



# Operation With The Remote Control Unit; Automatic Operation - Sanyo SAP-URV246EH Instruction Manual

Inverter-controlled split system air conditioner



1
2
Table Of Contents
3
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

--

---

•

[Table of Contents](#)

•

Troubleshooting

•

## Bookmarks







---

## 1. Automatic Operation

14

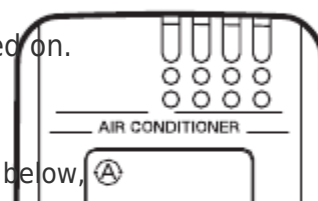
# Operation with the Remote Control Unit

This unit automatically switches between cooling operation and heating operation according to the difference between the room temperature and the temperature setting.

Check that the circuit breaker on the power panel is turned on.

### NOTE

Once mode is selected and the unit is preset by following the steps below,



you can have the air conditioner automatically bring the room to the desired temperature simply by pressing the ON/OFF operation button.

**STEP 1**

**STEP 2**

To stop the air conditioner, press the ON/OFF operation button again.

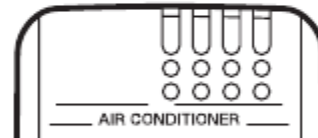
**NOTE**

To change the temperature setting; press the temperature setting buttons and change the setting to the desired temperature.

**STEP 2**

**STEP 1**

Press the MODE selector button to  
Press the ON/OFF operation button.



[Table of Contents](#)

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

1  
...  
11  
12  
13  
14  
15  
16  
17  
18

Quick Links:

[Features](#)

[Product Information](#)

[Alert Symbols](#)

[Table of Contents](#)

[Electrical Requirements](#)

[Troubleshooting](#)

## Related Manuals for Sanyo SAP-URV246EH

[Air Conditioner Sanyo SAP-URV96EH Installation Instructions Manual](#)

Split system (47 pages)

[Air Conditioner Sanyo UR9X Installation Instructions Manual](#)

Split system air conditioner (52 pages)

[Air Conditioner Sanyo SAP-KRV9AG Instruction Manual](#)

Inverter-controlled split system air conditioner (22 pages)

[Air Conditioner Sanyo SAP-KRV123EH Technical & Service Manual](#)

Dc inverter split system air conditioner (77 pages)

[Air Conditioner Sanyo SAP-CRV93EHN Technical & Service Manual](#)

Dc inverter split system air conditioner (77 pages)

[Air Conditioner Sanyo SAP-K18AM Instruction Manual](#)

Split system air conditioner (37 pages)

[Air Conditioner Sanyo SAP-CMRV1424EH Technical & Service Manual](#)

Dc inverter multi-system air conditioner (114 pages)

[Air Conditioner Sanyo SAP-KRV96EHDS Technical & Service Manual](#)

Dc inverter split system air conditioner (77 pages)

[Air Conditioner Sanyo SAP-KMRV74EH Installation Instructions Manual](#)

Inverter multi split system air conditioner (28 pages)

[Air Conditioner Sanyo SAP-KMRV74EH Installation Instructions Manual](#)

Inverter split system air conditioner (24 pages)

[Air Conditioner Sanyo SAP-K91GJA \(?2\) Technical & Service Manual](#)

Multi-split system air conditioner (50 pages)

[Air Conditioner Sanyo SAP-K92A Technical & Service Manual](#)

Multi-split system (39 pages)

[Air Conditioner Sanyo SAP-K161GJA Technical & Service Manual](#)

Split system air conditioner (86 pages)

[Air Conditioner Sanyo SAP-K77GHAX Technical & Service Manual](#)

(164 pages)

[Air Conditioner Sanyo SAP-C302AH-S Technical & Service Manual](#)

(45 pages)

[Air Conditioner Sanyo SAP-K71GJA-S Technical & Service Manual](#)

(81 pages)

## Related Content for Sanyo SAP-URV246EH

[SAP-FDRV96EH Operation With The Remote Control Unit](#)

Sanyo SAP-FDRV96EH

[SAP-K77GHAX Operation With The Remote Control Unit](#)

Sanyo SAP-K77GHAX

[SAP-K71GJA Operation With The Remote Control Unit](#)

Sanyo SAP-K71GJA

[SAP-K161GJA Operation With The Remote Control Unit](#)

Sanyo SAP-K161GJA

[KS2432 Operation With The Remote Control Unit](#)

Sanyo KS2432

[SAP-KMV91G-S Operation With The Remote Control Unit](#)

Sanyo SAP-KMV91G-S

[SAP-K91A Operation With The Remote Control Unit](#)

Sanyo SAP-K91A

[SAP-DMRV93GJ Operation With The Remote Control Unit](#)

Sanyo SAP-DMRV93GJ



This manual is also suitable for:

[Sap-urv96ehSap-urv186ehSap-ftvr246ehSap-ftvr186ehSap-urv126ehSap-ftvr126h](#) ... [Show all](#)

[Save PDF](#)