The Server UPS.





DPT
DYNAMIC
POWER
TECHNOLOGY





High grade: Technological advances as standard

ZINTO is the latest generation in the successful series of ON-LINE UPS systems. This generation is the result of almost 30 years of UPS experience and provides sensitive applications with power failure and data loss protection. The outstanding highlight of ZINTO is its future-oriented DYNAMIC POWER TECHNOLOGY (DPT). It dynamically adapts the output power of the UPS system to its load and increases where necessary the active power (watts) up to 90% of the UPS rated valve. More power is thus available than with conventional UPS systems. Noiseless operation is a further innovation. Under normal conditions all ZINTO up to 3000VA operate without fan and therefore noiseless. Another benefit is ZINTO's

buck-and-boost function which electronically handles voltage fluctuations without using a battery. This increases the life expectancy and minimises ongoing costs.

ONLINE USV-Systeme AG (ONLINE) is one of the leading manufacturers of uninterruptible power supplies (UPS). Since 1988, the German company has focussed on the development, production, sale and support of UPS systems. Based on unit numbers sold, ONLINE products are the German number one in the UPS market and internationally recognised because of their top quality and excellent support.

Convincing: Multiple applications



Cost-effective purchasing, reliable operation

ZINTO distinguishes itself by offering more power, greater autonomy times and favourable price. Thanks to its convincing features,

ZINTO is the global standard for protecting critical applications from power failure, data loss and cost-intensive operational interruptions.

Reliable blood testing:

In addition to being used in classic server or IT applications ZINTO is also used in the medical sector to analyse blood samples. In this case the analysis equipment defines, for examples, values for complete and partial blood counts or is used to detect infectious diseases such as HIV, malaria, hepatitis and tuberculosis. A UPS has to be especially reliable in this area. All samples would be unusable if the power supply were to be interrupted during the process of analysis.



In economic terms: ZINTO therefore pays for itself

The new and future-oriented DYNAMIC POWER TECHNOLOGY from ONLINE USV-Systeme is considered to be a pioneering breakthrough in the UPS sector. It provides the connected load up to 38% more effective power (watts) than conventional and widely available UPS systems. A smaller UPS model with lower purchase cost can therefore be used with ZINTO.

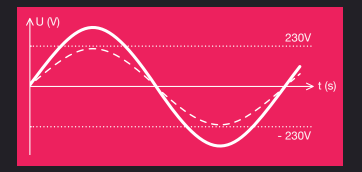


SAMPLE CALCULATION AT 1800 WATT:					
	Purchase costs (EVP),				
Conventional UPS, 3000VA/1800W	EUR 1904.00				
Modern ZINTO 2000 with DPT, 2000VA/1800W	EUR 1109.08				
SAVIN6	= EUR 794.92				

- Moving into the UPS professional league

BATTERY-FREE VOLTAGE REGULATION:

The 'Buck & Boost' function offers additional security: by electronically handling short power outages without using a battery. This increases the life expectancy of the battery and minimises ongoing costs.



LOAD CUTOFF WITHOUT SOFTWARE

With all ZINTO models, load without interface or software can be switched off automatically by using the switchable output sockets. In battery operation, this reduces the load of ZINTO and the autonomy timefor the remaining critical consumers is extended.



NOISELESS NORMAL OPERATION



Semiconductors with low power consumption, efficient component layout and intelligent fan control eliminate any unpleasant noises during the operation of ZINTO. In normal operation the fan is not needed at all. ZINTO operates noise-

lessly and is therefore the ideal UPS solution for the workplace or noise-sensitive areas in doctors' offices, salesrooms and many other such areas.

FLEXIBLE INSTALLATION

The innovative device class of ZINTO offers unlimited possibilities for mixing and matching variants: The flexible **versatile rack-tower design** with only 2 U enables the flexible installation of ZINTO, especially after relocation or system expansion. The display of the UPS system is adapted for this purpose without tools to the horizontal type of mounting and installed using the 19" angle included in the scope of delivery.



