





>>> G9000

POWER & EFFICIENCY REDEFINE UPS PERFORMANCE STANDARDS



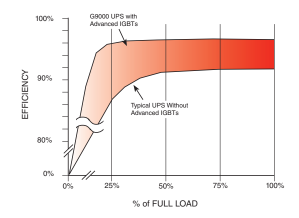
The Toshiba G9000 Uninterruptible Power System (UPS) utilizes state-of-the-art design and construction to deliver industry-leading efficiency, reliability, performance, and flexibility to meet today's critical power demands.

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

SMALLEST FOOTPRINT WITH HIGHEST POWER DENSITY

- A High Efficiency Design separates the G9000 from the competition. Efficiency greater than 92.5% at 20% loading means lower power losses, reduced air conditioning needs, and reduced utility costs across a wide load range without sacrificing frequency or output voltage stability.
- **A Transformer-Less Design** allows the G9000 to be lighter with a smaller footprint. With its compact size, the G9000 has the highest energy density per square foot of any UPS of similar capacity.

> ADVANCED FEATURES FOR MAXIMUM PERFORMANCE



- Fast-Switching IGBT Control Technology delivers up to 97% efficiency.
- A Full IGBT Rectifier & Harmonic Input Filter reduce input total harmonic distortion (THD) which also reduces heat loss in associated feed equipment and increases component life.
- An IGBT DC-to-DC Chopper produces lower DC ripple on the charging circuit, extending battery and capacitor life.
- A Hybrid Static-Bypass Switch offers the highest level of dependability.
- Improved Output Voltage Regulation provides superior transient response, easily handling 100% step loads without requiring battery support.
- A Generator-Friendly Design allows sizing of 1.1 kW generator capacities per 1.0 UPS kVA load.
- Units can be Paralleled up to eight modules for increased capacity and redundancy.
- Robustly Engineered Units are built using the highest quality components to ensure reliability.

G9000 ≫

> HARDWARE OPTIONS

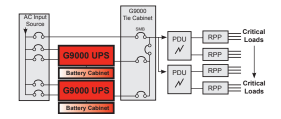
Batteries & Flywheels are two options for energy storage. The robust recharge circuitry of the G9000 allows use of VRLA batteries in matching cabinets or wet cell betteries without requiring a supplemental charger.

The G9000 UPS Tie Cabinet provides an attractive, simple landing point for a multi-module G9000 system's output. Toshiba's solution is a smaller, lighter option with no control electronics compared to those offered by competitors. An optional 15-inch color LCD display is available for centralized monitoring of module and system status as a supplement to individual module monitors.

Maintenance Bypass Cabinets are available in wall-mount and standalone versions, as well as a custom designed slim-line version that matches the height and depth of the G9000 to seamlessly blend with the UPS.

Optional Power Distribution Units (PDU) with internal 480/208 transformers and Remote Power Panels (RPP) are available in a range of sizes and capacities.







> MONITORING OPTIONS

RemotEye II[®] interface offers remote monitoring and analysis of UPS operation via HTTP and SNMP.

- Detailed Real-Time Status of UPS
- Email Notification of Status & Events
- Event & Alarm History Logging
- Remote Control of UPS via Internet

Industrial Bus ProtoNode protocol adapter supports:

- SNMP
- Modbus/RTU
- Modbus/TCP
- BACnet MSTP

- BACnet IP
- AB EtherNet/IP
- Metasys N2

Hard-Wired Remote Status Alarm Panel (RSAP) enables remotemonitoring of UPS alarm/status points up to 1000 feet away.

> FACTORY WITNESS TESTING

Toshiba has completed construction of a 3 MVA Witness Test Facility at its plant in Houston, Texas. Customers can now perform witness testing to validate their system's performance specifications in all operating modes prior to taking delivery.

Multi-module parallel configurations, including battery or flywheel backup, can be assembled and tested in all modes before shipment for final installation.



>>> G9000



> SERVICE PROVIDERS

Toshiba's growing network of more than 120 Authorized Service Providers supply factory trained technicians to service and support Toshiba UPSs throughout the contiguous United States, Canada, Caribbean, Mexico, and Central and South America.

> MAINTENANCE AGREEMENTS

Three standard levels of maintenance agreement packages are available to provide the service support appropriate to your needs and budget while maximizing the performance and life of your Toshiba UPS. Tailored, site-specific service agreements range from simple scheduled preventive maintenance programs to extended warranty programs with guaranteed response times, 24/7/365 coverage, and discounted replacement parts.

> PREVENTIVE MAINTENANCE

Derived Mean Time Between Failure (MTBF) rates are based on an ideal operating environment. Real operating environments vary from benign to outright hostile. Preventive maintenance will help ensure you get the maximum service out of your Toshiba system.

