Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Calvas /
- > Calvas Universal Remote Control for Toshiba Air Conditioners WC-H01EE WH-H01EE WC-H04JE WH-H04JE WH-H05JE WH-H06JE

Calvas CLS-94CFE997029DA20988FF0254DB1A18E8

Calvas Universal Remote Control for Toshiba Air Conditioners

Brand: Calvas | Model: CLS-94CFE997029DA20988FF0254DB1A18E8

PRODUCT OVERVIEW

This manual provides instructions for the Calvas Universal Remote Control, designed to operate various Toshiba air conditioner models. This remote offers a convenient replacement for your original air conditioner remote, providing essential functions for climate control.



Image: Front view of the Calvas Universal Remote Control, showing the display screen and main control buttons.

Compatible Toshiba Air Conditioner Models:

- WC-H01EE
- WH-H01EE
- WC-H04JE
- WH-H04JE
- WH-H05JE
- WH-H06JE

SETUP

Battery Installation

The remote control requires two AAA batteries (not included) for operation. Ensure correct polarity when inserting batteries.

- 1. Locate the battery compartment cover on the back of the remote control.
- 2. Slide the cover downwards or press the latch to open the compartment.
- 3. Insert two new AAA batteries, matching the (+) and (-) terminals as indicated inside the compartment.

4. Replace the battery compartment cover, ensuring it clicks securely into place.



Image: Angled view of the Calvas Universal Remote Control, showing the general shape and potential location of the battery compartment on the rear.

Note: Remove batteries if the remote control will not be used for an extended period to prevent leakage.

OPERATING INSTRUCTIONS

Button Functions

Familiarize yourself with the primary buttons on the remote control:

Power Button (): Turns the air conditioner ON or OFF.

TEMP ▲/▼ **Buttons**: Adjusts the temperature setting up or down.

MODE Button: Cycles through operating modes such as Auto, Cool, Dry, Fan, and Heat (if supported by your AC unit).

AUTO Button: Activates the automatic operating mode, where the AC unit adjusts settings based on room temperature.

PRESET Button: Recalls a saved preferred setting.

PAP Button: Activates a specific function, possibly related to air purification or powerful operation, depending on the AC model.

Other Buttons: Additional buttons may include Fan Speed, Swing, Timer, Sleep, etc., depending on the specific remote layout and AC model compatibility.

Basic Operation

- 1. **Point the Remote:** Ensure the remote control is pointed directly at the infrared receiver on your Toshiba air conditioner.
- 2. Turn On/Off: Press the Power button to switch the air conditioner on or off.
- 3. **Select Mode:** Press the **MODE** button repeatedly to cycle through the available operating modes until your desired mode is displayed.
- 4. **Adjust Temperature:** Use the **TEMP** ▲ or ▼ buttons to set your desired temperature.
- 5. Other Functions: Use other specific buttons (e.g., Fan, Swing) to adjust additional settings as needed.

MAINTENANCE

Cleaning

To maintain the remote control's appearance and functionality:

- Wipe the surface with a soft, dry cloth.
- Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the remote's finish or internal components.

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 batteries before long-term storage.

TROUBLESHOOTING

If you experience issues with your remote control, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Remote not responding.	Dead or incorrectly inserted batteries.	Replace batteries with new ones, ensuring correct polarity.
Remote has short range or intermittent response.	Weak batteries; Obstruction between remote and AC unit; Remote not pointed correctly.	Replace batteries; Remove any obstructions; Ensure direct line of sight to AC unit's IR receiver.
Air conditioner does not respond to specific buttons.	Function not supported by your specific AC model.	Not all functions on the universal remote may be compatible with every Toshiba AC model. Refer to your AC unit's manual for supported features.

SPECIFICATIONS

Feature	Detail
Brand	Calvas
Model Number	CLS-94CFE997029DA20988FF0254DB1A18E8
Compatible Devices	Toshiba Air Conditioners
Connectivity Technology	Infrared (IR)
Frequency	433 MHz
Channel	1
Maximum Supported Devices	1
Number of Buttons	14
Controller Type	Button Control
Maximum Range	9 Meters

Feature	Detail
Batteries Required	2 x AAA (not included)
Item Weight	100 Grams

WARRANTY AND SUPPORT

Specific warranty information for this product is not provided in the available data. For any issues or support inquiries, please refer to the retailer or point of purchase.

For further assistance, you may also visit the product page on Amazon.

© 2023 Calvas. All rights reserved.

Related Documents - CLS-94CFE997029DA20988FF0254DB1A18E8

8	0	- 0		8	13			0	0		8
	0					wn			0		
	- ~	1 11		No.	S MARKET			F PARTY			
					W International Control of Contro				LHT		
	~~										
_	WHEN THE PERSON	_	9	_	arm.		=	<u> </u>	LUNE OF	EL ADMON	
2 0			. 5	=-	April			***	Female		
				=-					W Common		
: :				5 II							

Q-Tran DW-HE24/2.5 LED Strips for Tunable Applications

Q-Tran DW-HE24/2.5 is a high efficacy dynamic white linear LED strip designed for tunable applications. This document details specifications, compatible power supplies, and mounting accessories.



Ethernet2DALI (E2D) Knowledge Base: System Design, Commissioning, and Troubleshooting

A comprehensive guide to the Ethernet2DALI (E2D) system by Glamox, detailing system design, DALI and LAN network setup, device connection, commissioning procedures, troubleshooting common issues, and an overview of E2D components like Vertex controllers. This resource is essential for installers and system integrators working with advanced lighting control solutions.



Westinghouse High Voltage Power Fuses: CLV, CLE-PT, CLE, and CLS Types - Application Data

Comprehensive application data for Westinghouse High Voltage Power Fuses, including Types

Comprehensive application data for Westinghouse High Voltage Power Fuses, including Types CLV, CLE-PT, CLE, and CLS Motor Starting Fuses. Covers general information, ratings, voltage, continuous current, fuse selection for transformers and motors, coordination, and technical specifications.



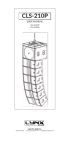
Lynx Pro Audio CLS Series User Manual: CLS-28P, CLS-118SP, CLS-218SP Loudspeaker Systems

Comprehensive user manual for Lynx Pro Audio's CLS Series line array loudspeakers (CLS-28P, CLS-118SP, CLS-218SP). Includes technical data, safety precautions, installation, rigging, configurations, applications, software, declaration of conformity, and warranty information.



Westinghouse High Voltage Power Fuses: CLS Series Technical Overview

Detailed technical bulletin from Westinghouse Electric Corporation describing the CLS series of high voltage, current-limiting power fuses for indoor motor starters. Covers construction, applications, advantages, types, and interchangeability with other manufacturers.



Lynx Pro Audio CLS Series User Manual: CLS-210P, CLS-121SP, CLS-218SP

Comprehensive user manual for Lynx Pro Audio's CLS Series line array systems, detailing installation, rigging, technical specifications, and features for the CLS-210P, CLS-121SP, and CLS-218SP models.