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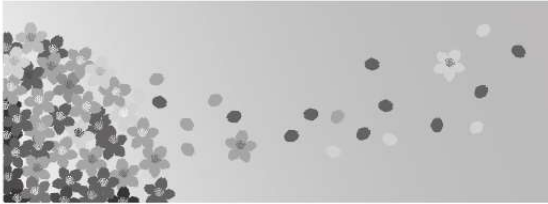
You can read the recommendations in the user guide, the technical guide or the installation guide for SANYO CHDX14053. You'll find the answers to all your questions on the SANYO CHDX14053 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SANYO CHDX14053
User guide SANYO CHDX14053
Operating instructions SANYO CHDX14053
Instructions for use SANYO CHDX14053
Instruction manual SANYO CHDX14053

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This air conditioner uses the new refrigerant R410A.



SEMI-CONCEALED		CEILING-MOUNTED	WALL-MOUNTED	CONCEALED DUCT
(4-WAY) XH1A12S2 XH1A18S2 XH1C46S2 XH1C96S2	(1-WAY) AH1K07S2 AH1X09S2 AH1X12S2	TH1K12S2 TH1K18S2 TH1K24S2	KH1K07S2 KH1K09S2 KH1K12S2 KH1K18S2 KH1K24S2	(Standard Static Pressure) LH1K07S2 LH1K12S2 LH1K18S2 LH1K24S2 LH1K36S2 (High Static Pressure) DH1K09S2 DH1K24S2

Split System Air Conditioner • INSTRUCTION MANUAL

EG

Remote Controllers

Timer Wired Remote Controller	RCS-TM00BG
Wireless Remote Controller (for U, D type)	RCS-SH80AAB WL
Wireless Remote Controller (for X, type)	RCS-SH80AAB WL
Wireless Remote Controller (for A, T type)	RCS-TRP00AAB WL
Wireless Remote Controller (for K type)	RCS-SH11AAB

* Timer Wired Remote Controller comes with Instruction Manual.

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SANYO Electric Co., Ltd.
Gurima, Japan



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Manual abstract:

Serial No. @ @ This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage. 2 OI-837-2-EG Installation Location · We recommend that this air conditioner be installed properly by qualified installation technicians in accordance with the Installation Instructions provided with the unit. · Before installation, check that the voltage of the electric supply in your home or office is the same as the voltage shown on the nameplate. · Do not install this air conditioner where there are fumes or flammable gases, or in an extremely humid space such as a greenhouse. Do not install the air conditioner where excessively high heat-generating objects are placed. Avoid: To protect the air conditioner from heavy corrosion, avoid installing the outdoor unit where salty sea water can splash directly onto it or in sulphurous air near a spa.

Electrical Requirements 1. All wiring must conform to the local electrical codes. Consult your dealer or a qualified electrician for details.

2. Each unit must be properly grounded with a ground (or earth) wire or through the supply wiring. 3. Wiring must be done by a qualified electrician. To warm up the system, the power mains must be turned on at least five (5) hours before operation.

Leave the power mains ON unless you will not be using this appliance for an extended period. Power mains ON Safety Instructions · Read this Instruction Manual carefully before using this air conditioner. If you still have any difficulties or problems, consult your dealer for help. · This air conditioner is designed to give you comfortable room conditions. Use this only for its intended purpose as described in this Instruction Manual.

· · · Never touch the unit with wet hands. Never use or store gasoline or other flammable vapor or liquid near the air conditioner -- it is very dangerous. This air conditioner has no ventilator for intaking fresh air from outdoors. You must open doors or windows frequently when you use gas or oil heating appliances in the same room, which consume a lot of oxygen from the air. Otherwise there is a risk of suffocation in an extreme case. Do not turn the air conditioner on and off from the power mains switch. Use the ON/OFF operation button. Do not stick anything into the air outlet of the outdoor unit. This is dangerous because the fan is rotating at high speed. Do not let children play with the air conditioner.

