

Sanyo SI-10T3SCIC Series Operating Instructions Manual

Indoor/outdoor unit

19
20
21
22
23
24

•

Bookmarks

Download this manual	Quick Links	



Model No. Indoor Unit SI-10T3SCIC series SI-10T5SCIC series SI-15T3SCIC series SI-15T5SCIC series

SI-20T3SCIC series

Outdoor Unit

SO-10T3SCIC series

SO-10T5SCIC series

SO-15T3SCIC series

SO-15T5SCIC series

SO-20T3SCIC serios perating Instructions

ACI2PR13101







## Related Manuals for Sanyo SI-10T3SCIC Series

Air Conditioner Sanyo SI-10T3SDIA Series Operating Manual

(23 pages)

Air Conditioner Sanyo ECO G SGP-EGW190M2G2W Brochure & Specs

Gas driven vrf m series (9 pages)

Air Conditioner Sanyo STW-2 Series Owner's Manual

Packaged terminal air conditioner (12 pages)

Air Conditioner Sanyo SAP-K77RAX Technical & Service Manual

Split system air conditioner (68 pages)

Air Conditioner Sanyo SAP-KRV96EH Technical & Service Manual

Dc inverter split system air conditioner (65 pages)

Air Conditioner Sanyo Mini ECO-i SPW-ASR74GXH56(A/B) Installation

**Instructions Manual** 

System air conditioner (49 pages)

Air Conditioner Sanyo SPW-X253GH56 Service Manual

Split system (105 pages)

Air Conditioner Sanyo SPW-D253GH56 Service Manual

Split system (108 pages)

Air Conditioner Sanyo SPW-C483GYH8 Service Manual

Eco multi system (235 pages)

Air Conditioner Sanyo SAP-KR184GJH Technical & Service Manual

Split system air conditioner (64 pages)

Air Conditioner Sanyo SAP-K92A Technical & Service Manual

Multi-split system (39 pages)

Air Conditioner Sanyo SAP-K302A Technical & Service Manual

Split system air conditioner (37 pages)

Air Conditioner Sanyo SAP-DMRV93GJ Technical & Service Manual

Dc inverter multi-system air conditioner (58 pages)

Air Conditioner Sanyo SAP-KM97AHA Technical & Service Manual

Multi-split system air conditioner (50 pages)

Air Conditioner Sanyo SAP-K161GJA Technical & Service Manual

Split system air conditioner (86 pages)

Air Conditioner Sanyo SPW-CR1503GDYH8 Technical Data & Service Manual

W-eco multi system series (377 pages)

# Summary of Contents for Sanyo SI-10T3SCIC Series

<u>Page 1</u> Model No. Indoor Unit Outdoor Unit SI-10T3SCIC series SO-10T3SCIC series SI-10T5SCIC series SO-10T5SCIC series SI-15T3SCIC series SO-15T3SCIC series SI-15T5SCIC series SO-20T3SCIC series SO-20T3SCIC series SI-20T3SCIC series SO-20T3SCIC series SI-20T3SCIC series SI-20T3

<u>Page 2</u> • Please note that the indication is on display to start the unit. 3 Select the desired temperature • Selection range:  $16 \, ^{\circ}\text{C} \sim 30 \, ^{\circ}\text{C}$ . • Operating the unit within the recommended temperature range may save energy. COOL:  $24 \, ^{\circ}\text{C} \sim 28 \, ^{\circ}\text{C}$ . DRY:  $1 \, ^{\circ}\text{C} \sim 2 \, ^{\circ}\text{C}$  lower than room

temperature.

Page 3 • Remote control • AAA or R03 batteries • Remote control holder TEMP • Screws for remote control MODE AIR SWING holder GLACIER FAN SPEED • PM 2.5 Filter SLEEP DISPLAY CLEAN CANCEL CHECK LOCK RESET...

### Page 6: Safety Precautions

Safety precautions Prevent water leakage by ensuring drainage 2. Servicing 2-1. Service personnel pipe is: • Any qualifi ed person who is involved with - Connected properly, working on or breaking into a refrigerant - Kept clear of gutters and containers, or circuit should hold a current valid certifi cate - Not immersed in water from an industry-accredited assessment...

Page 10 TEMP MODE AIR SWING GLACIER FAN SPEED SLEEP DISPLAY CLEAN CANCEL CHECK LOCK RESET...

Page 11 Press DISPLAY Key Times to DISPLAY turn ON/OFF the temperature display...

Page 13 FAULT DETAILS LIGHT DISPLAY FLASH No fault Outdoor EEPROM fault Indoor to Outdoor communication fault Compressor starting abnormal Compressor out-of-step abnormal IPM module fault Compressor shell temperature overheat protection Compressor discharge temperature sensor fault Compressor Suction temperature sensor fault Outdoor condenser temperature sensor fault Outdoor ambient temperature sensor fault Outdoor DC fan motor fault Outdoor AC current protection...

Page 14 To select operation mode AUTO - For your convenience Unit run with optimised settings. You can change the temperature according to your comfort. COOL - To enjoy cool air To reduce power consumption during COOL mode, Remote control use curtains to screen off sunlight and outdoor heat. receiver and indicator DRY - To dehumidify the environment Remote control...

#### Page 15: Operation Conditions

To set the timer To select fan speed To turn ON and OFF the unit at a preset times. (Remote control display) AUTO QUIET (Low) (Medium) (High) • For AUTO, the indoor fan speed is automatically adjusted according to the operation mode. CANCEL To adjust airflow direction (Remote control display)

#### Page 20: Testing Guidelines

BEE Regulation Testing Guidelines QUIET CLEAN (For Full Load) QUIET CLEAN (For Half Load)

Page 21 Do's & Don't: E-waste (Management ) Amendment Rules 2018 S.No. Do's Don't All electrical and electronic products are required The product should not be opened by the User to be handed over only to the Authorized himself / herself, but only by authorized service recycler.

Page 24 ACI2PR13101 ACI2PR13101 R1...

### This manual is also suitable for: