

The power behind competitiveness Uninterruptible Power Supply





Contents

Delta Group	1
About MCIS	3
Delta UPS	4
Product	6
Amplon	
 Ultron & Modulon 	
 Product Application Matrix 	
• UPS Management	
Technical Specifications	30
IIPS O&A	41

Delta Group

Delta Group is the world's leading provider of power management and thermal management solutions, as well as a major source for components, visual displays, industrial automation, networking products, and renewable energy solutions. Delta Group is focused on three main businesses: power electronics, energy management, and smart green life. Delta Group has sales offices worldwide and manufacturing plants in Taiwan, China, Thailand, Japan, Mexico, India, Brazil and Europe.

As a global leader in power electronics, Delta's mission is, "To provide innovative, clean and energy-efficient solutions for a better tomorrow." Delta is committed to environmental protection and has implemented green, lead-free production and recycling and waste management programs for many years.

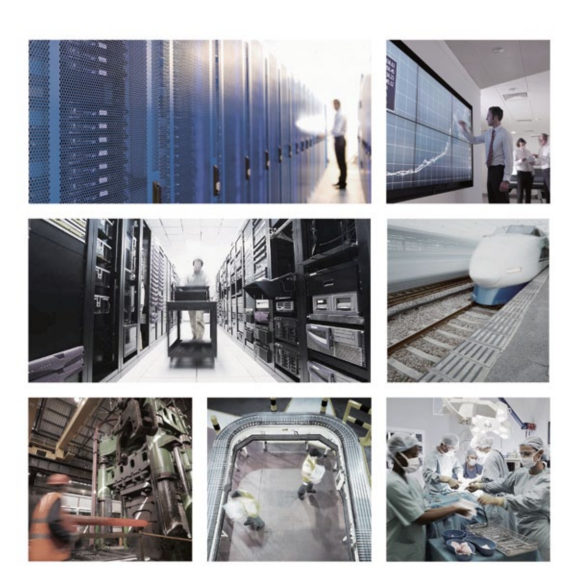
More information about Delta Group can be found at www.deltaww.com



About MCIS

With its expertise and experience in power management and energy efficiency, the Mission Critical Infrastructure Solutions (MCIS) business of Delta Electronics Inc. positions itself as: "The power behind competitiveness". MCIS plays an important role in making our customers' businesses more competitive. We fulfill this role by providing highly reliable and efficient power management products and datacenter infrastructure solutions to ensure the continuity of our customers' mission critical operations while reducing their Total Cost of Ownership (TCO). Delta MCIS is a powerful and trustworthy partner to companies that strive to outperform the competition.

With more than 15 years of experience in the UPS industry, Delta Electronics is a leading brand, featuring complete professional capacities ranging from product development, design and manufacturing for all UPS product lines. Our client base covers world class enterprises in the areas of semiconductors, optoelectronics, food processing, finance, petrochemicals and telecommunications. Additionally, our UPS solutions have been adopted extensively at major Asia events in recent years, including the World Expo 2010 Shanghai, the Guangzhou Asian Games and Universiade Shenzhen, just to name a few. Delta's UPS solutions play a critical role in power management for a number of public mega projects, including One of the major transportation system in Taiwan, that has been rated number one in reliability by Nova/CoMet five years in a row since 2004, and the recently launched Target Spacecraft in China. The most competitive companies in the world choose Delta because our products are designed to enhance competitiveness.



Delta UPS

Our clients are most concerned about power issues such as power failure, power sag, power surge, under voltage or over voltage, frequency variation, harmonic distortion and line noise. Delta Electronics emphasizes the areas of redundant power supply, voltage regulation, equipment protection and adjustment and has designed and developed three UPS product families - Amplon, Ultron and Modulon. Their power range, applications and the equipment they protect are listed below:

Product Family	Power	Topology	Applications
Amplon	1kVA or higher	Single-Phase UPS	Server and Network Equipment
Ultron	10kVA or higher	Three-Phase On-Line UPS	Datacenter and Industrial Equipment
Modulon	20kVA or higher	Three-Phase Modular On-Line UPS	Modular unit expansion and redundant power supply can be achieved within a single rack.

Delta UPS systems feature the following:

- Leading AC-AC Efficiency
- Fully redundant design and configuration
- High input and output power factors
- · Easy expansion without additional hardware
- Supports to seamless operations at low level of TCO (Total Cost of Ownership)





Customers can choose suitable UPS systems based on their needs to maintain seamless operations and ensure their long term competitiveness.

Amplon Family

In the Delta UPS product line, the Amplon family are single phase UPS systems for power rating requirements above 1kVA that support medium to small network devices, security and surveillance systems and POS systems. The word Amplon (Ample + on), represents ample stability, which describes this UPS system – it maximizes space and economic benefits. Amplon systems are the perfect power management solution for small to medium enterprises, such as financial institutes, government departments and medical centers, and offer the power protection solution with the highest space and cost benefits.

Ultron Family

In the Delta UPS product line, the Ultron family are three-phase UPS systems for power rating requirements above 15kVA that support mission critical applications including industrial equipment, datacenters, traffic control facilities, broadcast stations and backbone networks. The word Ultron (Ultra + on), signifies ultimate performance, which describes the features of this UPS system – outstanding stability and insurance for mission critical applications.

Modulon Family

In the Delta UPS product line, the Modulon family features a three-phase modularization architecture for power rating requirements above 20kVA and supports datacenters, mid-large network equipments, data storage centers and financial balance centers. The word Modulon (Modular + on) highlights its core feature – modularization. Customers can purchase UPS systems with greater flexibility based on their initial unit needs and future needs for scalability to lower their TCO and maximize system benefits.

UPS Management Applications and Supported NIC Cards

In addition to high efficiency and reliable UPS systems, Delta Electronics also offers the following value added services: UPSentry and InsightPowerUPS management applications. By adding supported NIC cards, customers can remotely monitor UPS operations, perform initial diagnoses on abnormal conditions and power on or off the control systems remotely when necessary.



Applicable Sectors







Telecom



Network





Industrial



Medical

M Series, Single Phase 1/1.5/2/3 kVA

The Amplon M series is a line-interactive UPS providing sine-wave quality ideally suited for devices in small and medium businesses. Automatic voltage regulator (AVR) delivers stable voltage while providing higher availability. It is available in either rack or tower configuration to fit multiple applications such as servers, networking, VoIP and telecommunications. The Amplon M features excellent normal mode efficiency and high output power factor, resulting in a greater power supply for critical loads at significantly less operating cost.

- Hot swappable battery pack for easy maintenance.
- Automatic voltage regulator (AVR) delivers stable outputvoltage.
- Input voltage range meets the needs of most applications and avoids frequent transfers to battery mode to help prolong battery life.
- Battery starts when utility power is not present.
- · Self test for battery replacement warning.
- Rack or tower configuration in 2U size cabinet.
- Optional external battery pack (applicable for 3kVA model) for extendable backup time.
- Communication slot for various smart cards to support various applications.
- Intelligent management software connectivity via RS232 or USB port.
- High output power factor 0.9 provides more real power to critical loads.
- High efficiency online mode can reach 97% for 1/1.5kVA and 96% for 2/3kVA for greater operating cost savings.





Applicable Sectors







Network



Medical POS





N Series, Single Phase 1/2/3 kVA

The Amplon N series is a true on-line, double-conversion UPS housed in a compact tower. It is designed to eliminate disturbances and supply superior power quality to workstations, POSs, ATMs or home appliances.

The Amplon N series has inbuilt batteries to provide continuous and stable power to critical loads when power events occur. For longer backup time requirements you can add an external battery pack to enhance availability.

- Double-conversion technology provides 24/7 full-time protection.
- Battery-start capability without utility power.
- Automatic bypass ensures continuous output power when fault occurs.
- · Automatic input frequency detection.
- Optional external battery pack for longer backup time.
- RS232 port with power management software.
- Input voltage range meets the needs of most applications and avoids frequent transfers to battery mode to help prolong battery life.
- · Intelligent management prevents battery from overdischarge.



Applicable Sectors







Telecon







Industrial

Storage



Network

R Series, Single Phase 1/2/3 kVA

The Amplon R series is a true on-line, double-conversion UPS that protects devices from potential power problems such as spikes, surges and brownouts. It is available in either a rack or tower configuration and is recommended for servers, VoIP, telecommunications and networking.

The Amplon R series is designed for long backup time applications with the addition of a customized battery source.

The inbuilt high level charger shortens the recharging period and increases availability.

- Double-conversion technology provides 24/7 full-time protection.
- Automatic input frequency detection.
- Additional charger board can be added for long backup applications and reduced recharging time.
- · AC-start and battery-start capabilities.
- Rail kit is included in the package.
- Rack or tower configuration in 2U size cabinet.
- Fulfill long backup time demand for mission critical applications.
- Remote management over network via software.
- High input power factor (pf > 0.97) saves installation cost.
- Input voltage range meets the needs of most applications and avoids frequent transfers to battery mode to help prolong battery life.





Applicable Sectors







Telecom



Industrial



Network



VolP



Storage



GAIA Series, Single Phase 1/2/3 kVA

The Amplon GAIA series is a true on-line, double-conversion UPS designed in a rack or tower configuration and recommended for servers, VoIP, telecommunications and networking. This versatile UPS combines features such as full-time protection and high input power factor in the small footprint of a 2U cabinet.