Do not cool or heat the room too much if babies or invalids are present. · · · OI-837-3-EG 3 Wireless Remote Control Unit (Optional parts) Parts Name and Functions B: Transmitter O: Remote control sensor A: ON/OFF operation button C: MODE button E: FAN SPEED selector button J: TIMER SET button K: Time setting buttons D: Temperature setting buttons I: FLAP button G: ADDRESS button L: SET button F: FILTER button M: CL button P: ACL button (ALL CLEAR) N: VENTILATION button H: A/C SENSOR button Q: Slide switch NOTE The illustration above pictures the wireless remote control unit after the cover has been lowered and removed. This button is for turning the air conditioner on and off. When you press the buttons on the wireless remote control unit, the mark appears in the display to transmit the setting changes to the receiver in the air conditioner. Use this button to select one of the following five operating modes. A: ON/OFF operation button B: Transmitter C: MODE button (AUTO) (HEAT) (DRY) (COOL) (FAN) D: Temperature setting buttons E: FAN SPEED selector button (AUTO) (HI.) (MED.) (LO.) F: FILTER button : Used to automatically set cooling or heating operation. Only for single heat pump type (temperature range: 62 to 80°F) : Used for normal heating operation.

Only for heat pump type (temperature range: 60 to 78°F) : Used for dehumidifying without changing the room temperature. (temperature range: 64 to 86°F) : Used for normal cooling operation. (temperature range: 64 to 86°F) : Used to run the fan only, without heating or cooling operation. : Press this button to increase the temperature setting. : Press this button to decrease the temperature setting.

: The air conditioner automatically decides the fan speeds. : High fan speed : Medium fan speed : Low fan speed If a separately installed signal receiver is being employed, this button is used to turn off its filter lamp. When the filter lamp has lighted, first clean the filter, and then press the FILTER button to turn off the filter lamp. When a wired remote control unit and wireless remote control unit are both used, the filter sign on the wired remote control unit will be appeared. When this happens, first clean the filter, and then press the FILTER button on one of the remote control units to turn off the filter sign.

4 OI-837-4-EG Parts Name and Functions (continued) G: ADDRESS button When a multiple number of indoor units that can be operated by the wireless remote control unit have been installed in the same room with a multi-unit or single-unit installation, this button enables addresses to be set in order to prevent the sending of signals to the wrong indoor unit. Each of up to six indoor units can be controlled separately using its own wireless remote control unit by matching the number of the address switch on the operation area of the indoor unit and the number used for the address of its remote control unit. (The indoor units cannot be controlled separately when they are used in a flexible combination format, simultaneous operation of multi units format or any other such format since they will all operate at the same time.) When the batteries are replaced, the address setting returns to "ALL", and so please make the setting again. When you press this button (use a small-tipped object such as a ballpoint pen), the indication will disappear at the display. And the room temperature is detected by the sensor which is built in the indoor unit and the air conditioner is controlled accordingly. If the remote control is located near a heat source, such as a space heater or in direct sunlight, press the A/C SENSOR button to switch to the sensor on the indoor unit. 1. Use this button to set the airflow direction to a specific angle. The airflow direction is displayed on the remote control unit.

Operation mode (COOL) or (DRY) (HEAT) or (FAN) (AUTO) Cooling mode: Heating mode: · · NOTE (SWEEP) Number of airflow direction settings 3 5 3 5 NOTE H: A/C SENSOR button NOTE I: FLAP button In the cool mode and dry mode, if the flaps are set in a downward position, condensation may form and drip around the vent. Do not move the flap with your hands. This function is available only for models X, A, T and K. 2. Use this button to make the airflow direction sweep up and down automatically. Press this button several times until the symbol appears on the display.



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To stop the swing operation Press the FLAP button again during the flap swing operation to stop the flap at the desired position. Then, the airflow can be set from the top position by pressing the FLAP button again. Indicator when swing operation is stopped Fan and heating Cooling and drying During cooling and drying, the flap does not stop at the downward position. Even if the flap is stopped at the downward position during the swing operation, it does not stop until it moves to the third position from the top.

