PHOENIX **7SU RTC** ONLINE UPS

The new PHOENIX **ZSU RTC** UPS offers flexibility, versatility & adaptability for critical applications in small&medium businesses worldwide





100 Office Servers

& IT

Environment



Internet

Fiberoptics







Industry

& Proces

Control

Security Appliances Systems

Laboratory & Medical Equipment

ATM Machines & Banks

Power Protection! Affordable, Dependable!

Emergency

Product Snapshot

Delivers An Outstanding Power Performance & Increased Power Quality

- True VFI | online double conversion design guarantees the complete
- isolation of critical load from any mains disturbances. • Transformerless; high frequency, IGBT rectifier & inverter design via PWM technique presents active power factor correction at input which lowers THDi at input & maximizes the input power factor as > 0,99. This leads minimized generator : UPS sizing, less investment and costs due to very low harmonics. The system reduces the effect on utility and the loads connected to the same network with the ups itself. IGBT design at the inverter stage also brings high output power as 0,9 while reducing the THDv as low as 2%.
- Twin DSP microprocessor control offers maximized reliability, total protection of UPS & critical load aganist failures & damages, unbeatable parallel redundant operation in business-critical environments and applications.
- Transformerless design also brings a compact, lightweight design which brings ease of transport, installation and maximizes power density in minimum footprint as low as 0,135 m2 for a 20 kVA ZSU RTC UPS
- Greater adaptability, versatility in system configurations, higher immunity to harmonics, sudden inrush currents & disturbances in utility power. Flexible & versatile to vast of applications & environments.

Controlling Both CAPEX and OPEX

- Delivers industry leading 94%* AC~AC online double-conversion efficiency without sacrificing reliability. Thanks to its highly efficient design, savings can reach up to 35% in dissipated energy in one year compared to traditional legacy UPS [87%] systems resulting in a faster payback period of 4 years as ROI.
- Ease of installation & deployment for some models plug&play designreduced cooling infrastructure requirement. Keeping power & cooling infrastructure cost at minimum [CAPEX] along with
- operating costs at minimum [OPEX], XRP UPS gives the power of control. • Scalability - Pay as You Grow! Capacity can flex to meet power infrastructure
- growth by adding an additional ups in the field whilist offering true redundancy, ease of expansion from small-sized installations to enterprise infrastructures.

The UPS **ZSU RTC** is the premium of TSINE's single phase PHOENIX UPS family thanks to its innovative DSP controlled, transformerless-high frequency IGBT Rectifier & Inverter design.

Facilities

PHOENIX **ZSU RTC** offers extended power protection performance, increa-sed power quality & continuous power for any type of small-mid range applications via its true online double conversion, voltage-frequency inde-endent [VFI] design which isolates the critical output load aganist any faillures and disturbances in utility power whilst powering it continuously by the inverter which supplies a sinusoidal voltage, filtered & conditioned in terms of voltage, form & frequency. Input and output filters provide significant further immunity from mains disturbances & lightning strikes.

The UPS **ZSU RTC** is one of the best UPS systems available on the market with its efficieny values & power density, proven reliability and maximised availability which dramatically decrease operational downtimes and costs during its lifetime.

PHOENIX **ZSU RTC** comes with standard communication, supervision & di-agnostics features such as LCD display & RS232 as standard, USB, Dry Contact interfaces & network card as an option. The SU UPS is the smart cho-ice for mission-critical applicatons requiring the highest levels of reliability.

Advanced Battery Care

The UPS PHOENIX **ZSU RTC** provides extended service life for batteries via its IBC [Innovative Battery Care] Extendable scalable runtime feature of The UPS **ZSU RTC** offers the ultimate solution for business continuity appli-cations requiring long runtimes.

Reliability, Availability and Serviceability (RAS)

Maximized availability and reliability by the power engineering at itstop level, PHOENIX **ZSU RTC** offers very robust & reliable power protection, this also leads minimized downtime and highest level of availability. Very high level of MTBF [Mean Time Between Failures] and very low MTTR [Mean Time to Repair] ensures the critical load not to fail for its duty.Serviceability is a measure of the system to be recovered after a disaster. A min. of 15 mins. of enough for a technician to diagnose and recover the system to reduce the downtime for business.





