

carrier RG10 Series Wireless Remote Controller User Manual

Home » Carrier » carrier RG10 Series Wireless Remote Controller User Manual



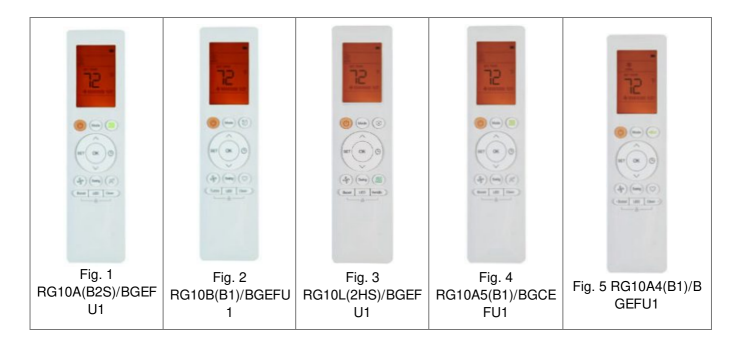
RG10 Series Wireless Remote Controller User Manual

Contents [hide

- 1 INTRODUCTION
- **2 HANDLING THE REMOTE**
- CONTROLLER
- **3 FUNCTION BUTTONS**
- **4 REMOTE CONTROLLERS**
- **5 SERVICE INQUIRY CODES**
- 6 Documents / Resources
- **7 Related Posts**

INTRODUCTION

This service manual provides the necessary information to use the service functions on the RG10 series wireless remote controller. Use the TABLE OF CONTENTS to locate a desired topic.



NOTE:

Remote part number can be found on the back of the wireless remote.

TYPE: RG10*******

Specifications subject to change without notice.

HANDLING THE REMOTE CONTROLLER

Remote Controller Location

Keep the remote controller within a distance where its signals can reach the indoor unit's receiver (not to exceed 26 ft. (8m)).



Fig. 6 — Remote Controller Location



The air conditioner will not operate if curtains, doors or other materials block the signals from the remote controller to the indoor unit. Prevent any liquid from falling on or into the remote controller. Do not expose the remote controller to direct sunlight or heat. If the infrared signal receiver on the indoor unit is exposed to direct sunlight, the air conditioner may not function as designed. Use curtains to prevent sunlight from shining directly on the air conditioner. If other electrical appliances respond to the remote controller, either move the appliances or consult your local dealer.

Replacing Batteries

The remote controller uses two alkaline dry batteries (AAA).

- 1. Slide the battery compartment cover off, according to the arrow direction, then replace the old batteries with new batteries.
- 2. Insert the new batteries. Ensure the batteries are installed correctly, based on their (+) and (-) polarities.
- 3. Slide the battery compartment cover back into position.

NOTES:

- Do not mix old and new batteries or batteries of different types.
- Do not leave the batteries in the remote controller if the remote is not going to be used for 2 or 3 months.
- Dispose old batteries in the appropriate recycle bins.

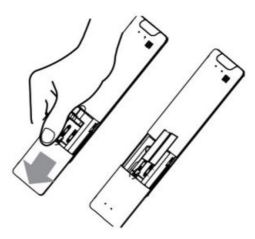


Fig. 7 — Remove the back cover

Remote Controller Specification

Table 1 — Parts List

Environment	23°F (-5°C) ~ 140°F (60°C)	
Signal Receiving Range	26 ft. (8m)	
Rated Voltage	3.0V (dry batteries AAA)	
MODELS	RG10A(B2S)/BGEFU1 RG10B(B1)/BGEFU1 RG10A5(B1)/BGCEFU1 RG10A4(B1)/BGEFU1	
	RG10L(2HS)/BGEFU1	

FUNCTION BUTTONS

Before you use your new system, familiarize yourself with the remote controller. The following is a brief introduction of the remote controller.

