



# TOSHIBA

## Toshiba 1400SE Series Operation Manual

Single phase - .6/.8/1.0/1.2/1.5/2.0/2.4 kva, single phase - .6/.8/1.0/1.5 kva plus



1

2

3

Table Of Contents

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41

---

•

[Table of Contents](#)

- 

Troubleshooting

•

## Bookmarks



## Quick Links

[1 Introduction](#)

[2 Standard Series Specifications](#)

[3 Plus Series Specifications \(W/Output Isolation Transformer\)](#)

[4 Parts Replacement](#)

[Download this manual](#)



TOSHIBA

UNINTERRUPTIBLE POWER SYSTEM

SINGLE PHASE 6/8/10/12/15/20/24 kVA

SINGLE PHASE 6/8/10/15 kVA PLUS

**TOSHIBA**

*and*

*including*

---

MANUFACTURED IN THE U.S.A.

# OPERATION MANUAL

[Table of Contents](#)

[Next Page](#)

1  
2  
3  
4  
5

## Related Manuals for Toshiba 1400SE Series

### [UPS Toshiba 1400XL Plus Series Operation Manual](#)

Uninterruptible power system single phase - 2.4/3.6/6.0/8.0 kva plus (37 pages)

### [UPS Toshiba 1400 Series Operation Manual](#)

Toshiba 1400 series; 1400 plus series ups (31 pages)

### [UPS Toshiba 1400 XL PLUS Series Operation Manual](#)

Battery cabinet system single phase - 2.4/3.6/6.0/8.0 kva plus (18 pages)

### [UPS Toshiba 1600EP SERIES Instruction Manual](#)

(58 pages)

### [UPS Toshiba 1600EP Series Operation Manual](#)

Battery cabinet system single phase- 8/10/14/18 kva (16 pages)

### [UPS Toshiba 1500 Series Operation Manual](#)

Single phase - .6/.8/1.0/1.2 kva; single phase - .6/.8/1.0 kva plus (32 pages)

### [UPS Toshiba 1500 Plus Series Operation Manual](#)

6/.8/1.0 kva 220v uninterruptible power system (31 pages)

### [UPS Toshiba 1500 Series Operation Manual](#)

(32 pages)

### [UPS Toshiba UT1A1A010C6 User Manual](#)

User guide (51 pages)

### [UPS Toshiba RELIABILITY IN MOTION 1000 Series User Manual](#)

Single phase 1000 va to 3000 va uos (54 pages)

### [UPS Toshiba 1000 SERIES User Manual](#)

(64 pages)

### [UPS Toshiba 1000 Series User Manual](#)

Reliability in motion single phase 1000/1200 va (60 pages)

### [UPS Toshiba 1600 Series Instruction Manual](#)

Single phase - 2.4/3.6/6/8 kva plus (49 pages)

### [UPS Toshiba 1600XP Specifications](#)

Single phase uninterruptible power systems (9 pages)

### [UPS Toshiba 1600XP SERIES Installation And Operation Manual](#)

8-22kva battery cabinet (22 pages)

### [UPS Toshiba 1600XPi Series Installation And Operation Manual](#)

8-22kva battery cabinet (23 pages)

## Summary of Contents for Toshiba 1400SE Series

[Page 1](#) TOSHIBA UNINTERRUPTIBLE POWER SYSTEM SINGLE PHASE - .6/.8/1.0/1.2/1.5/2.0/2.4 kVA SINGLE PHASE - .6/.8/1.0/1.5 kVA PLUS including MANUFACTURED IN THE U.S.A. OPERATION MANUAL...

[Page 2](#) TOSHIBA...

[Page 3](#) TOSHIBA NOTE Any electrical or mechanical modifications to this equipment, without prior written consent of Toshiba International Corporation, will void all warranties and may void UL listing and/or CSA certification. Unauthorized modifications also can result in personal injury,

death, or destruction of the equipment.

## [Page 4: Table Of Contents](#)

TOSHIBA CONTENTS SECTION PAGE Disclaimer .....i Contents .....ii-iii  
Introduction .....iv General Safety Instructions .....v Important Safety Instructions  
..... vi-vii Product Description .....1-1 Theory of Operation .....1-1 Application  
and Use .....1-1 Power Backup..... 1-1 Power Conditioning .....1-1  
Inspection/Storage/Disposal .....

## [Page 5: Contents](#)

TOSHIBA CONTENTS (Cont'd) SECTION PAGE Operating the UPS (cont'd) .....5-1 Operation  
Monitoring .....5-5 5.3.1 Visual Indicator Functions .....5-5 5.3.2 Audible Alarm  
Functions .....5-5 5.3.3 Visual and Audible Indicator Function Chart .....5-5 Front Panel  
Layout .....5-6 UPS Run Mode Display .....5-6 Battery Recharging .....5-7...

## [Page 6: Introduction](#)

TOSHIBA INTRODUCTION safely Read this operation manual All safety warnings must be  
followed Follow all precautions General safety instructions are found on page v and important  
safety instructions are found on pages vi and vii. Read and save these instructions...

