

[manuals.plus](#) /

› [YAOHUIMI](#) /

› **YAOHUIMI Replacement Remote Control User Manual for Fujitsu Air Conditioners (Models: ASYG14LMCE, ASYG18KLCA, ASYG24KLCA, ASYG09KMCB, ASYG12KMCB, ASYG14KMCB, ASYG09KHCA, ASYG12KHCA, ASYG14KHCA, ASYG09LECB, ASYG12LECB)**

YAOHUIMI A420220127-8IN1-25

YAOHUIMI Replacement Remote Control User Manual

For Fujitsu Air Conditioners

1. INTRODUCTION

This manual provides comprehensive instructions for the operation and maintenance of your new YAOHUIMI Replacement Remote Control for Fujitsu Air Conditioners. Please read this manual carefully before using the remote control to ensure proper function and longevity. Keep this manual for future reference.

2. PRODUCT OVERVIEW

The remote control is designed to provide intuitive control over your Fujitsu air conditioner. It features a clear display and ergonomically placed buttons for ease of use.





Figure 2.1: Front view of the remote control, displaying temperature in Fahrenheit.





Figure 2.2: Full view of the remote control with the lower panel open, showing advanced function buttons.

2.1 Key Features

- Direct replacement for various Fujitsu AC remote models.
- Clear digital display with green backlight for visibility in low light.
- Temperature display in both Fahrenheit (°F) and Celsius (°C).
- Essential functions: Mode, Temperature Adjustment, Fan Speed, Swing, Timer, Sleep, Economy, Sensor, Weekly Program, and more.

3. SETUP

3.1 Battery Installation

1. Locate the battery compartment on the back of the remote control.
2. Slide open the battery cover.
3. Insert two new AAA batteries, ensuring the correct polarity (+/-) as indicated inside the compartment.
4. Close the battery cover securely.

Note: Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries. Remove batteries if the remote control will not be used for an extended period.

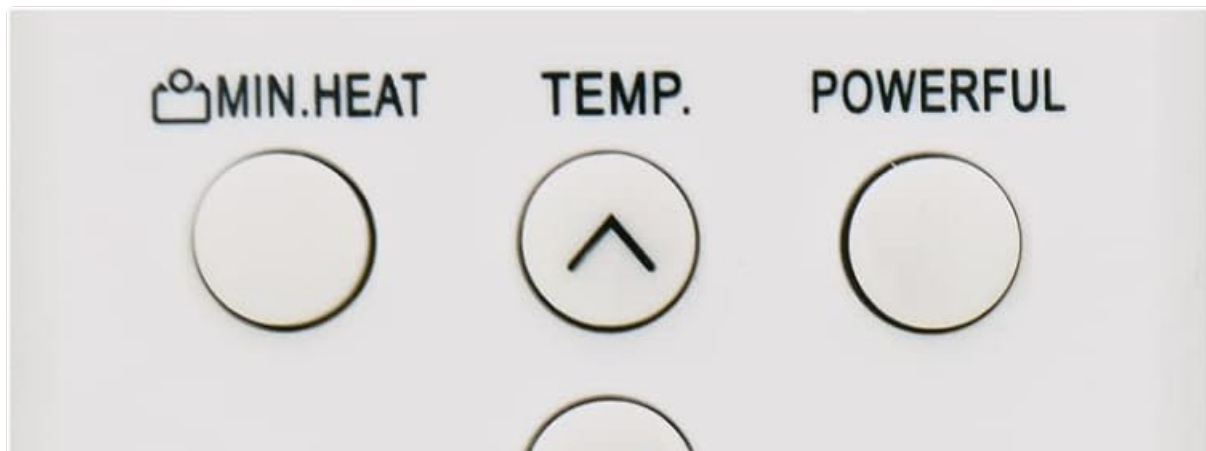
4. OPERATING INSTRUCTIONS

4.1 Basic Functions

- **Power On/Off:** Press the **Power (/I)** button to turn the air conditioner on or off.
- **Mode Selection:** Press the **MODE** button to cycle through available operating modes (e.g., Auto, Cool, Dry, Fan, Heat). The selected mode will be displayed on the screen.
- **Temperature Adjustment:** Use the **TEMP. ▲** (Up) and **TEMP. ▼** (Down) buttons to set your desired temperature.
- **Fan Speed:** Press the **FAN** button to adjust the fan speed (e.g., Auto, Low, Medium, High).
- **Swing:** Press the **SWING** button to activate or deactivate the louver swing function.

4.2 Advanced Functions (Lower Panel)

Slide down the lower panel of the remote control to access additional functions.



