

overview

The Panduit® SmartZone™ Intelligent Rack UPS with compact, high capacity, and long life Lithium Ion battery, 1-3kVA single phase 120 V Line-Interactive unit and 230 V unit with pure Online Double Conversion system that delivers highly efficient and reliable power protection and backup power for your computer IT equipment. With excellent electrical performance, enhanced intelligent monitoring and network functions and complying with EMC and safety standards to meet the continually growing power demands of Data Center, Enterprise and Edge IT equipment.





key features and benefits

key features and	Delietits	
Rack/Tower convertible	Support rack/tower installation with rotatable colorful LCD display	
Online double conversion with fully digital control (EMEA unit only)	Provides stable and clean power with less ripple by filtering noise, automatic voltage regula (AVR) and surge protection	
Wide input voltage range	(110-300Vac Online models) (75-146Vac Line Interactive models), covering more voltage range, applicable for severe situation such as large power grid fluctuation	
High efficiency	Up to 96.5% for Online models and up to 97% for Line-interactive models, reducing the energy waste and the cost of electricity	
Energy Savings	High Efficiency on Smart ECO mode for Online Double Conversion models	
Green Design	RoHS and Reach, CE/UL/ENERGY STAR® 2.0 compliant for North America units	
Output unity power factor	Means more active power for IT equipment load	
Input power factor	Power factor correction topology on the input side dramatically reducing the total harmonic distortion (THD)	
Intelligent Battery Management	The most optimal curve and temperature-compensated with advanced algorithms prolonging the battery life	
EPO function (Emergency Power Off)	Allows to quickly and easy shut down the UPS when emergency event occurs	
Generator compatible	Wide input frequency and voltage, supports connecting to generators, ensuring the uninterruptible operation	
Hot-Swappable battery design	Can perform the replacement of battery cartridge without powering down the UPS	
Cold start function	Allows to boot up the UPS without mains input but with batteries	
Intelligent fan speed regulation	Automatically adjustment of fan speed due to the ambient temperature and load percentage	
Programmable outlet group	Loads connected to the programmable group will lose power firstly, saving more energy and extending the runtime for critical load	
Segment colorful LCD	Colorful LCD with four buttons and LED indicators, providing intuitive display	
Multiple communication interface	RS232/USB/intelligent slot, realizing communication and monitoring function	
Comprehensive protection function	Short-circuit, overload, overheat, battery overcharge and over discharge, output low voltage, fan fault alarm and RJ45 surge protection	
Intelligent Network Management Card (included with N Models*)	Provides harden security remote access via Ethernet Secure SNMPv3 protocol to monitor ar manage the UPS, micro-USB for firmware upgrade and RS-485 for connecting environments and security sensors. Built-in WiFi and Bluetooth hardware support with future optional firmware upgrade.	
SmartZone [™] Cloud Ready (included with N Models*)	Support for technology allowing to easily, securely and quickly connect to SmartZone™ Cloud DCIM with management, monitoring, control and alerting of Power Chain, Environmental, Cooling, Security, Asset, and Connectivity Infrastructure Assets.	
SmartZone [™] mPower Management Software	Configure, monitor, and manage the UPS (includes graceful equipment shutdown) remotely via RS-232 or USB or Ethernet. Software is available for free download from www.panduit.com/ups.	

 $^{^{\}star}$ N Model UPS has an N in the 4^{th} digit of the part number, e.g. U01N12L

product specifications

• 1-3kVA 230 V Lithium Ion (Online Models)