NOTE J: TIMER SET button (OFF Timer) (OFF Cycle Timer) (ON Timer) This function is available only for models X, A, T and K. Use this button while the unit is operating to switch between timer settings. : The air conditioner stops after a preset time elapses. : The air conditioner always stops after a preset time elapses. : The air conditioner starts after a preset time elapses.

OI-837-5-EG 5 Parts Name and Functions (continued) K: Time setting buttons L: SET button M: CL button N: VENTILATION button : Press this button to increase the time. : Press this button to decrease the time. Use this button to set the timer. Use this button to clear the timer setting. This is used when a ventilation fan (available commercially) is connected.

Pressing the VENTILATION button turns the fan on and off. The ventilation fan also turns on and off when the air conditioner unit is turned on and off. (The display of the remote control unit shows " " while the ventilation fan is running.) * If the VENTILATION button is held down for 4 or more seconds when the batteries have been replaced, " " appears on the display, and the ventilation fan can be used. This detects the temperature around the remote control unit when the remote control unit position has been selected using the sensor button. Puts the wireless remote control unit into pre-operation status. This is used after the batteries have been replaced or when the slide switch setting has been changed. This switcerature cannot be set during FAN mode operation. STEP 5 Setting the airflow direction: When more than one indoor unit is connected, the UNIT button is used first to select a unit. Then use the FLAP button to set the airflow direction to a specific angle or to sweep.

To stop the air conditioner: Press the operation button (ON/OFF button) again. STEP 6 Automatic heating and cooling Simultaneous operation of multiple units (Group control) The air conditioner automatically performs heating and cooling operation based on the difference between the temperature setting and room temperature. All indoor units in the same refrigerant system can be operated with a single group control. Group control is suitable for air conditioning of a large room using multiple air conditioning units. · One remote control unit can control up to eight indoor units. · All indoor units have the same settings except for the airflow direction. · The temperature sensors at the indoor unit side are used. Outdoor unit Indoor unit Signal line Remote control unit 8

OI-837-8-EG Using the Wireless Remote Control Unit Slide switch This is used to set the operation mode of the indoor units and to set the flaps. · Depending on the indoor unit used, the operation display and airflow direction display settings will differ as shown below. · Use a pointed implement to change the switch position.

· When the switch position has been changed, press the ACL button. * For details on the flap functions, refer to the operating instructions of the indoor unit used. Model which supports different flap settings Slide switch position Flap display on wireless remote control unit Swing-only model No-flap model Heat pump (with auto cooling/heating function) Operation mode display on wireless remote control unit Slide switch position Heat pump (without auto cooling/heating function) Cooling only With the battery cover removed · Before use, check that the slide switch has been set to the position shown in the figure above. For details on how to set the slide switch, consult your dealer. How to install batteries 1.

Slide the cover in the direction indicated by the arrow and remove it. 2. Install two AAA alkaline batteries. Make sure the batteries point in the direction marked in the battery compartment. 3.

Use a pointed implement to press the ACL button. · The batteries last about a year, depending on how much you use the wireless remote control unit. Replace the batteries when the wireless remote control unit's display fails to light, or when the remote control cannot be used to change the air conditioner's settings. When the batteries are to be replaced, make sure that both batteries are new and that the same kind of battery is used. Remove the batteries if the wireless remote control unit is not going to be used for a prolonged period. Dispose of the used batteries at the designated location. ACL ACL button button Cover Cover · · · How to use the wireless remote control unit · · · · · Point the wireless remote control unit's transmitter at the signal receiver. If the signal is received properly, a beep is heard. (Two beeps are heard only when operation starts up.) Signals can be received over a distance of approximately 26 ft.

