

## YDC9600S-RT SERIES

1-3kVA 1:1 phase PF: 0.9





# YDC9600S-RT

1-3kVA 1:1 phase PF: 0,9

#### **FEATURES**

- Rack/Tower Convertible design
- Patented mimic LCD display may be rotated by simply pushing front button
- True online UPS (classification type VFI-SS-111)
- High output power factor: 0,9 PF
- Voltage inverter based in IGBTs
- Internal solid state bypass.
- Support ECO operation mode
- Comprehensive display allows easy monitoring and access of the UPS status
- Smart SNMP card works together with either USB or RS-232
- Internal VRLA batteries.
- Optional Hot-Swappable Battery packs
- Estimated remaining battery time displayed on the LCD
- Matching battery pack
- Battery charger according to DIN 41773
- Support cold start
- Power shedding may turn off uncritical load in battery backup
- Network card compatible (model DL801 see card manual for full specs)
- Monitor for input/output/status/statistics through network card.
- Emergency power off
- Audible and visual alarms for main UPS status (bypass/on battery/fail/overload alarms can be silenced by user at the front panel).



Mini dry contact card Optional socket



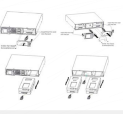
KSTAR





**Rack-Tower** covertible

Batery Cabinets (optional)



Easy for maintenance, hot-swappable battery

### **TECHNICAL SPECIFICATIONS**

MODEL	YDC9600S-RT 1-3K		YDC9600S-RT 1-3K	YDC9600S-RT 1-3K	YDC9600S-RT 1-3K	YDC9600S-RT 1-3K	
	CAPACITY (VA / W)		1000VA / 900W	1500VA / 1350W	2000VA / 1800W	3000VA / 2700W	
	Harmonic distortion (THDi)		≤7% THDi (100% nonlinear load)				
			80-145VAC @ full load				
			70-145VAC @70%< load≤80%				
	voltage	e Range	60-145VAC @60% < load≤70%				
			55-145VAC @load≤60%				
	Frequency Range		44-55Hz@50Hz/55-66Hz@60Hz(auto-detect)				
INPUT	Phase		Single phase with ground				
	Power Factor		>0.98				
	Generator Input		Support				
	Input Socket		IEC320 C13-10A IEC320 C19-16A				
	AC power cord		IEC320 C14-10A	L5-20P	L5-30P	L5-30P	
	Max. Input Current (A)		13	15	20	29	
	Input breaker required		1x15A	1x20A	1x30A	1x32A	
	Voltage		100/110/115/120/127VAC				
	Powe	r Factor	0,9				
	Voltage Regulation		±1%				
	Frequency	(Line Mode)	46-54Hz@50Hz/56-64Hz@60Hz				
	Frequency(Battery Mode)		50/60Hz±0.1Hz				
	Current Crest Ratio		3:1				
OUTPUT	Harmonic Distortion		<=3% THD(Linear Load)				
			<=5% THD(Non-Linear Load)				
	Output Waveform		Pure Sinewave				
	Outlet		6x(5-15R)	6x(5-15R)	6x(5-20R)	6x(5-20R)	
	Overload Line Mode		30S@ 100%-150% ;300ms @ >150%				
	Capacity	Battery Mode	30S@ 100%-150% ;300ms @ >150%				

**KSTAR** 

### **TECHNICAL SPECIFICATIONS**

MODEL	YDC9600S-RT 1-3K	YDC9600S-RT 1-3K	YDC9600S-RT 1-3K	YDC9600S-RT 1-3K	YDC9600S-RT 1-3K		
WODLE	CAPACITY (VA / W)	1000VA / 900W	1500VA / 1350W	2000VA / 1800W	3000VA / 2700W		
EFFICIENCY	AC Mode	Full load>=90%					
	Battery Mode	Full load>=84%					
	ECO Mode	Full load>=97%					
BATTERY	Number of Batteries Per Set	2	3	4	6		
	Battery Type	12V/9Ah					
	Backup Time	45-55Hz@50Hz/55-65Hz@60Hz(auto-detect)					
	Recharge Time(to 90%)	5 Hours					
	Charging Current(Max)	1.0A for S type					
	Rated Battery Voltage	24VDC	36VDC	48VDC	72VDC		
TRANSFER	Mains <>Battery	Oms					
TIME	Mains <>Bypass	<4ms					
OPTIONAL	Economic Mode(ECO Mode)	Supported					
FEATURES	Frequency converter ModeSupported, set by LCD to 50Hz or 60Hz fixed frequency output						
INDICATOR	LCD Version(with LED)	Load/Battery/Input/Output/Bypass/Operating Mode Information - Battery support time remaining					
	Battery Mode	Sounding every 4 seconds					
AUDIBLE	Low Battery	Sounding every second					
ALARM	Overload	Sounding twice every second					
	Fault	Continuously Sounding					
PHYSICAL	Dimension(W*D*H)mm	440X43	0X86.5	440X542X86.5	440X720X86.5		
	Net Weight(kg)	13,9	17,8	20,1	23,3		
ENVIRONMENT	Operating Environment	0-40°C					
	Relative Humidity	0-95%(non-condensing)					
	Noise Level	<50dB@ 1Meter					
INTERFACE	Smart RS-232/USB(Preferential)	External Modbus card supported by RS232, Software supports Windows Family, Linux, FreeBSD					
	Intelligent Slot	Mini SNMP slot (independent to RS232) - Compatible with network card.					
STANDARS	Safety		UL - 1778 (	3rd party certificate)			

Pag - 03

**KSTAR** 

#### **TECHNICAL SPECIFICATIONS**

MODEL	YDC9600-RT Battery Pack	B24V	B36V	B48V	B72V	
CAPACITY	VDC/AH	24VDC/9AH	36VDC/9AH	48VDC/9AH	72VDC/9AH	
CHARGER INPUT	Voltage Range	150-285VAC				
	Phase	Single phase with ground				
CHARGER OUTPUT	Output Voltage	(27.4±1)VDC	(41.1±1)VDC	(54.8±1)VDC	(82.2±1)VDC	
	Charge Mode	CV mode				
	Phase	Single phase with Battery ground				
	Number of Batteries Per Set	2	3	4	6	
	Number of Batteries Set	2				
	Battery Type	12V/9Ah				
	Design life (years @25 C):	5				
BATTERY	Charging Current(Max)	1.4A				
	Rated Battery Voltage	24VDC	36VDC	48VDC	72VDC	
	Battery Current protection	60A fast fuse				
	Replace	supports hot plug and play				
	Leakage current	<100uA				
MECHANICAL	Dimension(W*D*H) mm	440X430X86.5		440X542X86.5	440X720X86.5	
	Net Weight(kg) (+/-10%)	6,4	9,1	11,8	17,2	
I/O SOCKET	Input Socket	IEC320 C13-10A				
	AC power cord	IEC320 C13-10A				
	Battery Socket	Anderson like Power Pole Modular Connectors				

Specifications are subject to change without prior notice.

KSTAR Pag - 04