



New 230V Smart-UPS Models with LCD Interface Frequently Asked Questions



Summary

In July 2010 new Smart-UPS models were introduced in a number of European countries and this document addresses some of the common questions regarding the product itself and the transition from the legacy models.

New Smart-UPS models are identified by their intuitive LCD interface (shown above). These models also have part numbers that start in the prefixes "SMX" and "SMT" and are distinguished by having an advanced feature set.

Questions	Page #
What are the new part (or SKU) numbers?	2
What are some of the key benefits of the new design over the old?	2
How long will the older models be available?	3
Will all existing Smart-UPS be upgraded to the new design?	3
How does the 'green' operating mode increase efficiency?	3
Do I sacrifice any protection by operating in 'green' mode?	3
What is the typical energy savings with 'green' mode?	3
Why do the new UPS's not have a DB9 serial port?	3
Can I use older versions of PowerChute Business Edition software with the new models?	3
What if I use my own software based on UPSLINK?	4
Where is the sensitivity switch and site wiring fault light?	4
How has battery management been improved in the new models?	4
How is the replace battery date determined and does it replace the bad battery LED?	4
What mounting hardware is provided with the SMX units?	4
What cables are supplied with the new units?	5
What card is included with the 'NC' models?	5
What smart-slot cards are compatible with the new models?	5
Why is there only a two year warranty on the battery when the unit now has a three year warranty?	6
Which countries are the new units available for purchase in?	6
Where can I find out more about the new models?	6



What are the new part (or SKU) numbers?

There are two (2) series of new Smart-UPS models; standard and extended run. The standard models start with the prefix 'SMT' while the extended run models start with 'SMX'. The new models in our initial release include the following:

Legacy Model	New Model			
SUA750I	SMT750I			
SUA1000I	SMT1000I			
SUA1500I	SMT1500I			
SUA2200I	SMT2200I			
SUA3000I	SMT3000I			
*SUA5000RMI5U				
*SUA750RMI1U				
SUA750RMI2U	MI2U SMT750RMI2U			
*SUA1000RMI1U				
SUA1000RMI2U	SMT1000RMI2U			
SUA1500RMI2U	SMT1500RMI2U			
SUA2200RMI2U	SMT2200RMI2U			
SUA3000RMI2U	SMT3000RMI2U			
SUA750XLI	SMX750I			
SUA1000XLI	SMX1000I			
*SUA2200XLI				
*SUA3000XLI				
SU1400RMXLIB3U	SMX1500RMI2U			
**SUM1500RMXLI2U	SMX1500RMI2UNC			
SUA2200RMXLI3U	SMX2200RMHV2U			
SUA3000RMXLI3U	SMX3000RMHV2U			
**SUM3000RMXLI2U	SMX3000RMHV2UNC			
Notes				
* Products not currently being	** Products to be phased-out at			
replaced, so still available.				
* Products not currently being replaced, so still available.	** Products to be phased-out at a later date, so not suitable for long roll-out programs.			

What are some of the key benefits of the new design over the old?

There are many new features and benefits to the new Smart-UPS but the key ones to remember are:

- Increased intelligence that makes management and monitoring easier
- Increased efficiency that saves on utility costs
- Increased control with ability to configure locally or via software and switched receptacle groups
- Increased resilience with better diagnostic capabilities and improved warranty



How long will the older models be available?

The legacy models will be available for at least 60 days after the introduction of the new models. In some cases this availability may be increased for those customers that require more time to transition.

Will all existing Smart-UPS be upgraded to the new design?

Eventually all of the fourth generation models will be upgraded to the newer generation. However, because of the large number of Smart-UPS models we anticipate this transition will take many months.

How does the 'green' operating mode increase efficiency?

APC's patent pending 'green' mode bypass components that perform automatic voltage regulation (AVR) when not needed. AVR is typically handled in the line interactive design by solid state transformers. These transformers, while extremely reliable, do have some energy loss to remain energized. By using these transformers only when needed results in higher efficiencies across a wide range of load conditions.

Do I sacrifice any protection by operating in 'green' mode?

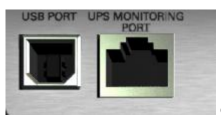
Absolutely no power protection is sacrificed in 'green' mode. In this mode the UPS is providing surge and noise filtering and can react to any change in power that requires voltage regulation or inverter operation in a matter of milliseconds.

What is the typical energy savings with 'green' mode?

When compared to APC's very efficient existing line interactive models, the increase in efficiency ranges from 1-4%. For an average 1500VA UPS this may save 10-40 Euro per year in utility costs, assuming a utility unit cost of 14 cents.

Why do the new UPS's not have a DB9 serial port?

The new models have an RJ45 style serial port in addition to a USB port and both cables are provided with the units. A DB9 style serial port was not used to highlight the fact that the new models operate using a new firmware called Microlink.



Communication ports used on new Smart-UPS models.

Can I use older versions of PowerChute Business Edition software with the new models?