The Amplon GAIA series UPS has inbuilt batteries to provide continuous and stable power to your critical loads when power events occur. With an external battery pack, it can fulfill longer backup time requirements.

- Double-conversion technology provides 24/7 full-time protection.
- Built-in batteries for basic runtime demands.
- Battery-start capability without utility power.
- RS232 and USB connectivity with power management software.
- Built-in data line surge protector for phone/fax/network.
- Rack or tower configuration in 2U size cabinet.
- Optional external battery pack for longer backup time.
- SMART slot for remote management.
- Programmable output saves energy for important loads.
- Input voltage range meets the needs of most applications and avoids frequent transfers to battery mode to help prolong battery life.
- High input power factor (pf > 0.97) saves installation cost.
- Intelligent management prevents battery from overdischarge.



Applicable Sectors







Telecom







Industrial

Storage



Network

RT Series, Single Phase 5/6/10 kVA

The Amplon RT series delivers double-conversion on-line technology, high power density and input power factor, and low current harmonics with its advanced architecture. Designed in a rack or tower configuration with an LCD display, Amplon RT offers advanced performance for servers, data centers, networking, VoIP and telecommunications.

The Amplon RT has 1+1 parallel redundancy function to provide higher reliability. Optional external battery pack can be added to fulfill longer backup time for mission critical applications.

- True online double-conversion topology provides 24/7 fulltime protection.
- 1+1 parallel redundancy or expansion without requiring additional hardware.
- AC-start and battery-start capabilities.
- Additional charger board can be added to reduce recharging time.
- Optional maintenance bypass box for parallel redundancy with manual bypass switch.
- External charger box enhances battery charging ability.
- · Rack or tower configuration.
- Multi-language LCD display with blue backlight.
- Optional external battery pack for longer backup time.
- Output factor 0.9 delivers more real power.
- High input power factor (pf > 0.99) and low harmonic distortion (iTHD < 5%).
- Common battery installation enables two UPS in parallel to share one battery source for cost savings.
- Input voltage range meets the needs of most applications and avoids frequent transfers to battery mode to help prolong battery life.



Delta UPS – Ultron Family



Applicable Sectors











Network



Security











Retail

EH Series, Three Phase In -Single Phase Out 10/15/20 kVA

The Ultron EH series is an online double-conversion 3p-1p UPS which provides reliable power protection for IT rooms, telecommunications, banking, medical facilities and industry. Supported with DSP based technology, it offers rapid computation capabilities that enhance system stability and provide precise voltage to load. The Ultron EH series offers many superior features including N+X parallel redundancy and a built-in manual bypass switch to guarantee higher availability and reliability for protecting your critical loads.

- True online double-conversion technology to completely protect the critical load from problems occurring on the source side.
- DSP based technology to support rapid computation capability and a simplified control circuit for enhanced stability.
- Dual input design to allow different power supply sources for enhanced availability.
- Built-in manual bypass ensures continuous power to the load during maintenance.
- A wide input voltage range to reduce battery discharge probability and prolong battery life.
- ECO mode efficiency up to 96% to reduce operating cost
- · Small footprint to save space.
- Parallel expansion and N+X redundancy up to 4 units without requiring additional hardware.
- Additional internal charger and external charger box provide flexible capacity expansion.
- Remote and local emergency power-off functions (EPO) to promptly manage the UPS when emergencies occur.
- Multi-connectivity interface to support remote UPS monitoring and management.
- Advanced management software to provide event alert management, remote shutdown, event log tracking and analysis.
- Reliable battery management for better battery protection.

Delta UPS – Ultron Family



Applicable Sectors











Network



Security





HPH Series, Three Phase 20/30/40 kW

The Ultron HPH is a true online double-conversion UPS offering the best-in-class combination of maximum available power, unbeatable energy efficiency and superior power performance for small data centers and other mission critical applications requiring highly reliable power protection. With fully rated power (kVA=kW); the Ultron HPH provides maximum available power without de-rating the UPS. Thanks to Tripple level inverter and Delta's innovative Three Phase PFC topology, it features low iTHD <3%, up to 96 % AC-AC efficiency and 99% efficiency in ECO mode resulting in significant TCO (Total Cost of Ownership) savings. Facilitating increased availability through special watch-dog design, the Ultron HPH is an ideal solution for protecting your mission critical operations.

- Fully rated power (kVA=kW) for maximum available power.
- Leading AC-AC efficiency up to 96% saves energy costs.
- Low harmonic pollution (iTHD<3%) reduces upstream investment costs.
- Wide input voltage range allows the UPS to operate in unstable electrical environments and extends battery life.
- DSP based technology enables reduction in the number of electronic components to lower failure rate.
- · Redundant auxiliary power enhances system reliability.
- Watch-dog design of dual auxiliary power circuit to eliminate single-point failure to ensure reliability.
- Built-in manual bypass ensures continuous power to the load even if the UPS is under maintenance.
- A wide choice of configurations, such as N+X redundancy, and hot stand-by.
- Adjustable charging current and battery voltage meet different battery configuration requirements.
- Flexible arrangement of battery quantity optimizes battery investment.
- Multi-connectivity interface supports remote UPS monitoring and management.
- · Advanced management software provides remote shutdown, event log tracking and analysis.



Delta UPS - Ultron Family



Applicable Sectors







Telecom





Network

Medical



Security



Metro

NT Series, Three Phase 20-500 kVA

The Ultron NT series is a three phase UPS featuring customized I/P-O/P ratings for various applications. With N+X parallel redundancy or expansion, it guarantees high availability and reliability for your critical loads.

The Ultron NT series offers continued seamless protection for your business even under 100% unbalanced loading conditions. Its economy mode improves efficiency and saves operating cost.

- Available from 20 to 4,000 kVA (8 x 500 kVA in parallel).
- Parallel redundancy without requiring extra hardware to increase reliability.
- Built-in isolation transformer protects user equipment.
- Optional harmonic filter and 12-pulse rectifier.
- Redundant auxiliary power and control circuit ensures higher reliability.
- Inbuilt maintenance and static bypass switch.
- Multi-language LCD display and LED status indicators.
- RS232, RS485 and six programmable dry contact outputs.
- Compatible with generator installation and unbalanced loads.
- Optional external battery cabinet for longer backup time.
- Parallel expansion as your business grows and consequently saves initial investment.
- Wide input voltage range extends battery lifetime.
- Economy mode saves energy and operating cost.
- Common battery installation saves initial investment.

Delta UPS – Ultron Family











Industrial















DPS Series, Three Phase 60-400 kVA

Delta's Ultron DPS is a double-conversion and IGBT-rectifier three phase UPS. With state-of-the-art TLI (Triple Level Inverter) and three phase PFC (power factor correction) topology, the Ultron DPS features industry leading performance of up to 96 % AC-AC efficiency, input power > 0.99, Low iTHD < 3%, and output power factor up to 0.9. Aiming to achieve the highest availability possible, Delta has enhanced the designs for battery management, swappable fans and ease of maintenance.

The excellent power performance and high system availability of the Ultron DPS provide customers with the benefits of a stable power supply, high power efficiency, low capital investment and low overall operation cost.

- N+X redundancy or hot-standby configuration increases system reliability
- Wide input voltage range (DPS 60-120kVA: -45% ~ +20%, DPS 160- 400kVA: -40% ~ +20%) allows the UPS to work in unstable electrical environments
- · Field programmable sequential start-up
- · Intelligent fan speed control and redundant fan design prevent overheating
- Comprehensive battery management sustains battery lifetime and optimal operation
- High efficiency even at light load saves operating costs
- High input power factor (> 0.99) and low input harmonic distortion (iTHD < 3%) save upstream investment
- Parallel expansion without extra hardware allows quick capacity upgrade to meet business growth
- Swappable fans reduce maintenance time
- Built-in manual bypass allows "zero downtime" to ensure system availability during service maintenance
- Main I/P, O/P and bypass switches detection provide guick diagnosis when faults occur



Delta UPS - Modulon Family





Data Center



Telecom



Industrial



Network







Medical



Metro

NH Plus Series, Three Phase 20-120 kVA

The Modulon NH Plus series is Delta's modular UPS featuring high efficiency, hot-swappable modular structure and N+X redundancy. With its high efficiency, the NH Plus series delivers remarkably low total cost of ownership in terms of both capital expense and operating expense.

With N+X module and system redundancy to guarantee reliability and availability, the Modulon NH Plus series is an excellent UPS solution to protect the mission critical applications.

- Available from 20 to 480 kVA (4 units x 120 kVA in parallel).
- Redundancy at module and system level.
- Hot-swappable function ensures uninterrupted operations during maintenance.
- Redundant auxiliary power and control circuit ensures higher reliability.
- Inbuilt maintenance and static bypass switch.
- · Modular design provides easy maintenance and scalability.
- Multi-language LCD display and LED status indicators.
- Two SMART slots and six programmable dry contact outputs.
- Optional external battery cabinet for longer backup time.
- Low harmonic distortion (iTHD<3%) optimized generator size to save initial investment.
- High input and output power factor (I/P PF >0.99; O/P PF up to 0.9) and 94% high efficiency reduce operating costs.

