

Back/Tower Design

Enables integration into a wide variety of environments Optional rack-mount rail available.

Advanced Digital Control Technology

Achieves higher reliability and greater immunity from Utility power problems to the connected load.

Wide Input Frequency and Voltage Windows

A wide input frequency window from 45Hz to 65Hz and a voltage input window of 60~144Vac for 120Vac for 120Vac system.

Unity Input Power Factor

Meets today's industry standard for energy saving and low current harmonic pollution to the Utility.

Double Conversion On-line Technology

Completely re-generates the Utility Power to correct power disturbances in the Mains. The unit provides clean AC power with VFI (Voltage and Frequency Independent) from the Utility.

User Friendly Display

An easy-to-read LCD/LED display provides real-time indication of all major system parameters and system status including load level, battery level, bad battery, site wiring fault, overload and programmable outlet for easy service.

Emergency Shutdown Control Through EPO

Allows users to shut down the UPS completely in an emergency to ensure a safe operating environment.

Powerful Built-in Charger

Provides approximately 0.3C charging ability to re-charge internal battery to 90% in 3 hours.

Specifications		Continuity 1K	Continuity 2K/3K		
AC Input					
Voltage Window		80V-288Vac			
Current		2.9A Max.			
Frequency		50Hz/60Hz +/-10%			
DC Output					
Voltage(No Load)		41.0 +/-0.5Vdc	82.0 +/-0.5Vdc		
Charging Current		4A	2A		
Efficiency (Full Load)		>80%			
Output Capacity		Max. 160W			
Operation Mode		Constant Voltage with Current Limitation			
Mechanical					
Dimension	mm	88H x 206W x 69D			
	inch	3.5H x 8.1W x2.7D			
Net Weight		0.55kg (1.21lbs)			

Programmable Receptacles

Remote Reboot and Load Shedding via software reserving back-up power for critical loads.

Hot Swappable Battery

Allows battery replacement without UPS or critical load interruption.

The Communication Software

The bundled communication software allows the control of the UPS and graceful shutdown when Utility fails.

Users Can:

- Remotely test the major operating functions of the UPS,
- Communicate via SNMP/Web/Network adapter.
- Access UPS functions via the Web,
- Alert users via SMS messages against specific events.

Customer Options Slot

The Options Slot allows further flexibility in Network configuration. An internal 2nd RS232 card, 2nd USB card, SNMP card or Dry Contact card provide isolated contacts for industrial and remote alarm panel application

Downloadable Setting Tool

Voltage Configuration, UPS Mode Selection, Output Voltage Fine Tuning, Bypass Voltage Window, Frequency Synchronized Window and Programmable Outlet Setting can be re-configured by the setting tool.

Extended Runtime Capability

Enables users to connect additional battery banks by simply plugging in the battery connectors between the UPS and battery banks without requiring additional chargers.

Optional External Bypass Switch

Ensures continuous supply of power to the critical load in the event of electronic failure, overload, over-temperature, or scheduled maintenance.

RS232 and USB Communication Interfaces

The advanced technology allows the RS232, USB and SNMP slot to be activated simultaneously.

Super Compact Convertible Design

With a most compact 2U design, the UPS occupies less space in a 19" rack cabinet, or in the 21" rack cabinet with the optional 21" Rack accessories. The convertible design enables integration into a wide variety of environments.



- > Feature rich on-line UPS Series with rack / tower convertible design with rotating LCD panel enabling easy integration into a wide variety of applications and locations
- > Wide input power frequency and voltage window accommodates broad operating range for different working requirements
- > Advanced digital control technology achieves higher reliability and greater immunity from utility power problems
- > Emergency shutdown control through EPO complies with national safety regulations and local code
- > Programmable receptacles enable flexible power backup
- > Powerful built-in charger shortens battery charging time and extends runtime
- > Hot swappable battery allows replacement without interruption to critical loads

Storage, Telecommunications and Industrial Equipment.

eMail: info@ateco.de WEB: http://www.usvsysteme.de Tel: 49 (0) 6074-812220 Fax: 49 (0) 6074-812230 Aufgrund technischer Entwicklungen behält sich Alpha das Recht vor, Änderungen ohne Ankündigung durchzuführen

Copyright © 2017 Alpha Technologies

Ein Produkt der Alpha Technologies, Mitglied der Alpha Group

Vertrieb/Distribution: ATECO EDV GmbH, Assar-Gabrielsson-Str. 1, D-63128 Dietzenbach

#0480008-00 Rev D (11/2011)

Your Power Solutions Partner

Continuity 1000-(3000) Convertible Indoor On-line UPS Series





Alpha Continuity Tower Configuration

The Continuity 1000-3000 Series, equipped with field-proven Digital Signal Processor, is the ideal UPS system for Servers, Networks,



