



# Mimic Display - Toshiba UNINTERRUPTIBLE POWER SYSTEM 1600XP Installation And Operation Manual

Single phase - 3.6/6/8/10/14/18/22 kva



1

2

3

4

5

6

Table Of Contents

7

8

9

10

11

12

13

14

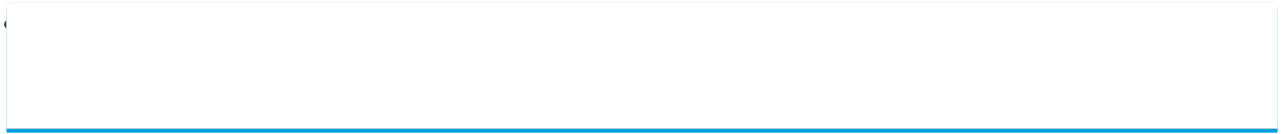
15

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  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67

68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90



•

[Table of Contents](#)

•

## Bookmarks







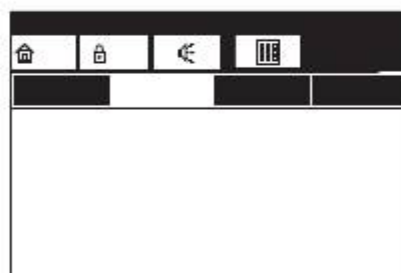
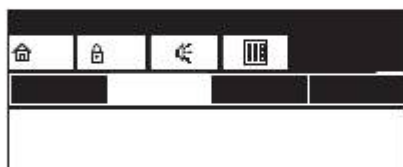
MONITOR TAB

HOME  
USR

**TOSHIBA**  
Leading Innovation >>>

Monitor

101 Input Config  
7  
103 input Voltage  
238 V  
104 input Current  
22.9 A  
105 input Frequency  
60.0 Hz  
106 input power (w)  
5450 w  
107 input power (VA)  
5450 VA  
IN 1/3



HOME  
USR

Monitor

# TOSHIBA

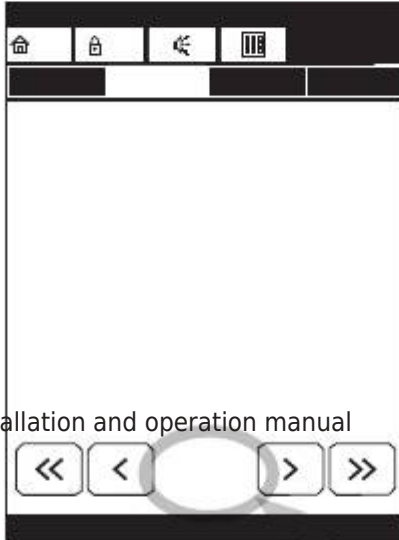
Leading Innovation >>>

401 dC bus total  
778 Vdc  
402 dC bus positive  
366 Vdc  
403 dC bus negative  
392 VdcA  
DC 1/1

HOME  
USR

Monitor

601 System(Ctl) temp  
25 C  
602 battery temp  
-15 C  
608 Current State  
Shutdown  
611 epo Status  
open  
614 Ups Status (Comm)  
00X00400060  
615 runStop Sw Status  
Stop  
C&C 1/2

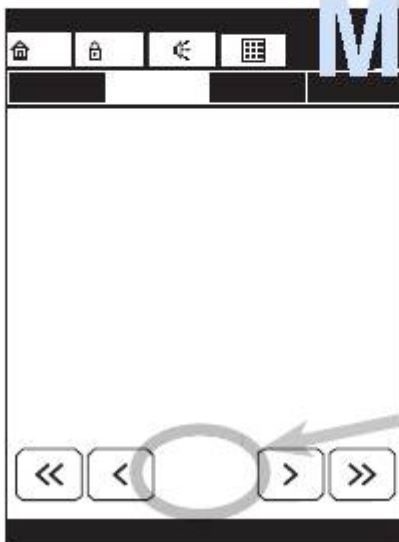


1600Xp Series installation and operation manual

HOME  
USR

Monitor

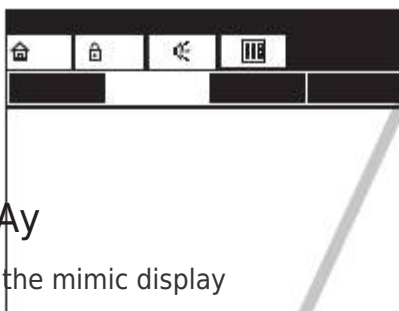
301 Bypass Config  
7  
303 bypass Voltage  
238 V  
304 bypass Current  
0.0 A  
305 bypass Frequency  
60.0 Hz  
307 bypass power (VA)  
0 VA  
BYP 1/1



