





# **NUPS23 Series**

### Niveo Professional True Sine Wave Double-Conversion Online Rack/Tower UPS

NUPS23-1000- 1.0KVA/900W NUPS23-2000-2.0KVA/1800W NUPS23-3000- 1.0KVA/2700W

More information: WWW.NIVEOPROFESSIONAL.COM INFO@NIVEOPROFESSIONAL.COM



## **Product Specification**

#### Introduction

Ranging from 1KVA to 3KVA, NUPS23 provides server-grade full power protection from power failure, spikes and surge in small footprint with 3-level charging method and enhanced output power factor o.g. Combining flexible rack/tower form factor and easy-shift LCD panel design, this series is perfect for AV, networking, telecom, server and mission-critical applications. Optional battery packs to enhance run time.

- Clean power output
- No delay for batteries to kick in during black-outs
- **Remote manageable**
- Switchable outlets

#### **Features**

- True Sine Wave double-conversion online
- Output power factor 0.9
- User-friendly and easy-shift LCD design
- Rack/Tower design
- ECO and advanced ECO mode for energy saving
- Output voltage regulation < 1%</p>
- Higher output crest ratio 5:1
- Programmable power management outlets
- Emergency power off function (EPO)
- Hot-swappable battery design
- Multiple communication available

### Specifications 1KVA-3 KVA

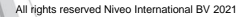
Model		NUPS23-1000	NUPS23-2000	NUPS23-3000
Capacity (VA/W)		1000VA/900W	2000VA/1800W	3000VA/2700W
	Phase	Single phase & Ground		und
	Rated Voltage		100/110/115/120/12	7VAC
	Voltage Range		55-145VAC	
	Frequency Range		45Hz-65Hz(auto-de	tect)
	Power Factor		≥0.98	
Input	Current THDi	<	7% at 100% non-line	ar load
	Bypass Voltage Range	_	e: +15%(optional +5% lin. voltage: -45% (op 20%、-30%) Freque protection range: ±	tional - ency
	ECO Range		same as the bypa	SS

All rights reserved Niveo International BV 2021





	Generator Input		Support		
	Phase		Single phase & Ground		
	Rated Voltage		100/110/115/120/127VAC		7VAC
	Power Facto			0.9	
	Voltage Regula	ation		±2%	
Output	Frequency	Utili ty Mod e	50Hz or 60Hz(Synchronized to Mains)		l to Mains)
		Batt ery Mod e		50/60Hz±0.02Hz	
	Crest Facto	r	5:1		
	THD		≤3% with linear load		ad
				≤5% with non linear	load
	Waveform	1	Pure Sinewave		
	AC Mode(full l	oad)	up to 90%		
Efficiency	Battery Mode load)	(full	>85%		
	ECO Mode(full	load)	>94%		
	Voltage		24Vdc	48Vdc	72Vdc
	Capacity(stand unit)	dard	12V/9AH		
	Backup Tim		Full load>=5 minutes; 50% load>=13 minutes		d>=13 minutes
Battery	Recharge time t		5 hours		
	Charging Curr		1A		
	Battery Sock	et	Anderson like PowerPole Modular Connectors		
Transfer Tim	ie		Utility to Battery : 0ms; Utility to bypass< 4ms		
		AC Mod e	Load <100%~1	50%: 30S; Load > 150' down UPS complet	
	Overload	Bat. Mod e	Load <100%~150%: 30S; Load > 150%: 300ms then shut down UPS completely		
		Byp ass Mod e	Load > 1	130%: 60S then shut o	down output
	Short Circu	it	Hold Whole System		m
	Overheat		Line Mode: Switch to Bypass; Battery Mode: shut down U		Mode: shut down UPS
			immediately		
Protection	Battery Low		Alarm and Switch off		
	Self-diagnostics		Upon Power On and Software Control		
	EPO			Shut down UPS immediately	
	Battery		Advanced Battery Management		
	Noise Suppres		Complies with EN62040-2		
Alarms	Audible & Vis		Line Failure, Battery Low, Overload, System Fault		•
	Status LED & LCD		Load/Battery/Ir	Load/Battery/Input/Output/Operating Mode Information	







Display	Reading On the LCD	Load/Battery/Input/Output/Operating Mode Information		
	Dimension(WxHxD)m	440x86.5x430	440x86.5x572	440x86.5x696
	m			
Physical	Weight (Kg)	15.1	22.2	25.5
	External Battery	Anderson like PowerPole Modular Connectors		
	Connection			
	Smart RS232/USB Port	Supports Windows Family, Linux, FreeDSB, etc.		
Communic	Communication Slot	SNMP Card (independent to RS232)		
ation				
Interface				
	RJ45	Built-in Power Surge, Lightning Protection Device		Protection Device
	Operating	0°C~40°C		
	Temperature			
Environme	Storage Temperature	-25°C <b>~</b> +55°C		
nt	Humidity		0∼90% non conden	nsing
	Altitude	< 15	00m.(derating while	> 1500m)
	Noise		<50dB(at 1 meter	r)
Safety Conformance		UL1778, CSA22.2		

## **Runtime extending Battery Banks**

Battery Bank Model	NUPS23-BP1	NUPS23-BP2	NUPS23-BP3
Bat.Type		9AH	
Bat. DC Voltage Max.Quantity	24Vdc 4pcs	48Vdc 8pcs	72Vdc 12pcs
Max. Charge Current		1.4A	
Unit Dimensions WxHxD (mm)	440x86.5x430	440x86.5x572	440x86.5x696
Physical Weight (Kg)	17.3	29.5	40.6

### NUPS23-SNMP

#### SNMP card for NUPS23-series



#### **Main Features**

- Allows control and monitoring of multiple UPSs through RJ-45 network connection
- Real-time dynamic graphs of UPS data (voltage, frequency, load level, battery level)
- Warning notifications via audible alarm, broadcast, mobile messenger, e-mail and SNMP traps
- Historic data log stored in centralized PC database
- Simple firmware upgrade with one click
- Password security protection and remote access management



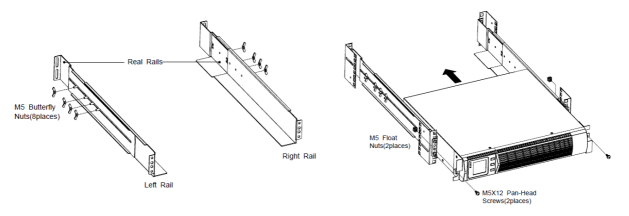


### **Specifications**

Protocol Support	SNMP-V1, SNMP-V2
UPS Slot Type	Golden Finger
Network Support	RJ45 10/100BaseT
Supported MIB	RFC1213, RFC1628, MIB
Supported OS	Windows family, Linux, MAC, and Solaris
Power Input	12V
Power Consumption	2 watt (max.)
Operating Temperature	0 ~ 40°C
Operating Humidity	0% ~ 95%
Dimension, D x W x H	0.9 x 1.85 x 0.6 inch
Net Weight	0.08lbs

## **NUPS23-RS**

### Rail-kit for NUPS23-series



#### **Main Features**

Allows easy & Stable installation in any 19" Rack

