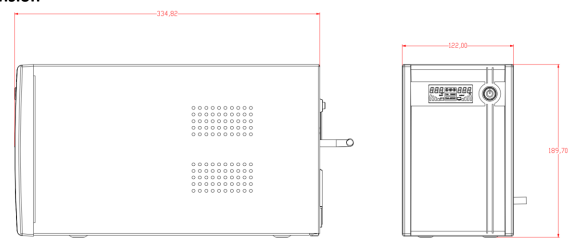
Power  UPS Capacity Input Input Input Voltage Range Input Frequency Plug Type Output Output Voltage Range Output Frequency Transfer Time Waveform Outlet Type Outlet Number  Battery Battery Type  Very School Scho	ve
Input         Input Voltage Range       140 VAC to 290 VAC         Input Frequency       50/60 Hz self-adaption         Plug Type       AU TYPE I         Output       210 VAC to 235 VAC         Output Frequency       50/60 Hz ± 0.5 Hz seld         Transfer Time       ≤ 10 ms         Waveform       PWM         Outlet Type       AU TYPE I         Outlet Number       4         Battery       Battery Type         Recharge Time       6-8 hours recover to	ve
Input Voltage Range       140 VAC to 290 VAC         Input Frequency       50/60 Hz self-adapting         Plug Type       AU TYPE I         Output       210 VAC to 235 VAC         Output Frequency       50/60 Hz ± 0.5 Hz self-adapting         Transfer Time       ≤ 10 ms         Waveform       PWM         Outlet Type       AU TYPE I         Outlet Number       4         Battery       Battery Type         Recharge Time       6-8 hours recover to	ve
Input Frequency  Plug Type  Output  Output Voltage Range  Output Frequency  Transfer Time  Waveform  Outlet Type  Outlet Number  Battery  Battery Type  Recharge Time  50/60 Hz ± 0.5 Hz se  ≤ 10 ms  WAVE TO THE TIME  AU TYPE I  AU TYPE I  12 V/9 Ah *2 pcs, leading to the power of the power	ve
Plug Type       AU TYPE I         Output       Output Voltage Range       210 VAC to 235 VAC         Output Frequency       50/60 Hz ± 0.5 Hz se         Transfer Time       ≤ 10 ms         Waveform       PWM         Outlet Type       AU TYPE I         Outlet Number       4         Battery         Battery Type       12 V/9 Ah *2 pcs, leader Recharge Time         6-8 hours recover to	
Output         Output Voltage Range       210 VAC to 235 VAC         Output Frequency       50/60 Hz ± 0.5 Hz se         Transfer Time       ≤ 10 ms         Waveform       PWM         Outlet Type       AU TYPE I         Outlet Number       4         Battery         Battery Type       12 V/9 Ah *2 pcs, leader Recharge Time         6-8 hours recover to	lf-adaptive
Output Voltage Range       210 VAC to 235 VAC         Output Frequency       50/60 Hz ± 0.5 Hz se         Transfer Time       ≤ 10 ms         Waveform       PWM         Outlet Type       AU TYPE I         Outlet Number       4         Battery         Battery Type       12 V/9 Ah *2 pcs, leader Recharge Time         6-8 hours recover to	lf-adaptive
Output Frequency 50/60 Hz ± 0.5 Hz se  Transfer Time ≤ 10 ms  Waveform PWM  Outlet Type AU TYPE I  Outlet Number 4  Battery  Battery Type 12 V/9 Ah *2 pcs, leader Recharge Time 6-8 hours recover to	lf-adaptive
Transfer Time ≤ 10 ms  Waveform PWM  Outlet Type AU TYPE I  Outlet Number 4  Battery  Battery Type 12 V/9 Ah *2 pcs, leader Recharge Time 6-8 hours recover to	f-adaptive
Waveform PWM Outlet Type AU TYPE I Outlet Number 4  Battery Battery Type 12 V/9 Ah *2 pcs, lea Recharge Time 6-8 hours recover to	
Outlet Type  Outlet Number  Battery  Battery Type  Recharge Time  AU TYPE I  4  Buttery  4  Battery  6-8 hours recover to	
Outlet Number 4  Battery  Battery Type 12 V/9 Ah *2 pcs, lea  Recharge Time 6-8 hours recover to	
Battery  Battery Type  12 V/9 Ah *2 pcs, lead Recharge Time  6-8 hours recover to	
Battery Type 12 V/9 Ah *2 pcs, lead Recharge Time 6-8 hours recover to	
Recharge Time 6-8 hours recover to	
	nd-acid battery
Run time at 100w: 7	90% capacity
	O min
Typical Backup Time Run time at 300w: 1	7 min
Run time at 600w: 5	min
Interface	
Communicate Ports USB	
Protection	
Full Protection Surge protection, Ov	erload protection, Discharge protection, Short circuit protection
Indicator	
Display LCD Screen	
Input Voltage, Outpu	ıt Voltage, Battery capacity, load level
	mode): Sounding every 8 seconds
Alarm Low Battery: Soundi	
_	Sounding every 0.5 seconds
Fault: Continuously s	ounding
General	
Operating Temperature 0 °C to 40 °C (32 °F to	
Operating Humidity 30% to 90% (non-col	o 104 °F)
Dimension 345 mm × 122 mm ×	,
Weight Approx. 11 kg (24.3 l	,

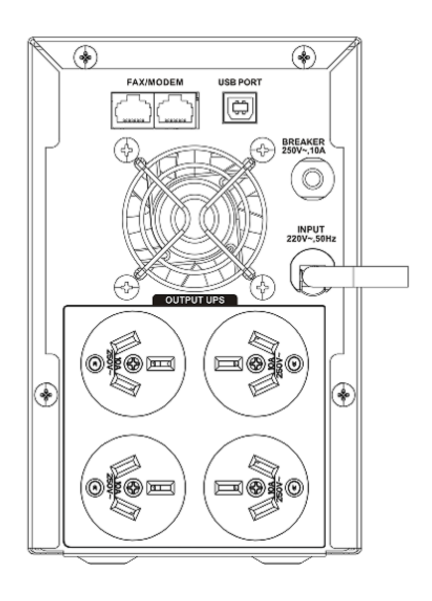
### Available Model

DS-UPS2000



### 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