OPERATOR-FRIENDLY LIQUID-CRYSTAL DISPLAY:



ZINTO's liquid crystal display shows basic information about input and output voltage, frequency, autonomy time and load. The display can be rotated without tools

and the installation type of the UPS system can be modified as tower or in rack to make sure it can be ergonomically read.

The DataWatch software also enable easy access to the complete ZINTO menu. Many other useful settings and functions, such as the classic server shutdown, test programs or a powerful event and data recording, are available here.

BATTERY DEEP DISCHARGE PROTECTION + COLD-START FUNCTION

New with ZINTO is the protective function of the battery against deep discharge. It can be activated and parameterized either directly via the menu of the UPS system or via the DataWatch-Software. The exhaustive discharge protection switches off the UPS system before irreparable damage is caused to the battery. With the additional cold-start function from ZINTO, the UPS system can be started directly from the battery and without primary mains voltage. This feature is very useful when the UPS system is used as emergency generator.

Flexible: SNMP adapter and DataWatch software



The optional **SNMP** adapter is the professional solution for multiserver shutdown and for remote administration of the UPS.

Thanks to it powerful 32-bit RISC processor, the SNMP adapter supports all well known functions such

as automatic data backup with closure of running applications and orderly shutdown of the complete system. An extensive messaging system, freely programmable routines, time-controlled tests and an event log are also mandatory.

A temperature or temperature/humidity sensor can also be directly connected to the "professional" version (order no. DW5SNMP30).

The standard scope of delivery of the ZINTO series includes the **DataWatch software**. This software continually communicates with ZINTO via the RS-232 or USB interface and monitors all processes. DataWatch operates in the background and is the all-round software solution for the shutdown and management of the PC system or server system, as well for monitoring the ZINTO and the mains power supply.

The RCCMD software agent is recommended for shutting down multiple servers connected to an UPS. It is event driven and thus reduces unnecessary data traffic in the network.

The entire communication is supported by all operating systems.















An optional AS400/relay card can be added to the ZINTO for communication with IBM AS400 servers or for integration in industrial switchgear. Dry-contacts (via relay) with the following functions are available on its terminal strip: Normal operation, battery operation, battery voltage low, bypass mode, standby mode, group fault. The UPS can be shut down remotely via an additional input contact.

Unbeatable: The ONLINE service



As a German supplier, ONLINE guarantees:

- Direct advice and support
- 2 years full warranty incl. battery
- Free 24-hour advanced replacement with new device
- 14-day money-back guarantee

Our UPS configurator, which can be found at www.online-usv.de, provides extensive support in selecting and dimensioning your optimal UPS system.

But we prefer to give you one-to-one assistance. Please call us on 089 / 242 3990 – 10.

For sophisticated requirements

Higher performance, quieter, better: The features

- Trend-setting DYNAMIC POWER TECHNOLOGY for more wattage
- Flexible versatile rack-tower design, only 2 U
- Noiseless normal operation up to 3000VA
- Battery-free voltage control with buck-and-boost function
- Switchable output sockets to extend the autonomy time for critical loads
- Hot-swap battery
- 2 years warranty incl. battery and 24h advanced replacement with new device



