Configuration Mode using the ductless remote.

Focusing on Indoor fan configuration from default fan low speed operation during thermal off to fan off during thermal off

RG57F3(B)/BGEFU1 Wireless Remote Controller

Service Manual

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INTRODUCTION

This service manual provides the necessary information to use the service functions on the RG57 wireless remote controller. Use the Table of Contents to locate a desired topic.





Replaces: SG-RG57-01

Multi Zone

• The low fan can be configured to be off in thermal off

DEFAULT VALUES OF INDOOR UNITS

Description	Remote Code	High Wall	Cassette	Ducted	Floor Console
Auto-Start Function	F1	ON	ON	ON	ON
Heating Temperature Compensation	F2	2C	6C	6C	0C
Anti–Cold Air Function	F3	NORMAL	NORMAL	NORMAL	NORMAL
Indoor Fan Motor Speed Control after Set Temperature is Reached	F4	LOWEST SPEED	SET SPEED	SET SPEED	SET SPEED
Louver Angle Memory Function	F5	ON	N/A	N/A	N/A
Heating Only or Cooling and Heating Setting	F6	CH	CH	CH	СН
Cooling Temperature Compensation	F7	-2C	-2C	-2C	-2C
Refrigerant Leakage Detection	F8	ON	ON	ON	ON
Cleaning Filter Reminder	F9	OFF	OFF	OFF	OFF
Filter Replacement Reminder	E1	OFF	OFF	OFF	OFF
Lowest Temperature Setting	E2	17C	17C	17C	17C
Highest Temperature Setting	E3	30C	30C	30C	30C
Special Anti–Cold Air Function Setting	E4	N/A	N/A	N/A	N/A
Priority Setting of Heating or Cooling (Multi–Zone Systems only)	E5	н	н	н	н
Network Address Setting	E6	N/A	N/A	N/A	N/A
Capacity Code Selection	E7	N/A	N/A	N/A	N/A
Twins Setting	E8	N/A	N/A	N/A	N/A
Static Pressure Setting	E9	N/A	N/A	0	N/A

Table 2—Default Values of Indoor Units

Indoor Fan Motor Speed Control after Set Temperature is Reached (F4)

1. Press ▲ and ▼ to select "F4".

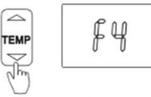
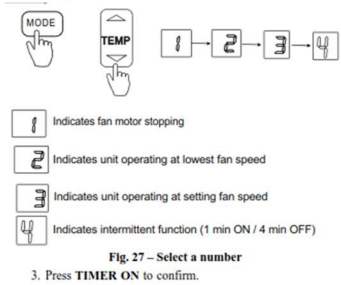


Fig. 26 - Select F4

 Press MODE. Next, press ▲ and ▼ to select "1", "2", "3", or "4".



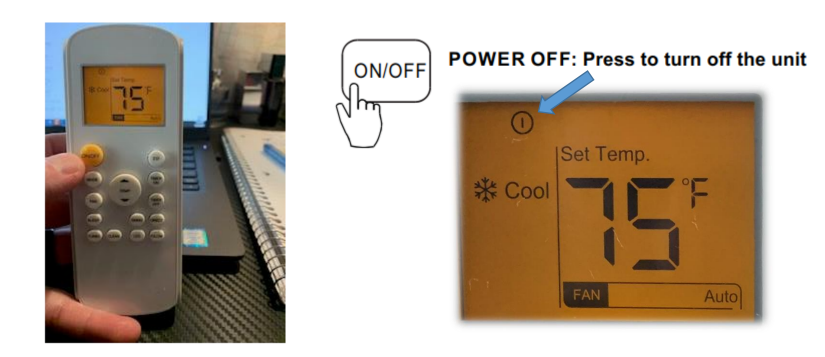


ACCESSING THE SERVICE FUNCTIONS

Caution: Read and understand the function changes you wish to make in advance. The remote will not read the parameters in the unit.

The remote only sends the command. It will not receive info from the indoor unit or state what it is defaulted to.

1. Before using the service functions of the remote, turn OFF the indoor unit with the remote.





2. Turn off the power to the outdoor unit for 2 minutes. Turn the power back on.







3. Remove the batteries from the remote and wait for the remote screen to clear.



4. Within 30 seconds of replacing the batteries, simultaneously press **MODE** and **TIMER ON** for five (5) seconds.



 You are now in the SERVICE FUNCTION mode – and the remote display reads F1.

Use TEMP UP/DOWN to find and display the parameter you want to change.