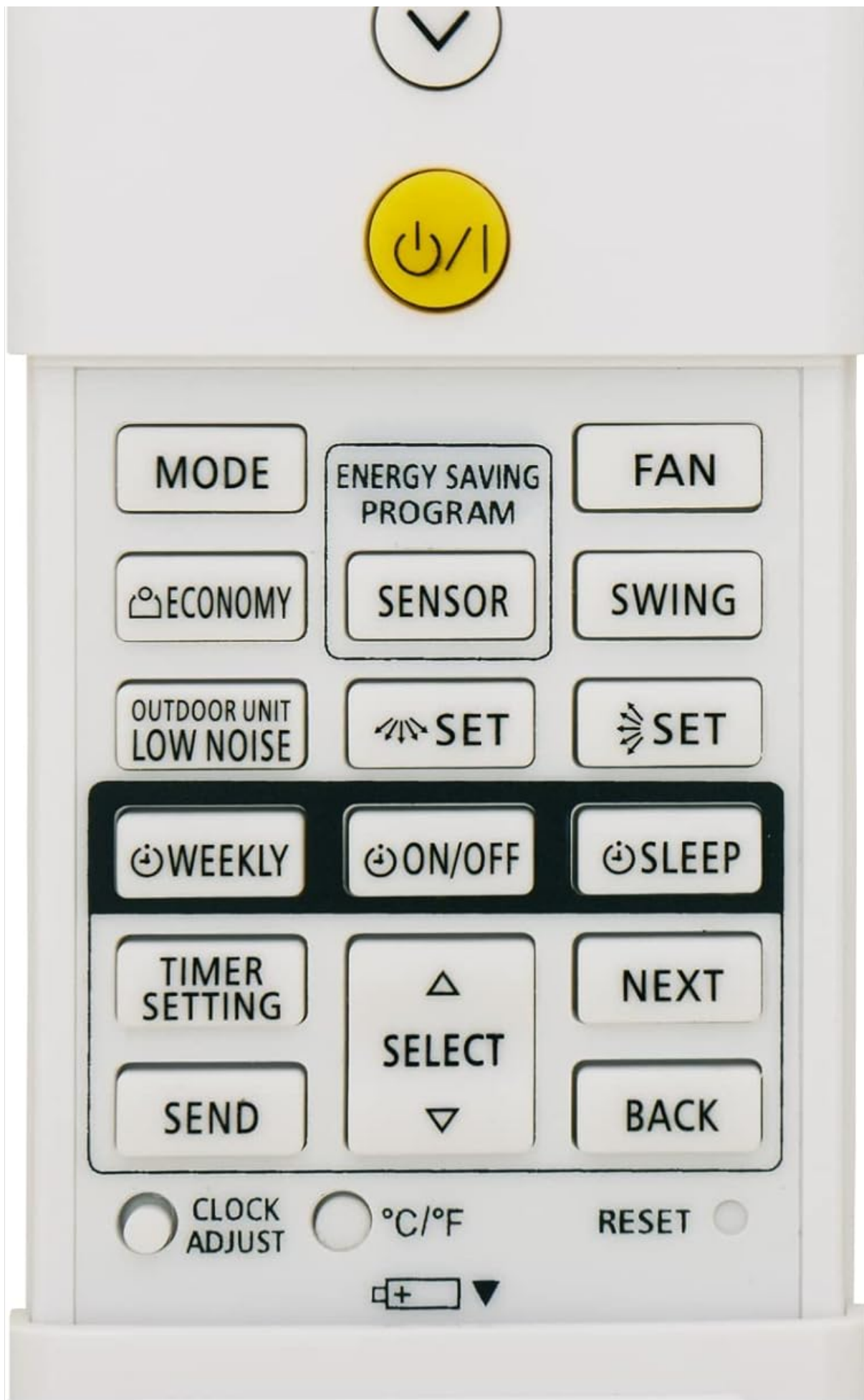


Figure 4.1: Detailed view of the advanced function buttons on the remote control.

- **Energy Saving Program:** Activates an optimized setting for reduced energy consumption.

- **Sensor:** Engages the room temperature sensor for more precise control.
- **Outdoor Unit Low Noise:** Reduces the noise level of the outdoor unit.
- **Weekly / On/Off / Sleep:** These buttons are typically used in conjunction with the **TIMER SETTING** to program specific operational schedules.
- **Timer Setting:** Allows you to set on/off timers for the air conditioner. Use **SELECT** and **SEND** to configure and activate timer settings.
- **Clock Adjust:** Used to set the current time on the remote control's display.
- **°C/°F Toggle:** Press this button to switch the temperature display between Celsius and Fahrenheit.

