

Working in Power



MUST 900

3 Phase Modular **UPS**
Hot swappable, scalable
30kVA to 900kVA

- LOCAL AREA NETWORKS (LAN)
- SERVERS
- DATA CENTERS

- INTERNET CENTERS (ISP/ASP/POP)
- INDUSTRIAL PLCS
- EMERGENCY DEVICES (LIGHT, ALARM)

- ELECTROMEDICAL DEVICES
- TELECOMMUNICATION DEVICES
- INDUSTRIAL APPLICATION

MUST 900

The **MUST 900 series** is an uninterruptible power supply, three phase input/output, with its single module capacity 30KVA (model: 30PM). The modular UPS systems are designed to cover a wide range of power ratings from 30KVA to 900KVA and is designed to deliver the best combination of reliability, functionality, hot swapping and flexibility at a competitive price.

The MUST 900 series modular UPS combines the latest three-level IGBT technology with DSP control arithmetic. Along with high input power factor, low THDi and high efficiency, this product achieves very high load adaptability.

The modular UPS ensures reliable and trouble free operation for the critical load. The MUST 900 series can be easily expanded by adding power modules to the system to reach 300KVA in a single frame. It is possible to connect three frames in parallel to increase the capacity to a maximum of 900KVA power.

EACH 30PM MODULE CONSISTS:

- **IGBT Rectifier**

Advance technology achieving input THDi is <3% and input p.f is 0.99, thanks to the IGBT Rectifier with PFC control.

- **Battery Charger**

Distributed battery charger in each module, it is capable of delivering up to 20% of the rated power per UPS module for battery charging. Thus a wide range of battery capacity can be connected to UPS for longer battery autonomy. An intelligent battery temperature compensation kit option is available. Adjustable battery end voltage control as standard to prolong battery life.

- **IGBT Inverter**

Last generation using 3 level IGBT power bridge with high frequency PWM modulation switching. High performance DSP control achieves system stability, reliability and efficiency. High load factor with 0.9 & efficiency up to 96%.

- **Local LCD Panel**

Each power module is designed with a local LCD panel which allows a quick glance of module status and measurements



Input 3 phase voltage and current



Output 3 phase voltage, current and load percentage



DC bus and battery voltages (positive and negative) & current



Module Status and alarm



STATIC BYPASS MODULE

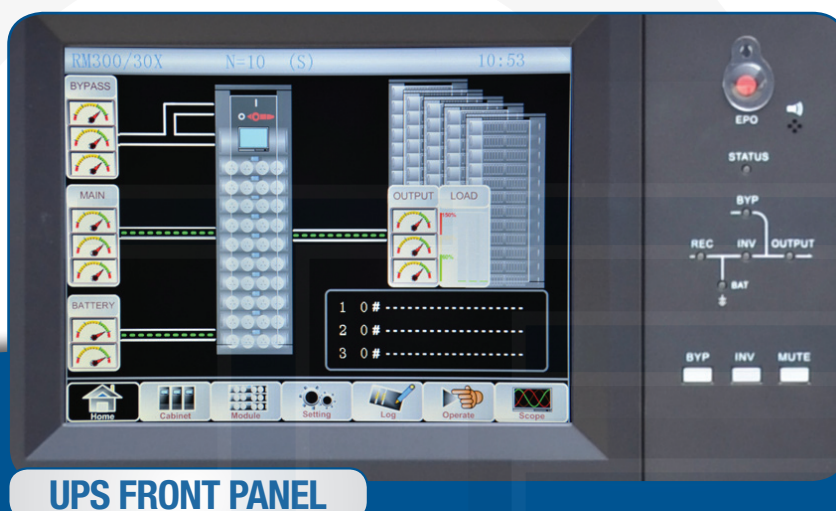
A fully rated modular static bypass for the UPS system. It is designed to be hot swappable, thus reducing MTTR. High quality SCR is designed for the bypass line with precision control. A 600KVA single bypass in one single cabinet incorporates input, output, bypass & maintenance bypass circuit breakers for full protection.

LARGE LCD SCREEN

Large 10.4 inch color touch screen with comprehensive user friendly interface. Easy to operate and with wide range of information. Password control at different levels to allow configuration of UPS directly from the touch screen.