New Smart-UPS models utilize PowerChute Business Edition version 8.5 or later only. To use earlier versions of software requires an optional smart-slot card, the AP9620.



What if I use my own software based on UPSLINK?

We recognize the fact that some Smart-UPS customers utilize their own custom interface based on APC's UPSLINK protocol. These applications may include those without standard operating systems or less common ones. For these situations, we recommend the optional AP9620 converter card that allows the new models to 'speak' in UPSLINK.

Where is the sensitivity switch and site wiring fault light?

These features are now incorporated into the LCD front panel. If a site wiring fault is detected this message will be clearly displayed on the unit's display. Sensitivity can also be set and viewed directly through the display.

How has battery management been improved in the new models?

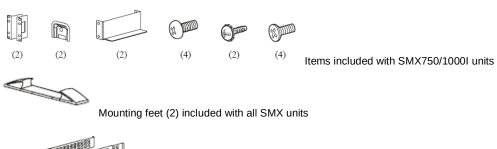
The battery management has been enhanced in several ways. First, the charging circuit has intermittent, temperature controlled charging capability that ensures that the proper amount of charge is applied to the battery at all times. With the high efficiency 'green' mode the UPS runs cooler resulting in less degradation of the battery. In addition, the UPS can now proactively project a battery replacement date based on UPS's environment.

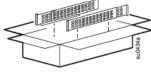
How is the replace battery date determined and does it replace the bad battery LED?

The battery replace date is determined by using battery manufacturer's data for typical battery life under different environmental conditions. The UPS actively monitors these conditions to dynamically project a suggested date when the battery should be replaced to maintain optimal performance. It does not replace the bad battery LED but rather augments that information.

What mounting hardware is provided with the SMX units?

All rack tower Smart-UPS units (SMX) include rack mount cleats, ears, mounting screws and stabilizing feet. Additionally, units with "RM" in the part number include 4-post rails. The 750 and 1000VA models are also shipped with a 2-post mounting bracket. The 4-post mounting rails are optional on these units. The part number for those rails is SU032A.





4-post rail kit is included when "RM" is in the SKU part number. On others it is an option, SU032A.



What cables are supplied with the new units?

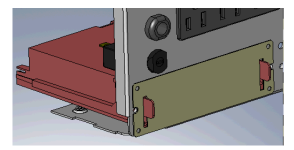
Unit	Input Cable		Output Jumper Cable			Communication and Environmental Cable			
	Schuko to IEC320 C19	UK Plug to IEC320 C19	1.2m, IEC320 C13 to C14	2m, IEC320 C13 to C14	2.5m, IEC320 C19 to C20	2m, RJ 10P10C to DB9F	2m, USB	NMC2 Console cable	Temperature Sensor
SMT750I				2		1	1		
SMT1000I				2		1	1		
SMT1500I				2		1	1		
SMT22000I	1	1		2	1	1	1		
SMT3000I	1	1		2	1	1	1		
SMT750RMI2U				2		1	1		
SMT1000RMI2U				2		1	1		
SMT1500RMI2U				2		1	1		
SMT2200RMI2U	1	1	1	1	1	1	1		
SMT3000RMI2U	1	1	1	1	1	1	1		
SMX750I				2		1	1		
SMX1000I				2		1	1		
SMX1500RMI2U				2		1	1		
SMX1500RMI2UNC				2		1	1	1	1
SMX2200RMHV2U	1	1		2	1	1	1		
SMX3000RMHV2U	1	1		2	1	1	1		
SMX3000RMI2UNC	1	1		2	1	1	1	1	1

What card is included with the 'NC' models?

All new Smart-UPS models with an "NC" suffix in their part numbers include the AP9631 network management card with environmental monitoring. In addition PowerChute Network Shutdown (PCNS) software is supplied with these units.

What smart-slot cards are compatible with the new models?

Only the AP9630, AP9631 (with firmware versions 5.0.3 and greater) and the new UPSLINK translator card AP9620 are compatible with the new Smart-UPS models. The models smart-slot is tabbed to only allow the insertion of the newer cards as shown below:





Why is there only a two year warranty on the battery when the unit now has a three year warranty?

The battery is a consumable element of the unit and its life is very much determined by how often it is used, the number of discharge and recharge cycles, and the environment in which it is used, essentially the operating temperature. As we have no control over the use and operating conditions of the unit we continue to offer a two year warranty on the batteries used in the new units, as with the legacy units.

Which countries are the new units available for purchase in?

Albania, Andorra, Austria, Belgium, Bosnia And Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Netherlands, Norway, Poland, Portugal, Republic of Serbia, Romania, Serbia And Montenegro, Slovakia (Slovak Republic), Slovenia, Spain, Sweden, Switzerland, United Kingdom

Where can I find out more about the new models?

A great place to start is the APC website, where a dedicated page has been devoted to more information about the new Smart-UPS models. This page may access via the website www.apc.com/smartups.