@@@Do not drop, throw or wash the wireless remote control unit. @@@@Doing so may cause operational errors. @@@@A beep is heard when a signal is received properly. @@@@Wireless remote control unit's address setting 1. @2. @6 ALL. @3. @@@@A, U, D type Position of address switch in signal receiver * The address switch in the operation area may be set to any position. For positions 1, 2 and 3, set the knob to the left; conversely, for 4, 5 and 6, set the knob to the right. .

OI-837-11-EG 11 Emergency Operation In any of the following events, use the Emergency operation button to operate the air conditioner on a makeshift basis. · When there is no charge remaining in the wireless remote control unit's batteries · When the wireless remote control unit has failed · When the wireless remote control unit has been lost or misplaced X type Initiate operation using the Emergency operation button in the operation area of the indoor unit. Opeartion Press the Emergency operation button. The air conditioner initiates a cooling operation when its operation is started up at a room temperature of 75°F or above. Conversely, it initiates a heating operation when its operation is started up at a room temperature below 75°F. Shutdown Press the Emergency operation button once more. T type Initiate operation using the Emergency operation button in the signal receiver on the indoor unit. Opeartion Press the Emergency operation button. The air conditioner initiates a cooling operation when its operation is started up at a room temperature of 75°F or above.



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Conversely, it initiates a heating operation when its operation is started up at a room temperature below 75°F. Shutdown Press the Emergency operation button once more. K type Initiate operation using the Emergency operation button in the operation area of the indoor unit. Operation Set the ON/OFF operation switch to "OFF" first. Then set it to "ON." If a heat pump is used, the air conditioner initiates a cooling operation when its operation is started up at a room temperature of 75°F or above or it initiates a heating operation when its operation is started up at a room temperature below 75°F.

Shutdown Set the ON/OFF operation switch to "OFF." NOTE · · TEST is used to initiate a trial run when the air conditioner is first installed. It is not used under normal circumstances. To restart the wireless remote control unit's operation, the ON/OFF operation switch must be set to ON without fail. If it is kept at the OFF setting, the signals from the wireless remote control unit will not be accepted. 12 OI-837-12-EG Emergency Operation (continued) A, U, D type Initiate operation using the Emergency operation button in the signal receiver. 1. Press the Emergency operation button. The air conditioner initiates a cooling operation when its operation is started up at a room temperature of 75°F or above. Conversely, it initiates a heating operation when its operation is started up at a room temperature below 75°F.

2. When the SWING button is pressed, the air direction is automatically switched from upward to downward or vice versa. Shutdown Press the Emergency operation button once more. OI-837-13-EG 13 Troubleshooting Check out the following points before requesting service. Trouble The air conditioner does not run even when the ON/OFF operation switch has been set to ON.

Check again. Possible Cause Is the air conditioner in the shutdown mode or was the switch operated after a power failure? How about the local power switch? Have any of the fuses blown? Is the ON timer operation mode established? If the signal receiver's NORMAL/ALL OFF switch set to "ALL OFF"? Have the wireless remote control unit's batteries run down? Do the indication lamps show a cooling/heating mismatch or is the auto cooling/heating function not available? Auto cooling/heating or heating appears on the display even though the air conditioner is a cooling-only model. Trouble (An indicator lamp is blinking.) Operation Timer Preparing for operation Remedy Press the wireless remote control unit's ON/OFF operation button again. If it was off, set it now to on.

If a fuse has blown, contact your dealer. Clear the timer operation. If it is, set it to the "NORMAL" position and cancel the operation. If they have, replace them with new ones. Change the operation mode. Change the setting of the wireless remote control unit's slide switch. (See page 9) Possible Cause · Some kind of trouble has occurred in communication between the signal receiver and indoor unit. Alternatively, the wrong address has been set when a wired remote control unit is used. Operation Timer Preparing for operation · Some kind of trouble has occurred in communication between the indoor unit and outdoor unit. Operation Timer Preparing for operation · The indoor unit's protection device has been activated.