Delta UPS - Modulon Family



Applicable Sectors



Data Center



Telecom



Industrial



Network



Security



Lab



Medical



Metro



DPH Series, Three Phase 25-200 kW

The Modulon DPH supports ultimate availability for datacenter operations and provides the benefit of "pay as you go" without over-sizing the UPS. While achieving ultimate availability, the Modulon DPH does not compromise on power efficiency performance. When availability, efficiency and expanding according to business needs are essential, the Modulon DPH is the ideal UPS system to provide power protection and total cost of ownership (TCO) savings.

- Advanced fault tolerance design achieved by self redundancy to guarantee operation continuity.
- Self-synchronization of power and control modules for continuous on-line operation even in the event of control module failure to avoid downtime caused by single point failure
- Hot-swappable key modules and components to ensure Mean Time To Repair (MTTR) close to zero without downtime risk.
- Vertical expansion from 25kW to 200kW supporting N+X redundancy in a single rack enclosure to save footprint.
- Parallel expansion up to four units without requiring additional hardware.
- Variable configurations possible providing the scalable flexibility up to Tier 4 level.
- Full rated power (kVA=kW) to maximize power availability.
- High operating efficiency of 95% at 30% load and 96% from 50% load resulting in marked energy cost savings.
- Low harmonic pollution (iTHD<3%) to reduce upstream investment costs and meet demanding power requirements.
- Built-in manual bypass features to eliminate maintenancerelated downtime.
- Proactive detection of fan failure and switch fault for early diagnosis on UPS malfunction.
- Plug and play modularity to simplify the maintenance process.



Product Application Matrix

	Amplon			Ultron			Modulon				
	M Series 1-3 kVA (line- interactive)	N Series 1-3 kVA (online)	R Series 1-3 kVA (on- line)	GAIA Series 1-3 kVA (on- line)	RT Series 5-10 kVA (on- line)	EH Series 10-20 kVA (on- line)	HPH Series 20-40 kW (on- line)	NT Series 20- 500kVA (on- line)	DPS Series 60- 400kVA (on- line)	NH Plus Series 20- 120kVA (on-line)	DPH Series 25-200kW (on-line)
Configuration 1:1	0	0	0	0	0						
Configuration 3:1						0		0			
Configuration 3:3							0	0	0	0	0
Rack mountable	0		0	0	0						
Stand-alone	0	0	0	0	0	0	0	0	0	0	0
Isolation transformer								0			
Battery '	I	I, E	Е	I	E	E	I, E	E	E	E	E
Home and office *	0	0		0							
Small enterprise, IT and medical **	0	0	0	0	0	0	0				
Medium enterprice, telecom, IT, media ***					0	0	0	0	0	0	Ο
Heavy industry, telecom, IT, Industrial ****						0	0	0	0	0	

^{&#}x27;I: internal battery, E: external battery

^{*} PCs, laptops, modems, printers, WiFi and audio equipment

^{**} Computers, servers, networking, medical control and diagnostics, education, banking, industrial automation

^{***} Telecom base stations, data centers, backbone networks, broadcasting, projection systems

^{****} Telecom centers, data centers, medical equipment at hospitals, government use, automatic control, oil, gas and power utilities, industrial equipment, automation and control

UPS Management

SNMP Card



Functions and features

Network

SNMP SNMPv1 protocol support; accepts NMS monitoring as

well as actively sends Trap packets to target hosts

HTTP Monitor and set up through network browser with built-

in web server

Others Telnet, TFTP, FTP, BOOTP, SMTP, SNTP, DHCP and

WOL

MIB Supports RFC1628 and Delta proprietary UPSv4 MIB

Can set up UPS power on and off time

Management

Regular power on and off

Regular testing Battery discharge test to ensure the battery is in good

condition

Smart power off Can send power off signal to connected host actively

if the host computer has the InsightPower Client or

SNMP power off proxy installed

Probe Optional environment probe can integrate ambient

temperature and humidity for total cabinet monitoring

Diagnosis

Event log History records Keep date, time, and event sequence in event log file Keep date, time, and UPS parameter data. Can be

exported into XLS file for further processing

Reaction to events

UPS shutdown Define delay time for UPS power off to avoid deep

discharge

Email Send email notification to predefined recipients in case

of power event

Technical specifications		
10 / 100M RJ45 connector		
Operation temperature	0 ~ 40°C	
Input power	9 ~ 24 Vdc	
Power consumption	< 1W	
Dimensions	130 x 60 mm	
Weight	58 g	



UPS Management

SNMP IPv6 Card



Functions and features

Network

SNMP SNMPv1/v3 protocol support; accepts NMS monitoring

as well as actively sends Trap packets to target hosts

Support IPv4 and IPv6 TCP/IP protocol

HTTP/HTTPS Monitor and set up through network browser with built-

in web server

Others Telnet, SSH, FTP, SFTP, BOOTP, DHCP, SMTP, SNTP,

WOL and RADIUS, Syslog

MIB Supports RFC1628 and Delta proprietary UPSv4 MIB,

UPSv5 MIB

Management

Regular power

Can set up UPS power on and off time

on and off Regular testing

Battery discharge test to ensure the battery is in good

condition

Smart power off Can send power off signal to connected host actively

if the host computer has the InsightPower Client or

SNMP power off proxy installed

Probe Optional environment probe can integrate ambient

temperature and humidity for total cabinet monitoring

Diagnosis

Event log Keep date, time, and event sequence in event log file

History records Keep date, time, and UPS parameter data. Can be

exported into XLS file for further processing

■ Reaction to events

UPS shutdown Define delay time for UPS power off to avoid deep

discharge

Email Send email notification to predefined recipients in case

of power event

Application

Integrate the communication requirement of UPS, PDC,

STS, ATS and cooling with dip switches selection in

one single SNMP IPv6 card

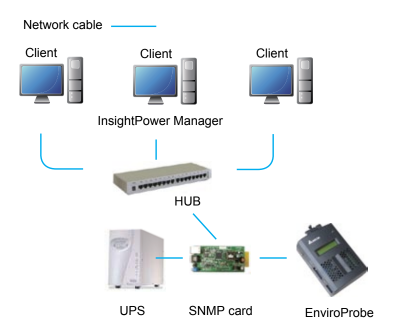
Technical specifications		
10 / 100M RJ45 connector		
Operation temperature	0 ~ 60° C	
Input power	12 Vdc	
Power consumption	< 2W	
Dimensions	130 X 60 mm	
Weight	75 g	

EnviroProbe



Functions and features

- LCD display
- Ambient temperature and humidity monitoring
- Four input contacts (dry/wet) for monitoring other devices
- Supports both RS232 or RS485 communications
- Supports SNMP communications protocol



Technical specifications	
Input	Connect to UPS SNMP card: 12Vdc (pin 1 & 4) with PDU SNMP card: 5Vdc (pin 2 & 4)
Dimensions (W x D x H)	66 x 99 x 30 mm
Weight	120g
Temperature	±1°C @15 ~ 35°C ±2°C @ 0 ~ 15°C and 35 ~ 45°C
Humidity accuracy	± 10% from 15 ~ 35°C
Safety regulation compliance	CE, EN55022 Class B, EN55024



UPS Management

Relay I/O card



Technical specifications			
Operation temperature	0 ~ 40°C		
Input power	8 ~ 20 Vdc		
Power consumption	< 1.2W		
Dimensions	130 x 60 mm		
Weight	200g		

Functions and features

Output

Programmable 6 output relays, each of them can be

configured to represent one of the 20 UPS

events respectively

NC/NO 6 output relays, each of them can be

configured to either NC (Normal Close) or

NO (Normal Open)

■ Input

Programmable The input signal can be configured to

turn off the UPS or to issue battery test

command

Modbus card



Technical specifications		
Operation temperature	0 ~ 40°C	
Input power	8 ~ 20 Vdc	
Power consumption	< 1.2W	
Dimensions	130 x 60 mm	
Weight	150g	

Convert status and parameter data of your UPS to comply with the standard Modbus protocol

Functions and features

Communications interface 1 x RS232 port; 1 x RS485 or RS422

port

■ ID Device ID can be set to any number

between 0~255

Terminating resistor
Terminating resistance of RS485 / 422

can be set by dip switch

Modbus
Supports RTU format

communications format

Baud rate 2400, 4800, 9600 or 19200

Data bit 7 or 8

Parity check
None, even or odd

Mini SNMP Card



Functions and features

■ Network

SNMP SNMPv1 protocol support; accepts NMS

monitoring as well as actively sends Trap

packets to target hosts

HTTP Monitor and set up through network

browser with built-in web server

Others Telnet, TFTP, FTP, BOOTP, SMTP, SNTP,

DHCP and WOL

MIB Supports RFC1628 and Delta proprietary

UPSv4 MIB

Management

Can set up UPS power on and off time Regular power on and off

Regular testing Battery discharge test to ensure the

battery is in good condition.