SYSTEM ADVANTAGES

1. Highest reliability (MTBF of the power availability is much more than the stand alone UPS) & much lower Mean Time To Repair (MTTR). Average time to replace the module is less than 3 mins
2. With its swappable design, there is no supply interruption when replacing the faulty module
3. Precision control with double DSP controller per power module for Rectifier, Inverter, Charger & Super Charger
4. Power expansion simply by adding similar capacity module without any downtime and extra footprint
5. Very low maintenance costs
6. Each power module is designed with intelligent battery charger, charging power is selectable from 0 to 5.4kW per module, with 10 modules installed total charging power can reach 54kW
7. Large touch screen LCD with comprehensive detail



UPS FRONT PANEL

LED

- REC - Rectifier ON/OFF Status
- BAT - Battery Charge/Discharge/Failure/Abnormal Status
- INV - Inverter ON/OFF Status
- BYP - Bypass On Load Status
- OUT - Load On-Line/Abnormal Status
- STATUS - UPS General Status
- [Speaker Icon] - Buzz
- EPO - Emergency Power OFF Button

Push Buttons

- BYP - Command transfer to bypass source
- INV - Command transfer to bypass inverter
- MUTE - Buzzer mute on or off

The MUST system

THE HIGHEST CLASS PERFORMANCES TO SUPPLY THE MOST CRITICAL LOADS

- LOCAL AREA NETWORKS (LAN)
- SERVERS
- INTERNET CENTERS (ISP/ASP/POP)
- DATA CENTERS
- HOSPITAL
- BANKS
- EMERGENCY DEVICES
- TELECOMMUNICATIONS DEVICES
- INDUSTRIAL PLC
- ALARM SYSTEM
- TRANSPORTATION

1. MUST 900/180i

This cabinet is designed to house 6 units of power module 30PM. It is an ideal solution for a medium load that requires redundancy or the possibility to expand the power in the future. It's winning advantage against any conventional paralleled UPS lies in the parallel configuration for N+1, hot swappable and scalability, as well as easy service & maintenance. It is possible to expand the power to 720KVA by connecting four cabinets in parallel.



Width: 600mm Depth: 1100mm Height: 2000mm



Width: 600mm Depth: 1100 Height: 1600mm

2. MUST 900/300i

This cabinet is designed to house 10 units of power module 30PM. It is an ideal solution for medium to large load. UPS capacity can be doubled to achieve 900KVA by connecting three cabinets together.

4. 30PM

The 3 phase power module can be paralleled up to 30 modules to achieve maximum power availability, scalability and redundancy. It is designed with local LCD, redundancy fans, high power density & channelled air-flow design separating power and control compartment for excellent reliability. Hence, excellent maintainability and reliability is achieved.



5. Optional Items

Various optional hardware are available for different applications, these are:

- SNMP
- Battery compensation kit
- Dust proof kit
- Parallel kit
- LBS (Load Bus Synchronization)

BENEFITS TO USERS: ENERGY EFFICIENT UPS

Energy saving function, some modules will be in idling mode when at low load consumption, so as to maximize overall system efficiency and pro-long life span of modules.

Three level IGBT module are introduced into the UPS, energy saving in losses is more as compared to conventional UPS.

Real time monitoring from LCD of major components in UPS for optimum performance of the UPS system.

These include:

- ventilation fan operating hours
- capacitor operating hours
- Inlet air temperature
- Outlet air temperature
- 3 bridges rectifier IGBT
- 3 bridges inverter IGBT



