

### SANTAK® TWINGUARD(TG) SERIES STANDBY UPS

# TG series UPS

## TG500/1000

TwinGuard(TG) series UPS adopts high frequency PWM technology and advanced SMD technology, to achieve the space-minimized and more reliable design. Thanks to its compact size, TG can be installed easily either in a business environment or at home.



#### **KEY FEATURE**

#### Idea Backup Power Solution for PC

TwinGuard(TG) series UPS is excellent companion with your PC and peripheral(Printer, Scanner, Router, Modem), that provides cost effective and reliable power protection against power outages and bad power quality.

#### **High Reliability**

This model adopts advanced SMD technology and excellent microprocessor control to guarantee high reliability.

#### **High Frequency Technology**

This model adopts high frequency PWM technology to achieve a technical breakthrough of 40KHz operating frequency and the compact size.

#### **High Quality Battery**

It's equipped with high quality Maintenance-free Sealed Leadacid Battery, that is designed with more focus on compatibility with UPS.



#### **Space-Minimized Design**

Its dimension and weight have been reduced dramatically.
Besides its space-saving compact size, the UPS also impress you with the elegant appearance.
The one-piece plastic housing in asymmetric streamlined design fits easily on or under the desk.

### Wider Range of Input Voltage & Frequency

TG series UPS can accept wider input voltage and frequency, even generator input. It applies to the environment with bad power quality.

#### **Self Diagnosis and Protection**

The UPS manages inverter and battery permanently to secure itself against overload, overcharge and deep discharge problems, thereby gaining longer UPS lifetime and higher load security.

#### **SPECIFICATION**

Model	Capacity (VA/W)	Input	Output			Back-up	Trans-	0	Dimension	Weight
		Voltage (Vac)	Voltage (Vac)	Frequency (Hz)	Outlet	Time*	fer Time	Operating Environment	WxDxH (mm)	(kg)
TG500	500VA/300W	165 - 265	220x(1±10%) Battery Mode	50 ± 1 Battery Mode	Pa	≥6mins (half load)	Typical 10ms	0-40 °C 20%-90% relative humidity	80 x 232 x 177	2.6
TG1000	1000VA/600W								91 x 283 x 240	5.1

- \* All internal batteries are default as STK brand, any other battery brand might be applied without prior notice.
- \* Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.
- \* In the interests of continuous product improvement, all specifications are subject to change without notice.