Smart power off Can send power off signal to connected

> host actively if the host computer has the InsightPower Client or SNMP power off

proxy installed

■ Diagnosis

Event log Keep date, time, and event sequence in

event log file

Keep date, time, and UPS parameter History records

data. Can be exported into XLS file for

further processing

■ Reaction to events

UPS shutdown Define delay time for UPS power off to

avoid deep discharge

Email Send email notification to predefined

recipients in case of power event

Technical specifications		
Network connection	RJ-45 jack connector	
Operation temperature	0 ~ 40° C	
Input power	3.3 Vdc	
Power consumption	1 Watt Maximum	
Dimensions	60.5 x 40 mm	
Weight	30 g	



UPS Management

Mini USB Card



Functions and features

Communication Protocol

SCI: Delta Regular v1.51

USB: Delta HID Protocol v3.4

Support HID (Human Interface Device) protocol
 The UPS can communicate with Windows XP/2003/2008/2012/Win7/Win8 without monitoring software

■ Compatible with Delta UPS standard software: UPSentry 2012

Technical specifications		
Dimensions	68 x 43 mm	
Weight	30 g	
Operating temperature	0 ~ 40° C	
Input power	12 Vdc	
Power consumption	0.5 Watts	

Mini Dry Contact Card



Functions and features

- UPS status information presented as 3 contact closures
- Configurable input signal as shutdown UPS or battery test
- Programmable output contact to monitor status of UPS
- Configurable UPS shutdown delay time
- Protects up to 3 computers
- Unattended graceful shutdown

Technical specifications	
Dimensions	68 X 43 mm
Weight	35g
Operating temperature	0 ~ 40° C
Input power	8 ~ 20 Vdc
Power consumption	0.8 Watts

Mini TVSS Card



Functions and features

- This connection is optional but highly suggested as network lines often carry dangerous surges and spikes
- Connect the Network Protection Lines Connect the network line from the wall to the connector marked "IN", then connect the device (Ethernet card) to be protected to the connector marked "OUT"

Technical specifications	
Dimensions	46 x 43 mm
Weight	25g
Operating temperature	0 ~ 40° C

Delta UPS Management Software

Communications mechanism						
	RS232	USB	RS485	SNMP		
InsightPower Client				•		
UPSentry 2012	•	•				
InsightPower Manager	•		•	•		
ShutdownAgent 2012				•		

Key functions Virtual Machine Shutdown **Shutdown** Centralized Remote os management control Hyper-v **ESXi XenServer KVM** InsightPower Client UPSentry 2012 • • InsightPower Manager ShutdownAgent 2012

Operating system support					
	Windows	Linux	FreeBSD	Sun Sparc	
InsightPower Client	•				
UPSentry 2012	•	•	•	•	
InsightPower Manager	•				
ShutdownAgent 2012	•	•	•	•	



UPS Management

InsightPower Manager

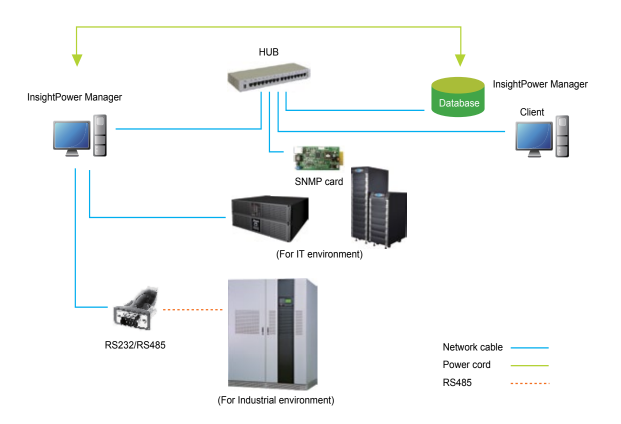
Functions and features

- Centralized UPS management system
- Supports RS232, RS485 and network SNMP communications
- Supports backend database connections
- Hierarchical design for limitless connection nodes
- Configurable response action
- SNMP card setup in batch
- Remote and local UPS on-the-spot monitoring and management
- Provides statistical reports
- Can set up timed power on/off and testing time
- Supports inquiring events and historical data in database from other workstations with the accompanying InsightPower Manager Client program

The state of the s

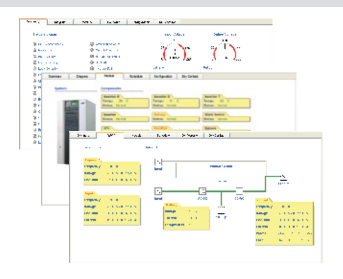
Operating system support

- Supports Microsoft Windows, 2000, XP, 2003, Vista, Win7, 2008
- Diagrammatic sketch of operating system :



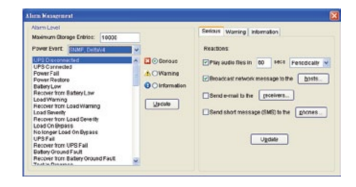
Display

- Table: Displays UPS status in all or by group
- Hierarchical graph: Displays location of UPS object for fast review of status indicator, block diagram and real time data in selected region



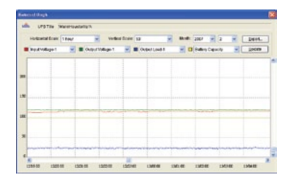
Responsive actions

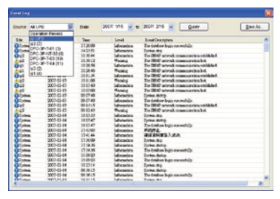
- Event log
- Network broadcasting
- Voice alert
- Email
- SMS



Event tracking

- Log UPS events and operation record in sequence of date and time
- Supports historical data and curve display as well as exporting as files in Excel format
- Supports statistical report generation in a specified time range







UPS Management

InsightPower Client

Functions and features

- Supports the DeltaSNMP communications protocol
- Does multi hosts sleep/wakeup when combined with the InsightPower SNMP card
- Monitors software exclusively designed for InsightPower SNMP card
- Human-free automatic operating system close and archive
- Supports the Windows sleep function
- Mandatory setup response action
- Remote UPS on-the-spot management

Power off time settings

- Input power failure
- Battery capacity lower than setup value
- UPS battery voltage low
- Timed power off

Responsive actions

- Keep power events in sequence of date, time, and event description
- Voice alert
- Network broadcasting
- Email
- SMS
- Executes external programs and commands

Scheduling

- Weekly or by given dates
- Power on and off time setups
- Fast battery test
- Deep battery test

Display

- On-the-spot digital monitoring
- Multiple display format including: dashboard, scale, indicator and graph
- Fast event and historical data inquiry
- Automatic historical data statistics

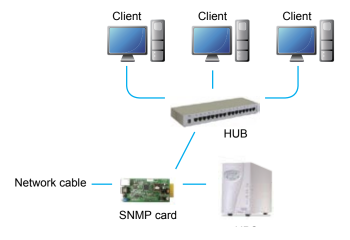


Event tracking

- Keeps power events in sequence of date, time, and event description
- Keeps digital records for power quality analysis

Smart power off

- Press the smart power off button in web page of SNMP card to turn off any operating system installed with InsightPower Client and Shutdown Agent programs
- Smart power off shares the same settings with battery capacity low



UPSentry 2012

Functions and features

- Support RS232 and USB communication
- Provide web interface through HTTP and HTTPS
- Provide the batch configuration to deploy settings at a finger click
- Support SNMP Trap v1, v2c, v3
- Support SNMPv1, v3 server access for monitoring
- UPSentry 2012 status and configure shutdown arameters
- Work with ShutdownAgent 2012 to protect a huge number of hosts
- Provide console configuration for basic system parameters setup
- Support 32/64 bits software programs

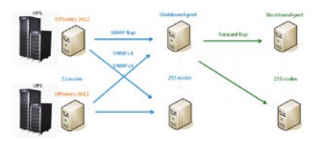
Operating system support

- Windows XP-sp2, Vista, 7, 8
- Windows 2003, 2008, 2012
- Windows 2008 Server Core, Hyper-V 2008 R2
- Linux OpenSUSE 11.4
- Linux ubuntu 10.04

- Linux Fedora 3.1.9
- CentOS 5.8
- Citrix XenServer 6.0.0
- Linux KVM

Event Tracking

- Support 10,000 event log entries
- Display history values by a single date, month and year or a defined period of time
- Export data in csv. file format
- Clear the history data and event logs on the web interface



Scheduling

- Support scheduling shutdown, restart and battery test
- System power on/off
- 10 seconds test and deep discharge test



Shutdown Protection

- Input power fail
 - t power tall
- Battery low
- Overload
- Bypass
- Schedule Shutdown

Web Interface

- Monitor UPS status through web interface
- System Summary: UPS identification, shutdown type, scheduling information and last five event log
- Battery: battery status, battery measurement, battery cabinet and replacement date
- In/Out/Bypass: Information of input measurement, bypass measurement and output measurement
- Identification: Information of identification and UPS rating

- Status Indication: Information of immediate UPS status indication
- Power Module: Information of power module bypass and power module ID1/2/3/4
- Shutdown Agent: Collect all of the ShutdownAgent 2012 which you assigned to work with UPSentry 2012 to protect a group of servers
- Display event log and history values

