

Your Smart choice for UPS

APUS III series 20-80K/KS









20/30/40K STD (with internal bat)

Key Features

- Three-step IGBT PWM control technology, online mode efficiency up to 96%, ECO mode efficiency up to 99%.
- Output power factor 1, provides more active power.
- Higher density reduces up to 50% of the footprint.
- Powerful charger declines the charging time dramatically.
- Predictable component lifetime enhances system reliability.
- Optimized battery management (OBM) technology, extended batteries life by 50%.
 Battery 32-44 adjustment provides a more flexible battery configuration (20-80KS)
- A 5-inch color touch LCD with 10 languages provides a user-friendly interface for operation.
- · Robust design with default dust-proof filter &PCBA coating
- Standard 3-4mins backup time @100% load (20-80K STD)
- Easy slide & maintenance battery module (20-80K STD)
- Up to 4 EBMs connections for extend backup time
- $\bullet \ \mathsf{Pre\text{-}install} \ \mathsf{battery} \ \mathsf{and} \ \mathsf{without} \ \mathsf{pre\text{-}install} \ \mathsf{battery} \ \mathsf{options} \ \mathsf{for} \ \mathsf{flexible} \ \mathsf{configuration}$ and stock management
- Standard dustproof filter, commit with dustproof UL 900
- All PCBA conformal coating reduces the risk of internal short.
- Equipped with input, output, bypass, and maintenance switch, providing a more flexible deployment.
- Dual input & Single input adaptive, meet diverse utility power conditions.
- Significantly reduce footprint compared to the previous generation.
 Compatible with lithium battery, maximum 80A powerful charging ability, release lithium battery ultimate performance, and easily achieves up to 500+cycle life ofthe battery.
- Regular UPS could provide a maximum 0.2C charging ability, 5h fully charge the lithium battery.

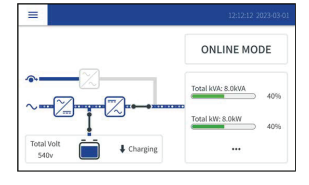
 • APUS III could provide a maximum 80A charging current, 1h fully charge
- the lithium battery, Release lithium battery ultimate performance.

 APUS III provide end of lifetime warning to remind the customer to
- Proactive warnings reduce the risk of UPS failure, enhance reliability, and increase service sales and revenue.

- Improve reliability in a heavy dusty environment.
- Regular Master-slave parallel solution might cause a single point of failure.
- APUS III OPT ensures UPS continued output withoutparallelcable, allows one-by-one maintenance without extra maintenance bypass switch.
- No Master-slave in the parallel system, eliminates single point of failure, enhances reliability.
- APUS III provides separate battery solution and common battery solution.
- Saving 50% cost more by common battery solution.

Convenient operation and maintenance management

Full-color 5" touch screen with a cool LED status indicator, which is convenient for users to check the running status of the equipment and operation and maintenance operations.













Model	APUS III	20K/KS	30K/KS	40K/KS	60K/KS	80K/KS	
Capacity	Power rating kVA	20	30	40	60	80	
	Power rating kW	20	30	40	60	80	
Input	Topology	PWM, IGBT based					
	Rated voltage	230/400Vac nominal (220/380, 240/415 Selectable)					
	Voltage range	-50% ~ +20%, depends on load percentage					
	Input power factor	0.99					
	THD(i)	<3%					
	Rated Frequency	50/60Hz auto sensing					
	Frequency range	42-72Hz					
Output	Output Tranformer	Default					
	Power factor	1					
	Efficiency	Up to 96% in online mode; >99% in ECO mode					
	Output voltage	230/400Vac nominal (220/380, 240/415 Selectable)					
	Output frequency	50/60Hz					
	Overload Capacity	20KS-80KS model: 102—110% load 60 min, 111—125% load 10min, 126—150% load 1min, >150% load 150msec 20-80K battery kit model and STD internal battery model: depends on battery configuration.					
	THDV	<2% for Linear load					
	Unbalanced load	100%					
	Crest factor	3:1					
Bypass	Internal static switch	Standard					
	Bypass voltage	400Vac (+/- 15%)					
	Maintenance bypass switch	Standard					
Battery	Battery type	20KS-80KS model: VRLA/NiCd/Lithium. 20-80K battery kit model and STD internal battery model: VRLA.					
	Backup time	20KS-80KS model: Varies from battery capacity and load situation. 20-80K battery kit model: Depends on battery configuration. 20-80K STD internal battery model: 3.5mins @ 100% load.					
	Battery PCS	20KS-80KS model: depends on battery configuration. 20-80K battery kit model: 20-40K: up to 2*40 7Ah/9Ah max 60-80K: up to 4*40 7Ah/9Ah max 20-80K STD internal battery model: 20K: 1*40*9Ah 30K: 2*32*9Ah 40K: 2*40*9Ah 60K: 3*40*9Ah 80K: 4*40*9Ah					
	Charger current	20A/30A/40A/60A/80A max.					
	Battery Voltage	20KS-80KS model and 20-80K battery kit model: 432VDC default, 320V-607V 20-80K STD internal battery model: depends on internal battery.					
	Recharge time	8 hours to 90%					
Communication	Interface	2x Mini-Slot, 1x Emergency Power Off input (NC or NO), 3x Building Alarm inputs, 1x RS232					
	Com cards (optional)	NMC & CMC cards, Relay card, EMP					
Environment	Running temperature	UPS:0-40°C; Battery: 25°C					
	Storage	-25 ~ 55°C without battery; +15 ~ 25°C with battery					
	Humidity	5% ~ 95%					
	Elevation		No derating < 2000m				
	Noise level	<=65dBA at 1m @ 75% Load (ISO7779)					
Dimension	W*D*H (mm)	20KS-80KS model: 20-40KS 330*699*521mm; 60-80KS 331*773*972mm 20-80K battery kit model and STD internal battery model: 20-40K 500*859*887mm; 60-80K 500*859*1870mm (TBD)					
Regulation	Safety	IEC/EN 62040-1					
	EMC	IEC/EN 62040-2					
	Performance	IEC/EN 62040-3					
	Quality	ISO9001,ISO14001					
	Certification	CE					

Initial Spec. Due to continuous product improvement, specifications are subject to change without notice.