UPS Rating

UPS Rating Rated Power [kVA]	1	2	3	6	10	15	20
Active Power [PF=0.9]	0,9	1.8	2,7	5,4	9	13,5	18
Active Power [PF=1]	1	2	3	6	10	15	20
General Characteristics			-		-	-	
MTBF/ MTTR	Over	225000) Hours/ Ur	der 30 Mir	utes		
UPS Type & Technology	[Comp High Trans	olete Isola Freque sformer	Double Cor ation of Outp ncy Operat less Design croprocesso	ut Load with ion, IGBT R	ectifier	& Inver	ter,
62040-3	COM	PATIBL	E				
Power Factor	0.9/	1					
Input Voltage Range	115 ~	295 ±5	5 VAC	115 ~	295 ±	5 VAC [at 50% Rated Loa
True Redundancy	N+X,	N+1Re	dundant C	onfiguratio	ns		
Parallel Configuration [N+1]	Up To	o 4 Unit	ts				
Standard Protection Features Operating Conditions	Limiti Over Load Temp 20 °C	ing, Pha Curren Curren Derature	ase Reversal at, High Ten t Limiting, (e Compens 10m Above	, Power Mo nperature / Charging C ated Charg	odule (Alert, S urrent ing.	Over Ter Smart Sho Limiting	, ort Circuit, I,
	for Be	est Perf	ormance				
Cooling/ Isolation Display & Parameters	1-3 k ¹ LED L Overl Parar Value Alarm 6*20 LED & Bypa: and 1 Parar Outp Perce Self L Contu Audik	VA Display: load, Si meters 5 es, Loac ns: Line kVA & LCD L ss Supp Fransfer meters 5 ut Volta entage, Diagnos rol, 24-l ble & Vi	Utility or By te Wiring F. Shown on L Wo, Battery ' Failure, Bat Display: Line ly, Battery I ring with In Shown on L age, Output Battery Vol Battery Vol hour routin	rpass, Batte ult, Service CD: Input / Voltage, In tery Low, C Mode, Ba .ow, Batter terruption CD: Input \ Current, C tage & Innu- owering-o e checking : Line Failu	ery Lov Mode Outpu ternal Over Lo Ckup N y Bad/ & UPS (oltage Output er Tem n, Fror	v, Battery e, UPS O t Voltage Tempera bad, Failu Mode, EC Disconne Fault e, Input F Frequen perature it Panel S	ure Events CO Mode, ect, Overload requency, cy, Load
Maintenance Bypass	STAN	IDARD					
Material [Casing]/ Colour	BLAC	K					
Cable Entry	REAF	R/ FRON	IT BOTTON	1			
Efficiency							
Efficiency AC~AC Mode	≥ 909	%		≥ 92%			

AC~AC Mode	≥ 90%	≥ 92%	
Eco-Mode	≥ 98%	≥ 98%	
DC~AC/ Battery Mode	≥ 95%	≥ 96%	

Input

Rated Voltage & Range	208/220/230/240 VAC 1F	P+N+PE [Selectable via LCD]
[at 100% Rated Load]		165 ~ 295 ±5 VAC
[at 50% Rated Load]	115 ~ 295 ±5 VAC	115 ~ 295 ±5 VAC
Rated Frequency & Range	50/ 60 Hz [Automatic Self 45-55 Hz.± 0,5% / 55-65 Hz.± 0,5%	Synchronization] 40-70 Hz.± 0,5%
Power Factor	≥ 0,98 Active Power Factor Corre	≥ 0,99 ction Circuitry
Current Distortion [THDi]	< 5%	
Battery	Standard: 5 minutes (op	tional)

Duttery	Stan	idard:	5 minute	es (optional)			
Rated Voltage [DC]	24	48	72	192	192	192	192
Intelligent Battery Management Charging Capacity Operating Temperature	Dee Sche	, p Discl duled	harge Pi /Autom	pensated 4 Sta otection, atic & Manual E er, 20°C - 25°C	Battery	Test,	attery Lifetime

tsine**power**

TSINE ELEKTRONİK SANAYİ VE TİCARET LTD. ŞTİ.