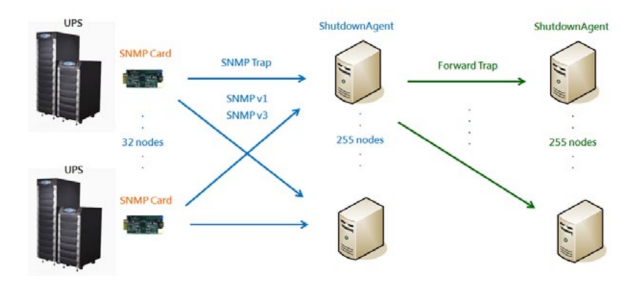


UPS Management

Shutdown Agent 2012

Functions and features

- Support SNMPv1, v3 trap
- Provide web interface through HTTP and HTTPS
- Provide the batch configuration to deploy settings at a finger click
- Forward SNMP trap to extend protecting up to 255 servers
- Support up to 32 input trap sources for redundant (logical OR) and parallel (logical AND) application
- Provide console configuration for basic system parameters setup
- Support Windows 32/64 bits setup programs



Operating system support

- Windows XP-sp2, Vista, 7, 8
- Windows 2003, 2008, 2012
- Windows 2008 Server Core, Hyper-V 2008 R2
- Linux OpenSUSE 11.4
- Linux ubuntu 10.04
- Linux Fedora 3.1.9
- CentOS 5.8
- VMWare ESXi 4.1, 5
- Citrix XenServer 6.0.0
- Linux KVM

Technical Specifications

M Series, Single Phase

Model		M-1K	M-1.5K	M-2K	M-3K	
Power Rating		1 kVA / 0.9 kW	1.5 kVA / 1.35 kW	2 kVA / 1.8 kW	3 kVA / 2.7 kW	
Input	Nominal Voltage	220 / 230 / 240 Vac (Single Phase)				
	Voltage Range	-18% ~ +21%				
		220 Vac: 180-266	3 Vac			
		230 Vac: 188-278	3 Vac			
		240 Vac: 196-290) Vac			
	Frequency	50/60 Hz (± 5Hz) Auto selectable				
	Electrical Connection	IEC320 C14 x 1		IEC320 C20 x 1		
Output	Voltage	220 / 230 / 240 V	ac (Single Phase)			
	Voltage Regulation	± 10%				
	Power Factor	0.9				
	Frequency	50/60 Hz (± 0.1Hz)				
	Overload Capability	111%~125%: Shutdown after 20 seconds				
		126% ~ 150%: Shutdown after 10 seconds				
		>150%: Shutdow				
	Receptacle	IEC320 C13 x 2 x 4 IEC320 C13 IEC320 C15			2 x 4	
					1	
Battery	Nominal Voltage	36 Vdc	36 Vdc	72 Vdc	72 Vdc	
	Туре	7 Ah	9 Ah	7 Ah	9 Ah	
	Typical Backup Time	≥ 4 minutes (full load)				
		≥ 10 minutes (half load)				
	Charging Capacity	6 hours to 90%				
Interface	Standard	RS232, USB, SM	ART slot , REPO			
Efficiency	Normal mode	97%		96%		
Environment	Relative Humidity	0 ~ 95% (non-cor	ndensing)			
	Temperature	0 ~ 40°C				
	Audible Noise (at one meter)	< 45 dBA	<45 dBA	<60 dBA	<60 dBA	
Physical	Display	LEDs				
	Dimensions (W* D* H)	440 x 429.4 x 88.	5 mm	440 x 608 x 88.5	mm	
	Weight	18.5 kg	19.2 kg	33 kg	34.7 kg	
Conformance	Safety & EMC	CE, EN 62040-1,	EMC EN62040-2 C1			
External Battery Pack	Dimensions (W* D* H)	N/A			440 x 429.4 x 8.5 mn	
(Optional and Only	Weight	N/A			23.3 kg	
Applicable for 3kVA	Nominal Voltage	N/A			72 Vdc	
Model)	Туре	N/A			9 Ah	







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing System is Certified by ISO 9001 and ISO 14001 Standards







Technical Specifications

N Series, Single Phase

Model		N-1K	N-2K	N-3K
Power Rating		1kVA/700W	2kVA/1400W	3kVA/2100W
Input	Nominal Voltage Voltage Range Frequency Power Factor Electrical Connection	230 Vac (single phase) 80 ~ 280 Vac * 40 - 70 Hz > 0.97 Power cord (IEC320 C14)	Power cord (IEC320 C20)	Power cord (IEC320 C20)
Output	Voltage Voltage Regulation Frequency Wave Form Transient Response Voltage Harmonic Distortion Overload Capability Receptacle	230 Vac (single phase) ± 2% 50 / 60 ± 0.05 Hz Pure sine wave < 8% < 3% (linear load) 105 ~ 125%: 3 minutes; 12: IEC320 C13 x 4	5 ~ 150%: 30 seconds; > 150 IEC320 C13 x 8	%: 1 second IEC320 C13 x 8
Battery	Rating Typical Backup Time Recharge Time	12V/7Ah, 3 pcs 14 minutes (half load); 5 mi ≥ 8 hours to 80 ~ 90%	, I	12V/9Ah, 6 pcs
Interface	Standard	RS232 x 1, MINI slot x 1	RS232 x 1, SMART slot x	RS232 x 1, SMART slot x 1
Conformance	Safety & EMC	EN62040-1; CISPR 22 Clas	ss A; EN62040-2	
Other Features	Data Line Protector External Battery Pack	Optional (RJ11/RJ45, phon Optional for 1-3kVA	e and network)	
Efficiency	AC-AC	> 87% (full load)		
Environment	Operating Temperature Relative Humidity Audible Noise (at one meter)	0 ~ 40°C 5 ~ 95% (non-condensing) 40 dBA	47 dBA	47 dBA
Physical	Dimensions (WxDxH) Weight	140 x 366 x 242 mm 14 kg	140 x 425 x 373 mm 30.5 kg	140 x 425 x 373 mm 30.5 kg

 $^{^{\}star}$ Lower range 80 \sim 176 Vac is acceptable under 50 \sim 100% loading condition. All specifications are subject to change without prior notice.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership









R Series, Single Phase

Model		R-1K	R-2K	R-3K
Power Rating		1kVA/700W	2kVA/1400W	3kVA/2100W
Input	Nominal Voltage Voltage Range Frequency Power Factor Electrical Connection	220/230/240 Vac (single ph 80 ~ 280 Vac * 40 - 70 Hz > 0.97 Power cord (IEC320 C14)	Power cord (IEC320 C20)	Power cord (IEC320 C20)
Output	Voltage Voltage Regulation Frequency Wave Form Transient Response Voltage Harmonic Distortion Overload Capability Receptacle	230 Vac (single phase) ± 2% 50 / 60 ± 0.05 Hz Pure sine wave < 8% < 3% (linear load) 105 ~ 125%: 3 minutes; 12 IEC320 C13 x 4	5 ~ 150%: 30 seconds; > 150 IEC320 C13 x 8 IEC320 C19 x 1	%: 1 second IEC320 C13 x 8 IEC320 C19 x 1
Battery & Charger	Nominal Voltage Charge Current	36 Vdc Built-in: max. 5A Additional charger (optiona	72 Vdc Built-in: max. 4.5A I)	72 Vdc Built-in: max. 4.5A
Interface	Standard	RS232 x 1, SMART slot x 1		
Conformance	Safety & EMC	CE, EN62040-1 ; EN62040	-2 ; CISPR 22 Class A	
Other Features	Rail Kit Tower Stand Kit Data Line Protector	Included Optional Optional		
Efficiency	AC-AC	> 87% (full load)		
Environment	Operating Temperature Relative Humidity Audible Noise (at one meter)	0 ~ 40°C 5 ~ 95% (non-condensing) 46 dBA	47 dBA	55 dBA
Physical	Dimensions (WxDxH) Weight	440 x 450 x 89 mm 6.7 kg	440 x 450 x 89 mm 9.2 kg	440 x 450 x 89 mm 9.2 kg

 $^{^*}$ Lower range 80 \sim 175 Vac is acceptable under 50 \sim 100% loading condition. All specifications are subject to change without prior notice.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing System is Certified by ISO 9001 and ISO 14001

Standards









Technical Specifications

GAIA Series, Single Phase

Model			GAIA-1K	GAIA-2K	GAIA-3K		
Power Rat	ing		1kVA/800W	2kVA/1600W	3kVA/2100W		
Input		Nominal Voltage	200/208/220/230/240 Vac (single phase)*			
		Voltage Range	130 ~ 275 Vac**				
		Frequency	50/60 ± 5 Hz				
		Power Factor	> 0.97				
		Electrical Connection	Power cord (IEC320 C14)	Power cord (IEC320 C20)	Power cord (IEC320 C20)		
Output		Voltage	200/208/220/230(default)/2	40 Vac (single phase)*			
		Voltage Harmonic Distortion	< 3% (linear load); < 6% (computer load)				
		Voltage Regulation	± 2%				
		Frequency	50/60 ± 0.05 Hz				
		Wave Form	Pure sine wave				
		Overload Capability	105 ~ 125%: 3 minutes; 12	5 ~ 150%: 30 seconds; > 150	%: 0.5 second		
		Receptacle	IEC320 C13 x 3 x 2	IEC320 C13 x 3 x 2	IEC320 C13 x 3 x 2		
				IEC320 C19 x 1	IEC320 C19 x 1		
Battery &	Charger	Rating	12V/8.5Ah, 2 pcs	12V/8.5Ah, 4 pcs	12V/8.5Ah, 6 pcs		
		Charge Current	0.6 ~ 1.2A (default 0.8A)	0.6 ~ 1.2A (default 0.8A)	0.74 ~ 1.38A (default 1A)		
		Typical Backup Time	12 minutes (half load)	13 minutes (half load)	15 minutes (half load)		
			4 minutes (full load)	4 minutes (full load)	5 minutes (full load)		
Interface		Standard	RS232 x 1, USB x 1, SMAF	RT slot x 1			
Conforma	nce	Safety	CE, EN62040-1				
		EMC	EN62040-2 Category C1	EN62040-2 Category C2	EN62040-2 Category C2		
Other Feat	tures	Data Line Protector	Built-in (RJ11/RJ45, phone	and network)			
		REPO	RJ11 connector				
		Rail Kit	Optional				
		Tower Stand Kit	Included in package				
		External Battery Pack	Optional				
Efficiency		AC-AC	> 87% (full load)				
Environme	ent	Operating Temperature	0 ~ 40°C				
		Relative Humidity	5 ~ 95% (non-condensing)				
		Audible Noise (at one meter)	45 dBA	50 dBA	60 dBA		
Physical	Dimensions	UPS	440 x 335 x 89 mm	440 x 432 x 89 mm	440 x 610 x 89 mm		
-	(WxDxH)	Battery Pack	440 x 333 x 89 mm	440 x 430 x 89 mm	440 x 608 x 89 mm		
	Weight	UPS	13 kg	21 kg	31 kg		
	-	Battery Pack	16 kg	29 kg	-		

