

PRICE LIST - 2020/2021

OUR UPS RANGE

- True double-conversion
- Output power factor 0.8
- Wide input voltage (110 V 300 V)
- Converter mode available
- ECO mode for energy saving (Only available for 1-3KVA)
- Generator compatible
- Adjustable battery number only available for 6K and up models
- Smart SNMP works well with either USB or RS-232 together
- Emergency power off function (EPO) only available for 6K/10K models
- Adjustable charging current via LCD or software (1A~6A) only available for 6K/10K models
- Optional 1KL-12V, 12A charger available. (Please check sales directly)
- Optional output factor 0.9 (Please check sales directly)

Available as rack mount, or tower versions
Range from 1kVA to 10kVA



Advancing Power







		MODEL Win	ner Pro 1K,	2K, 3K, 6K, 1	0K	
PHASE		Single phase with ground				
CAPACITY *		1kVA	2kVA	3kVA	6kVA	10kVA
			PRICING**			
Standard	kWh	0.22 kWh	0.50 kWh	0.65 kWh	2.16 kWh	2.16 kWł
Model	Retail	R3,269	R5,263	R7,281	R16,406	R23,656
	Installed***	R4,769	R6,763	R8,781	R17,906	R25,156
Long-run Model	kWh		1.30 kWh	1.30 kWh	4.32 kWh	4.32 kWł
	Retail		R12,538	R13,394	R24,611	R31,861
	Installed***		R15,038	-		R34,361
			INPUT	,		
Power Fac	tor			Nominall Voltage	e (100% load)	
			OUTPUT		, ,	
Output Voltage		208/220/230/240VAC				
Voltage Regulation		± 1 %				
Current Crest Ratio				3:1		
Harmonic Distortion		\leq 3 % THD (Linear Load) \leq 6 % \leq 3 % THD (Linear Load) \leq 5 % THD (Non-linear Lo				(Non-linear Load)
	AC Mode to Battery Mode	_ ,	, –	Zero	. –	,
Time	· ·				70	aro.
inverter to bypass		4 ms (Typical) Zero				
Wavetorm	(Batt. Mode)		FFFICIENCY	Pure Sineway	re	
		2224	EFFICIENCY	2004	2001	
AC Mode		88%	89%	90%		93%
Battery M	ode	83%	87%	88%	90%	91%
			BATTERY			
	Battery Type	12 V / 9 Ah				
Standard Model	Typical Recharge Time	4 hours recover to 90% capacity			9 hours recover to 90% capacity	
	Backup Time					
	Charging Current (max.)		1 A		1 A /	/ 2 A
Long-run Model	Battery Type	12 V / 9 Ah				
	Backup Time					
	Charging Current (max.)	1.	0A/2.0A/4.0A/6.0	A	1A/2A/4A/6A (Adj	ustable, 6A is only
			INDICATORS			
LCD		Load level, B	attery level, AC m	ode, Battery mod	e, Bypass mode, and	Fault indicators
			PHYSICAL			
Standard	Dimension, $D \times W \times H$ (mm)	397 x 145 x 220	421 x 190 x 318	421 x 190 x 318	369 x 190 x 688	442 x 190 x 688
Model	Net Weight (kgs)	9.8	11.4	17	26.2	27.6
Long-run	Dimension, D x W x H (mm)	282 x 145 x 220	397 x 14		369 x 190 x 318	442 x 190 x 318
Model		4.4	6.8			
WIOGCI	Net Weight (kgs)	4.4		7.6	12	16
			ENVIRONMENT		0-95% RH @ 0-50°C	0.059/ DLL@ 0.4090
Llumiditu		20 00 % PH @ 0 40°C (Non condension)				
Humidity		20-90 % RH @ 0- 40°C (Non-condensing)			(non-condensing)	(non-condensing)
Noise Level		Less than 50dB @ 1 Meter			Less than 55dB @ 1 Meter	Less than 58dB @ 1 Meter
			MANAGEMENT			
Smart RS-2	232 / USB	Supports Window	vs® 2000/2003/XP	/Vista/2008, Wind	ows® 7/8/10, Linux a	nd MAC
Optional S	SNIMP	Power manageme	ent from SNMP ma	nager and web br	owser	

^{* 1-3}KVA: Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100/200/208VAC. 6-10KVA: Derate to 60% of capacity in Frequency converter mode and to 90% when the output voltage is adjusted to 208VAC

^{**} All Prices Exclude VAT

^{***} Electrical board may need modification done by professional electrical contractor

THE SOLARCHECK PROMISE



We send a trusted SolarCheck partner to your premises for an obligation-free assessment.



We send a trusted SolarCheck partner to your premises for a obligation-free assesment.



We will ensure that your quoted system meets all regulatory requirements.



We check that the quoted system meets all technical specifications and that approved equipment is used.



Don't get overcharged by an unknown installer - we've got your back. Our installers have good track records.



We manage and assist with all timelines and deadlines and ensure a speedy implimentation of your system.