HOME  
USR

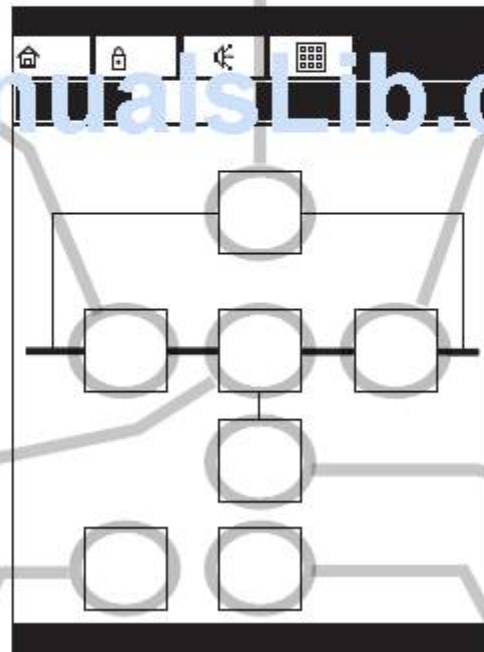
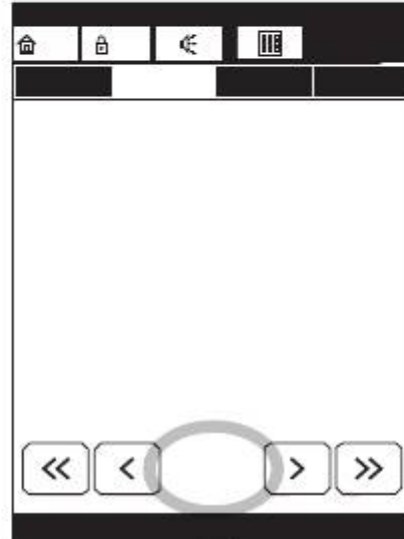
Monitor

BYP  
IN  
DC  
BAT  
C&C  
D&E



mimiC diSPlay

press any key on the mimic display



ManualsLib.com

(IN, DC, OUT, BYP, BAT, C&C, D&E)  
to display the associated parameters.

# TOSHIBA

Leading Innovation >>>

HOME  
USR

Monitor  
201 Output Config  
203 output Voltage  
204 output Current  
205 output Frequency  
206 output power (w)  
207 output power (VA)

OUT 1/2

HOME  
USR

Monitor  
501 battery Voltage  
503 discharge Current  
506 Charger Status

OUT

508 Cal battery Vsd  
547 Cal Ib level

HOME  
USR

Monitor  
850 reye ins dat  
851 reye Ver  
852 reye ip  
853 reye masak ip  
854 reye gway ip  
855 Sreye