^{*} For 200 Vac rating, UPS capacity will de-rate 10%. **Lower range 130 ~ 160Vac is acceptable under 70 ~ 100 % loading condition. All specifications are subject to change without prior notice.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing System is Certified by ISO 9001 and ISO 14001









RT Series, Single Phase

Model			RT-5K	RT-6K	RT-10K		
Power Rat	ing		5kVA/4.5kW	6VA/5.4kW	10kVA/9kW		
Input		Nominal Voltage Voltage Range Current Harmonic Distortion Power Factor Frequency Electrical Connection	200/208/220/230/240 Vac (100 ~ 300 Vac* < 5% (full load) > 0.99 (full load) 40 ~ 70 Hz Terminal block	single phase)			
Output		Voltage Voltage Harmonic Distortion Voltage Regulation Frequency Overload Capability Electrical Connection Crest Factor	200/208/220/230(default)/2 < 2% (linear load) ± 1% (static); ± 2% (typical) 50/60 ± 0.05 Hz	, , ,	150%: 30 seconds		
Battery & Charger Nominal Voltage Charge Current		192 Vdc Built-in: maximum 4A (adju Additional charger board (o	192 Vdc stable); ptional): maximum 4A (interr	192 Vdc nal installation)			
Interface		Standard	RS 232 x1, SMART slot x 1; MINI slot x 1, Parallel port x1				
Conforma	nce	Safety & EMC	CE, EN62040-1; EN62040-	2; CISPR 22 Class A			
Other Feat	ures	Parallel Redundancy Remote Control Common Battery Installation	1+1 REPO; Remote On/Off Yes				
Efficiency		AC-AC ECO Mode	92% (full load) 96% (full load)				
Environment Operating Temperature Relative Humidity Audible Noise (at one meter)		0 ~ 40°C 0 ~ 95% (non-condensing) < 56 dBA	< 58 dBA	< 58 dBA			
Physical	Dimensions (WxDxH)	UPS Battery Pack	440 x 671 x 89 mm 440 x 638 x 89 mm	440 x 671 x 89 mm 440 x 638 x 89 mm	440 x 623 x 131 mm 440 x 595 x 131 mm		
	Weight	UPS Battery Pack	15kg 36 kg	15.5 kg 36 kg	21.3 kg 66 kg		

^{*} For 5 and 6 kVA models, lower range 100 \sim 155 Vac is acceptable under 50 \sim 100% loading condition. For 10 kVA model, lower range 100 \sim 180 Vac is acceptable under 50 \sim 100% loading condition. All specifications are subject to change without prior notice.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing

Standards

System is Certified by ISO 9001 and ISO 14001











Technical Specifications

EH Series, Three Phase In - Single Phase Out

Model		EH-10K	EH-15K	EH-20K
Power Rating - kVA		10	15	20
Power Rating - kW		8	12	16
Input	Nominal Voltage	220/380 Vac, 230/400 Va	ac, 240/415 Vac (3 pha	ase , 4 - wire+G)
	Voltage Range	208~304 Vac (50%~100	% load) / 305~477 Vac	c (100% load)
	Power Factor	> 0.95 (full load)		
	Frequency	50/ 60 Hz		
Output	Voltage	220/230/240 Vac (single	phase)	
	Voltage Harmonic Distortion	< 3% (linear load)		
	Voltage Regulation	± 2%		
	Frequency	50/60 ± 0.1 Hz		
	Overload Capability	≤105 %: continuous; 106	%~110%: 10 minutes;	
		111%~125%: 1 minute; 1	26%~150%: 30 second	ds
Battery & Charger	Battery Voltage	240 Vdc		
	Charge Current	Built-in: 4A, Additional ch	narger board (optional):	: 4A
	Charge Voltage	Float charge 272 ± 2 Vdo	c, Boost charge 280 Vd	dc
Communication		SMART slot x 1, MINI slo	ot x 1, Parallel Port x 2,	RS232 Port x 1,
Interfaces		REPO Port x 1, Charger	Detection Port x 1	
Conformance	Safety & EMC	CE, IEC62040-1, IEC620)40-2	
Other Features	Emergency Power Off	Local and remote		
	Maintenance Bypass Switch	Built-in		
Efficiency	Online Mode	91%		
	ECO Mode	96%		
Environment	Operating Temperature	0 ~ 40°C		
	Relative Humidity	5 ~ 95% (non-condensin	g)	
	Audible Noise	< 55 dBA	< 60 dBA	< 60 dBA
Physical	Dimensions (W x D x H)	200 x 490 x 490 mm	250 x 610 x 650 m	m
	Weight	26 Kg	45 Kg	

All specifications are subject to change without prior notice.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing System is Certified by ISO 9001 and ISO 14001







HPH Series, Three Phase

Model		HPH-20K	HPH-30K	HPH-40K
Power Rating		20KW	30KW	40KW
Input	Nominal Voltage Voltage Range Frequency Power Factor Current Harmonic Distortion	•	00 Vac; 240/415 Vac (3 pha 477/140 ~ 276 Vac) *	ase , 4 - wire+G)
Output	Voltage Voltage Regulation Voltage Harmonic Distortion Overload Capability Frequency	± 1 % < 1.5% (linear load) ≤ 105 %: continuous	00 Vac; 240/415 Vac (3 pha ; 106%~ ≤125%: 10 minute nute; > 150%: 1 second	· ,
Battery	Battery Voltage Charge Current Charge Voltage	± 240 Vdc 5A Float Charge: ±272 V	5A V ±2Vdc, Boost Charge: ±2	9A 280V ±2Vdc
Communication Interfaces			II slot x 1, Parallel Port x 2, rger Detection Port x 1, Inp x 6	
Conformance	Safety & EMC	CE, IEC62040-1, IEC	C602040-2	
Other Features	Emergency Power Off Maintenance Bypass Switch	Yes (local and remot	re)	
Efficiency	Online Mode ECO Mode	Up to 96% Up to 99%		
Environment	Operating Temperature Relative Humidity Audible Noise Protection Level	0 ~ 40°C 5% ~ 95 % (no cond < 55 dBA IP21, IP41(optional)	ensing) < 60 dBA	< 60 dBA
Physical	Dimensions (W x D x H) Weight	380 x 800 x 800 mm 66.5 Kg	86.5 Kg	86.5 Kg

 $^{^{\}star}$ When input voltage is 242 $^{\sim}$ 324 / 140 $^{\sim}$ 187 Vac, the sustainable loading is from 70% to 100% of the UPS capacity.

All specifications are subject to change without prior notice.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing

Standards

System is Certified by ISO 9001 and ISO 14001







IECQ Certificate of Hazardous Substance Process Management



Technical Specifications

NT Series, Three Phase

•			20	30 24	40	50	60	80	100	120	100	000	000			
Input	Nominal Voltage Voltage Range			24				00	100	120	160	200	260	320	400	500
•	Voltage Range		000/400		32	40	48	64	80	96	128	160	208	256	320	400
			208/120, 380/220, 400/230, 415/240, 480/277 Vac (3 phase, 4-wire + G)													
	Current Harmonic Disto		± 20%													
		tion	< 3% (with optional filter)													
Output	Frequency		50/60 H	z ± 5 H	z											
	Voltage		208/120	, 380/2	20, 400	0/230, 4	115/240	, 480/2	77 Vac	(3 pha	se, 4-w	rire + G)			
			220, 230), 240 \	vac (1 ہ	ohase,	2-wire -	+ G) *								
	Voltage Harmonic Distor	tion	≤ 3% (linear load)													
	Voltage Regulation		± 1% (static)													
	Frequency Frequency Regulation			50/60 Hz												
				± 0.01% (internal oscillator); ± 1% (synchronized)												
	Overload Capability		≤ 110%: 60 minutes; 110 ~ 125%: 10 minutes; 126 ~ 150%: 1 minute													
Interface	Standard		RS232 x 1, RS485 x 2, SMART slot x 1, Status dry contact output x 6													
Other	Parallel Redundancy		Up to 8 units													
Features	Emergency Power Off		Local and remote													
	SRAM Event Log		500 reco	ords												
	Input Harmonic Improve	ment	Optional	harmo	onic filte	er and 1	12-pulse	e rectifi	er							
Efficiency	AC-AC	%	90	91		91.5		92	92.5			93				
	ECO Mode	%	>97	>97.5	5											
Environment	Operating Temperature		0 ~ 40°C	;												
	Relative Humidity		0 ~ 90% (non-condensing)													
	Audible Noise (at 1.5 meters)	dBA	≤ 60 ≤ 65				≤ 68			≤ 72			≤ 77			
Physical	Dimensions ** Width	idth mm 600 800				800 1200			1600			1900				
•	Depth	mm	800						830 830			995			995	
	Height	mm	1400						1700		1700		1950		195	
_	Weight ***	kg	365	365	425	460	506	525	700	745	1050	1085	1680	1720	1920	2410

^{*} Single phase output voltage: 220/230/240 is only for 20 ~ 40 kVA models.