Continuity 1000-3000 Series 2000/3000 version only on project request in Germany

Specifications						
Models	Continuity 1000	continuity 200	0	Continuity 3000		
Input						
Voltage Window	60~144Vac for 120V system					
Frequency	50/60+/-5% (Auto Sensing)					
Phase/Wire	Single, Line + Neutral + Ground					
Power Factor	>0.99 (Full Load)					
Output						
Voltage	100/110/115/120/127Vac					
Voltage Regulation	<±0.1% until low battery warning					
Capacity	1000VA/800W 2000VA/1600W		3000/2400W			
Power Factor	0.8* Lagging					
Wave Form	Sine Wave, THD<3% (no load to full load)					
Frequency Stability	±0.1% unless synchronized to line					
Frequency Regulation	3Hz or 1Hz (Setting by software)					
Transfer Time	0 m sec					
Crest Factor	3:1					
Efficiency (AC to AC)	>85%			>88%		
Autonomy (Built-in Battery)	7.9 min			6.5min		
DC Start	Yes					
Battery						
Туре	Sealed Lead Acid Maintenance Fi	ee				
Capacity	7Ah			9Ah		
Quantity	3 6					
Voltage	36Vdc	72Vdc				
Recharge Time	3 hours to 90%	12100				
Built-in Charger (max. Charging Current)	1.8A	2.1A		2.7A		
				1		
Display						
LED	Normal, Battery, Bypass, Programmable Outlet 1, Programmable Outlet 2, Self-Test, Battery Weak & Bad, Site Wiring Fault , Fault, Overload, and Load/Battery Level conditions.					
Кеу	On button / Off button (Test / Alarm silence button)					
Self-Diagnostics	Upon Power On and Software Co	ntrol				
Communication Slots	Relay contact board or SNMP card					
Protection						
Overload AC Mode & Backup Mode (delay before switching to bypass)	<105% continuously. >106%~120% for 30 seconds transfer to bypass >121%~150% for 10 seconds transfer to bypass >150% immediately transfer to bypass Buzzer continuously alarms					
Bypass Mode	<105% continuously. >106%~120% for 250 seconds shut down >121%~130% for 125 seconds shut down >131%~135% for 50 seconds shut down >136%~145% for 20 seconds shut down >146%~148% for 5 seconds shut down		>149%~157% for 2 seconds shut down >158%~176% for 1 seconds shut down >177%~187% for 0.32 seconds shut down >188% for 0.16 seconds shut down Buzzer continuously alarms			
Short Circuit	Hold Whole System					
Overheat	AC Mode: Switch to Bypass; Backup Mode: UPS shuts down immediately					
Battery Low	Alarm and Switch Off					
EPO	UPS shuts down immediately					
Battery	Advanced Battery Discharge Management (ABDM)					

Noise Suppression	115V System		400 Joules				
	230V System		300 Joules				
Models			Continuity 1000	Continuity 2000	Continuity 3000		
Alarms							
Audible and Visual			Line Failure, Battery Low, Overload, System Fault Conditions				
Mechanical							
Dimensions	1	mm	440W x 88H x 405D 440W x 88H x 650D				
	i	inch	17.3W x 3.5H x 16D	17.3W x 3.5H x 25.6D			
Outlets 120Vac		6 x NEMA 5-15R	2x5-15R + 2 x 5-20R	4x5-15R + 1xL5-30R			
Outlets 230Vac			6 x IEC320-C13		4 x IEC320-C13 1 x IEC320-C19		
Net Weight			15.1kg (33.3lbs)	27.9kg (61.5lbs)	29.7kg (65.4lbs)		
Environment							
Operating Temperature			0-40°C (32-104°F)				
Altitude			0~2000m/6600ft up to 40°C (104°F), 3000m/9900ft up to 35°C (95°F)				
Humidity			90% RH Maximum, Non-Condensing				
Noise			<50dB (at 1 meter/3.3ft)				
Computer Interface							
Interface Type		Standard RS232 and USB Interfaces					
Communication Slots			Relay contact board or SNMP card				
Agency Compliance							
Quality Assurance		ISO9001 Certified Company					
Safety Standard			EN62040-3 complied				
Performance			EN62040-3 complied				
EMC Standard			EN62040-2, EN61000-3-2, EN61000-3-3, FCC Class A				
Marks			CE, UL, cUL, FCC				

Battery Pack					
Model		BP Continuity 1000	BP Continuity 2000	BP Continuity 3000	
Battery Type		7Ah		9Ah	
Maximum Quantity		12pcs			
Output Voltage		36Vdc	72Vdc		
Weight Without Batteries		8kg (17.7lbs)			
Weight With Batteries		38kg (83.7lbs)			
Dimensions	mm	88H x 440W x 650D			
	inch	3.5H x 17.3W x 25.6D			

*Based on load(%)- 0~33/33~66/66~100% respectively. ** Operation 0~3°C (54°F) if the power factor is at 0.8. Specifications are subject to change without prior notice.



