

# AP160N Online UPS compact

- + Local Area Networks (LAN)
- Servers
- Data centers
- Internet centers (ISP/ASP/POP)
- Industrial PLCs
- + Emergency devices (light, alarm)
- Medical devices
- + Telecommunication devices
- Industrial application



Rack-tower convertible 1-2-3-6-10 kVA





# AP160N Main Features

- **COMPACT SOLUTION**
- **LOWER POWER AUTO-CONSUMPTION**
- **EXTENDABLE AUTONOMY**

- **EXCELLENT RELIABILITY**
- **HIGH POWER DENSITY**
- **FLEXIBILE SETTINGS**



The high power density and the excellent reliability are the main features of the APN160N, the perfect solution for the critical loads, as servers and IT networks.

#### **EXCELLENT RELIABILITY**

- DSP (Digital Signal Processor) microprocessor controlling
- Rotary display with easy access
- Self-status monitoring and faults diagnosis

#### HIGH POWER DENSITY

- Wide input voltage range
- 0,9 load PF increase the power availability
- Input power factor correction for the lowest current distortion

#### FLEXIBILE SETTINGS

- Selectable configuration via LCD: online, Ecomode and frequency converter mode
- EPO connector for emergency power off

#### COMPACT SOLUTION

- Higher power performance in slim shape for 19" rack space
- Internal batteries easy replacement
- Connector for additional battery packs connection

#### **LOWER POWER AUTO-CONSUMPTION**

- High efficiency
- Ecomode operation available for efficiency up to 97%
- Low heating dissipation

#### **EXTENDABLE AUTONOMY**

- Solutions available with super charger for extended autonomy
- Dedicated battery packs for external batteries

## 1kVA to 3kVA

#### FI FXIRI F SFTTINGS

- AC Output programmable management
- Configurable dry contact, available as standard

#### **COMPACT SOLUTION**

• 2U height with internal batteries up to 3kVA

#### LOWER POWER AUTO-CONSUMPTION

• High efficiency up to 90%



#### MENU

- UPS STATUS
- BATTERY CAPACITY
- LOAD LEVEL
- INPUT/OUTPUT VOLTAGE

# AC Output Relay Output RS 232 Intelligent Slot AC Output EPO USB AC Input

- INPUT/OUTPUT FREQUENCY
- FAULTS/WARNINGS
- SETTING MODE

## 6kVA

#### **FLEXIBLE SETTINGS**

- Redundant parallel 1+1 configuration
- Optional hot swappable PDU\* with mechanical maintenance switch, that allows to remove the UPS without loads switch off

#### **COMPACT SOLUTION**

- Just 3U height for 19" rack space with internal batteries
- Dual input, with separated bypass

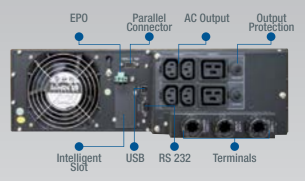
#### LOWER POWER AUTO-CONSUMPTION

• High efficiency greater than 93%



#### MENU

- UPS STATUS
- BATTERY CAPACITY
- LOAD LEVEL
- INPUT/OUTPUT VOLTAGE



- INPUT/OUTPUT FREQUENCY
- FAULTS/WARNINGS
- SETTING MODE

## 10k\/A

#### **FLEXIBLE SETTINGS**

- Redundant parallel 1+1 configuration
- Optional hot swappable PDU\* with mechanical maintenance switch, that allows to remove the UPS without loads switch off

#### COMPACT SOLUTION

- Just 5U height for 19" rack space with internal batteries
- Dual input, with separated bypass