MODEL		U01S12L/U01N12L		U03S12L/U03N12L	
Output power capacity		1000 VA/1000 W	2000 VA/2000 W	3000 VA/3000 W	
Max Configurable Power (Watts)		1000 VA	2000 VA	3000 VA	
OUTPUT					
Max Configu	urable Power (Watts)	1000 W	2000 W	3000 W	
Nominal out	put voltage	230 Vac (220/240 Vac selectable)			
Output voltage	Linear load	<3%			
distortion	Non linear load	<5%			
Output	Online mode	50/60 ± 4 Hz			
frequency	Battery mode	50/60 ± 0.1 Hz			
Output power	er factor		1.0		
Load crest fa	actor		3:1		
Topology			Double Conversion Online		
Waveform			Pure Sine Wave		
Overload	Online mode	105% - 125%: 1 min; 125% - 130%: 30 s; > 130%: 200 ms, transfer to bypass			
capability	Battery mode	105% - 125%: 1 min; 125% - 130%: 10 s; > 130%: 200 ms, shut down			
Transfer time	Online mode <-> Battery mode	0 ms			
(typical)	Inverter <-> Bypass	4 ms			
Efficiency	Online mode	89.5%	92.0%	92.0%	
Linciency	ECO mode	95.0%	96.0%	96.5%	
Output	Programmable	(4) IEC C13 (4)		(4) IEC C13	
connection	Non-programmable	(4) IEC C13 (1) IEC C19; (4) IEC		(1) IEC C19; (4) IEC C13	
Bypass		Internal			
INPUT					
Nominal inpu	ut voltage	23	30 Vac (220 Vac/240 Vac selectat	ole)	
Input	Full load	176 - 264 Vac			
range	oltage Half load 110 - 300 Vac				
Input frequency range		40 - 70 Hz (auto sensing)			
Input connection		C14 socket (2 cords included) C20 socket (2 cords in		C20 socket (2 cords included)	
Input power factor		>0.98 (full load)			
Cord Length		1.8 m (6 ft.)			
Number of Power Cords		Schuko CEE 7/EU1-16P and BS1363A			
BATTERY					
Battery type		Lithium-Ion (LiFePO4)			
Typical recharge time		3-4 hrs.			
Battery volta	age	25.6 Vdc	76.8 Vdc	76.8 Vdc	
Charging cu	rrent (max.)		2 A		

1-3kVA 230 V Lithium Ion (Online Models) (continued)

I-SKVA ZOU V LIL	illulii toli (olillile	Moders) (Contin	i u c u j	
Full load	9 min.	9 min.	9 min.	
Backup time Half load	20 min.	18 min.	18 min.	
Expected Battery Life (years)		8-10 yrs.		
Internal Replacement Cartridge	ULC024	ULC272	ULC372	
COMMUNICATION & MANAGEM	MENT			
Communication ports	USB, RS232, intelligent slot			
Pre-Installed SmartZone [™] iNMC Card		N model only		
Local Display/Control Panel		Segment colorful screen		
Audible Alarm		Yes		
Emergency Power Off (EPO)		Yes		
ENVIRONMENTAL				
Operating temperature	32	2°F - 104°F (0°C - 40°C) (no dera	ting)	
Storage temperature		-25°C - 55°C (without batteries	s)	
Relative humidity		0 - 95% (non-condensing)		
Operating elevation		Up to 3000 m (derated 10%)		
Online thermal dissipation	95 BTU/hr.	142 BTU/hr.	334 BTU/hr.	
Protection Class	IP20			
Noise level	<55dB at 1 m			
CONFORMANCE				
Safety	CB: IEC 62040-1:2017, CE-LVD: EN 62040-1:2008+A1: 2013, IEC 62133 (cell), IEC 62619 (pack)			
EMC	IEC 62040-2-2016, EN 62040-2-2018, BS62040-2-2018			
Transportation	ISTA Procedure 2A, UN 38.3			
Surge protection	ANSI C62.41 Category A (380 J)			
CUSTOMER SERVICE				
Warranty		5 years (UPS & Battery)		
SUSTAINABLE OFFER STATUS				
RoHS	Compliant			
Proposition 65 Warning	See Safety Sheet (IM053)			
PHYSICAL				
Maximum Height	86.5mm			
Maximum Width	440mm			
Maximum Depth	325mm	500mm	640mm	
Rack Height	2 RU			
Net Weight	9.5kg	15.6kg	20.7kg	
Shipping Weight	15.9kg	22.1kg	27.6kg	
Shipping Height	202mm (7.95 in.)			
	555mm (21.8 in.)			
Shipping Width		555mm (21.8 in.)		
Shipping Width Shipping Depth	545mm (21.4 in.)	630mm (24.8 in.)	770mm (29.9 in.)	