## [Page 7: General Safety Instructions](#)

TOSHIBA GENERAL SAFETY INSTRUCTIONS Warnings Danger WILL DANGER Warning COULD  
COULD WARNING Caution CAUTION Attention warnings ATTENTION Danger Caution Electrical  
warnings Explosion warnings...

## [Page 8: Important Safety Instructions](#)

TOSHIBA IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS- Model Capacity  
Manufacturer Type Quantity (except UC1A1A020C6RKB) CAUTION CAUTION CAUTION WARNING  
WARNING...

[Page 9](#) TOSHIBA IMPORTANT SAFETY INSTRUCTIONS WARNING Proper maintenance to the  
battery system of this unit must be done by a WARNING qualified service technician, this is  
essential to the safety and reliability of your UPS system. Refer to service manual. A battery can  
present a risk of electrical shock and high short DANGER circuit current.

[Page 10](#) TOSHIBA INSTRUCTIONS IMPORTANTES CONCERNANT SÉCURITÉ CONSERVER CES  
INSTRUCTIONS ATTENTION ATTENTION Model Capacity Manufacturer Type Quantity (except  
UC1A1A020C6RKB) ATTENTION viii...

## [Page 11: Product Description](#)

TOSHIBA Product Description Theory of Operation Application and Use Power Backup Power  
Conditioning 1 - 1...

## [Page 12: Inspection/Storage/Disposal](#)

TOSHIBA Inspection/Storage/Disposal Inspection of the new UPS equipment After Uncrating:  
Storage of UPS equipment. Avoid: Before storing: Storing: ° ° ° ° ° ° After storing: ° ° ° ° ° ° ° ° ° °  
° Disposal It is illegal to dump lead-acid batteries in landfills or to dispose of them improperly.

## [Page 13: Precautions](#)

TOSHIBA Precautions CAUTION Installation Precautions (General) CAUTION Installation  
Precautions (Rack mounted) secured 3 - 1...

## [Page 14: Prestart Precautions](#)

TOSHIBA Precautions CAUTION Prestart Precautions CAUTION Operating Precautions The UPS  
may be supplying power to the output load receptacles through the bypass circuit. 3 - 2...

## [Page 15: Specifications](#)

DB9 female connector (Pin 9 not used) Options Software for unattended computer shutdown  
Contact Toshiba for details on this option External battery pack Contact Toshiba for details on  
this option (\*) Output capacity reduced when input voltage is between -15% and -30% of

nominal.

[Page 16](#) DB9 female connector (Pin 9 not used) Options Software for unattended computer shutdown Contact Toshiba for details on this option External battery pack Contact Toshiba for details on this option (\*) Output capacity reduced when input voltage is between -15% and -30% of nominal.

[Page 17](#) DB9 female connector (Pin 9 not used) Options Software for unattended computer shutdown Contact Toshiba for details on this option External battery pack Contact Toshiba for details on this option (\*) Output capacity reduced when input voltage is between -15% and -30% of nominal.

### [Page 18: Plus Series Specifications \(W/Output Isolation Transformer\)](#)

DB9 female connector (Pin 9 not used) Options Software for unattended computer shutdown Contact Toshiba for details on this option External battery pack Contact Toshiba for details on this option (\*) Output capacity reduced when input voltage is between -15% and -30% of nominal.

[Page 19](#) DB9 female connector (Pin 9 not used) Options Software for unattended computer shutdown Contact Toshiba for details on this option External battery pack Contact Toshiba for details on this option (\*) Output capacity reduced when input voltage is between -15% and -30% of nominal.

### [Page 20: Standard Series Specifications \(Rack Mounted\)](#)

DB9 female connector (Pin 9 not used) Options Software for unattended computer shutdown Contact Toshiba for details on this option External battery pack Contact Toshiba for details on this option (\*) Output capacity reduced when input voltage is between -15% and -30% of nominal.

### [Page 21: Operating The Ups](#)

TOSHIBA Operating the UPS Operation Modes 5.1.1 AC Input Mode (normal operation) = power flow Power flow in AC input mode for 600, 800, 1000, and 1200 VA Models Fuse L5-30P for (2400VA) Power flow in AC input mode for 1500, 2000, and 2400 VA Models...

### [Page 22: Battery Backup Mode](#)

TOSHIBA Operating the UPS Operation Modes (Cont'd) 5.1.2 Battery Backup Mode Power flow in battery backup mode for 600, 800, 1000, and 1200 VA Models Fuse L5-30P for (2400VA) Power flow in battery backup mode for 1500, 2000, and 2400 VA Models...

### [Page 23: Circuit Bypass Mode](#)

TOSHIBA Operating the UPS Operation Modes (Cont'd) 5.1.3 Circuit-bypass Mode Power flow in circuit-bypass mode for 600, 800, 1000, and 1200 VA Models L5-30P for (2400VA) Power flow in circuit-bypass mode for 1500, 2000, and 2400 VA Models The energy flow must be transferred manually from the UPS's bypass circuit back to the inverter circuit after first correcting the fault.