Advance Communication Solutions

Standard in-built feature for remote communication

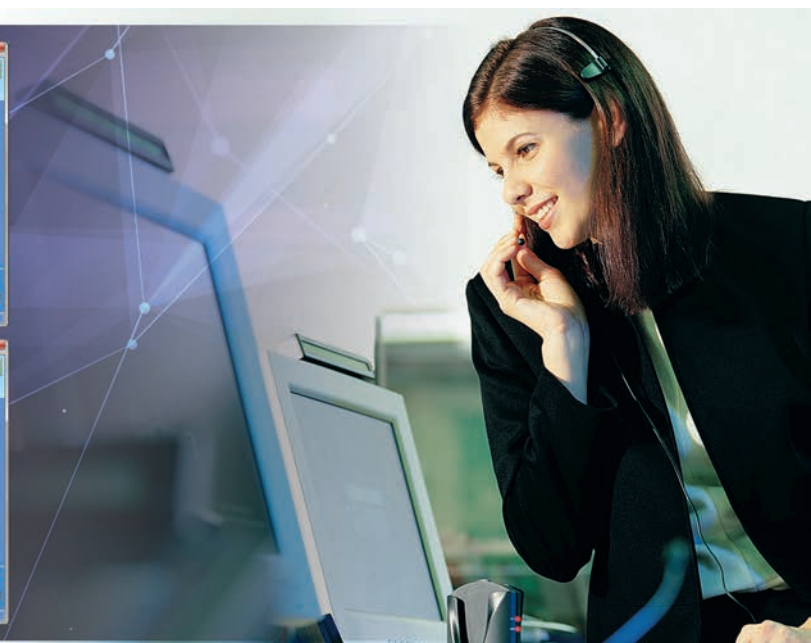
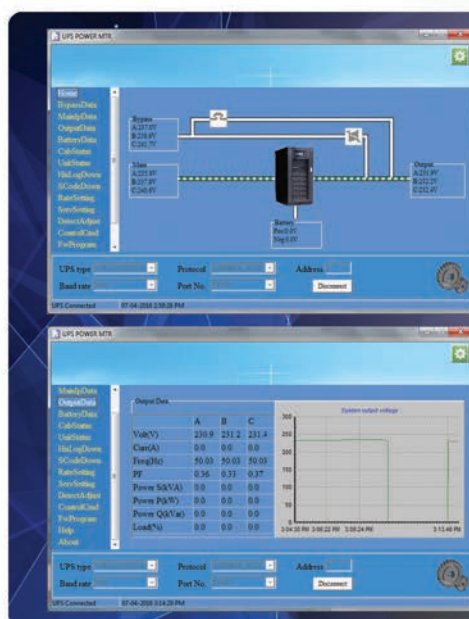
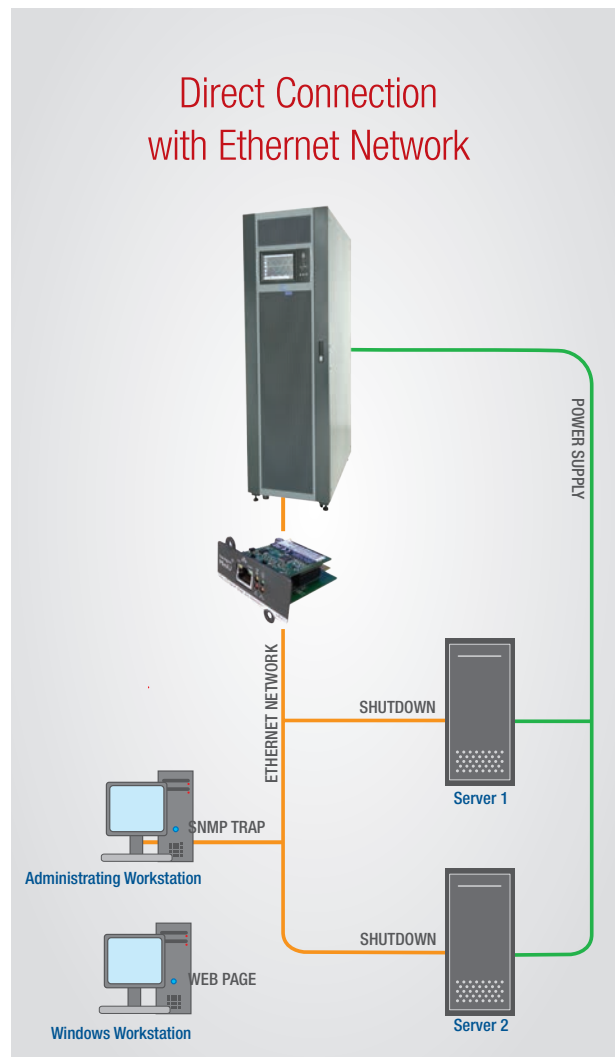
- Standard RS232 & RS485 port with ModBus Interface Protocol
- External input signal to interface with UPS for battery & environment temperature
- REPO (Remote Emergency Power Off) for power down UPS from external signal
- Interface with generator for operating status, as well as driving signal for holding coil for battery circuit breaker
- Interface with Battery Circuit Breaker (BCB) for ON/OFF status
- Standard four alarm contacts for remote alarm reporting. These are: Battery Low, General Alarm, Mains Failure and Mains Normal

