

### Passion Profession Perfection



# **PRODUCT CATALOGUE**

**Excellence ECU Series Semi Industrial AC UPS** 

## FEATURES

#### ADAPTABILITY

Designed to accept a wide range of input voltages and frequency range, this DC UPS is capable to cope with the worst utility conditions. It can eliminate harmful distortion from utility power and withstand all kinds of severe impacts from various loads. It is fully capable to support heavy duty equipment, production equipment and DCS (Distributed Control System) system.

#### NEW EDGE DESIGN TOPOLOGY

The true online double conversion with a Digital Signal Processor (DSP) control which provides an improved solution with high performance Double isolation between input and output with bypass applied to allow total isolation between power line noises, spokes & transients

#### DUAL-MAINS INPUT

Excellence UPS series allow user to connect TWO separate power inputs to increase operational reliability

#### FAN SPEED CONTROL

Designed Intelligent 4-levels fan speed control, varying according to load and temperature

#### DURABILITY

All PCBAs are fully coated for anti-moisture, antielectric leakage, anti-dust and anti-corrosion. This robust design is suitable to cope with harsh environments such as high temperature, high humidity, dense dust, salt or fierce vibration



#### FLEXIBLE BATTERY CONFIGURATION

The number of batteries can be adjusted flexibly in accordance to the different power demands

#### ECO FUNCTIONALITY

Featuring our energy efficiency design under good power condition, UPS can work in ECO mode for up to 98% efficiency, green and energy saving

#### MAXIMUM SAFETY FEATURES

Safety features have always been the top priority for our equipment. Our UPS is designed with back feed protection device which prevents any voltage back feed in the upstream distribution board, ensuring the safety of maintenance personnel

#### COLORFUL MULTIFUNCTIONAL HMI

The colorful HMI (Human Machine Interface) panel provides an easy and humanized operation of the UPS. It allows user to access the important functions and parameter setting such as system status and alarms, control commands, battery measurements (power, current, voltage, frequency & temperature) and system settings. The compact series' diagnostics system includes event logs up to 100 lines, recording UPS running time and critical memories

#### **SUITABLE FOR INDUSTRIAL & COMMERCIAL APPLICATIONS**



\* Industrial application such as Process and Control system, Industrial Machinery, Instrument and Measurement, Process monitoring, Control and Security



\* Infrastructures application such as Hospital, Airport, Semiconductor, Water Treatment, Building and Traffic Monitoring

\*Energy industry application such as Oil & Gas, Petrochemicals, Power Transmission and Distributions

## **Excellence ECU Series Semi Industrial AC UPS**

MODEL			ECU 1101	ECU 1102	ECU 1103			
CAPACITY in kVA / kW			1kVA / 0.8kW	2kVA / 1.8kW	3kVA / 2.7kW			
		Low Transfer	L-N: 176VAC ± 3% @ 100% load, 130VAC ± 3% @ 50% load					
	Voltage	Low Back	L-N: 188VAC ± 3% @ 100% load, 142VAC ± 3% @ 50% load					
	voitage	High Transfer	L-N: 276VAC ± 3%					
NPUT		High Back	L-N: 266VAC ± 3%					
	Frequency Range		40 - 70Hz					
	Frequency SYN		46 - 54Hz at 50Hz, 56 - 64Hz at 60Hz					
	Phase		1:1 phase, L+N+G					
	Current THDi Power Factor		< 5% @ 100% non-linear load ≥ 0.99					
	Generate Input		2 0.99 Support					
	Current		4A 7.8A 11.7A					
	Voltage		208 / 220 / 230 / 240VAC or 110 / 120 / 127					
	Power Factor		0.9					
	Voltage Regulation		±1-2%					
	Frequency-Bypass		46 - 54Hz at 50Hz, 56 - 64Hz at 60Hz					
-	Mode							
DUTPUT	Frequency -Batt. Mode Crest Factor		50 / 60Hz ± 0.02Hz 3:1					
			5.1 ≤ 3% THD @ Linear Load					
	Harmonic Distortion		≤ 5% THD @ Non-linear Load					
	Output Waveform		Pure Sine Wave					
	Outlet		Universal Sockets x 2 Terminals					
	Overload Capacity		105% < Load < 125% for 1 min, 125% < Load < 150% for 30sec					
	AC Mode		Full Load ≥ 89%					
	Battery Mode ECO Mode		Full Load ≥ 86% Full Load ≥ 95%					
N	Number of Batt. per set		2 Blocks Built-in / 3 Blocks Long-run 6 Blocks Built-in / 8 Blocks Long-run					
			Sealed Lead Acid Maintenance Free					
	Battery Type		Standard model: 12VDC 7Ah or 12VDC 9Ah Built-in					
			Long-run model: Optional External Battery Capacity to 12VDC 40Ah					
			Standard unit: 5 to 12mins	Standard unit: 8 to 16mins	Standard unit: 5 to10mins			
	Ва	ckup Time	Long-run unit: External Battery	Long-run unit: External Battery	Long-run unit: External Battery			
			Dependent	Dependent	Dependent			
BATTERY	Recharge Time (to 90%)		4 Hours	5 Hours	5 Hours			
	Charger Current (Standard unit)		1A	1A	1A			
		ge Current	1A Built-in, 4A Long-run and	1A Built-in, 4A Long-run and	1A Built-in, 4A Long-run and			
		g-run unit)	> 4A as Option	> 4A as Option	> 4A as Option			
	Rated Batte		24VDC Built-in / 36VDC Long-run 72VDC Built-in / 96VDC Long-run					
	Protection		Over Voltage, Over Current, Low Voltage					
	Battery Socket		Anderson (Power Pole Modular Connectors)					
		→ Battery	Oms					
		→ Bypass	Oms					
PECIAL		mic Mode co-Mode)		Support				
	CD Version		Load Patto	ry, Input, Output, Operating Mode Informa	tion etc			
LOCATOR L		ery Mode		Sounding Every Four Seconds	alon etc.			
		Frequency	Sounding Every Four Second					
LARM		Overload	Sounding Twice Every Second					
		Fault	Continuously Sounding					
		Dimension	282 * 145 * 220	397 * 145 * 220	421 * 190 * 318			
		<sup>•</sup> H) in mm						
	Packing Dimension (D * W * H) in mm		524 * 258 * 334	603 * 332 * 340	603 * 332 * 482			
	Standard Unit Net/Gross Weight (KG)		14 / 16.5	17 / 20	24 / 27			
PHYSICAL	Long-run unit Net / Gross W (KG)		4.5 / 7	7 / 10	7.5 / 10.5			
С	Operating Environment		0-to 40°C					
	Relative Humidity		0 to 90% (non-condensing)					
	Altitude		< 1500m, when > 1500m, derating					
NTERFACE	N	loise Level	< 55db at 1 Meter					
			Standard PS222 interface ((	Option: USB, Dry contact, and SNMP Card )				