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing

System is Certified by ISO 9001 and ISO 14001







IECQ Certificate of Hazardous Substance Process Management

^{**} Standard rating is 380/220 Vac with 6 pulse rectifier. For models: (1) different rating (2) with 12 pulse rectifier or filter, dimensions and weight would be different from standard models. Please contact your local supplier for more information.

^{*** 500} kVA model is assembled into two cabinets: Inverter (width=1100 mm, 1760 kg) and Rectifier (width=800 mm, 650 kg). All specifications are subject to change without prior notice.

DPS Series, Three Phase

Model		DPS-60K	DPS-80K	DPS-100K	DPS-120K	DPS-160K	DPS-200K	DPS-300K	DPS-400K			
Power Rating - kVA		60	80	100	120	160	200	300	400			
Input Nominal Voltage Voltage Range Current Harmonic Distortion			380/220V, 400/230V (3 phase, 4-wire +G) 208~477 Vac* 242~477 Vac**									
	Power Factor Frequency	< 3%*** > 0.99 50/60 ± \$	5 Hz									
Output	Voltage Output Power Factor Voltage Harmonic Distortion Voltage Regulation Frequency Overload Capacity	0.9 ≤ 3 % (lin ±1% (sta 50/60 ± 0	near load) itic)		e, 4-wire +G	≤ 1.5 % (linear load)						
Display		Mimic LCD supports multi-language and LED indicators										
Interface	ce Standard			RS232 x 1, SMART slot x 2, RS232 x 1, S Dry contact output x 6, Dry contact of the contact x 2, Dry contact in the contact x 2, Battery cabinet temperature x 4, Battery cabinet temperature x 2, Sensor x 4, E Parallel port								
	Management Peripherals	SNMP card, Modbus card, Relay I/O control card, EnviroProbe, SNMP hub										
Display		Mimic LCD supports multi-language and LED indicators										
Conformance	Safety & EMC	EN 6204	0-1; CE; IE	EC 62040-	2							
Other Features	Parallel Redundancy and Expansion Emergency Power Off Event Log	Yes (up to 4 units) Yes (local and remote) 500 records Yes (up to 8 units) 3000 records										
Efficiency	AC-AC ECO Mode	Up to 96 Up to 99										
Environment	Operating Temperature Relative Humidity Audible Noise (at one meter)	0 ~ 40°C 0~95% (< 64 dBA	non-conde < 64 dBA	nsing) < 67 dBA	< 67 dBA	< 70 dBA	< 70 dBA	< 73 dBA	< 73 dBA			
Physical	Dimensions (WxDxH) Weight	520 x 975 x 300 kg	1695 mm 330 kg	360 kg	390 kg	850 x 865 x 697 kg	1950 mm	1600 x 865 x 1335 kg	1950 mm			

^{*} When input voltage is 208~300 Vac, the sustainable loading is from 70% to 100% of the UPS capacity.

All specifications are subject to change without prior notice.



2007~ 2008 Forbes Asia's Fabulous 50



Green Excellence Award for Corporate Leadership





Standards











Delta Ultron DPS 160~400kVA Efficiency is Tested by TÜV



^{**} When input voltage is 242~324 Vac, the sustainable loading is from 70% to 100% of the UPS capacity.

^{***} When input harmonic distortion is less than 1%.

Technical Specifications

NH Plus Series, Three Phase

Model			NHP-20K	NHP-40K	NHP-60K	NHP-80K	NHP-100K	NHP-120				
Power Rating - kVA			20	40	60	80	100	120				
Power Rating - kW*			18	36	54	72	90	108				
Input	Nominal Volta	age	380/220, 40	380/220, 400/230, 415/240 Vac (3 phase, 4-wire + G)								
	Voltage Rang	је	208 ~ 477 V	ac (line-line)/1	20 ~ 276 Vac (line-neutral) **						
	Current Harm	nonic Distortion	< 3% (full lo	ad)								
	Power Factor	r	> 0.99									
	Frequency		50/60 ± 5 Hz	Z								
Output	Voltage		380/220, 40	0/230, 415/240	0 Vac (3 phase	, 4-wire + G)						
	Voltage Harm	nonic Distortion	< 3% (linear	load)								
	Voltage Regu	ulation	± 1% (static))								
	Frequency	Frequency 50/60 ± 0.05 Hz										
	pability	≤ 125%: 10 minutes; ≤ 150%: 1 minute										
Interface	Standard		RS232 x 1, SMART slot x 2, Dry contact output x 6, Dry contact input x 2,									
			Battery cabinet temperature x 4, Battery cabinet status detection x 1, Parallel port x 1,									
			REPO x 1									
	Management	Peripherals	SNMP card, Modbus card, Relay I/O control card, EnviroProbe,									
			Battery cabinet temperature sensor, Battery cabinet status cable									
Conformance	Safety & EM	C	CE, EN62040-1, EN62040-2									
Other Features	Parallel Redu	undancy and Expansion	Module and system redundancy; Maximum 4 units in parallel up to 480 kVA									
	Emergency F	Power Off	Local and remote									
	SRAM Event	Log	500 records									
Efficiency	AC-AC		94%									
	ECO Mode		97%									
Environment	Operating Temperature		0 ~ 40°C									
	Relative Humidity		0 ~ 90% (non-condensing)									
	Audible Noise	e (at one meter)	< 64 dBA	< 64 dBA	< 64 dBA	< 64 dBA	< 67 dBA	< 67 dBA				
Physical	Dimensions	UPS	520 x 855 x 1165 mm 520 x 975 x 1695 mm									
	(WxDxH)	Battery Pack	520 x 855 x	1165 mm (28	Ah x 40 pcs)		520 x 975 x 1695 mm	n (40 Ah x 40 pcs)				
	Weight		112.5 kg	128 kg	230 kg	260 kg	350 kg	380 kg				







2009 Frost & Sullivan Green Excellence Award for Corporate Leadership











^{*} Subject to reconfiguration of the UPS; Delta provides the configuration service.
** When input voltage is 208~300/120~173 Vac, the sustainable loading is from 70% to 100% of the UPS capacity. All specifications are subject to change without prior notice.

DPH Series, Three Phase

Model		DPH-25K	DPH-50K	DPH-75K	DPH-100K	DPH-125K	DPH-150K	DPH-175K	DPH-200K		
Power Rating - kVA		25	50	75	100	125	150	175	200		
Power Rating - kW		25	50	75	100	125	150	175	200		
Input	Nominal Voltage	380/220V, 400/230V (3 phase, 4-wire +G)									
	Voltage Range	176~276	305~477	Vac*							
	Current Harmonic Distortion	< 3%**									
	Power Factor	> 0.99									
	Frequency	50/60 ± 5	5 Hz								
Output	Voltage	380/220	V, 400/230	V, 415/240	V (3 phase	, 4-wire +0	S)				
	Output Power Factor	1 (kVA =	kW)								
	Voltage Harmonic Distortion	≤ 2% (lin	ear load)								
	Voltage Regulation	±1% (sta	ntic)								
	Frequency	50/60 Hz	7								
	Frequency Regulation	±0.05 Hz	7								
	Overload Capacity	≤ 125%:	10 minutes	s; ≤ 150%:	1 minute						
Interface	Standard	Parallel	port x 2, Sl	MART slot	x 2, Dry co	ntact outpu	ıt x 6,				
		Dry contact input x 6, Battery dry contact x 6									
	Optional	EnviroPr	obe, Batte	ry cabinet	temperatur	e sensor,					
		Battery cabinet status cable, SNMP card x 2, SNMP card IPv6, ModBus card,									
		Relay I/C	o control ca	ard							
Conformance	Safety & EMC	CE, EN6	2040-1, Eľ	N62040-2							
Other Features	Parallel Redundancy and Expansion	Module and system redundancy; Maximum 4 units up to 800 kW									
	Emergency Power Off	Local and remote									
	Battery start	Yes									
	Event Log	3000 records									
	External Battery Cabinet	Optional									
Efficiency	AC-AC	96%									
	ECO Mode	99%									
Environment	Operating Temperature	0 ~ 40 °C									
	Relative Humidity	0 ~ 90%	(non-cond	ensing)							
	Audible Noise (at one meter)	<59 dBA	<59 dBA	<60 dBA	<60 dBA	<61 dBA	<61 dBA	<62 dBA	<62 dBA		
Physical	Dimensions (WxDxH)	600 x 10)90 x 2000	mm							
Physical	Difficitions (WADALL)										

^{*} When input voltage is 140/242~176/305 Vac, the sustainable loading is from 60% to 100% of the UPS capacity.