Other optional remote monitoring and control feature:

- SNMP card allows UPS management across a LAN using any network communication protocol such as TCP/IP, HTTP, SMTP, DHCP, Telnet, BOOTP, DNS, DDNS, PPPoE, Wap, PDA Browser, SNMP RFC 1628 MIB, PPC MIB and Ethernet Up
- External Load Bus Synchronizer (LBS) port to interact with external Static Transfer Switch (STS) for highest system reliability

UPS Power Monitoring Software

Proprietary UPS Power Monitoring Software provide comprehensive information of the UPS. Real time tracking can assist fast system recovery in the event of an emergency

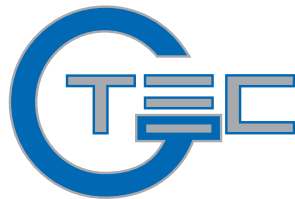
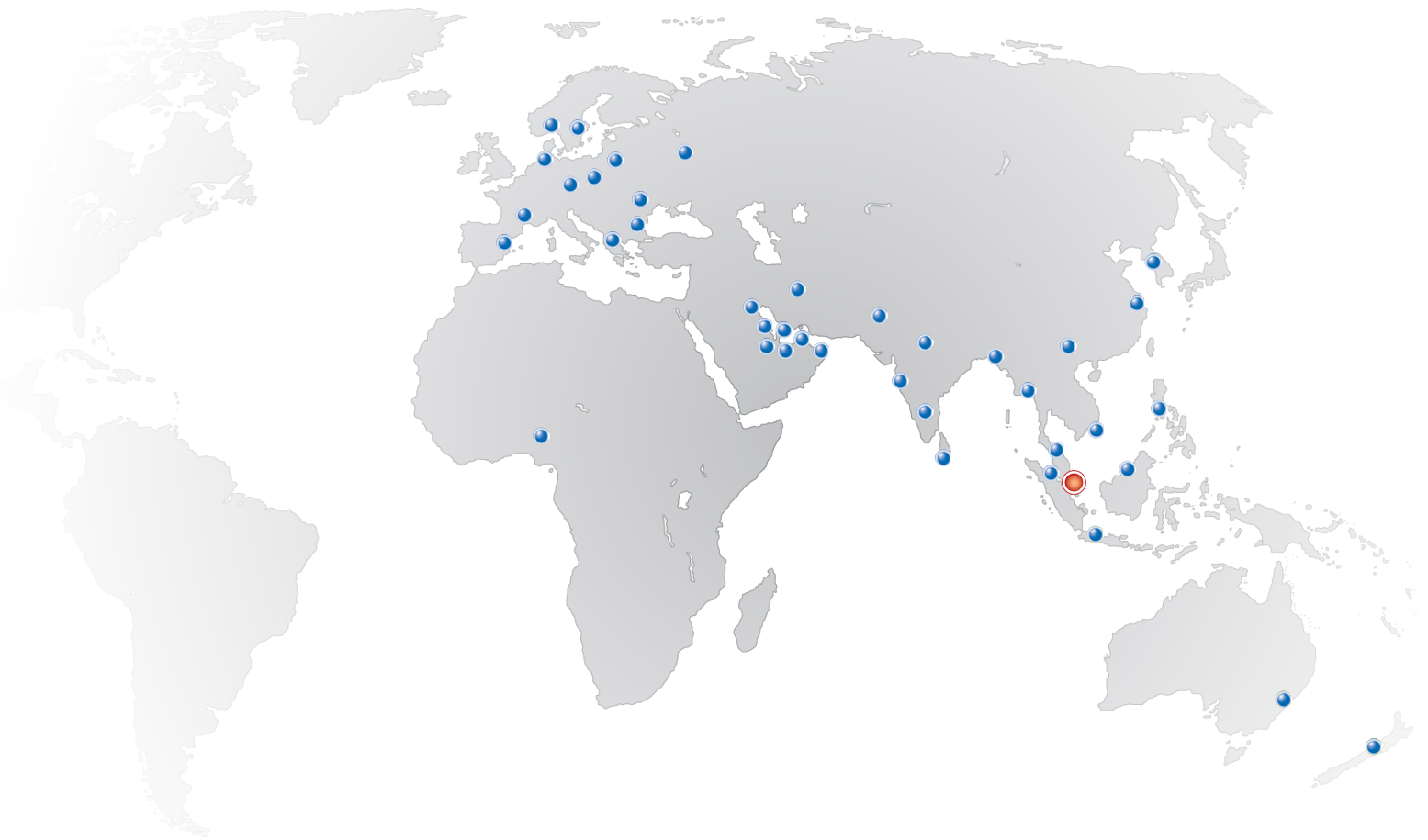