## **Excellence ECU Series Semi Industrial AC UPS**

MODEL		ECU 1106	ECU 1110	ECU 3110	ECU 3115	ECU 3120			
CAPACITY in kVA/kW		6kVA/5.4kW	10kVA/9kW	10kVA/9kW	15kVA/13.5kW	20kVA/18kW			
YSTEM INF	TUT								
Phase		1 / 1 Phase	. 1W+N+G	3 / 1 Phase, 3W+N+G					
Input PF		≥ 0.9	999	≥ 0.96					
Low Transfer		L-N: 176VAC ± 3% @ 100% Load, 130VAC ± 3% @ 50% Load							
Input Voltage	Low Back		L-N: 188VAC ± 39	% @ 100% Load, 142VAC ± 3% @ 50% Load					
	High Transfer			L-N: 286VAC ± 3%					
High Back		L-N: 270VAC ± 3%							
Input frequency		40 – 70Hz							
BATTERY									
Туре		VRLA B 12VDC 7Ah to		External Battery Capacity Dependent 12VDC 7Ah to 12VDC 40Ah as Standard and > 12VDC 40Ah as Option					
Quantity		16 Bl	ocks						
Backup Standard Unit		3 to 10 mins Lo	ad Dependent						
Time	Long-run Unit	External Battery Ca	pacity Dependent						
DC Voltage		192VDC							
	Float Voltage	Adjustable to 220VDC							
Recharging	Standard Unit	14		4A as Standard and > 4A as Option					
Current	Long-run Unit	4A as Standard ar	id > 4A as Option						
SYSTEM OU	-								
	Output P.F		220	0.9					
	Output Voltage	220 / 230 / 240Vac +/-1% (Static)							
	Frequency	46 ~ 54Hz or 56 ~ 64Hz @ Line mode,, 50 / 60Hz ± 0.1Hz @ Battery mode							
10/20	Crest Factor reform Distortion	3:1							
VVdV	Over Load	Less than 2% @ Linear load, Less than 4% @ Non-linear load 105% < Load <125% for 1min, 125% < Load < 150% for 30s							
Over Load		95% @ Inverter Full Load Mode							
Efficiency		95% @ Inverter Full Load Mode 98% @ECO Mode							
		Oms @ AC-Battery							
Transfer Time		0 ms @ Bypass and Inverter							
INDICATOR									
	LCD Panel	UPS st		oad VA, Battery level, Input / Temp, Warning, Fault code ar	Output voltage, Output currer	nt,			
AUDIBLE AL			bus voltage,	remp, warning, raut code a					
	Battery Mode		Sounding	Every Four Seconds ( can be n	autod)				
	Low Battery	Sounding Every Four Seconds( can be muted)							
	Overload	Sounding Every Second							
	Fault	Sounding Every Second Continuously Sounding							
MANAGEM				continuousi, countaing					
	art RS-232 / USB		Supports Windows® 2000/20	03/XP/Vista/2008, Windows®	7, Linux, Unix, and MAC				
	Optional	Supports Windows <sup>®</sup> 2000/2003/XP/Vista/2008, Windows <sup>®</sup> 7, Linux, Unix, and MAC SNMP / AS400 / USB							
ENVIROME	NT								
Ор	eration Humidity	0-to 90 % RH @ Non-condensing @ 0-to 40°C							
	Noise Level	Less than 55dE	A @ 1 Meter	l	ess than 58dBA @ 1 Meter				
PHYSICAL									
Net Weight	Standard Unit	62	75	NA	NA	NA			
(KG)	Long-run Unit	32	35	35	55	55			
Gross Weight (KG)	Standard Unit	67	79	NA	NA	NA			
	Long-run Unit	37	40	160	200	260			
		369 * 190 * 688 (Standard) 422 * 190 * 688 (Standard) 369 * 190 * 318 (Long -run) 422 * 190 * 318 (Long-run)		422 * 190 * 318	592 * 250 * 576				
	) * W * H) in mm	680 * 360 * 810 (Std), 68	0 * 260 * 420 (Long rup)	730 * 360 * 420	900 * 420	* 690			

## **3P Power** One Stop Solution





#### **3P POWER PTE. LTD.**

1 Genting Link, #04-02, Perfect One Building, Singapore 349518

- T +65 6743 1006 & +65 6019 0772
- E enquiry@3ppower.com
  - W www.3ppower.com