The maintenance needs of a UPS are minimal but crucial.

- Periodic inspection, calibration, and adjustment of the UPS's control and monitoring systems are necessary to ensure continued optimal performance and the highest level of reliability.
- Regular maintenance can help detect early signs of degradation in capacitors, fans, and other components, to allow for timely repair without the UPS unexpectedly failing. This is particularly important in harsh environments with excessive humidity, temperature extremes, frequent out-of-specification voltage excursions, and abrasive air particles.

> WARRANTY

The G9000 UPS and the UPS backup battery system are supported by Toshiba's industry-leading three-year parts and labor warranty* and a 24/7/365 hotline. This ensures that customers get the quickest possible resolution to any warranty or service issues that may arise.

* Conditional to system startup by an authorized Toshiba UPS service provider. See three-phase warranty for details.





>100 - 225 kVA

MODEL NUMBER	T90S3S10KS6XSN	T90S3S16KS6XSN	T90S3S22KS6XSN		
Capacity (KVA/KW)	100/90	160/144	225/202.5		
opology	True On-Line, Double Conversion, Advanced Multi-	Level IGBT Technology			
NPUT					
/oltage	480 V, Three-Phase, Three-Wire + Ground/Bypass Input; 480 V, Three-Phase, Three-Wire + Ground				
/oltage Range	480 V, -20% to +15% (384 to 552 V Without Utilizin	ng Battery)			
Power Factor	Greater than 0.99				
Current THD	< 3% at 100% Load (No Input Filter Required)				
requency	60 Hz (±10%)				
DUTPUT					
/oltage	480 V, Three-Phase, Three-Wire + Ground				
requency	60 Hz, ±0.01% (In Free-Running Mode)				
oltage Regulation	±1.0% (0.5% Typical)				
Power Factor	0.9 Lagging				
Power Factor Range	0.9 Lagging to 0.95 Leading				
/oltage 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				
ENVIRONMENT					
emperature Range	32° to 104°F (0° to 40°C)				
Relative Humidity	5% to 95% Non-Condensing				
leat Rejection	13.5 kBTU/Hour	17.8 kBTU/Hour	25.1 kBTU/Hour		
Efficiency (Full Load)	95.8%	96.5%			
Efficiency (20% Load)	92.5%	94.7%	94.9%		
Altitude	7380 Feet Maximum Without Derating (2250 Meters)				
Audible Noise	70 DBA at 1 Meter				
DIMENSIONS	I				
Dimensions (W x D x H)	27.6 x 32.8 x 80.6 in.	35.4 x 32.8 x 80.6 in. (900 x 832 x 2047 mm)			
Veight	(700 x 832 x 2047 mm) 855 lbs.	1160 lbs.	1230 lbs.		
	(388 kg)	(526 kg)	(558 kg)		
FEATURES		I IGBT Converter & Inverter, High Efficiency Over Wid I-Input Feed, Electronic Battery Isolation, RS232 and			
STANDARDS					
	UL 1778 and UL-C Listed, C.E. ISO9001, ISO14001	I, ANSI C62.41 (IEEE 587), FCC Class A, Article 47,	Part 15.B		
	·				
WARRANTY	Three Years Onsite (Optional Two-Year Extended W	Arranty); See Toshiba Warranty Policy for Full Details			
SERVICE	Three Years Onsite (Optional Two-Year Extended W	/arranty); See Toshiba Warranty Policy for Full Details			



> 300 - 750 kVA

MODEL NUMBER	T90S3S30KS6XSN	T90S3S50KS6XSN	T90S3S65KS6XSN	T90S3S75KS6XSN	
Capacity (KVA/KW)	300/300	500/500	650/650	750/750	
Тороlоду	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	1.0 (Unity)				
Power Factor Range	0.9 Lagging to 0.95 Leading				
Voltage THD	< 2% for Linear Load; < 5% for Non-Linear Load				
Overload (Inverter)	125% for 10 Minutes; 150% for 60 Seconds				
Overload (Bypass)	500% for One Cycle				
BATTERY					
DC Link	480 VDC				
ENVIRONMENT					
Temperature Range	32° to 104°F (0° to 40°C)				
Relative Humidity	5% to 95% Non-Condensing				
Heat Rejection	31.7 kBTU/Hour	52.8 kBTU/Hour	58.6 kBTU/Hour	79.2 kBTU/Hour	
Efficiency (Full Load)	97.0%			1	
Efficiency (20% Load)	94.4%	94.8%	95.4%	95.5%	
Altitude	7380 Feet Maximum Without Derating (2250 Meters)				
Audible Noise	73 DBA at 1 Meter				
DIMENSIONS		·		·	
	51.2 x 32.7 x 80.7 in.	70.9 x 32.7 x 80.7 in.	90 6 x 32	7 x 80.7 in.	
Dimensions (W x D x H)	(1300 x 832 x 2050 mm)	(1800 x 832 x 2050 mm)		x 2050 mm)	
Weight	2260 lbs. (1025 kg)	3360 lbs. (1500 kg)		4250 lbs. (1928 kg)	
FEATURES					
		ol, Fully Digital IGBT Converter & Inver ility, Dual-Input Feed, Electronic Batter			
STANDARDS					
	UL 1778 and UL-C Listed, C.E. ISO90	001, ISO14001, ANSI C62.41 (IEEE 58	7), IEC 62040-2		
WARRANTY					
	Three Years Onsite (Optional Two-Year Extended Warranty); See Toshiba Warranty Policy for Full Details				
SERVICE					