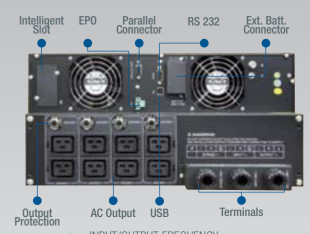
#### LOWER POWER AUTO-CONSUMPTION

• High efficiency greater than 93%



#### MENU

- UPS STATUS
- BATTERY CAPACITY
- LOAD LEVEL
- INPUT/OUTPUT VOLTAGE



- INPUT/OUTPUT FREQUENCY
- FAULTS/WARNINGS
- SETTING MODE



## Interface Option





AS 400N CARD RELAY CARD



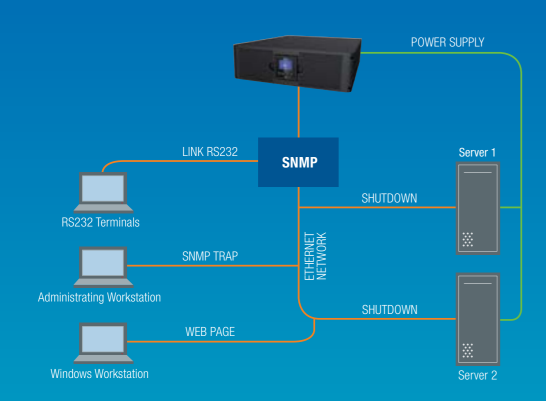
MODBUS INTERFACE



**SNMP CARD** 

- Power flow display for UPS status monitoring
- Scheduled system shutdown/restart
- Scheduled UPS tests
- Warnings notification via Email/Pager
- Warnings notification via Broadcast
- Security password protection
- Remote Monitoring / Control via LAN
- Multi-language versions: English, German, French, Italian, Spanish, Portuguese and Chinese
- Selectable user interface
- UPS parameters setting
- Recorded logs analysis
- The SNTP card allows UPS management across LAN using the main TCP/IP network communication protocols

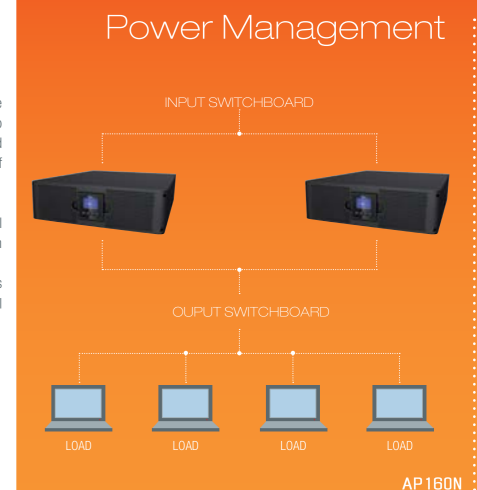
# Direct connection with Ethernet Network



UPS AP160N 6kVA up to 10 kVA in the parallel configuration allows the system to be flexible to the power expansion, and the redundancy increases the safety of continuity.

The feature of the redundancy in parallel provides a cheap solution for the system growth.

Moreover the parallel configuration splits equally the load to provide a higher level of continuity to your application.



**AP160N** 

## Benefits of the AP160N series

# Technical Specifications

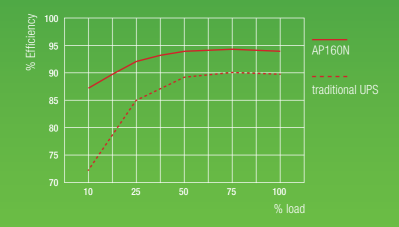
- The AP160N series represent the state of the art in technology on the mono-phase UPS category.
- Highest efficiency in its category even for reduced percentage of load due to the 3-level inverter IGBT technology.
- Extremely flexible to use with convertible rack / tower design and Online mode of operation, Ecomode, voltage and/or frequency converter.
- Top power density in its category due to reduced dimensions and Output cosφ 0,9.
- Zero impact on the mains thanks to the PFC input which ensures THDi <5%, PF> 0.99.

- Complete solution and immediate use in small size, the UPS standard configuration has already on board installed batteries ready for use.
- Internal battery box can be easily removed thanks to the frontal access panel.
- Possibility to have autonomy even for several hours with the series AP160N-KS, provided with reinforced charger.
- Possibility to have manual bypass and function of parallel mounted to devices from 6 to 10 kVA.
- Essential aesthetic features that comply with modern concepts of design.

# Green Technology

#### **ENERGY SAVING**

The high efficiency of the series AP160N is evident even for reduced percentages of the applied load. Its efficiency is due to the 3-level IGBT inverter, which represents the state of art in this category.



The extreme flexibility of use and superior performance even at reduced percentage of load allows the faster return of investment, compared to the majority of UPS in the market.