### [Page 24: System Protection Features](#)

TOSHIBA Operating the UPS System Protection Features Input Overcurrent Bypass Abnormal OUTPUT XFMR (Plus Series) FUSE Rectifier/ Output Input Inverter charger/ chopper Batteries Output Overvoltage/ Low Battery Undervoltage Current Limit Level Overheating Power flow Overload Input Overcurrent Bypass Abnormal OUTPUT XFMR...

### [Page 25: Operation Monitoring](#)

TOSHIBA Operating the UPS Operation Monitoring 5.3.1 Visual Indicator Functions AC LINE INVERTER FAULT 5.3.2 Audible Alarm Functions 5.3.3 Visual and Audible Indicator Function Chart Audible Condition Cause Visual Alarm Indicators Operation Pattern 1.5s .5s .5s 5 - 5...

### [Page 26: Front Panel Layout](#)

TOSHIBA Operating the UPS Front Panel Layout green green UPS Inverter Mode Display green UPS Run Mode Display Chart green green Remove overload as quickly as possible to prevent fault (fault timeouts vary depending on overload condition). green = Steady-lit LED...



## [Page 27: Battery Recharging](#)

TOSHIBA Operating the UPS (Cont'd) Battery Recharging Rated battery voltages 5 - 7...

## [Page 28: Battery Backup Time](#)

TOSHIBA Operating the UPS Battery Backup Time Battery Low Voltage Tolerances UPS Capacity 1000 1200 1500\* 2000\*\* 2400 600+ 800+ 1000+ 1500+ in VA Battery Check Function If the batteries are indicated "bad" then STOP the UPS and allow a 24 hour charge on the batteries before restarting.

## [Page 29: Ups Control Interface](#)

TOSHIBA UPS Control Interface Remote Contact and IBM AS/400 DB9 Male Connector Outline (NO) (NO) (NO) (NO) (NC) (NO) Notes: inactive states 6 - 1...

## [Page 30: Rs-232C Communication Interface](#)

TOSHIBA UPS Control Interface RS-232C Communication Interface Output voltage Output current Battery voltage Input frequency Output frequency Utility power OK Low battery voltage detected UPS in BYPASS mode UPS in NORMAL mode Input and output frequency synchronized UPS [fault] occurred...

## [Page 31: Troubleshooting Procedures](#)

TOSHIBA Troubleshooting Procedures Non-Fatal Fault Mode Non-Fatal Fault Mode Display Chart OUTPUT BATTERY OUTPUT BATTERY OUTPUT BATTERY OUTPUT BATTERY ately OUTPUT BATTERY 7 - 1...

## [Page 32: Fatal Fault Mode](#)

TOSHIBA Troubleshooting Procedures Fatal Fault Mode Fatal Fault Mode Display Chart OUTPUT BATTERY OUTPUT BATTERY OUTPUT BATTERY OUTPUT BATTERY 7 - 2...

## [Page 33: Preventive Maintenance/Parts Replacement](#)

TOSHIBA Preventive and Scheduled Maintenance/Parts Replacement Preventive Maintenance Before performing any maintenance the technician should CAUTION be familiar with and follow the important safety instructions located on pages vi and vii. Proper maintenance of the battery system of this unit by a...

## [Page 34: Input/Output Fuse Rating Chart](#)

TOSHIBA Preventive and Scheduled Maintenance/Parts Replacement Input/Output Fuse Rating Chart Fuse rating 8 - 2...

## [Page 35: External Dimensions/Shipping Weights/Panel Layout](#)

TOSHIBA External Dimensions/Shipping Weights/Panel Layout External Dimensions for 600 through 1200 VA Models 9 - 1...

## [Page 36: External Dimensions For 1500 Through 2400 Va Model](#)

TOSHIBA External Dimensions/Shipping Weights/Panel Layout External Dimensions for 1500 through 2400 VA Models 9 - 2...

[Page 37](#) TOSHIBA External Dimensions/Panel Layout/Shipping Weights External Dimensions for 1500 and 2000 VA Model (Rack Mounted) Side View 9 - 3...

## [Page 38: Remote Run/Stop](#)

TOSHIBA External Dimensions/Panel Layout/Shipping Weights Remote Run/Stop CAUTION: ATTENTION: 9 - 4...

## [Page 39: Panel Layout](#)

TOSHIBA External Dimensions/Panel Layout/Shipping Weights Panel Layout Panel Layout (Rack mounted) OUTPUT STOP INVERTER BATTERY AC LINE FAULT ON-LINE UPS Shipping Weights Shipping Weight Model Pounds Kilograms 600 VA 27.2 800 VA 29.9 1000 VA 31.8 1200 VA 34.5

1500 VA 43.6...

[Page 40](#) TOSHIBA...

[Page 41](#) TOSHIBA TOSHIBA INTERNATIONAL CORPORATION INDUSTRIAL DIVISION 13131 West Little York Rd., Houston Texas 77041 Tel: [800] 231-1412 Fax: [713] 466-8773 Telex: 762078 Printed in U.S.A.

This manual is also suitable for:

[Uc1a1a006c6b1400re series1400se plus seriesUc1a1a008c6bUc1a1a010c6bUc1a1a012c6b](#) ... [Show all](#)