

ES SERIES

Line Interactive ES series (True Sine Wave) 1KVA - 7.5KVA



Rear of
ES 1 and 1.5 KVA Tower



Rear of
ES 2.0 KVA Tower



Rear of
ES 1U 1 and 1.5KVA



Rear of
ES RT/LR 2U 1, 1.5 and 2 KVA



Rear of
ES RT/LR 3U 3KVA



Rear of
ES 7.5 KVA TR 3U



Rear of
ES 5KVA RT 3U

Upsonic Power Pty Ltd

ABN 51 070 890 390
National Sales 1800 634 307
National Fax 1800 634 308

Melbourne
9 Nicole Way
Dandenong South, Vic 3175

Telephone: (03) 9706 0045
Facsimile: (03) 9706 8003

www.upsonic.com.au
Phone 1800 634 307



**POWER FOR THE
NON-STOP WORLD**

All Trade Marks quoted remain the property of their respective owners. As Standards, specifications and designs may change, please ask for confirmation of the information in this brochure.

ES 03/05/11

ES SERIES

Line Interactive ES series (True Sine Wave) 1KVA - 7.5KVA

- **Pure sine wave**
Output on Battery
- **Intelligent Charging controlled**
- **98% Efficiency in ECO Mode**
- **Range 1.0KVA - 7.5KVA**
- **Intelligent interactive LCD control panel**
- **Multiple interfaces options:**
RS232/RS485/MODBUS/USB/SNMP
- **Compact design**
Standard and long backup time
- **Cold start**
Starts on battery, no mains power required
- **Protection against overload, overheating, surges, spikes, short circuit, over charging**
- **Ability to Integrate with Genset**
- **Easy battery replacement**

Due to rising electricity costs, Energy Saving has become one of today's most important issues. It is a trend to operate ECO –Economical mode on big capacity on-line double conversion UPS. This seems to virtually turn UPS back to Stand by (Off-line) era.

Our new ES pure sine wave line-interactive UPS are based on Energy Saving and Environmental Protection. In addition to providing high quality Sine Wave power and low Harmonic Distortion to support both Linear and Non-linear loads the ES series has a built in wide range AVR (automatic voltage regulator) on Bypass circuit which stabilises power and makes the ES series operate even more effectively and safely than an On-line double conversion UPS operated under ECO mode.

ES pure sine wave line-interactive UPS

vs

on-line double conversion UPS operated under ECO mode

Wider input range: More than 10% wider input main power voltage range than an on-line UPS

High overall efficiency : Consumes much less power than an on-line double conversion UPS during bypass mode operation

Better stability: Concise designed compact unit gives better stability.

Economically smaller: Smaller footprint. Less expense for users.

Exceptional Design . . .



**POWER FOR THE
NON-STOP WORLD**

www.upsonic.com.au
Phone 1800 634 307

Specifications ES Series

Line Interactive Sine wave output		IRU UPS		Tower UPS			Rack / Tower Option for UPS					Long Run Time UPS require accompanying Battery Pack						Batt Pack	
Model	Energy Saver Series (ES xxx)	ES 1RU10	ES 1RU 15	EST 10	EST 15	EST 20	ESRT 10	ESRT 15	ESRT 20	ESRT 30	ESRT 50	ESLR 10	ESLR 15	ESLR 20	ESLR 30	ESLR 50	ESLR 75	ES BP 3 RU	
Capacity	VA/Watt	1.0/625	1.5/938	1.0/625	1.5/938	2.0/1250	1.0/625	1.5/938	2.0/1250	3.0/1875	5.0/3125	1.0/625	1.5/938	2.0/1250	3.0/1875	5.0/3125	7.5/4688		
Input	Nominal Voltage	230 VAC																	
	Voltage Range	170 VAC ~ 300 VAC																	
	Frequency	45Hz - 70 Hz auto sensing																	
	Boost Transfer	208 VAC ± 2%																	
	Boost Return	218 VAC ± 2%																	
	Buck Transfer	252 VAC ±- 2%																	
	Buck Return	242 VAC ±- 2%																	
	Low Voltage Transfer to Batt	190 VAC ±- 2%																	
	Low Voltage Return	200 VAC ±- 2%																	
	High Voltage Transfeer to Batt	286 VAC ±- 2%																	
	High Voltage Return	276 VAC ±- 2%																	
Output	Wave Form	Pure Sine Wave																	
	Efficiency	>80%																	
Overload Protection	Line Mode	> 110% then buzzer alarm and amber LED continuously blinking																	
	Battery Mode	110% ~ 150% for 30 seconds: > 150% for 200ms, then UPS Shuts Down																	
Short Circuit Protection	Line Mode	Circuit Breaker																	
	Battery Mode	Electronic Circuit																	
Cold Start	DC Start	Yes																	
Transfer Time	Typical	<4ms																	
Battery Voltages		24 VDC	24 VDC	24 VDC	36 VDC	36 VDC	24 VDC	36 VDC	36 VDC	36 VDC	48 VDC	24 VDC	36 VDC			48 VDC		Various	
Battery Amp		6V 9 Ah	6V 9 Ah	7.2 Ah	7.2 Ah	9 Ah	7.2 Ah	7.2 Ah	9 Ah	7.2 Ah	9AH	Requires ES BP 3 RU Batt Box7.2 OR 9 Ah as required						16 x 7.2 or 9 Ah	
LCD Display		UPS status; I/P & O/P Voltage, frequency; Load Level; Battery voltage & Level; internal temperaure Normal Green, Warning AmberFault RED																	
Audible alarm	Battery Mode	Beeping every 4 seconds																	
	Low Battery	Beeping every 1 second																	
	UPS Fault	Continuous Beep																	
	Overload	Beeping 2 x every second																	
Communications Interface		Various combinations of RS232; SNMP;USB; Dry Contact & AS 400 available as options																	
Dimensions(WxHxD in mm)		440/44/515	440/44/515	145/210/380	145/210/445	145/210/445	440/88/465			440/132/465	440/132/620	440/88/465			440/132/465		440/132/465		
Net Weight Kg		18	20	16.5	17.5	22.5	16	17.5	24.5	36.9	49.8	16	17.5	24.5	25	34.6			
Environment	Operating Environment	0 - 40 Deg C Relative Humidity 0 - 95% Non Condensing																	
	Noise Level	Less than 55dBA (@1.0 Meter)																	
Outlets / Connections		4 IEC	4 IEC	3 IEC		6 IEC				10 IEC	10 IEC + TB	6 IEC			10 IEC	5 IEC+ Terminal Block			

Note

Big capacity UPS units are used for expensive and precision-made instruments. Accordingly on-line structure design is mostly required. As new technology in control and development is improved, Energy Saving ECO operation mode has become acceptable and is now widely employed by users to preserve precious earth resources and to save expensive running cost . We see it as a monumental change to UPS engineering and this is why we keep focussed our efforts to develop the more efficient and Energy Saving (ES)series.

ES Series range includes 1KVA, 1.5KVA, 2KVA, 3KVA, 5KVA and 7.5KVA.

Please refer to brochures for detail specifications.

Should you require more information or advice. call

1800 634 307