MODEL NUMBER	T90S3S01MS6XSN		
Capacity (KVA/KW)	1000 kVA/1000 kW		
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	1.0 (Unity)		
Power Factor Range	0.7 Lagging to 0.8 Leading		
Voltage THD	< 2% for Linear Load; < 5% for Non-Linear Load		
Overload (Inverter)	125% for 10 Minutes; 150% for 60 Seconds		
Overload (Bypass)	500% for One Cycle		
BATTERY			
DC Link	480 VDC		
ENVIRONMENT			
Temperature Range	32° to 104°F (0° to 40°C)		
Relative Humidity	5% to 95% Non-Condensing		
Heat Rejection	112.8 kBTU/Hour		
Efficiency (Full Load)	96.8%		
Efficiency (25% Load)	96.3%		
Altitude	6500 Feet Maximum Without Derating (1981 Meters)		
Audible Noise	73 DBA at 1 Meter		
DIMENSIONS			
Dimensions (W x D x H)	118.2 x 35.5 x 80.7 in. (3003 x 902 x 2050 mm)		
Weight	6613 lbs. (3000 kg)		
FEATURES			
	Digital Signal Processor (DSP) Control, Fully Digital IGBT Converter & Inverter, High Efficiency Over Wide Load Range, Transformer-Less Design, N+1 & 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 and UL-C Listed, C.E. ISO9001, ISO14001, ANSI C62.41 (IEEE 587), IEC 62040-2		
WARRANTY			
	Three Years Onsite (Optional Two-Year Extended Warranty); See Toshiba Warranty Policy for Full Details		
SERVICE			
	24-Hour, 365-Day Technical Support 1-877-867-8773		

- 1. N-

The

8

G9000 >>>

FLEXIBLE BY DESIGN

The G9000 is the most efficient double-conversion UPS on the market with less space per kilowatt than any similarcapacity UPS. It delivers the utmost in design flexibility and can provide the ideal solution, regardless of the user's backup power needs.

SINGLE MODULE

- Single- or Dual-Source Input •
- DC-to-DC Isolation
- Internal Hybrid Static Bypass Circuit
- Controllable at Local LCD Panel or Through **Customer Supplied Interface**
- Monitor UPS Locally or Remotely

> MULTI-MODULE

- Parallel Up to Eight Units without Additional Control Circuitry
- Load Capacity 100 kVA to 8 MVA
- Distributed Bypass Eliminates Potential Single Point of • Failure in Bypass Mode
- Tie Cabinet Does Not Require Special Control Circuitry for **Future Expansion**
- Individual Modules & Entire System Monitored & Controlled via Local Displays in Each UPS or Through Optional System Display in TTC
- Load Balance & Synchronization Intelligence are Self-Contained in Each UPS Module & Not in External Sync Controller, Increasing System Reliability & Making Expansion/Reconfiguration of Parallel Multi-Module Systems Easy

APPLICATIONS

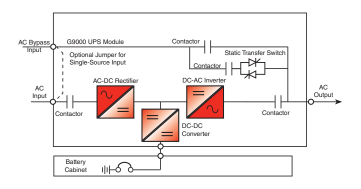
- Data Centers
- Call Centers
- Financial Institutions
- Co-Locations

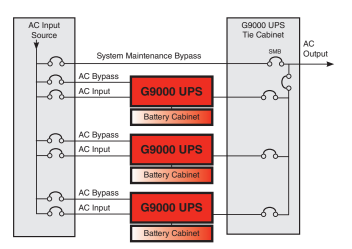




TOSHIBA POWER ELECTRONICS DIVISION:

- Uninterruptible Power Systems
- Rechargeable Batteries
- Power Conditioning Systems
- Remote Monitoring









www.toshiba.com/tic