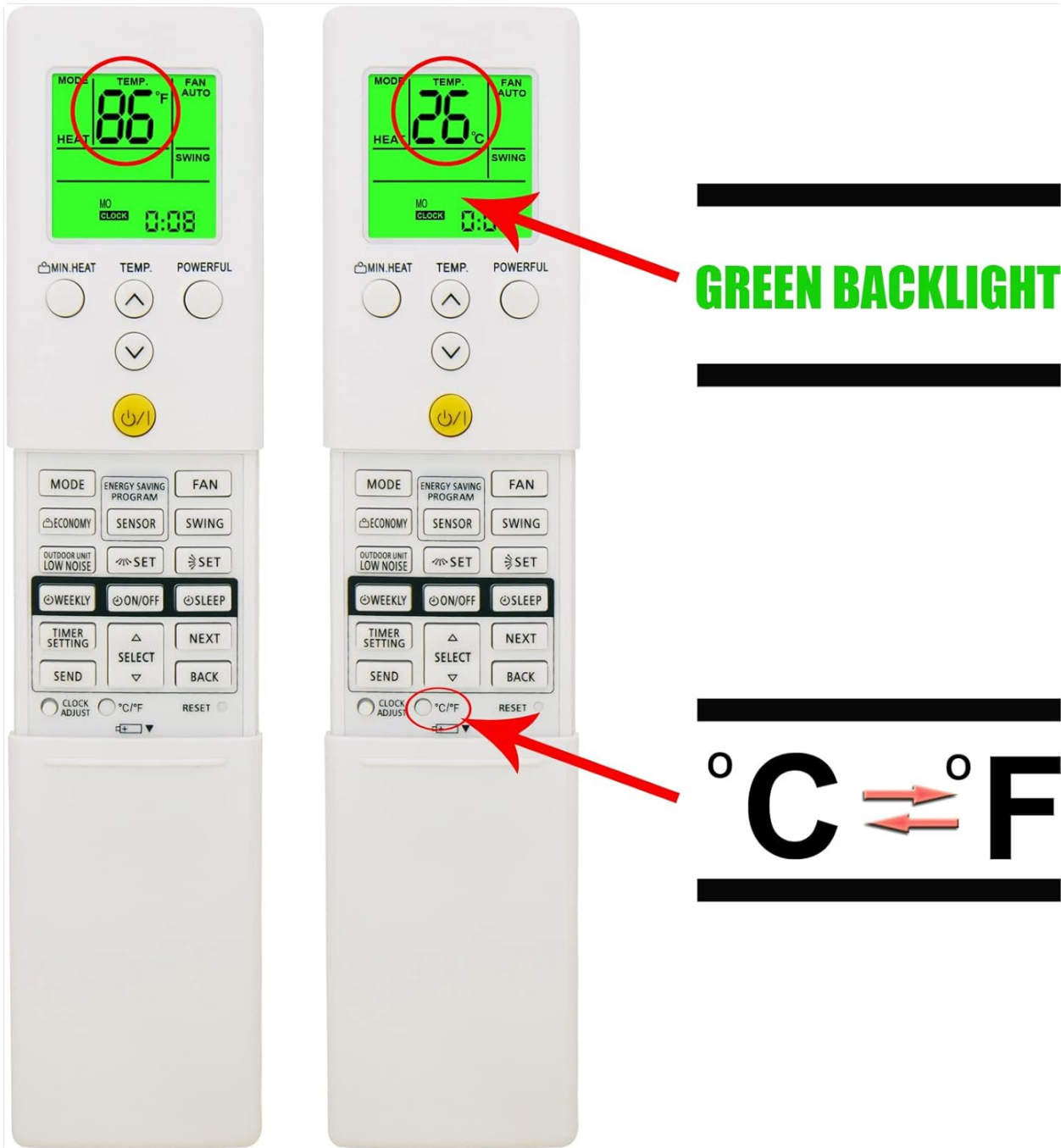


Figure 4.2: Illustration of the green backlight and the Celsius/Fahrenheit temperature display toggle.

5. COMPATIBILITY

This replacement remote control is compatible with a wide range of Fujitsu AC Air Conditioner models. Please verify your air conditioner model or original remote control model against the list below to ensure compatibility.

Compatible with the following model list:



Figure 5.1: Examples of original remote controls compatible with this replacement unit.

