

Toshiba RBC-MTSC2 Pocket Quick Reference Manual

Colour smart touch remote controller

Table of Contents



Download this manual	Quick Links	



Pocket Quick Reference Guide On the

TOSHIBA



Colour Smart Touch Remote Controller RBC MTSC2 www.cdlweb.info | Designs Ltd

Cool Designs Ltd makes every effort to ensure that the information provided within this publication is correct and error free, however we cannot guarantee that it is free of inaccuracies, errors, or

omissions. Users should seek to clarify this information for themselves prior to basing any decisions upon such information.

Table of Contents



Related Manuals for Toshiba RBC-MTSC2

Control Panel Toshiba RBC-MTSC2 Installation Manual

Mini touch screen controller with 7-day scheduler (24 pages)

Controller Toshiba RBC-EXW21E2 Quick Reference

Super digital inverter remote controller (49 pages)

Controller Toshiba RBC-MTSC1 Installation Manual

Mini touch screen controller (22 pages)

Controller Toshiba TE Series Instruction Manual

Low voltage digital solid state soft starter 18 - 1250a (91 pages)

Controller Toshiba V Series User Manual

Integrated controller (130 pages)

Controller Toshiba V Series User Manual

Sequence controllers (205 pages)

Controller Toshiba TS3000 Series Instruction Manual

Vertical articulated robot system controller (347 pages)

Controller Toshiba RB-RXS34-E Operation Manual

Wireless (9 pages)

Controller Toshiba GX9 Installation & Operation Manual

(270 pages)

Controller Toshiba P9 Installation & Operation Manual

Adjustable speed drive asd (306 pages)

Controller Toshiba TCB-TSC640-PY Owner's Manual

Touch screen (36 pages)

Controller Toshiba TSL3000 Communications Manual

Ts3000 series robot controller (174 pages)

Controller Toshiba T300MVi MEDIUM VOLTAGE Instruction Manual

(95 pages)

Controller Toshiba BMS-CT2560U-E Installation Manual

Central control device (touch screen controller) (20 pages)

Controller Toshiba TS3000 Series Instruction Manual

Robot controller (368 pages)

Controller Toshiba TS3000 Series Instruction Manual

Robot controller (125 pages)

Summary of Contents for Toshiba RBC-MTSC2

<u>Page 1</u> TOSHIBA Colour Smart Touch Remote Controller RBC-MTSC2 www.cdlweb.info Cool Designs Ltd makes every effort to ensure that the information provided within this publication is correct and error free, however we cannot guarantee that it is free of inaccuracies, errors, or...

<u>Page 2</u> Toshiba air conditioning's Latest addition to their wired remote controller portfolio. 141mm The RBC-MTSC2. A small, 47 x 141 x 15mm (h x w x d) wired colour smart touch remote controller, Large capacitive touch screen. Up to 30 different wallpapers.

Page 3: Opening The Device

Pyrus configuration software, which can be downloaded from:

https://www.toshiba-aircon.co.uk/product/rbc-mtsc1/ Cool Designs Ltd makes every effort to ensure that the information provided within this publication is correct and error free, however we cannot guarantee that it is free of inaccuracies, errors, or...

Page 4: Start-Up Display

Start-Up Display. Initial display screen when power is applied. Automatic addressing can take up to 5 minutes Display after initialisation, system OFF. Pressing the power button instigates the default display. Control Panel Power Mode Set Point Fan Power Louver Cool Designs Ltd makes every effort to ensure that the information provided within this publication is correct and error free, however we cannot guarantee that it is free of inaccuracies, errors, or omissions.

<u>Page 5</u> Configuration. The RBC-MTSC2 controller allows access to the configuration menu, where additional functions can be activated or restricted. To access the configuration menu. Press and hold the bottom right corner of the screen, (do not remove your finger) then with a second finger, press and hold the bottom left-hand corner of the screen.

Page 6: Frost Protection

Configuration menu Icons. 1. General Remote Controller setup. Enable or disable Header Unit (Master, Slave remote) Show setpoint 0 or 1 decimal place Activate "Frost" Protection" Input Service Information, (Requires PC) Frost Protection (8 1. Continued. Frost protection, it is recommended that the temperature sensor in the controller is selected as the "Room Temperature -...

Page 7: Error / Diagnostics

9. Reboot Button. Display will clear and the Is displayed when "Pyrus" screen will be displayed, configuration settings this will clear, and the display have been changed. will revert to normal. Disable function / activity Power Fan Speed Temperature Set Point Fan Speed Louvre Error / Diagnostics.

Page 8: Control Panel

(1 to 28), the second number is the indoor unit number (1 to 64). For details of error codes, please refer to the Toshiba fault code "app". Available for android or IOS via the relevant "Store", or via Cool Designs Technical Handbook's or our web site, https://www.cdlweb.info/resources/toshiba-fault-codes/...

<u>Page 9</u> 7-day schedule The 7-day scheduler allows for up to 8 control events per day, enable or disable the scheduler by pressing the toggle switch. Each timeline summary indicates when control events will occur and when the respective indoor unit is programmed to be on.

<u>Page 10</u> In the above example, Monday is the source and Tuesday, Wednesday, Thursday, and Friday have been selected to copy Monday's event list and repeat on Monday, Tuesday, Wednesday, Thursday, and Friday. The system would be turned OFF from 1700 Friday and ON, at 0800 on Monday. Model Information.

<u>Page 11</u> Some useful DN codes. For a full list of "DN Codes" please refer to the service manual for the installed equipment or to one of the" CDL Pocket Handbooks" R32 or R410A. ITEM DESCRIPTION VALUE DEFAULT 0099: Unset Network address When under network control.

Page 12: Contact Details

07590 775510 / 07706 293028 Monday – Friday 07.30 to 19.30 Email: support@cooldesignsltd.co.uk Web site: www.cdlweb.info Toshiba Air Conditioning 24/7 technical support 0870 843 0333 (Option 7) Text back service 07624 803 017 (Type fault code in lower case no spaces) Try our on-line training videos on YouTube.