Alternatively, the auto flap connector of the ceiling panel has been disconnected. Contact your dealer. Operation Timer Preparing for operation · The outdoor unit's protection device has been activated. Operation Timer Preparing for operation · Something is wrong with the temperature sensor. Operation Timer Preparing for operation · The outdoor unit's compressor has been protected. Operation Timer Preparing for operation · A trial run is underway. Set the trial run switch to OFF. If the trouble persists even after performing the checks recommended above, shut down the air conditioner's operation, set the local power switch to OFF, and contact your dealer with the model number and trouble symptoms. You must NOT attempt to make repairs yourself due to the dangers involved. If one or more of the indication lamps is blinking, give this information to the dealer as well.

14 OI-837-14-EG Adjusting the Airflow Direction 4-way (X) air conditioner is equipped with auto flaps. You can set the airflow direction to a specific angle or to the sweep mode using the remote control unit. Do not move the flap with your hands. 4-way type (X) · · The air outlet flap can be easily removed and washed with water. Be sure to always stop operation before removing the flap.

After washing with water, allow it to dry, and then remount it with the arrow facing outward. Ceiling mounted type (T) A. Vertical directions (automatic) This air conditioner is equipped with an auto flap. You can set the airflow direction to a specific angle or to the sweep mode using the remote control unit. (Refer to the description of the remote control unit.

) Do not move the flap with your hands. B. Horizontal directions (manual) The horizontal airflow direction can be adjusted manually by moving the vertical vanes to the left or right. Wall mounted type (K) A. Vertical directions (automatic) Confirm that the remote control unit has been turned on. Press the FLAP button to start the flap moving up and down. If you want to stop the flap movement and to direct the air in the desired direction, press the FLAP button again. In the cool mode, don't direct the flap down more than 30°, otherwise, condensation may drip on to the floor. Zone `A" is the recommended flap position for cooling. Do not move the flap with your hands.

Zone `A" for cooling 30° 60° B. Horizontal directions (manual) The horizontal airflow direction can be adjusted manually by moving the vertical vanes to the left or right. Indoor unit Zone `B" for heating OI-837-15-EG 15 Adjusting the Airflow Direction (continued) Semi-concealed type 1-way type (A) Flap Label Indicator line This air conditioner is not equipped with an auto flap. (Manual adjusting only) Indicator disc For cooling (blue) For heating (red) Hold the flap and move it up and down to adjust the direction of the airflow. When the flap moves, the line engraved on the rim of the disc will move up and down. In the cool mode, manually adjust the angle of the flap so that the indicator is in line with the blue rectangular mark on the label. Otherwise, condensation may drip onto the floor. In the heat mode, adjust the flap so that the indicator is in line with the red rectangular mark. Concealed duct type (U, D) This air conditioner is not equipped with air outlet parts. These must be obtained locally.

Please refer to the manual of the locally adopted air outlet parts.



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16 OI-837-16-EG Adjusting the Airflow Direction for Multiple Indoor Units Using a Single Remote Control Unit · Auto Flap () button · The airflow direction cannot be set using the remote control unit for the 1-way type (A) and concealed duct type (D, U). @@To set the airflow for individual units, press the UNIT button. Display shows the indoor unit number under group control. @@@@The unit number is displayed as Outdoor Unit NumberIndoor Unit Number.

It varies depending on the number of units under group control. Two outdoor units and four indoor units Unit No. 18 No display Unit No. 11 Unit No. 12 Unit No.

13 Unit No. 14 Unit No. 21 Unit No. 24 ··· One outdoor unit and eight indoor units No display Unit No. 11 Unit No. 12 Unit No. 13 Special Remarks `DRY` Operation How it works ··· Once the room temperature reaches the level that was set, the unit repeats the cycle of turning on and off automatically. In order to prevent the humidity in the room from rising again, the indoor fan also turns off when the unit stops operating. The fan speed is set to `LO.` automatically, and cannot be adjusted.