5.1 Compatible Fujitsu AC Models

- ASYG14LMCE, ASYG18KLCA, ASYG24KLCA
- ASYG09KMCB, ASYG12KMCB, ASYG14KMCB
- ASYG09KHCA, ASYG12KHCA, ASYG14KHCA
- ASYG09LECB, ASYG12LECB
- And many other Fujitsu models as listed in the product description.

5.2 Compatible Remote Control Models

- AR-RED1U, AR-REF1U, AR-REG1U, AR-REM1U, AR-REY1U
- AR-REA1E, AR-REA2E, AR-REB1E, AR-REB2E
- AR-REF1E, AR-REF2E, AR-REF3E, AR-REF4E
- AR-REJ1E, AR-REM1E, AR-REM2E, AR-REM3E, AR-REM4E, AR-REM5E, AR-REM6E, AR-REM7E
- AR-REW1E, AR-REW2E, AR-REW3E, AR-REW4E

6. MAINTENANCE

6.1 Cleaning

To clean the remote control, wipe it gently with a soft, dry cloth. Do not use liquid cleaners, abrasive materials, or chemical solvents, as these may damage the remote's surface or internal components.

6.2 Storage

When not in use for extended periods, store the remote control in a cool, dry place away from direct sunlight

and extreme temperatures. Remove the batteries to prevent leakage and potential damage to the remote control.

7. TROUBLESHOOTING

- **Remote not responding:**

- Check if the batteries are inserted correctly with the correct polarity.
- Replace old batteries with new ones.
- Ensure there are no obstructions between the remote control and the air conditioner's receiver.
- Confirm the remote control is pointed directly at the air conditioner.

- **Display is dim or blank:**

- Batteries may be low. Replace them.
- Ensure the green backlight feature is not interfering with visibility in bright conditions.

- **Air conditioner not performing desired function:**

- Verify that the correct mode (e.g., Cool, Heat) is selected on the remote.
- Check the air conditioner's own display for error codes or operational status.
- Ensure the remote control is compatible with your specific air conditioner model.

8. SPECIFICATIONS

Brand	YAOHUIMI
Model Number	A420220127-8IN1-25
Manufacturer	HUIMIKEJI
Power Source	2 x AAA Batteries (not included)

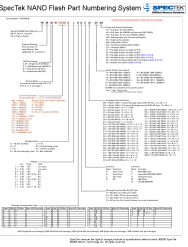
9. WARRANTY AND SUPPORT

This replacement remote control is designed for reliable performance. For any issues or questions regarding its operation, please refer to the troubleshooting section of this manual. If further assistance is required, please contact the seller or manufacturer through your purchase platform for support.

Please note that specific warranty terms may vary based on the retailer and region of purchase. Keep your purchase receipt as proof of purchase.

Related Documents - A420220127-8IN1-25

	<u>Vancer AR-25-AKITSUM Akitsu Mouse User Manual and Specifications</u> Detailed user manual and specifications for the Vancer AR-25-AKITSUM Akitsu wireless mouse, covering default settings, battery indicators, button functions, DPI and polling rate adjustments, and FCC compliance.
---	---

	<p>Arbiter LLC AR-25-AKITSUM 8K Wireless Mouse User Guide</p> <p>Comprehensive user guide for the Arbiter LLC AR-25-AKITSUM 8K Wireless Mouse, detailing its features, controls, software customization, and compliance information.</p>
	<p>SpecTek NAND Flash Part Numbering System</p> <p>This document outlines the SpecTek NAND Flash part numbering system, detailing the various components and codes used to define product specifications, including cell technology, speed grade, density, configuration, and package types.</p>
	<p>Catálogo Técnico Udinese Family: Componentes para Esquadrias de Alumínio</p> <p>Explore o catálogo técnico da Udinese Family, apresentando uma vasta gama de componentes de alta qualidade para esquadrias de alumínio, incluindo maçanetas, fechos e sistemas de acesso, em parceria com a ASSA ABLOY.</p>
	<p>ABBREE AR-890 Wireless Programmer User's Manual</p> <p>A comprehensive user's manual for the ABBREE AR-890 Wireless Programmer, detailing its features, setup, and operation for various walkie-talkie models. Includes instructions for mobile app and PC programming, repeater list functionality, APRS, and PoC features.</p>
	<p>Icom FR5000/FR6000 Configuration Guide: Specifications and Accessories</p> <p>Comprehensive configuration guide for Icom's FR5000 and FR6000 Analog and NXDN™ digital base station repeaters. Details specifications, optional modules, power supplies, duplexers, antenna switches, and accessories.</p>