DEFAULT VALUES OF INDOOR UNITS

Table 2—Default Values of Indoor Units						
Description	Remote Code	High Wall	Cassette	Ducted	Floor Console	
Auto-Start Function	F1	ON	ON	ON	ON	
Heating Temperature Compensation	F2	2C	6C	6C	0C	
Anti–Cold Air Function	F3	NORMAL	NORMAL	NORMAL	NORMAL	
Indoor Fan Motor Speed Control after Set Temperature is Reached	F4	LOWEST SPEED	SET SPEED	SET SPEED	SET SPEED	
Louver Angle Memory Function	F5	ON	N/A	N/A	N/A	
Heating Only or Cooling and Heating Setting	F6	СН	CH	СН	СН	
Cooling Temperature Compensation	F7	-2C	-2C	-2C	-2C	
Refrigerant Leakage Detection	F8	ON	ON	ON	ON	
Cleaning Filter Reminder	F9	OFF	OFF	OFF	OFF	
Filter Replacement Reminder	E1	OFF	OFF	OFF	OFF	
Lowest Temperature Setting	E2	17C	17C	17C	17C	
Highest Temperature Setting	E3	30C	30C	30C	30C	
Special Anti–Cold Air Function Setting	E4	N/A	N/A	N/A	N/A	
Priority Setting of Heating or Cooling (Multi–Zone Systems only)	E5	н	н	н	н	
Network Address Setting	E6	N/A	N/A	N/A	N/A	
Capacity Code Selection	E7	N/A	N/A	N/A	N/A	
Twins Setting	E8	N/A	N/A	N/A	N/A	
Static Pressure Setting	E9	N/A	N/A	0	N/A	

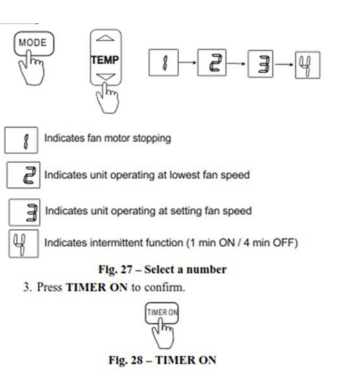
 When the parameter you want to change is displayed, press MODE (parameters displayed after pressing MODE are default values only, NOT the values stored in the controller).



Indoor Fan Motor Speed Control after Set Temperature is Reached (F4) 1. Press ▲ and ▼ to select "F4".				
Fig. 26 – Select F4	Indicates fan motor stopping			
	Indicates unit operating at lowest fan speed			
 Press MODE. Next, press ▲ and ▼ to select "1", "2", "3", or "4". 	Indicates unit operating at setting fan speed			
	Indicates intermittent function (1 min ON / 4 min OFF)			
	Fig. 27 – Select a number			
	Press TIMER ON to confirm.			
	TIMERON			
	Fig. 28 – TIMER ON			

To change the parameter use the TEMP UP/DOWN until the value you want is displayed.





Press TIMER ON to confirm the new setting value and transmit it to the Indoor Unit. "LL" will briefly be displayed on the indoor unit.



Point the remote at the indoor unit



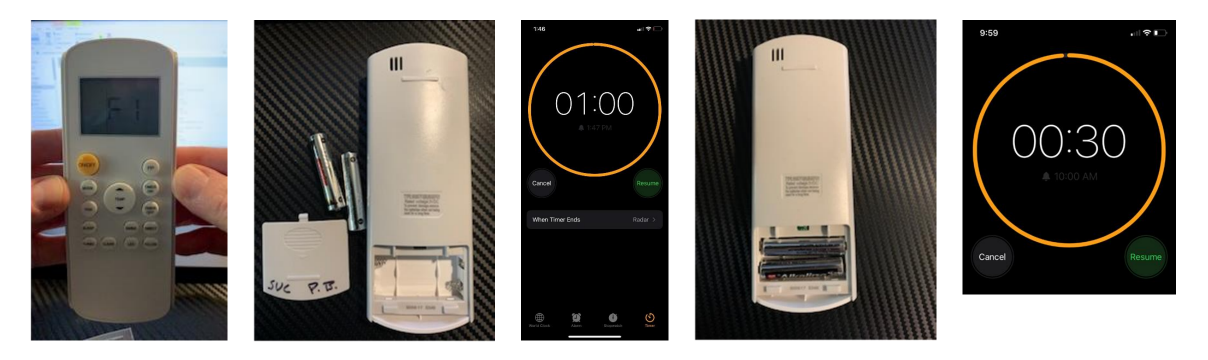


11. When finished with ALL changes, simultaneously press **SLEEP** and **DIRECT** for two (2) seconds until display beeps.



Service Remote The remote will not come out of svc mode until the batteries are removed

 Remove batteries from the remote and wait for one (1) minute before replacing them. Wait another thirty (30) seconds after remote display returns to set point value.



13. The remote is now restored to normal function and you may operate the system – you do NOT have to cycle power again.



- If "LL" will not clear from the indoor display, it is stuck in service mode.
- Repeat the previous steps to bring the indoor unit out of service mode