ZINTO 800

Order no. Z800 Nominal capacity: 800VA / 720W, 14 minutes Weight: 12.9 kg

ZINTO 1000

Order no. Z1000 Nominal capacity: 1000VA / 900W, 19 minutes Weight 14.5 kg

ZINTO 1500

Order no. Z1500 Nominal capacity: 1500VA / 1350W, 23 minutes Weight 21 kg



ZINTO 2000

Order no. Z2000 Nominal capacity: 2000VA / 1800W, 17 minutes Weight 21.5 kg



ZINTO 3000

Order no. Z3000 Nominal capacity: 3000VA / 2700W, 17 minutes Weight 29.3 kg



ZINTO SERIES TECHNICAL DATA

MODEL	ZINTO 800	ZINTO 1000	ZINTO 1500	ZINTO 2000	ZINTO 3000		
Order no.	Z800	Z1000	I Z1500 I		Z3000		
Design			Rack-tower versatile mode	ı			
NOMINAL CAPACITY	0001/4	400014	4500/4	00001/4	00001/4		
Apparent power Effective power	800VA 720W	1000VA 900W	1500VA 1350W	2000VA 1800W	3000VA 2700W		
Technology			ogy with sine output voltage				
INPUT Nominal voltage			230V				
Voltage tolerance, normal operation			176 - 274V				
Frequency		50 /	60Hz (automatic detection) -	+/-5Hz			
Max. input current	6.0A	7.4A	I 11.0A I	14.9A	17.6A		
Cold-start function	150000 044	150000 044	Yes	JE0000 000	JE0000 000		
Input connector	IEC320 C14	IEC320 C14	IEC320 C14	IEC320 C20	IEC320 C20		
OUTPUT							
Nominal voltage, tolerance battery operation Voltage adjustable to			230V +/-3% 208 / 220 / 230 / 240V				
Output frequency, normal operation	200 / 220 / 240V like input						
Output frequency, battery operation	50 / 60Hz +/-1Hz						
Wave form			Sine				
Efficiency, normal operation			97%				
Efficiency, buck-and-boost operation Efficiency, battery mode	89%	89%	95% 91%	91%	92%		
Power loss, max.	88W	110W	165W	220W	330W		
Output current, max.	4.2A	5.3A	7.9A	10.6A	15.9A		
Output sockets	8x IEC320 C13	8x IEC320 C13	8x IEC320 C13	8x IEC320 C13	8x IEC320 C13		
					1x IEC320 C19		
BATTERY							
Hot swap battery Type and quantity	2x 12V / 7Ah	2x 12V / 12Ah	Yes 4x 12V / 9Ah	4x 12V / 9Ah	6x 12V / 9Ah		
Nominal voltage	24V	2X 12V / 12A11	4x 12v / 9AII 48V	48V	72V		
Charge current			1.5A				
Charging time to 90% capacity			<6 hours				
Typ. Autonomy times at 50 and 100% load and pf=0.7	14/6	19/7	23 / 10	17/6	17 / 6		
INTERFACES, SOFTWARE							
USB interface			Yes				
RS-232 interface			Yes				
Overvoltage protection for data and telephone wires			Yes				
SNMP slot			Yes				
Emergency-off Switchable output sockets			Yes Yes				
Network management card, basic		0	ptional (order no. DW7SNMF	230)			
Network management card, professional	optional (order no. DW5SNMP30)						
AS400-/relay card		0	ptional (order no. DWAS400I	DC)			
DIMENSIONS, WEIGHT							
Dimensions W x H x D	438 x 88 (2U) x 412	438 x 88 (2U) x 412		438 x 88 (2U) x 512	438 x 88 (2U) x 632		
Weight	12.9kg	14.5kg	21kg	21.5kg	29.3kg		
AMBIENT CONDITIONS							
Operating temperature			0 - 40°C				
Rel. air humidity Operating noise, normal operation / max.			0 – 90% Silent / <45 dB				
MTBF at 25°C (except battery)			>50,000 hours				
			.,				
PACKAGE CONTENTS 19" mounting bracket (left and right)			2				
Feet for tower mounting (sets)			2				
USB interface cable			1				
10A power extension cable	2	1 3	3	4 1	4		
16A mains cable		-	1	1			
Quick start guide							
CERTIFICATION, WARRANTY Classification			\n				
Classification Safety			VI EN62040-1				
	EN	62040-2 (EN61000-2-2.	EN62040-1 EN61000-3-2, EN61000-4-2,	EN61000-4-3, EN61000-	4-4,		
EMC, Performance	EN61000-4-6, EN61000-4-8)						
Approval			CE				
Protection class Warranty			IP20 2 years incl. battery				
ranany			2 years incl. battery				