All specifications are subject to change without prior notice.



2007~ 2008 Forbes Asia's Fabulous 50



Green Excellence Award for Corporate Leadership



Delta's Manufacturing System is Certified by ISO 9001 and ISO 14001 Standards



IECQ Certificate of Hazardous Substance Process Management







^{**} When input harmonic distortion is less than 1%.

UPS Q&A

Power issues



What are the power issues?



Based on a survey made by Contingency Planning, poor power quality is the key factor in computer data loss. In addition to black outs, other power quality problems are: voltage sag, spikes, voltage surges, noise, and voltage too low (high). These are the events that lead to damage and reduce the life of computer components as well as cause data loss and damage.



How can these power issues be solved?



There are quite a few methods for dealing with power problems. The three most commonly used are: a surge absorber, a regulator or a UPS.

Danier ianus	Solution							
Power issue	Surge absorber	Regulator	Online UPS					
Black out	X	Х	✓					
Sag	X	A	✓					
Surge	A	A	✓					
Noise	Х	X	✓					
Spike	A	A	✓					
Frequency drift	X	X	✓					

x: Cannot deal with

▲: Can partly deal with

√: Can totally deal with



What is a voltage sag? What is its impact on computer equipment?



Voltage sag is the most common power problem we may encounter and it is responsible for 87% of all power issues. A voltage sag is a short period of voltage drop caused by some outside problem. This may result in operation failure of computer peripherals, such as the keyboard in minor cases, or it might lead to data loss and file damage in its more serious form. Voltage sag may also damage computer components and reduce their working lives.



What is a spike? What is its impact on computer equipment?



A spike is a great increase in voltage of very short duration. In most cases it is generated by lightning in nearby regions. It may damage computer hardware or precision equipment and result in data loss.



What is a voltage surge? What is its impact on computer equipment?



When powering off high-current equipment or a group of high load equipment connected to a single power source, an inertial voltage surge may be generated during power transmission. Most computers or precision equipment feature a certain range of operational voltage that accommodates such a situation. However, if the voltage surge is greater than the tolerance settings, some equipment or components may be damaged and this can lead to equipment failure and a reduced working life.



What is noise? What is its impact on computer equipment?



A score of factors are responsible for noise, including lightning, the powering on or off of nearby equipment, generators, and even wireless communications. Noise may cause precision equipment or computers to fail or result in program runtime errors.



UPS Q&A

Types of UPS



Why is a UPS needed?



Unsteady power quality can affect the normal operation of a computer. A UPS not only provides immediate power in case of blackout, but also provides stable and clean power under normal conditions. It improves the incoming power by regulation and filtration and also suppresses spikes caused by lightning. A UPS, is like a personal insurance policy and protects your computer equipment against power risks.



What kinds of UPS are there?



There are three types of UPS: Off-Line On-Line and Line-Interactive.



What is an Off-Line UPS?

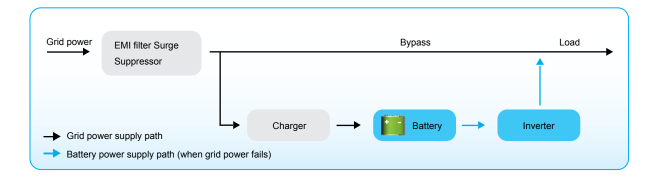


Please refer to the off-line system diagram.

Equipment is powered by the grid directly through a bypass line. In the event of a power failure it is powered by AC current generated by an inverter run by a battery in the UPS.

Features

- 1. When commercial power is normal, the UPS does nothing and the load is handled directly by the grid. This type does not improve grid power with respect to noise and surge suppression (filter typically used has low capacity).
- 2. Provides the least protection as a certain conversion time is needed.
- 3. Simple in structure, compact in size, light in weight, easy to control and not very expensive.





What is an On-Line UPS?

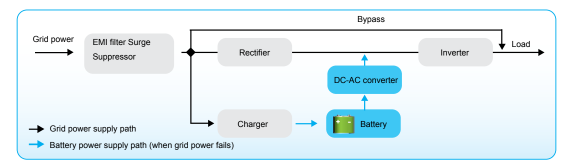


Please refer to the on-line UPS diagram.

The on-line UPS supplies power to the load by output from the inverter and uses the bypass path only in a case where the UPS itself fails, is overloaded, or overheats.

Features

- 1. Output power to the load is of the best quality as it is processed by the UPS.
- 2. No conversion time is required.
- 3. Complex in structure and expensive.
- 4. Gives the highest protection and has excellent noise filtering and surge suppression capacity.





What is a Line-Interactive UPS?

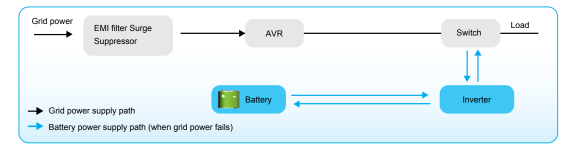


Please refer to the line-interactive UPS diagram.

The line-interactive UPS supplies power to the load through the bypass path with output from the inverter when grid power is normal. The inverter acts as a charger at this time. In the event of a black out, the inverter converts DC current from the battery to AC for output to the load.

Features

- 1. The bi-directional conversion design reduces the time required for charging the UPS battery.
- 2. Requires a certain conversion time.
- 3. The complex control mechanism makes it more expensive.
- 4. Has protection capacity between that of the on-line and off-line UPSs. It is less effective in noise filtering and surge suppression.





UPS Q&A

Common battery problems



What kinds of batteries are used in a UPS?



Most commercially available UPS use VRLA batteries that are water-and maintenance-free. The energy is generated by chemical reactions in a paste-like electrolyte. For most consumers, these batteries are not only easy to use and maintain but also simple to replace when necessary.



What is the life cycle of a battery?



The power provided by a UPS comes from the discharge of its batteries. Batteries age not only with use and external factors but also from the internal chemical reactions. Batteries will still age even when not in use.



How should a battery be maintained?



Regular charging and discharging is very important for battery maintenance. You can regularly execute this function if your UPS has the battery test feature. Otherwise, you can simply unplug the input to your UPS to simulate a grid power black-out and check the time the battery takes to discharge. Please replace your batteries with new ones when the discharge time becomes less than that given in the specification. This will ensure that there is enough discharge time for the system to save files and be shut down in case of grid power failure.



How is the capacity of a UPS determined?



Most commercially available UPS now express their capacity as VA. V stands for voltage and A for current in amps. In short, VA equals the power and capacity of a UPS. For example, a UPS of 500VA capacity with an output of 110V will provide a maximum current of 4.55A and more than this will lead to overload. The unit of power can be expressed in Watts. While the Watt indicates active power, VA indicates apparent power and Watt equals VA multiplied by the power factor (VA × pf = Watt). There is no common criterion for power factor (pf). Generally a value of between 0.6 and 0.9 is acceptable while a value of 0.5 may represent poor design. Pay attention to this value when purchasing a UPS. A high power factor implies better utilization and more economical use of power.



Where can we have our batteries replaced?



Please contact the service center or your UPS dealer when you need to replace your batteries.



Where can an appropriate UPS be bought?



- 1. Learn about the applicability of each type of UPS.
- 2. Appraise your needs for power quality.
- 3. Learn the required UPS capacity and appraise the total capacity required for future expansion.
- 4. Select a market proven brand and supplier.
- 5. Purchase an appropriate UPS that is suitable for your requirements.



Is a UPS really needed in places with very few black-outs?



Statistics indicate that black-outs are a minor power issue. Other, not so obvious power issues, like over-voltage, under-voltage and surges are the major ones. In addition to providing extended power for long stretches, a UPS is designed to provide customers with critical total power protection against voltage drift, surges, high frequency interference, and any other kind of power failure and drift.



How long should the UPS provide power?



The single most important function of a UPS is to provide adequate backup power for the equipment load. The time a UPS should provide power should be long enough for users to finish running procedures in case of power failure. In general, 5 to 10 minutes should be enough. If longer than this is required, you can purchase a UPS that includes an external battery cabinet(s) that will increase the UPS backup time.



Contact Us

Midrand

Physical address:

704 16th Road Midrand Randjespark 1685

Tel: 011 990 6000

Fax: +27 (0)86 513 1186

Email: info@datanet.co.za

Bloemfontein

Physical address:

29 King Edward Road Willows Centre Bloemfontein 9301

Tel: +27 (0)51 447 100

Fax: +27 (0)51 430 3234

Durban

Physical address:

No 7 Kosi Place Umgeni Business Park Durban Springfield Park 4001

Tel: +27 (0)31 812 6800

Fax: +27 (0)31 261 1938

Cape Town

Physical address:

7 Pepper Place Rainbow Park 2 Omuramba Road Cape Town Montague Gardens 001

Tel: +27 (0)21 819 9200 Fax: +27 (0)86 513 1186

Lusaka

Tel: +260 (211) 238 288/7
Fax: +260 (211) 238 288/7