

UNINTERRUPTIBLE POWER SYSTEMS

Narranty

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G9000 Series

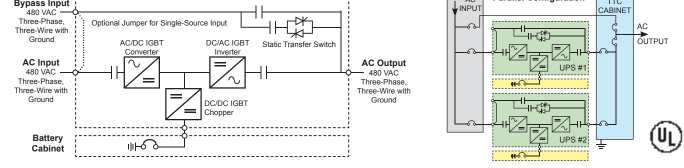
80/100/160/225 KVA UPS

- Next-Generation IGBT Technology
- True On-Line, Double-Conversion UPS
- Parallel up to Four Units
- Input Power Factor > 0.99
- Input Current THD < 3%</p>
- Output Power Factor 0.9
- 100% Unbalanced Load Capability
- Wide Input Voltage Range +15%, -20% (Without Utilizing Batteries)
- High Efficiency for Lower Operational Cost
- Smallest Footprint and Highest Power Density in Industry
- Electronic Battery Isolation for Battery Longevity
- Generator-Friendly Design and Compatibility
- Complete Front-Access for Installation, Operation, and Service
- Handles Leading Power Factor Loads (Without Derating)
- SNMP/Web-Based Monitoring
- Three-Year Warranty for Lower Cost of Ownership

Reliability in motion[®]

G9000 Series 80/100/160/225 KVA UPS

M	odel Number	T90S3S08KS6XSN	T90S3S10KS6XSN	T90S3S16KS6XSN	T90S3S22KS6XSN
Capacity	KVA/KW	80/72	100/90	160/144	225/202.5
Topology		True On-Line, Double Conversion, Advanced Multi-Level IGBT Technology			
Input	Voltage	480 V, Three-Phase, Three-Wire + Ground/Bypass Input, 480 V, Three-Phase, Three-Wire + Ground			
	Voltage Range	480 V, -20% to +15% (384 to 552 V Without Utilizing Battery)			
	Power Factor	Greater than 0.99			
	Current THD	<3% at 100% Load (No Input Filter Required)			
	Frequency	60 Hz (± 10%)			
Output	Voltage	480 V, Three-Phase, Three-Wire + Ground			
	Frequency	60 Hz, ±0.01% (In Free-Running Mode)			
	Voltage Regulation	±1.0% (0.5% Typical)			
	Power Factor	0.9 Lagging to 0.95 Leading			
	Power Factor Range	0.9 to 1.0 Lagging			
	Voltage THD	<2% for Linear Load, <5% for Non-Linear Load			
	Overload (Inverter)	125% for 2 Minutes; 150% for 60 Seconds			
	Overload (Bypass)	1000% for One Cycle			
Battery	DC Link	480 VDC			
	Ripple Voltage	±0.23% ±0.29%			±0.29%
Environment	Temperature Range	32° to 104°F (0° to 40°C)			
	Relative Humidity	5% to 95% Non-Condensing			
	Heat Rejection	10,771 BTUs/Hour	13,463 BTUs/Hour	17,821 BTUs/Hour	25,060 BTUs/Hour
	Efficiency (Full-Load)	95.8%	95.8%	96.5%	96.5%
	Efficiency (20% Load)	92.5%	92.5%	94.7%	94.9%
	Altitude	7380 Feet Maximum Without Derating (2250 Meters)			
	Audible Noise	69.5 dBA at 1 Meter			
Dimensions	Dimensions (W x D x H)	27.6 x 32.8 x 80.6 in. (700 x 832 x 2047 mm)		35.4 x 32.8 x 80.6 in. (900 x 832 x 2047 mm)	
	Weight	855 lbs. (388 kg)	855 lbs. (388 kg)	1160 lbs. (526 kg)	1230 lbs. (558 kg)
eatures	Digital Signal Processor (DSP) Control, Fully Digital IGBT Converter & Inverter, High Efficiency Over Wide Load Range, Transformer-Less Design, N+1 and N+N (Up to Four in Parallel) Capability, Dual-Input Feed, Electronic Battery Isolation, RS232 and Dry Contact Interface, Small Footprint, Lightweight Design				
Standards	UL 1778, CUL, ISO9001, ISO14001, ANSI C62.41 (IEEE 587), FCC Class A, Article 47, Part 15.B				
Varranty	Three Years Onsite (Optional Two Year Extended Warranty) See Toshiba Warranty Policy for Full Details				
Service		24-Hour, 3	65-Day Technical Support 1-	877-867-8773	
Bypass Input 480 VAC — Three-Phase.	G9000 Series UPS Modules in Two G9000 UPS Modules in AC Parallel Configuration TTC CABINET AC Optional Jumper for Single-Source Input				



MOTORS

UPS ADJUSTABLE SPEED DRIVES

TOSHIBA

Available Through:

CONTROLS

TOSHIBA INTERNATIONAL CORPORATION

INDUSTRIAL DIVISION

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INSTRUMENTATION