1-3 kVA 120 V Lithium Ion (Line Interactive Models)

MODEL		U01S11L/U01N11L	U02S11L/U02N11L	U03S11L/U03N11L	
Output powe	er capacity	1000 VA 1500 VA		3000 VA	
Max Configu	urable Power (Watts)	900 W	1350 W	2700 W (UL derated)	
Nominal out	put voltage	120	Vac (100/110/115/125 Vac select	able)	
Output Linear load		<3%			
voltage distortion	Non linear load	<5%			
Output	Line mode	Sychronize with input			
frequency	Battery mode	50/60 ± 0.1 Hz			
Output powe	er factor	0.9			
Load crest f	actor	3:1			
Topology			Line-interactive		
Waveform			Pure Sine Wave		
Overload	Line mode	105%-110%, last warning 110%-120%, alarm for 10s and shutdown >120%, shut down immediately			
capability	Battery mode	105%-110%, last warning 110%-120%, alarm for 10s and shutdown >120%, shut down immediately			
Transfer time (typical) 4 - 6 ms.					
	Line mode	96.5%	96.5%	97%	
Efficiency	Battery mode	87.5%	89.5%	89.5%	
Output	Programmable	(2) NEMA 5-15R		(2) NEMA 5-20R	
connection	Non-Programmable	(4) NEMA 5-15R		(1) NEMA L5-30R; (2) NEMA 5-20R	
Bypass		Internal			
INPUT					
Nominal inp	ut voltage		100 - 125Vac		
Input voltage range	Full load	75 - 146Vac			
Input frequency range		50/60 Hz (auto sensing)			
Input connection		NEMA 5-15P		NEMA L5-30P	
Cord length			3 m (10 ft.)		
Number of p	ower cords		1 (fixed)		
BATTERY					
Battery type)	Lithium-Ion (LiFePO4)			
Typical recharge time		3-4 hrs.			
Battery voltage		25.6 Vdc 48 Vdc		76.8 Vdc	
Charging cu	rrent (max.)		2 A		
Backup time	Full load	9 min.	7.5 min.	9 min.	
Dackup tillle	Half load	22 min.	19 min.	22 min.	
Expected Battery Life (years)			8-10 yrs.		
Internal Replacement Cartridge ULCC		ULC024	ULC048	ULC372	

1-3kVA 120 V Lithium Ion (continued)

COMMUNICATION & MANAG	EMENT	<u> </u>		
Communication ports	USB, RS232, intelligent slot			
Pre-Installed SmartZone™ iNMC Card	N model only			
Local Display/Control Panel		Segment colorful screen		
Audible Alarm		Yes		
Emergency Power Off (EPO)		Yes		
ENVIRONMENTAL				
Operating temperature	32°	F - 104°F (0°C - 40°C) (no derat	ting)	
Storage temperature		-25°C - 55°C (without batteries))	
Relative humidity		0 - 95% (non-condensing)		
Operating elevation		Up to 3000 m (derated 10%)		
Operating elevation		Up to 3000 m (derated 10%)		
Online thermal dissipation	95 BTU/hr.	142 BTU/hr.	334 BTU/hr.	
Protection Class		IP20		
Noise level	<55dB at 1 m			
CONFORMANCE				
Safety	cTUVus: UL1778 5th Edition, CSA C22.2 NO.107.3-14, UL 1642 (cell), UL 1973 (pack)			
FCC	FCC Part 15 Subpart B Class A, ANSI C63.4-2014			
Transportation	ISTA Procedure 2A, UN 38.3			
Surge protection	IEEE/ANSI C62.41 Category A Level 3			
CUSTOMER SERVICE				
Warranty	5 years (UPS & Battery)			
SUSTAINABLE OFFER STATU	JS			
RoHS	Compliant			
Proposition 65 Warning	See Safety Sheet (IM053)			
PHYSICAL				
Maximum Height	86.5mm (3.42 in.)			
Maximum Width	440mm (17.2 in.)			
Maximum Depth	460mm (18.1 in.) 640mm (25.1 in.)		640mm (25.1 in.)	
Rack Height	2 RU			
Net Weight	14.2kg (31.2 lbs.)	17.1kg (37.6 lbs.)	31kg (68.2 lbs.)	
Shipping Weight	20.4kg (44.8 lbs.)	23.1kg (50.8 lbs.)	31.6kg (69.5 lbs.)	
Shipping Height		202mm (7.95 in.)		
Shipping Width	555mm (21.8 in.)			
Shipping Depth	590mm (23.2 in.) 760mm (29.9 in.)			
Color	Black			

UPS accessories

URC005	Relay card (MiniAS400) (12 V) (for 1 to 10kVA single phase UPS units)
UNCP01	Panduit® Intelligent Network Management Card (iNMC) See iNMC specs for more details
UTOWFT	Tower stabilizer brackets
URMKIT1	Rack mount rail kit for 1-3kVA UPS and EBP

U01N12L (Rear)



U01N11L (Rear)



U02N12L (Rear)



U02N11L (Rear)



U03N12L (Rear)



U03N11L (Rear)



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