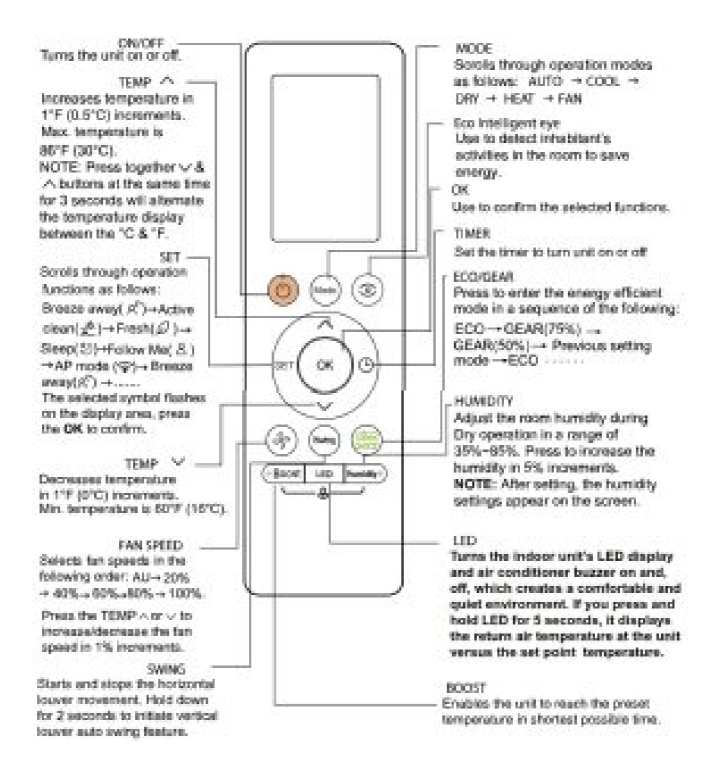
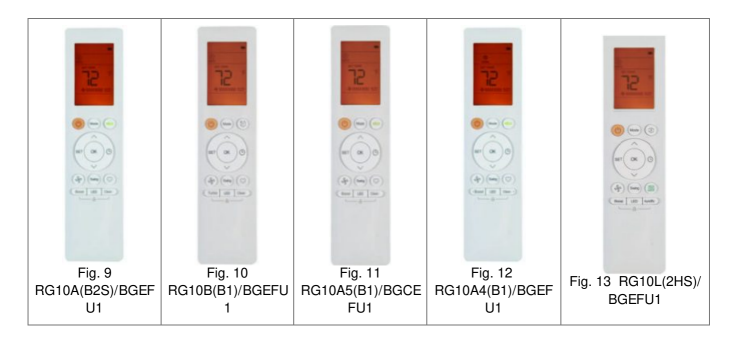


Fig. 8 — Remote Controller

NOTE: To alternate between °C and °F, buttons must be pressed gently, otherwise the remote will not recognize the command.

REMOTE CONTROLLERS



Accessing the INQUIRY Mode



Read and understand the function changes you wish to make in advance. Neither the indoor unit nor the remote control displays the new level of any of the changes made while in the **INQUIRY** mode. Be sure to document the changes you've made to the system's programming using the **INQUIRY** mode. Once you complete the changes and exit the **INQUIRY** mode, if additional changes are made to the programming, the system will not show the new previously set level(s).

For example, when you first access **CODE 22**, **Heating Temperature Compensation**, the remote control display defaults to 0. If you change it to -2, then save and exit out of the INQUIRY mode, the next time someone goes back in and accesses **CODE 22**, the remote's display will not display -2. Instead it will show 0 because that's the default. If you are unsure of the previous changes, due to a lack of documentation, you could press the DOWN symbol to the maximum change range of -6, then press the UP symbol until you are back to 0, and make the new adjustments accordingly. Be sure to document the changes when you are done.

- 1. Simultaneously press **ON/OFF** and FAN SPEED for 8 seconds.
 - a. The remote is now in the INQUIRY mode.
 - b. The remote control remains in the **INQUIRY** mode for 1 minute if no other button is pressed.
 - c. While in the **INQUIRY** Mode, the remote display cancels all icons except AUTO, COOL, DRY, HEAT and Battery Strength.
 - d. The remote control digital display defaults to 0 upon entering the **INQUIRY** mode.
 - e. In the **INQUIRY** mode, each digital code (from 0 to 30) is accessed by pressing the **UP** or **DOWN** arrows
 - f. The **INQUIRY** information appears on the high wall indoor unit display in approximately 1 second after accessing the digital code. Press OK to send as well.
 - g. In the **INQUIRY** mode, all other buttons and operations are invalid except for **UP**, **DOWN**, and OK or the operation to exit the **INQUIRY** mode.

Note: While in the **INQUIRY** mode, refer to the following instructions to enter SERVICE mode for the applicable codes.

Below is a list of **INQUIRY** modes and serviceable functions.

- a. Before using the remote's service functions, turn **OFF** the indoor unit with the remote.
- b. Turn OFF the power to the outdoor unit for 2 minutes. Turn the power back ON.
- c. Remove the batteries from the remote and wait for the remote screen to clear. Within 30 seconds of replacing the batteries, use **UP** or **DOW**N to scroll through the **INQUIRY** modes.
- d. To enter the **SERVICE** mode for an applicable **INQUIRY** mode, press **ON/OFF** for 2 seconds.
- e. After **SERVICE** adjustments have been made, press **ON/OFF** for 2 seconds to exit the SERVICE mode and return to the **INQUIRY** mode.
- f. Once operations in the **INQUIRY** mode are complete, press **ON/OFF** and **FAN SPEED** for 2 seconds to exit.

