



# **TOSHIBA**

## Toshiba RSAP Installation Instructions Manual

Toshiba remote status alarm panel installation/instruction manual



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

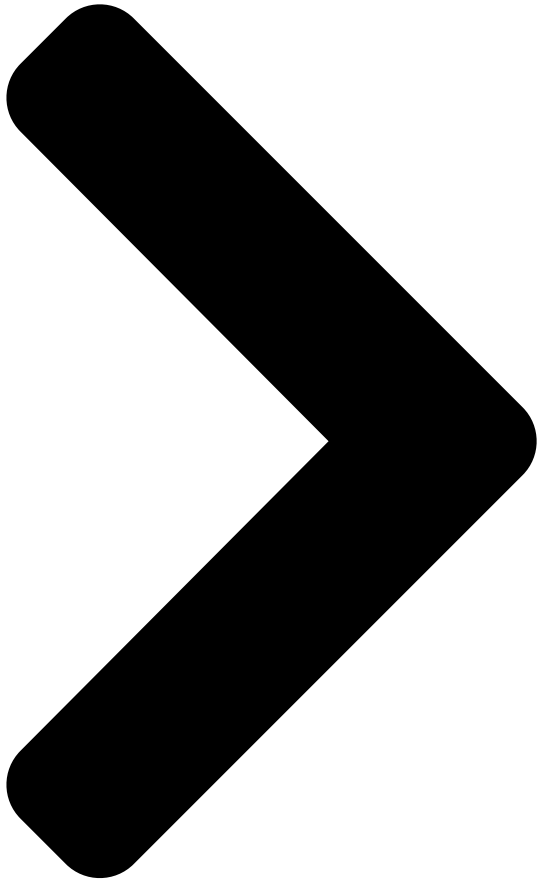
---

•

## Bookmarks

[Download this manual](#)

## Quick Links



**TOSHIBA**

**International Corp**

**REMOTE STATUS ALARM PANEL**

**RSAP**

**INSTALLATION/INSTRUCTION MANUAL**



[Next Page](#)

1  
2  
3  
4  
5

# Related Manuals for Toshiba RSAP

## [Security System Toshiba Symbio User Manual](#)

Smart home solution speaker with camera (59 pages)

## Summary of Contents for Toshiba RSAP

[Page 1](#) TOSHIBA International Corp REMOTE STATUS ALARM PANEL RSAP  
INSTALLATION/INSTRUCTION MANUAL...

[Page 2](#) Table of Contents Physical Characteristics..... 3  
Installation Instructions..... 3 Operating  
Instructions..... 4 Remote Monitor Closed (Figure  
1.0)..... 5 Remote Monitor Closed Hardwire (Figure 1.1)..... 6  
Terminal Block Description (Figure 2.0)..... 7 Terminal Block Description  
(Figure 2.1).....8 Remote Monitor Open (Figure  
3.0)..... 9 Remote Monitor Open Hardwired (Figure 3.1).....

[Page 3](#) /or national electric codes. 4. Connect the conduit to the RSAP by punching the  
appropriately sized hole in a convenient location. 5. Referring to Figure 2.0, 3.0 and the  
corresponding UPS wiring diagram, connect the seven (7) pairs of twisted wire from the RSAP to  
the customer accessible alarm contact terminal bar in the UPS module.

[Page 4](#) Operating Instructions ALARM SILENCE pushbutton is used to silence the alarm.  
MONITOR RESET pushbutton is used to reset the RSAP UPS FAULT alarm. The monitor will alarm  
again if the alarm condition is still present following the RESET. Monitor TEST pushbutton is used  
to check the operation of all LED's and the audible alarm. All LED's that are illuminated will go  
off and all lights that are off will illuminate.

[Page 8](#) TB 1 1 AC Input L1 (option) 2 AC Input L2 (option) 3 BYPASS 4 BYPASS 5 BYPASS 6  
BYPASS COMMON 7 INVERTER 8 INVERTER COMMON 9 ON BATTERIES 10 ON BATTERY COMMON  
11 RECTIFIER 12 RECTIFIER COMMON 13 UPS FAILURE 14 UPS COMMON 15 LOW BATTERY 16  
LOW BATTERY COMMON...