## Introducing Toshiba's 4100 Series 3-Phase UPS



15/25 KVA

## Toshiba's 4100 Series UPS

Toshiba's 4100 UPS Series provides premium power protection by using microprocessor based PWM technology and incorporating the latest design of Toshiba developed IGBT technology (Insulated Gate Bipolar Transistors).

Our 4100 Series is truly a "One Box" solution for all of your power problems. We are so confident of our performance, that we back every unit with our comprehensive Three Year On-Site Warranty, batteries included.

Read further to discover the broad range of features and benefits associated with the 4100 Series 3-Phase UPS. Many are Toshiba exclusives. Further proof that no one else gives you more ways to make your investment in UPS protection as secure.

## Features & Benefits

Well grounded in Toshiba technology and manufactured in the U.S. to ISO 9001 certification



Model	15KVA	25KVA	
4100 Series	891 lbs.	1214 lbs.	
4100 Plus Series	745 lbs.	946 lbs.	

standards, the 4100 Series 3-Phase UPS truly outclasses the rest. Toshiba's 4100 Plus Series features internal step-down/step-up isolation transformers for a solid, clean ground, and the 4100 Series includes internal batteries.

#### **EXCLUSIVE FEATURE!** Generator Compatibility

Generator compatibility is a critical operating feature and a Toshiba 4100 Series exclusive.



When power fails, generator-to-UPS incompatibility can cause

computers to crash costing, at a minimum, money associated with downtime. Toshiba's exclusive chopper circuit input creates a measure of generator compatibility no one else in the UPS market place can deliver.

• When utility power fails, the emergency generator assumes the load by switching the auto-





matic transfer switch to the emergency position.

• The generator feeds power to emergency lighting, air conditioning, and UPS (to critical loads).

• Under generator power, air conditioning and other loads switch on and off causing voltage/frequencies transients that can cause many UPSs to cycle back and forth to batteries, and under extreme cases, actually drop power to critical loads.

• The Toshiba 4100 Series UPS reflects very little distortion (approx. 3%) back to the generator and requires very little generator oversizing. The 4100 Series also has the advantage of a wide input frequency window to accommodate large frequency changes caused by air-conditioning systems cycling on and off.

#### **SIGNIFICANT FEATURE!**

**Total Isolation** 

(4100 Plus Series) Includes internal stepdown/step-up isolation transformers to provide voltage transformation



and total load isolation from common mode noise and improper system grounding. The result is a solid, clean ground and no mysterious computer glitches to cause chaos in an installation's on-line working environment.

#### EXCLUSIVE FEATURE! Low Input THD

The 4100 UPS has a mere 3% current Total Harmonic Distortion (THD) reflected back to the input source utilizing a chopper circuit input which helps remove building harmonics and improves generator interfacing.

#### **Power Factor Correction**

Buildings which have a large reactive power component are often subject to stiff penalties levied by utility companies. Toshiba's 4100 UPS won't add to the deficit because its input KVA is only 10%



more than output in normal mode. With the input power factor close to unity, the UPS "reads" as a pure 'kilowatt' load (with only slight reactive content).

## **Toshiba Matching Battery Cabinets**

Flexibility

• Battery Cabinet has retractable

casters; this is accomplished by using existing hydraulic jacks, which allows

for easy serviceability and installation.



### Toshiba Matching Input/Output Cabinet For 75/100 KVA





#### Small Footprint (4100 Series)

The 4100 Series is designed with internal batteries. The resulting unit features a smaller overall footprint. You save valuable floor space which you can more efficiently use for other on site equipment.

#### **Communications**

#### LCD Display with EPO:

Toshiba's 4100 3-Phase UPS features an advanced, 4-line LCD display with keypad which provides instant access to UPS status information, operating conditions, and fault information. Additionally, the display panel includes an Emergency Power Off (EPO) push button to cause complete shut down in case of emergency.

#### Communication ports:

The IBM AS/400<sup>TM</sup> compatible signal port (with hardwire connections) and RS232 port provide detailed status information to the user and allow for an orderly computer shutdown. The communications



software gives you clear communication features for monitoring, control, diagnostics and SNMP compatibility.

## Wide Input Frequency Window

The 4100 Series gives you a wide input frequency window of 45-65 hertz, which allows it to operate without relying on bat-

tery supply and still maintain excellent output frequency regulation – an important factor in achieving generator compatibility.



#### Toshiba UPS

#### **Security Plus Warranty Protection**

Our 4100 Series 3-Phase UPS comes with a 3-year, onsite, standard Toshiba UPS Security Plus Warranty for UPS <u>and</u> batteries. This is just one of our many standard features which others consider an added component for which you must pay more.