 All buttons on the remote controller are disabled for 60 seconds
- g. To ensure changes are locked, power down the outdoor unit for three (3) minutes after all the service mode changes are made.

SERVICE INQUIRY CODES

Table 1 —Service and Inquiry Codes (Sheet 1 of 3)

CO DE	INQUI RY	INQUIRY DESCRIPTI ON	SERVICE/ INQUIRY	FOR SERVICE, PRESS ON/OFF FOR 2 SECON DS TO:	SELECTION GUIDE/NOTES
0		Error Code Check	SERVICE A ND INQUIRY	Review error memory function. D isplays " Ch ". Press OK to send t he query error code memory.	

1	T1	Indoor Ambi ent Temperature	SERVICE A ND INQUIRY	Change the power off memory s election. This feature determines whether the unit memorizes the s et conditions prior to a power fail ure. Displays "Ch". Press OK to return the current setting. Press UP or DOWN to cycle through settings 1 and 0.	O. Memory settings are off 1. Memory settings are on
2	T2	Indoor Coil Temperature	SERVICE A ND INQUIRY	Change the option to control the indoor fan operation after reaching the set temperature. Displays "Ch". Press OK to return the current setting. Press UP or DOWN to cycle through settings 1 through 11. Next, press OK to confirm the selection.	1. Stop the fan 2. Minimum fan speed 3. Set speed4. intermittent fa n-off 4 minutes/on 1 min 5. Terminate after run time of 10 mins 6. Terminate after run time of 15 mins 7. Terminate after run time of 20 mins 8. Terminate after run time of 30 mins9. Terminate after run time of 40 mins 10. Terminate after run time o f 50 mins 11. Terminate after run time o f 60 mins

3	Т3	Outdoor Coil Temperature	SERVICE A ND INQUIRY	Change the option to control the COOLING and HEATING modes available for use on the unit. Press UP or DOWN to cycle thro ugh the settings CH, HH, CC or nU. Press OK to confirm.	CH – COOLING and HEATIN G: AUTO, COOLING, DRY, HEATING and FAN modes a vailable HH – HEATING Only: HEATING and FAN modes available CC – COOLING without AUTO: COOLING, DRY and FAN modes available nU – COOLING and HEATING without AUTO: COOLING, DRY, HEATING and FAN modes available
---	----	-----------------------------	----------------------------	---	---

4	Т4	Outdoor Am bient Temperature	SERVICE A ND INQUIRY	Change the selection of the lowe st set temperature. NOTE: Temperature range is 6 0°F — 75°F (16°C — 24°C). Press UP or DOWN to select te mperature setting. Press OK to c onfirm.	
5	TP (T5	Compressor Discharge Temperature	SERVICE A ND INQUIRY	Change the selection of the high est set temperature. NOTE: Temperature range is 7 7°F — 86°F (25°C — 30°C). Press UP or DOWN to select the temperature setting. Press OK to confirm.	
6	FT	Compressor target freque ncy	INQUIRY O NLY		
7	Fr	Compressor run frequency	INQUIRY O NLY		

8	dL	Unit ampera ge	SERVICE A ND INQUIRY	Change the static pressure selection. Displays "Ch". Press OK to return the current setting. Press UP or DOWN to cycle through settings 0 through 4 or AF (constant a ir volume test). Press OK to confirm.	Only available on ducted/40M BAA units. Refer to the ducted/40MBAA i nstallation manuals for Fan p erformances at varying static pressures for airflow settings.
9	Uo	Unit voltage	INQUIRY O NLY		
10	Sn	Capacity test (special usage)	INQUIRY O NLY		
11	_	Not available	INQUIRY O NLY		

CO DE	INQUI RY	INQUIRY DESCRIPTI ON	SERVICE/ INQUIRY	FOR SERVICE, PRESS ON/OF F FOR 2 SECONDS TO:	SELECTION GUIDE/NOTES
12	Pr	Indoor fan speed	SERVICE A ND INQUIRY	Change the heating frequency lo wer limit selection. Displays "Ch". Press OK to return the current heating minimum frequency limit selection code. Press UP and DOWN to select the minimum heating frequency limit value. Press OK to confirm.	
13	Lr	Electronic Expansion V alve (EEV) openi ng	SERVICE AND INQUIRY	Change the maximum operating frequency of T4 Cooling Only int ervals. Displays "Ch". Press OK to return the current operating frequency code of the T4 Cooling Only intervals. Press UP or DOWN to select the limit value and then press OK.	

