







# **Status 600 Premium Series**

**Transformer Base UPS** 

#### UPS 10~600kVA

- » PF=0.9
- » Small Footprint
- » High Efficiency 94%
- » All Series Touch Screen Design
- » Galvanic Isolation Transformer
- » Double Button Switch Prevent Misoperation



Computer Room



**Data Center** 



Precision Instrument



Intelligent Device



Auto Manufacturing



Glass & Metallurgy Industry



PLC System



Petrochemical Industry



Automation Equipment



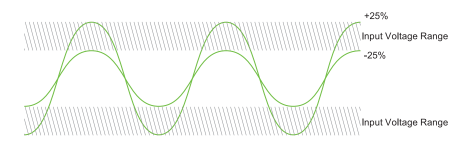
Power Plant

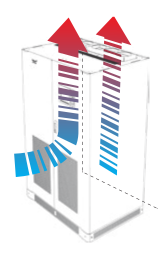
**Ecological Power Network** 

### **STATUS 600 Premium Series UPS**



- The output isolation transformer provides high reliability to adapt different harsh industrial environments and protects the critial loads
- 100% 3-phase unbalance load adapt to different kinds of complex applications
- Dual airducts design offer good cooling to protect the key components and extend the service life
- Dual power supply redundancy
- Wide input voltage range provides high adaptability to the grid and extend the battery service life
- Main PCB board with professional electromagnetic shielding improve reliable porformance of EMC

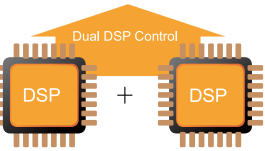








- Dual DSP control technology, make the data processing faster and more precise, improve the reliability
- High output PF=0.9 meet with high requirements of applications
- ECO-mode (98% Efficiency) gives possibility of significant cost reduction and heat emission
- Bus synchronization control function provides reliable high power for the dual bus application
- Advanced no-master-slave parallel technology achieves online power expansion and prevent single fault







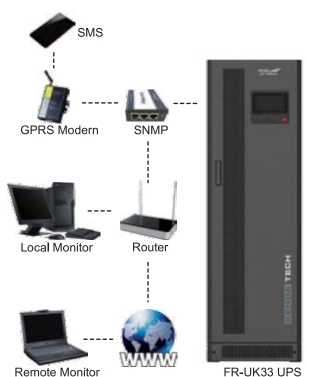


- Multiple communication interface supports UPS and load intelligent monitoring
- Intelligent SNMP achieves local monitoring and remote monitor
- Battery temperature compensation function extends battery service life
- Battery self- test function and bettery temperature compensation function improve the battery performance and extend battery uselife
- Intelligent fan control according the load capacity reduces the noise and prolongs fan service life











- 10-30kVA models with wheels enable easy movement
- HMI Friendly operation
- ON/OFF Double Button design
- EPC
- 10,000 history records reduces fault analysis and maintenance time
- Power components in module design more compact structure and easy for maintenance
- Hot-swappable fans design achieves on-line maintenance





## **STATUS 600 Premium Series UPS**

## **Technical Specifications**

MODEL	ST10	ST20	ST30	ST40	ST60	ST80	ST100	ST120	ST160	ST200	ST250	ST300	ST400	ST500	ST600
	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR	PR
	Input														
Voltage(Vac)	380/400/415±25%														
Rectifier Frequency(Hz)								40~70	)						
SYNC Frequency Tracking(Hz)	50/60±10%(±5% optional)														
Phase	3φ4W+PE														
	Output														
Capacity (KVA)	10	20	30	40	60	80	100	120	160	200	250	300	400	500	600
Power Factor	0.9 (1.0 optional)														
Phase	3φ4W+PE														
Voltage (Vac)	L—N:220/230/240±1%, L-L:380/400/415±1%,														
Frequency(Hz)	50/60±0.2 (battery mode)														
Waveform						Pure	sine wav	e,THD≤	2% (linea	r load)					
3 Phases 100 % Load Unbalance Voltage Stability	≤2%, allow 100% unbalance														
Overload	125% load for 10mins, 150% load for 1 min														
Battery															
Voltage (Vdc)	348 (360 setting) 384 (348/360/372 setting)											tting)			
BATT Type	External														
Charging Current(A)	10~40A setting 10-100A setting														
	Other														
Maintenance Bypass	Yes														
Communication Interface	RS485/MODBUS/dry contacts (SNMP is optional)  RS232/RS485/dry contacts (SNMP is optional)											MP is opt	tional)		
Display	Touch screen + LED														
Alarm	Overload, abnormal AC input, low battery, UPS failure														
Protection		Low battery, overload, over temperature, short circuit, output over voltage, output low voltage													
Noise (dB)					< 65							<	70		
Working Temperature								0 ~ 40°	2						
Relative Humidity							0 ~ 95%	, No con	densatio	n					
Dimension (W×D×H)(mm)	500	0×600×1	180	500	500×800×1600			700×800×1800		1400x1000x1850		1600×10	1600×1000×1850		000×1850
Weight(kg)	230	250	300	400	450	520	600	650	825	1280	1568	1830	2050	45	500

<sup>\*</sup> Specification is subject to change without prior notice.



 $<sup>\</sup>star$  If the higher charging current is adjusted , the UPS capacity shall be derated.