UPS SPECIFICATIONS						
	RATED OUTPUT CAPACITY	75 kVA / 60 kW	100 kVA / 80 kW			
	Model Number	U41B3F750C6T*	U41B3F10KC6T*			
Input	Rated Voltage	208/120VAC, Three Phase Four Wire (+Gno	i)*			
	Voltage Variation	+10% to (-30%***)				
	Frequency	60/50 Hz				
	Required Input Capacity	93.75 kVA Max.	125 kVA Max.			
	Circuit Breaker Rating at 208 VAC	260A Trip	350A Trip			
	Power Factor	Greater than 0.95 lagging				
	Current Distortion	Less than 3% THD (Total Harmonic Distortion)				
	Walk-In Function	From 20% to 100% over 5 seconds				
	AC/DC Conversion	IGBT Converter				
Matching Battery	Battery Rated Voltage	192 V to 270 VDC	284 V to 373 VDC			
Cabinet	Float-Charge Regulation	+/-2.0%				
	Battery Runtime at 100% Load	15 Minutes**	15 Minutes**			
	Battery Runtime at 75% Load	27 Minutes**	26 Minutes**			
	Battery Runtime at 50% Load	47 Minutes**	45 Minutes**			
	Ripple Voltage	2% r.m.s. max.				
Output	Rated Voltage	208/120VAC, Three Phase Four Wire (+Gnd)*				
	Load Power Factor	0.8 lagging				
	Frequency	60/50 Hz				
	Voltage Regulation	+/-1% (0-100% balanced load); +/-3% (100/100/0%, 100/0/0% load)				
	Voltage Adjustment Range	+/-5% manually				
	Phase Displacement	+/-2 deg. (0-100% balanced load); +/-4 deg. (100/100/0%, 100/0/0% load)				
	Frequency Regulation	+/-0.1% in free running mode				
	Frequency Synch. Range	+/-0.5/1.0/1.5 Hz (+/-1.0 Hz standard) - switch selectable				
	Harmonic Voltage Distortion	1.5% Max. 1% Typical (Linear load)				
	Overload Capacity (Inverter)	125% for 90 seconds, 150% for 30 seconds	125% for 30 seconds, 150% for 10 seconds			
	Overload Capacity (Bypass)	125% for 10 minutes, 1000% for 10 milliseconds				
Environment	Efficiency	AC/DC/AC: 90%; DC/AC: 92%				
	Heat Rejection	7744 Kcal/h	10322 Kcal/h			
		30717 BTU/h	40956 BTU/h			
	Operating Temperature	0 deg. to 40 deg. C (32 deg. to 104 deg. F)	·			
	Audible Noise	65 db(A) at 1 meter (3.3 ft) from front of unit	t			
Interface	IBM AS/400 <sup>™</sup> Compatible Signals	Standard				
	RS232 Communications Port	t Standard				
	Emergency Power Off (EPO)	) Standard on front panel display				
Options	SNMP Network Adapter	Consult Toshiba sales representative for detai	ls			

4100 PLUS MODEL SYSTEM VOLTAGES						
Input Voltage	Input	Output Voltage	Output	75 kVA	100 kVA	
(VAC)	Frequency (Hz)	(VAC)	Frequency (Hz)	Part Number	Part Number	
208	50/60	208/120	50/60	U41B3F750C6T	U41B3F10KC6T	
480	50/60	208/120	50/60	U41D3F750C6T	U41D3F10KC6T	
480****	50/60	480/277	50/60	U41D3D750C6T	U41D3D10KC6T	
600	50/60	208/120	50/60	U41M3F750C6T	U41M3F10KC6T	
380*****	50/60	380/220	50/60	U41N3G750C6T	U41N3G10KC6T	

'T' designates *PLUS* model units which include internal isolation transformer. Please refer to chart which shows optional system voltages.
\*\* Alternate system runtimes available. *PLUS* model units have no internal batteries – require purchase of external battery cabinet.
\*\*\* Prolonged operation at this level requires some derating of output capacity.
\*\*\*\* Unit requires 125% input capacity in order to provide proper overload when on bypass (in normal mode, unit requires only 110%)
\*\*\*\* Unit has two transformers, an input and output.

