









3:3

TEOS 300

10-80kVA

Output Power Factor (PF) 1.0

DSP Technology

Split By-pass













TEOS 300 Online UPS is an uninterruptible power supply that guarantees high performance with its true double conversion technology and DSP controlled processor (Digital Signal Processor). Thanks to its silent operation, it is especially preferred for use in home-office applications. It offers flexibility of use with its prominent features such as frequency converter mode, wide voltage/frequency range and multiple communication options. Long backup time with powerful charger option, touchscreen graphic panel application, splitt dual input, voice and speaking notifications are the features that differentiate the product.

GENERAL SPECIFICATIONS

- DSP technology guarantees high performance
- Output power factor 1.0
- Active power factor correction in all phases
- Dual Inputs
- ullet 50Hz/60Hz frequency converter mode
- ECO mode operation for energy saving
- Emergency power off function (EPO)

- Adjustable charging current
- Very powerful charger
- Optional parallel operation with common battery
- High overload capability
- Adjustable battery design
- Optional 4.3" touch LCD



TECHNICAL SPECIFICATIONS

MODEL		Teos 310	Teos 320	Teos 330	Teos 340	Teos 360	Teos 380	
MODEL		leos 310	1603 320			1602 200	1603 360	
Phase		3 phase in / 3 phase out						
Capacity		10kVA / 10kW	20kVA / 20kW	30kVA / 30kW	40kVA / 40kW	60kVA / 60kW	80kVA / 80kW	
Parallel capabi	iity			up to 4 unit	s in parallel			
INPUT					5 (22 A))			
Nominal voltage		3x400VAC (3P+N)						
Input voltage range		190-520VAC (3-Phase) @ 50% load 305-478 VAC (3-phase) @ 100% load						
Frequency range		46~54Hz or 56~64Hz						
Power factor		≥ 0.99 @ 100% load						
OUTPUT								
Voltage		3 x 360/380/400/415 VAC (3P+N)						
AC Voltage regulation		± 1% (batt.mode)						
Frequency range (synchronized range)		46~54Hz or 56~64Hz						
Frequency range (batt. mode)		50Hz ± 0.1Hz or 60Hz ± 0.1Hz						
Crest factor		3:1						
Harmonic distortion		≤ 2 % THD (Linear Load) ≤ 5 % THD (Non-linear load)						
Transfer time	AC mode to batt. mode	Zero						
rransfer time	Inverter to bypass	Zero						
Waveform (batt. mode)		Pure sinewave						
Overload	AC mode	100 1100/ for CO min 110 1250/ for 10 min > 1500/ for investible.						
	Battery mode							
EFFICIENCY								
AC mode		95.5%						
Eco mode		98.5%						
Battery mode		94.5%						
BATTERIES								
Battery type		Depends on the application						
Number of batteries		20 pcs internal	32 pcs (can be extended with external cabinet)	32-40 pcs (adjustable)				
Charge current (max.)			1-12A (ad	ndjustable) 2-24A (adjustable)				
Charging voltage		± 136.5 VDC ±%10	± 218 VDC ± %10	±13.65VxN (N = 16~20)				
INDICATORS								
LCD panel			UPS status. Load level.	. Battery level, Input/Outpu	ut voltage, Discharge time	and Fault conditions		
PHYSICAL						,		
Dimension HxWxD (mm)		630x250x826		1000x300x815		1010x360x790		
Net weight (kg)		124 (with internal batt.)	139 (with internal batt.)	60	61	108	113	
ENVIRONMEN		, , , , , , , , , , , , , , , , , , , ,						
Operating tem				0°C -	40°C			
Operating humidity		< 95% (non-condensing)						
Acoustic noise		< 60dBA @ 1 Meter	< 63dBA @ 1 Meter	< 65dBA @ 1 Meter		@ 1 Meter	< 75dBA @ 1 Meter	
Acoustic noise			5			- ***		
	Т		Supports Windows® 2000/2003/XP/Vista/2008, 7/8, Linux and MAC					
MANAGEMEN			Suppor	ts Windows® 2000/2003/Y	P/Vista/2008 7/8 Linux an	d MAC		
	USB				P/Vista/2008, 7/8, Linux an			