`DRY` operation is not possible if the outdoor temperature is 59°F or less. Heating Operation Heating performance · Because this appliance heats a room by utilizing the heat of the outside air (heat pump system), the heating efficiency will fall off when the outdoor temperature is very low. If sufficient heat cannot be obtained with this heat pump, use another heating appliance in conjunction with this unit. When the outdoor temperature is low, frost or ice may form on the outdoor heat exchanger coil, reducing the heating performance. When this happens, a microcomputer-controlled defrosting system operates. At the same time, the fan on the indoor unit stops (or runs at very low speed in some cases) and the `STANDBY` indicator appears on the display until defrosting is completed. Heating operation then restarts after several minutes. (This interval will vary slightly depending upon the outdoor temperature and the way in which frost forms.) For several minutes after the start of heating operation, the indoor fan will not start running (or it will run at very low speed in some cases) until the indoor heat exchanger coil has warmed up sufficiently. This is because a cold draft prevention system is operating.

During this period, the `` (standby) indicator remains displayed. `` (standby) remains displayed during defrosting or when the compressor has been turned off (or when the unit is running at very low speed) by the thermostat when the system is in the heating mode. Upon completion of defrosting and when the compressor is turned on again, `` (standby) will turn off automatically as heating operation resumes. Defrosting · (standby) on the display ··· NOTE Should the power fail while the unit is running If the power supply for this unit is temporarily cut off, the unit will automatically resume operation (once the power is restored) using the same settings before the power was cut off. OI-837-17-EG 17 Setting the Timer Using the timer · Set the timer during air conditioner operation.

Recommended usage To stop the air conditioner after a preset time elapses To always stop the air conditioner after a preset time elapses To start the air conditioner after a preset time elapses OFF timer OFF cycle timer ON timer Display Time indicator of timer Each time is pressed, the time setting increases at 0.5-hour (30 minute) intervals. The upper limit is 72.0 hours. Each time is pressed, the time setting decreases at 0.

5-hour (30 minute) intervals. The lower limit is 0.5 hours. The timer cycles through the following options each time pressed. No display (TIMER SET button) is Timer indicator OFF timer OFF ON Use this mode to turn off the unit automatically after a preset time elapses. Set time OFF cycle timer OFF ON Set time ON Set time OFF Use this mode to always turn off the unit automatically after a preset time elapses. ON timer Use this mode to start the unit automatically after a preset time elapses. OFF ON Set time NOTE When two remote control units are being used, either a main-remote control unit or a subremote control unit can be used for timer operations. 18 OI-837-18-EG Setting the Timer (continued) How to set the OFF timer () Example: Stopping the air conditioner after 3.5 hours of operation Operation 1.

Press the ON/OFF button once to start the air conditioner. 2. Press the TIMER SET button to select the mode. 3. · Press the · Press the button until 3.5 is displayed. button if the set time is exceeded. The and time indications (hour) flash. Indication 4. Press the SET button to set the OFF timer. How to set the OFF cycle timer () Example: Always stopping the air conditioner after 3.5 hours of operation Operation 1. Press the ON/OFF button to start the air conditioner. 2. Press the TIMER SET button twice to select the 3. · Press the · Press the button until 3.5 is displayed. button if the set time is exceeded. button.). mode. 4. Press the SET button to set the OFF cycle timer (NOTE When the OFF cycle timer is set, the unit will always stop after 3.

5 hours of operation. How to set the ON timer () Example: Starting the air conditioner 10.5 hours after the ON time setting Operation 1. Press the ON/OFF button to start the air conditioner. 2. Press the TIMER SET button to select mode. 3. · Press the · Press the button until 10.5 is displayed. button if the set time is exceeded.

The and time indications (hour) flash. Indication 4. Press the SET button to set the ON timer. NOTE When the ON timer is set, the unit enters the paused state. Press the CL button to cancel operation. The time setting is canceled, and the timer indicator no longer appears on the display. Canceling timer operation 19



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