Beyit St., No: 55/3, Yukarı Dudullu, Ümraniye P.O. BOX: 34775 İSTANBUL / TURKEY

窗 +90 212 324 4931 昌 +90 212 324 4931

♀ info@tsinepower.comwww.tsinepower.com

Output Characteristics

Rated Voltage & Accuracy	208/ 220/ 230/ 240 VAC < ±1% at 100% Rated Lin	
Rated Frequency & Accuracy	50/60 Hz (Selectable), ±	0,2 Hz (Synchronized to Mains)
	±0,2 Hz (Battery Mode) 0.9	
Power Factor Voltage Distortion [THDv]		Lood 200
_	< 3% at 100% Linear < 5% at Non-linear L	
Waveform	Pure Sinewave	
Transfer Time	0 ms, From AC Mode to	Battery Mode, Inverter to Bypass
Cold Start	Standard, The UPS opera	ated without AC Mains, on Battery Po
Crest Factor	3:1	
Unbalanced Load & Acceptable Load PF		n 100% Unbalanced Load
Overload Operation	30 seconds @ 105% ~ 150% Rated Le 300 miliseconds @ ≥ 150% Rated Load Switches to Bypas	3 minutes 3 minutes 30 seconds @ 125% ~150% Rated Load 100 miliseconds @ ≥ 150% Rated Load s Line over 150% Rated Load
Static Bypass		
Rated Voltage & Range	208/220/230/240 VAC 1 Output Voltage ±32 VAC	2+N+PE 160 VAC~ OV ±32 VAC
Rated Frequency & Range	50/60 Hz, 47 ~ 53 Hz/ 57	7 ~ 63 Hz [Adjustable]
Communication & Supervis	sion	
Remote Monitoring &Management	[SNMP] Monitoring & Man	indard in Software): Network Managel agement over Web Browser, USB, ig Data Can Be Seen: UPS Failure,
	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/IP converter, GSM/GPRS Modem,
Operating Temperature Range Prespecified Operating T.	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier.
Operating Temperature Range Prespecified Operating T. Storage Temperature	UPS Audible Alarm, GND, Low Battery, UPS On, Utiliti & Management Panel, TC Communication Ports Mul	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring PlP converter, GSM/GPRS Modem, tiplier.
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity	UPS Audible Alarm, GND, Low Battery, UPS On, Utiliti & Management Panel, TC Communication Ports Mul	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier.
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications	UPS Audible Alarm, GND, Low Battery, UPS On, Utiliti & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/IP converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing)
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/IP converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing)
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/IP converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing)
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111]	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier. - / -30°C ~ 60°C / < 95% (non-condensing) < 55 dBA
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/IP converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISO	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/IP converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISO sories	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment D 14001:2015
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces Isolation Transformer	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISO sories Optional for Input & Ou	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, iplier. / - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment D 14001:2015
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces Isolation Transformer Custom Input Voltage Range	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISO sories Optional for Input & Ou Optional	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier. / - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment D 14001:2015 tput
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces Isolation Transformer Custom Input Voltage Range IP Classified Enclosure	UPS Audible Alarm, GND, Low Battery, UPS On, Utili & Management Panel, TC Communication Ports Mult 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISC sories Optional for Input & Ou Optional Available from IP21 ~ IP	Remote Shutdown, Bypass Active, y Failure), Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier. : / -30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment D 14001:2015 tiput 66
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces Isolation Transformer Custom Input Voltage Range	UPS Audible Alarm, GND, Low Battery, UPS On, Utili & Management Panel, TC Communication Ports Mult 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISC sories Optional for Input & Ou Optional Available from IP21 ~ IP Paralelling Kit, Network 1	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier. // - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment D 14001:2015 tput 66 Management Kit(Internal/ External), Monitoring & Management Panel,
Quality Management Optional Features & Acces Isolation Transformer Custom Input Voltage Range IP Classified Enclosure Others	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISC sories Optional for Input & Ou Optional Available from IP21 ~ IP Paralelling Kit, Network 1 External Bypass, Remote	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier. // - 30°C ~ 60°C / < 95% (non-condensing) < 55 dBA tion Technology Equipment D 14001:2015 tput 66 Management Kit(Internal/ External), Monitoring & Management Panel,
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces Isolation Transformer Custom Input Voltage Range IP Classified Enclosure Others	UPS Audible Alarm, GND, Low Battery, UPS On, Utilit & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-3 EN 60950-1 Informa CE, ISO 9001:2015, ISC sories Optional for Input & Ou Optional Available from IP21 ~ IP Paralelling Kit, Network 1 External Bypass, Remote	Remote Shutdown, Bypass Active, y Failure], Remote Monitoring y Failure], Remote Monitoring //P converter, GSM/GPRS Modem, tiplier. //-30°C ~ 60°C / < 95% (non-condensing)
Operating Temperature Range Prespecified Operating T. Storage Temperature Altitute/ Relative Humidity Noise Certifications Safety Electromagnetic Compability [E Performance [VFI-SS-111] Safety Quality Management Optional Features & Acces Isolation Transformer Custom Input Voltage Range IP Classified Enclosure Others Physical	UPS Audible Alarm, GND, Low Battery, UPS On, Utili & Management Panel, TC Communication Ports Mul 0°C - 40°C/20°C - 25°C < 2000m above sea level < 50 dBA EN 62040-1 MC] EN 62040-2 EN 62040-2 EN 60950-1 Informa CE, ISO 9001:2015, ISC sories Optional for Input & Ou Optional Available from IP21 ~ IP Paralelling Kit, Network 1 External Bypass, Remote UPS Looking Battery Enc 440*88*405 1 kVA 440*88*650 2-3 kVA	Remote Shutdown, Bypass Active, y Failure), Remote Monitoring P/P converter, GSM/GPRS Modem, tiplier.

For More Information on The UPS PHOENIX **ZS***U* Please Visit www.tsine.com.tr