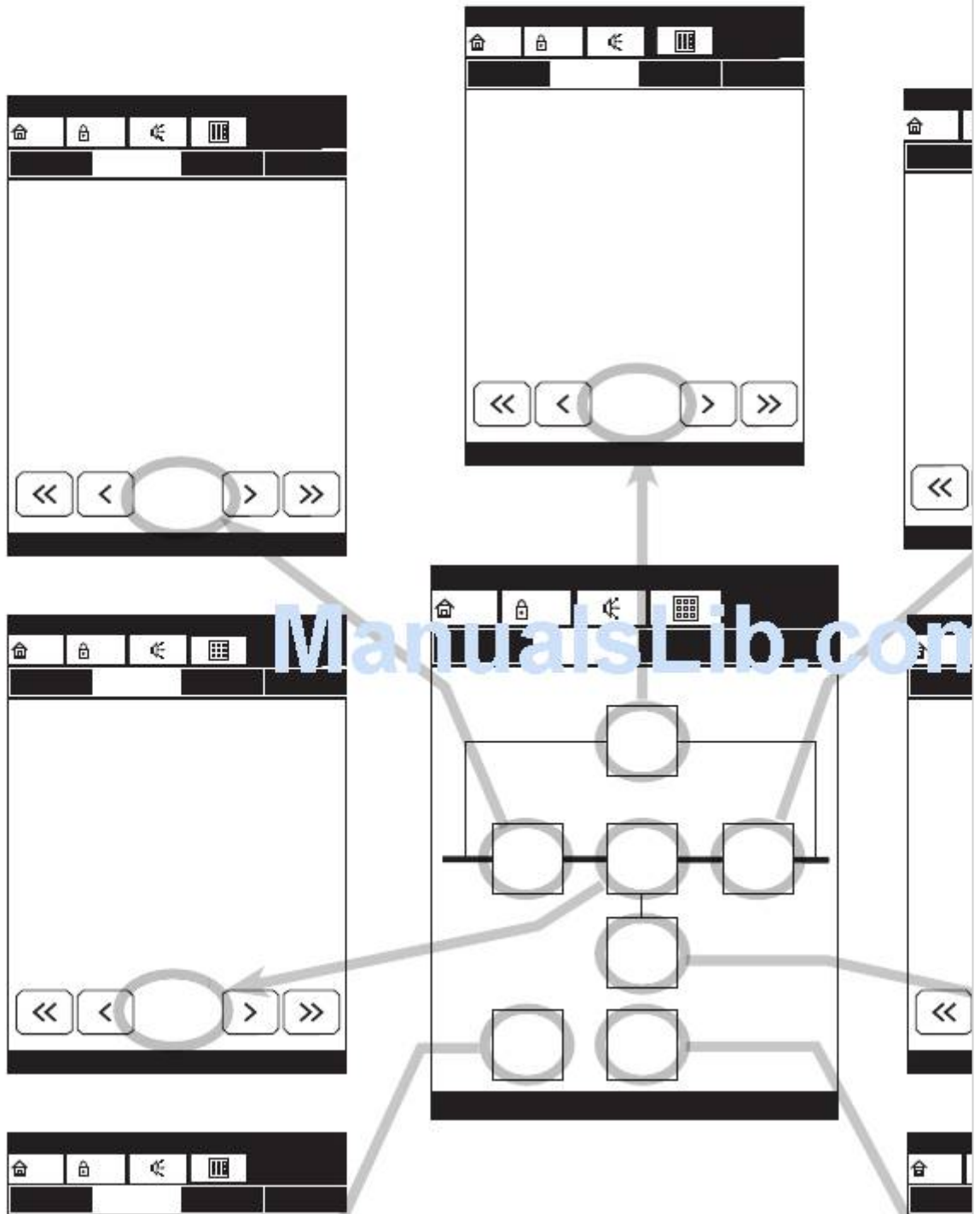
7

234 v  
21.4 A  
60.0 Hz  
4590 w  
4986 VA

200 Vdc  
0.0 Adc  
normal  
172 Vdc  
194 Vdc  
BAT 1/1

not installed  
D&E 1/2

41



[Table of Contents](#)

[Previous Page](#)  
[Next Page](#)

1  
...  
46  
47  
48  
49  
50  
51  
52  
53

## Related Manuals for Toshiba UNINTERRUPTIBLE POWER SYSTEM 1600XP

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

Single phase uninterruptible power systems (9 pages)

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

(140 pages)

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

1600xp series single phase - 3.6/6/8/10/14/18/22 kva (100 pages)

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

8-22kva battery cabinet (23 pages)

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

8-22kva battery cabinet (22 pages)

### [UPS Toshiba 1600XP Series Quick Installation Manual](#)

(4 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 1600EP Series Operation Manual](#)

Battery cabinet system single phase - 3.6/6.0 kva (22 pages)

### [UPS Toshiba 1600 Series Product Specifications](#)

3.6kva 208/240v in - 208/240/120v out tower hardwire solution (3 pages)

### [UPS Toshiba 1600 Series Product Specifications](#)

Uninterruptible power systems, 3.6kva 240v in - 240v out tower maintenance bypass solution (2 pages)

### [UPS Toshiba 1600EP Series Quick Installation Manual](#)

(4 pages)

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

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

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

Single phase - 3.6/5.2/6/8/10/14/18/22 kva (140 pages)

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

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

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

User guide (51 pages)

## Related Content for Toshiba UNINTERRUPTIBLE POWER SYSTEM 1600XP

### [G8000MM Series Figure 2.1 Operation/Display Panel](#)

Toshiba G8000MM Series

### [G9000 Series Figure 7-1 Example Of Toshiba Sync Operation Display](#)

Toshiba G9000 Series



[G9000 Series Figure 7-1: Example Of Toshiba Sync Operation Display](#)

Toshiba G9000 Series

[G9000 Series Figure 8-1: Example Of Toshiba Sync Operation Display](#)

Toshiba G9000 Series

[G2020 Series Figure 8-1: Example Of Toshiba Sync Operation Display](#)

Toshiba G2020 Series

[1400SE Series Ups Run Mode Display](#)

Toshiba 1400SE Series

[5000 SERIES Ups Component Identification - Display And Indicators](#)

Toshiba 5000 SERIES

[G9000 SERIES Figure 3-9 Display Pcb Dpau-81](#)

Toshiba G9000 SERIES

This manual is also suitable for:

[1600xp serie1600xp series](#)