

# Toshiba G9000 Series UPS 100-2000 kVA Uninterruptible Power Systems

#### Toshiba G9000 Series - The Next-Generation Three-Phase UPS

The Toshiba G9000 Series 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.

All units include the following features as standard equipment:

- Next-Generation Insulated Gate Bipolar Transistor (IGBT) Technology
- True On-Line, Double-Conversion UPS
- 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

## **UPS Monitoring Options**

RemotEye® 4 offers real-time control, monitoring, and analysis of UPS operation. The quick and easy-to-use software can automatically initiate an orderly shutdown to connected servers to minimize any risk of data loss. RemotEye® 4 also features a first-ever mobile website for monitoring UPS status updates on-the-go. Universal communications protocols compatible with RemotEye® 4 include Modbus TCP & RTU, BACnet IP & MSTP, HTTP/HTTPS, and SNMP. Compatibility with IPv6 also is included.



### Complete Systems 100 - 2000 kVA

Complete Toshiba G9000 Series uninterruptible power systems (UPS) available in power ranges from 100 to 2000 kVA. including battery cabinet and maintenance bypass cabinet.

#### Flexible By Design

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

### **Applications**

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