UPS SPECIFICATIONS					
	RATED OUTPUT CAPACITY	15 kVA / 12 kW	25 kVA / 20 kW	50/kVA / 40kW	
	Model Number	U41B3F150C6T*	U41B3F250C6T*	U41B3F500C6T*	
Input	Rated Voltage	208/120VAC, Three Phase Four	Wire (+Gnd)*		
	Voltage Variation	+10% to (-30%***)	i		
	Frequency	60/50 Hz			
	Required Input Capacity	18.7 kVA Max.****	31.25 kVA Max.****	62.5 kVA Max.****	
	Circuit Breaker Rating at 208 VAC	55A Trip	90A Trip	175A Trip	
	Power Factor	Greater than 0.95 lagging			
	Current Distortion	Less than 3% THD (Total Harmonic	c Distortion)		
	Walk-In Function	From 20% to 100% over 5 second	ds		
	AC / DC Conversion	IGBT Converter			
Matching Battery	Battery Rated Voltage	192V to 270VDC			
Cabinets	Float-Charge Regulation	+/-2.0%			
	Battery Runtime at 100% Load	18 Minutes**	10 Minutes**	12 Minutes**	
	Battery Runtime at 75% Load	27 Minutes**	15 Minutes**	15 Minutes**	
	Battery Runtime at 50% Load	40 Minutes**	30 Minutes**	30 Minutes**	
	Ripple Voltage	2% r.m.s. max.			
Output	Rated Voltage	208/120VAC, Three Phase Four	Wire (+Gnd)*		
	Load Power Factor	0.8 lagging			
	Frequency	60/50 Hz			
	Voltage Regulation	+/-1% (0-100% balanced load);	+/-3% (100/100/0%, 10	00/0/0% load)	
	Voltage Adjustment Range	+/-5% manually			
	Phase Displacement	+/-2 deg. (0-100% balanced loa	d); +/-4 deg. (100/100/	/0%, 100/0/0% load)	
	Frequency Regulation	+/-0.1% in free running mode			
	Frequency Synch. Range	+/-0.5/1.0/1.5 Hz (+/-1.0 Hz s	standard) - switch selectat	ble	
	Harmonic Voltage Distortion	1.5% Max. 1% Typical (Linear Lo	ad)		
	Overload Capacity (Inverter)	125% for 90 seconds, 150% for 3	30 seconds		
	Overload Capacity (Bypass)	125% for 10 minutes, 1000% for	10 milliseconds		
Environment	Efficiency	AC/DC/AC 87%; DC/AC: 90%		1	
	Heat Rejection	1560 kcal/h	2600 kcal/h	5200 kcal/h	
		(6120 BTU/h)	(10,200 BTU/h)	(20,400 BTU/h)	
	Operating Temperature	e 0 deg. to 40 deg. C (32 deg. to 104 deg. F)			
	Audible Noise	60 db(A) at 1 meter (3.3 ft) from	front unit		
Interface	IBM AS/400 <sup>™</sup> Compatible Signals	Standard			
	RS232 Communications Port	Standard			
	Emergency Power Off (EPO)	Standard on front panel display			
Options	SNMP Network Adapter	Consult Toshiba sales representative for details			

4100 PLUS MODEL SYSTEM VOLTAGES						
Input Voltage	Input	Output Voltage	Output	15 kVA	25 kVA	50 kVA
(VAC)	Frequency (Hz)	(VAC)	Frequency (Hz)	Part Number	Part Number	Part Number
208	50/60	208/120	50/60	U41B3F150C6T	U41B3F250C6T	U41B3F500C6T
480	50/60	208/120	50/60	U41D3F150C6T	U41D3F250C6T	U41D3F500C6T
480****	50/60	480/277	50/60	U41D3D150C6T	U41D3D250C6T	U41D3D500C6T
600	50/60	208/120	50/60	U41M3F150C6T	U41M3F250C6T	U41M3F500C6T
380****	50/50	380/220	50/50	U41N3G150C6T	U41N3G250C6T	U41N3G500C6T

'T' designates *PLUS* model units which include internal isolation transformer. Please refer to chart which shows optional system voltages.
\*\* Alternate system runtimes available. *PLUS* model units have no internal batteries – require purchase of external battery cabinet.
\*\*\* Prolonged operation at this level requires some derating of output capacity.
\*\*\*\* Unit requires 125% input capacity in order to provide proper overload when on bypass (in normal mode, unit requires only 110%).
\*\*\*\*\* Unit has two transformers, an input and output.



4100 Plus Series 75/100 KVA With Internal Maintenance Bypass Option



\* All specifications in the brochure are subject to change.

SHIPPING WEIGHTS					
Model	15 KVA	25 KVA	50 KVA	75 KVA	100 KVA
4100 Series	1051	1374	2351		
4100 Plus Series	905	1106	1860	2800	3000
Battery Cabinet	1150	1181	2029	4500	4800
I/O Cabinet				2800	2800

ADJUSTABLE SPEED DRIVES • CONTROLS • SWITCHGEAR • UPS • MOTORS • PLC

# TOSHIBA

#### TOSHIBA INTERNATIONAL CORPORATION

Rev 2

C-A-025-96

INDUSTRIAL DIVISION 13131 West Little York Rd., Houston, Texas 77041 Tel 713/466-0277 Fax 713/466-8773 Telex 762078 US 800/231-1412 Canada 800/872-2192 Mexico 95/800/527-1204 World Wide Web http://www.toshibaups.com

Printed In USA

Available Through:

COPYRIGHT © 9-98 TOSHIBA INTERNATIONAL CORPORATION

# TOSHIBA

# 4100/4100 Plus Series Three Phase UPS

From a Brand Name You Recognize and Trust -- Toshiba



Uninterruptible Power has Never Been More Secure