MUST900

| | Technical Specification | | | |
|----------------------------|---|----------------------------|-----------------------------|-----------------------------|
| Models | MUST 180i / 30 - 180 | MUST 300i / 30 - 300 | MUST 600i / 330 - 600 | MUST 900i / 630 - 900 |
| Capcity | 30kVA – 180kVA | 30kVA – 300kVA | 330kVA – 600kVA | 630kVA – 900kVA (**) |
| INPUT | | | | |
| Voltage | 380V – 400V – 415V, 3 phase + N + G (*) | | | |
| Voltage window | 304V ~ 478V line to line at full load / 228V ~ 304V line to line decrease linearly according to min phase voltage | | | |
| Frequency | 50Hz – 60Hz | | | |
| Frequency window | 40Hz ~ 70Hz | | | |
| Power factor | > 0.99 | | | |
| THDi | <3% | | | |
| BY PASS | | | | |
| Voltage | 380V – 400V – 415V, 3 phase + N + G (*) | | | |
| Voltage window | Default -20% to +15% / Adjustable from -40% to +25% to load requirement | | | |
| Overload capability | 110% - infinite / 110% to 125% - 5mins / 125% to 150% - 1min / 150% to 400% - 1s / >400% - ≤200ms | | | |
| Efficiency (ECO mode) | >99% | | | |
| OUTPUT | | | | |
| Voltage | 380V – 400V – 415V, 3 phase + N + G (*) | | | |
| Frequency | 50Hz – 60Hz | | | |
| Voltage distortion | <1% for linear load / <6% for non linear load to IEC62040-3 | | | |
| Power factor | 0.9 | | | |
| Crest factor | 3 : 1 | | | |
| Overload | 110% - 60mins / 125% - 10mins / 150% - 1mins / >150% - 200ms | | | |
| BATTERY | | | | |
| DC voltage | ± 240Vdc | | | |
| Charger power capacity | 10% of UPS capacity (adjustable 0% ~ 20%) | | | |
| Voltage stability | ≤1% | | | |
| SYSTEM | | | | |
| Overall efficiency | >95% | | | |
| Display | LED + 10.4" Large Colour touch screen LCD | | | |
| Protection class | IP20 | | | |
| Interface | Standard: RS232; RS485; USB; Dry contacts / Option: SNMP | | | |
| Installation / termination | Top cable entry | | Top or bottom cable entry | |
| Operating temperature | 0°C to 40°C | | | |
| Storage temperature | -20°C to 70°C | | | |
| Module weight (kg) | 34kg | | | |
| Cabinet weight (kg) | 165kg | 220kg | 660kg | 3 x 220kg |
| Moduel size (mm) | 460(L) x 790(D) x 134(H) | | | |
| Cabinet size (mm) | 600(L) x 1100(D) x 1600(H) | 600(L) x 1100(D) x 2000(H) | 2000(L) x 1050(D) x 2000(H) | 1800(L) x 1100(D) x 2000(H) |
| Standards | EN50091-1 / IEC62040-1-1 / AS62040-1-1 (General safety requirements for UPS used in operator access area) EN50091-2 / IEC62040-2 / AS62040-2 (C3) (EMC requirements for UPS) EN50091-3 / IEC62040-3 / AS62040-3 (VFI SS 111) (Method of specifying the performance & test requirements of UPS) | | | |

Note: * 200V/208V (line to line) is available upon request. UPS capacity shall reduce by 50%.
 ** 3 sets MUST 300i in parallel configuration to reach 900kVA
 UPS specification and data may subject to change for improvement without prior notice

G-Tec Asia Pacific Pte Ltd



Working in Power

G-Tec Asia Pacific Pte Ltd

60 Kaki Bukit Place, #03-05, Eunos Techpark II, Singapore 415979

Tel. +65 6555.5014 - Fax +65 6555.4105

info@gtec.com.sg

www.gtec-power.com