14	If	Indoor fan speed	INQUIRY O NLY		Multiple the display number b y 8 to calculate the actual RP M
15	HU	Relative Hu midity	INQUIRY O NLY		Available in INQUIRY mode f or the high tier/new mid tier u nits that have an RH sensor.
16	тт	Setpoint compensatio n temperature	INQUIRY O NLY		
17	dT	Dust concentratio n (not used)	INQUIRY O NLY		
18	WIFI	Wi-Fi signal strength	INQUIRY O NLY		The value is measured in dB m. The display values are 0, 1, 2, 3 and 4 (4 is the highest and 0 is the lowest)
19		Not available	SERVICE O NLY	Change the cooling frequency up per limit selection in Hz. Displays "Ch". Press OK to return the current frequency limit. Press UP or DOWN to select the preferred frequency upper limit value (in Hz). Press OK to confirm.	For example, the unit may be factory set to fluctuate between 40 and 84 Hz. If set t o 50, the unit will now be limit ed to operating between 40 a nd 50 Hz.

20	оΤ	Indoor fan ta rget frequency	SERVICE A ND INQUIRY	Change the heating frequency up per limit selection in Hz. Displays "Ch"; press OK to retur n the current frequency limit. Pre ss UP or DOWN to select the pre ferred frequency upper limit value (in Hz). Press OK to confir m.	For example, the unit may be factory set to fluctuate betwee n 40 and 84 Hz. If set to 50, th e unit is limited to operating b etween 40 and 50 Hz.
21		Cooling Temperature Compensatio n	SERVICE O NLY	Change the cooling temperature compensation value. Displays "Ch". Press OK to return the current temperature compensation value code. Press UP or DOWN to select the cooling temperature difference compensation value. Press OK to confirm.	This setting is used to adjust f or temperature differences du e to the height of the unit inst all. The offset value can be se t at a range of -6° to +6°.
22		Heating Temperature Compensatio n	SERVICE O NLY	Change the heating temperature compensation value. Displays "Ch". Press OK to retur n the current temperature compensation value code. Press UP or DOWN to select the heating temperature difference compensation value. Press OK to confirm.	This setting is used to adjust f or temperature differences du e to the height of unit installati on. The offset value can be set at a range of -6° to +6°.
23		Maximum C ooling Fan Speed	SERVICE O NLY	Change the maximum cooling fa n speed setting as it relates to R PM. Displays "Ch". Press OK to retur n the current maximum cooling fa n speed setting. Press UP or DO WN to select the maximum cooling fan speed. Press OK to c onfirm.	For example, the unit may be factory set to fluctuate betwee n 300 and 1000 RPM. If set to 800, the unit is limited to oper ating between 300 and 800 R PM.

CO DE	INQUI RY	INQUIRY DESCRIPTI ON	SERVICE/ INQUIRY	FOR SERVICE, PRESS ON/OF F FOR 2 SECONDS TO:	SELECTION GUIDE/NOTES
----------	-------------	----------------------------	---------------------	---	-----------------------

24	Minimum Co oling Fan Speed	SERVICE O NLY	Change the minimum cooling fan speed setting as it relates to RP M. NOTE: Changing this setting i s not recommended as it may t rigger unit protection protocol s. Displays "Ch". Press OK to return the current minimum cooling f an speed setting. Press UP or D OWN to select the minimum cooling fan speed. Press OK to confirm.	For example, the unit may be factory set to fluctuate between 300 and 1000 RPM. If set to 500, the unit is limited to operating between 500 and 1000 RPM.
25	Maximum H eating Fan Speed	SERVICE O NLY	Change the maximum heating fa n speed setting as it relates to R PM. Displays "Ch". Press OK to retu rn the current maximum heating f an speed setting. Press UP or D OWN to select the maximum heating fan speed. Press OK to confirm.	For example, the unit may be factory set to fluctuate between 300 and 1000 RPM. If set to 800, the unit will now be limited to operating between 300 and 800 RPM.
26	Minimum He ating Fan Speed	SERVICE O NLY	Change the minimum heating fan speed setting as it relates to RP M. Note: Changing this setting is not recommended as it may tri gger unit protection protocols. Displays "Ch". Press OK to return the current minimum heating f an speed setting. Press UP or D OWN to select the minimum heating fan speed. Press OK to confirm.	For example, the unit may be factory set to fluctuate between 300 and 1000 RPM. If set to 500, the unit is limited to operating between 500 and 1000 RPM.
27	Not available			
28	Not available			
29	Not available			
30	Not available			

Edition Date: 10/21
Catalog No: SG-RG10-01
A Carrier company
Replaces: NEW

Manufacturer reserves the right to change, at any time, specifications and designs without notice and without obligations.

Documents / Resources



<u>carrier RG10 Series Wireless Remote Controller</u> [pdf] User Manual SG-RG10-01, RG10 Series Wireless Remote Controller, RG10 Series, Wireless Remote Controller

Manuals+, home privacy