			ı								1	
MODEL	AP160N	1K	1KS*	2K	2KS*	3K	3KS*	6K	6KS*	10K	10KS*	
Power rating VA/W		1000VA	1000VA/900W 2000VA/1800W 3000VA/2700W 6000VA/5400W 10000VA							¥/9000W		
		INPUT										
RATED VOLTAGE		220Vac / 230Vac / 240Vac										
VOLTAGE TOLERANCE		120 ÷ 276 Vac										
TRANSFER VOLTAGE RANGE		Based on load percentage 100% / 50%										
LINE LOW TRANSFER		176Vac (± 3%) / 120Vac (± 3%)										
LINE HIGH TRANSFER		276Vac (± 3%)										
FREQUENCY RANGE		45Hz÷55Hz / 54Hz÷66Hz										
THDI%		< 5% at full load										
POWER FACTOR			> 0.99 (I/P220Vac, full RCD load)									
						OUTPU	JT					
RATED VOLTAGE			208Vac** / 220Vac / 230Vac / 240Vac									
VOLTAGE REGULATION			± 1%									
RATED FREQUENCY AC MODE			50/60 ± 0.2%									
CREST FACTOR (LPEAK/LRMS)		3:1										
HARMONIC DISTORTION		≤ 2% THD (Linear Load)										
OUTPUT WAVEFORM		Pure Sinewave										
POWER FACTOR		0.9										
			BATTERY									
TYPE			Sealed lead acid battery									
RATING		12V/7.2Ah	36 Vdc	12V/9AH	48 Vdc	12V/9AH	72 Vdc	12V/5AH	180 vdc	12V/9AH	240 Vdc	
NUMBERS OF BATTERIES		3	depending on the	4	depending on the	6	depending on the	15	depending on the	20	depending on the	
BACKUP TIME (TYPICAL LOAD)		7	capacity	7	capacity	7	capacity	5	capacity	7	capacity	
RECHARGE TIME		3 hours to	of external batteries	3 hours to	of external batteries	3 hours to	of external batteries	3 hours to	of external batteries	3 hours to	of externa batteries	
CHARGING VOLTAGE		90% 41.1Vd	c ± 0.6V	90% 54.6Vd	c ± 0.4V	90% 81.9Vd	c ± 0.4V	90% 204.7Vd	dc ± 0.4V	90% 273.0Vd	lc ± 0.4V	
			GENERAL CHARACTERISTICS									
TRANSFER TIME		Oms										
(INVERTER TO BYPASS)												
DUAL INPUT TO BYPASS			N/A as standard						YES as standard			
PARALLEL CONFIGURATION			N/A					YES as optional	N/A	YES as optional	N/A	
FFICIENCY (ONLINE MODE)		> 8	37%	> 8	> 89%		> 90%		> 9	93%		
IMENSIONS (WXDXH) mm		438x4	438x435x2U		438x435x2U		438x608x2U****		438x676x3U	438x737x5U	438x676x5L	
WEIGHT (kg)		15.3	9.1	30.5	12.3	33.2	13.5	46.5	18.0	82.5	32.5	
PERATING TEMPERATURE						0-4	0° C					
UMIDITY			0-95% (non-condensing)									
NOISE LEVEL (@ 1m)		<4	<45dB <50dB <55dB									
INTERFACE STANDARD VIA SMART USB		WinPo	WinPower Software supports: Windows 95/98/NT/2000/XP/ME, Linux, Sun Solaris, IBM Aix, Compaq True64, SGI IRIX, FreeBSD, HP-UX, and MAC									
INTERFACE FOR INTELLIGENT SLOT			SNMP /AS400N Card / Modbus all optional									
COMPLIANCE		IEC 61	000-4, IEC	62040-1, IE	EC 62040-2	2, IEC 6204	0-3, IEC 60	950-1, IEC	62040-1, E	ETS 300019	-2-2 ***	

Nota: product specifications are subject to change without further notice

<sup>\*</sup> KS means UPS with battery extra-charger and without internal batteries

<sup>\*\*</sup> derate to 90% with 208Vac output voltage

 $<sup>^{\</sup>star\star\star}$  It is recommended to refer to the product manual and regulations for installation on the site

<sup>\*\*\*\*</sup> Including Front Panel of 35 mm

# G-Tec Service



G-TEC Service, our technical assistance facility uses highlytrained engineers to provide a reliable support and after-sales service.

**CALL CENTRE** dedicated for connection to the G-TEC Service organisation. G-TEC Service personnel are always available and ready to provide advice and assistance regarding UPS installation, maintenance, fault finding and repair.

G-TEC Service can provide assistance during commissioning and startup of the UPS equipment on-site with additional training during handover to site personnel.

**MAINTENANCE CONTRACTS** can be provided by G-TEC Service to minimise respon-

se times and repair costs. Contracts range from periodic inspections to comprehensive cover including labour and materials.

**FAST & READY:** a fast repair on site is guaranteed through the use of state-of-the-art UPS technology, the professionalism of the UPService personnel and Authorised Assistance Centres. UPService guarantees that failed parts are replaced with original ones, tested and updated in order to maintain the safety, reliability and operating characteristics of the UPS.

#### www.gtec-power.eu

