

SC600 REVO E BYD

Operating instructions - Busdriver



Contents

Contents		
List of Figures		
List of Tables		
1 Inti	roduction	3
1.1	Intended purpose	3
1.2	Symbols used	3
1.3	Description of the control panel	4
1.4	Description of the display	4
1.5	Mode overview	5
2 Us	e	6
2.1	Activation/deactivation	6
2.1	1.1 Activation	6
2.1	1.2 Deactivation	6
2.2	Auto mode	6
2.2	2.1 Activation	6
2.2	2.2 Deactivation	7
2.3	Configuring the blowers manually	7
2.4	Fresh air/recirculating air function	7
2.5	Dehumidify	8
2.6 Setting the temperature		8
2.7 Errors		
2.7	7.1 Error detection mode	8
2.7	7.2 Error overview	9

List of Figures

Figure 1 - SC600 control panel	4
Figure 2 - SC600 display	4
Figure 3 - SC600 mode overview	5
Figure 4 - SC600 start display	6
Figure 5 - SC600 deactivation	6
Figure 6 - SC600 Auto mode activated	6
Figure 7 - SC600 Auto mode activated, Cooling mode	6
Figure 8 - SC600 Auto mode activated, Heating mode	6
Figure 9 - SC600 Auto mode deactivated	7
Figure 10 - SC600 recirculating air function activated	7
Figure 11 - SC600 dehumidify activated	8
Figure 12 - SC600 setting the temperature	8
Figure 13 - SC600 errors	8
Figure 14 - SC600 Error detection mode	8
Figure 15 - SC600 normal operating display	9

List of Tables

Table 1 - SC600 error code overviev	Ν	9
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1 Introduction

1.1 Intended purpose

The SC600 is a system intended to control the HVAC components (heating, ventilation, airconditioning) in buses, for example roof-top air-condition systems, heating devices, etc. It consists of a control panel (control device as an interface between human and machine) that is integrated into the dashboard.

This control panel allows the driver to control the roof-top air-conditioning system that has ventilation, cooling and heating functions for the roof. Additionally, this control panel can also be used to control the heating system on the floor.

The controller for the air-conditioning systems components can operate automatically. To do so, the bus driver simply has to set the desired temperature.

1.2 Symbols used



1.3 Description of the control panel

The control panel components are depicted and described in the following image.



- 1. Display
- 2. On/off button
- 3. UP
- 4. DOWN

1.4 Description of the display

- 5. Function status light
- 6. Blower button
- 7. Fresh air/recirculating air button
- 8. Auto button



Figure 2 - SC600 display

- A. Desired value display, room temperature
- B. Blower level manual
- C. Cooling mode
- D. Heating mode

- E. Recirculating air on
- F. Error display
- G. Auto mode active
- H. External temp. display

1.5 Mode overview

The SC600 system includes 2 different modes – Operating mode and Error mode.



Figure 3 - SC600 mode overview

2 Use

2.1 Activation/deactivation

2.1.1 Activation

- Press 🕑 button
 - → Sets the last configured temperature; Auto mode off (Figure 4).

2.1.2 Deactivation

Press 🕑 button

- ➔ Display deactivated.
- Press 🕐 button for 2 seconds until OFF appears
 - ➔ System deactivated.

2.2 Auto mode



Auto mode can be turned on only if the motor has been started.

2.2.1 Activation

Press AUTO button if Auto mode is off

➔ Mode is on - corresponding status light and function symbol light up on the display (Figure 6).



If Auto mode is on, the system automatically turns on Cooling Mode $\stackrel{(1)}{\leftarrow}$ and Heating mode $\stackrel{(1)}{=}$ (if available) as needed (Figures 7 and 8). Activate Auto mode in order5 to use all functions.











Figure 6 - SC600 Auto mode activated



Figure 7 - SC600 Auto mode activated, Cooling mode



Figure 8 - SC600 Auto mode activated, Heating mode

2.2.2 Deactivation

Press Auto button if Auto mode is on

➔ Mode is off - corresponding status light and function symbol are off (Figure 9).



When Auto mode is deactivated, the air conditioning compressor (after a run time of 90 seconds max.) and the heater are turned off.

The blower will continue to be controlled automatically.

2.3 Configuring the blowers manually



It is not possible to control the blower manually.

2.4 Fresh air/recirculating air function

Press O button when fresh air valves are open

- ➔ System activates recirculating air function for 10 minutes (corresponding function status light and display symbol light up).
- → After running for 10 minutes, the system turns off the manual recirculating air function. The system then controls the fresh air valves automatically.
- ➔ Pressing the button again within 10 minutes will deactivate the manual recirculating air function. The system then controls the fresh air valves automatically.



If the manual recirculating air function is on, the corresponding status light and the display symbol will light up (Figure 10).



Figure 9 - SC600 Auto mode deactivated



Figure 10 - SC600 recirculating air function activated

2.5 Dehumidify

Press 🔘 button for 2 seconds

→ Dehumidify air function is on (Figure 11).



Dehumidify can only be activated when Auto mode is on.

2.6 Setting the temperature



→ Desired temperature +1 °C.



➔ Desired temperature -1 °C.



Temperature can be configured for 1°C intervals between 15 °C and 28 °C.

2.7 Errors



If a system error occurs, the error symbol will appear on the display (Figure 13).

2.7.1 Error detection mode

2.7.1.1 Activation

Press (100) and (160) buttons at the same time for 2 seconds

- ➔ Mode is on.
- ➔ Error code (F001) and occurrence count (1 here) will be displayed (Figure 14).

2.7.1.2 Reading out errors

 \rightarrow Scroll through the error codes with \bigtriangleup or \bigtriangledown .



Figure 11 - SC600 dehumidify activated



Figure 12 - SC600 setting the temperature



Figure 13 - SC600 errors



Figure 14 - SC600 Error detection mode

→ Reset the counter with w (after resetting, the counter shower the value 1 if the error persists).

2.7.1.3 Ending

Press (100) and (16) buttons for 2 seconds

→ Normal operating display appears (Figure 15).



Figure 15 - SC600 normal operating display

2.7.2 Error overview

Error code	Component	Cause	Remedy
F001-015	Not used		
F016	EDS		Restart system
F017	Pressure sensor	 Defective sensor Wiring harness defective 	
F018	Duct/convector temper- ature sensor	 Defective sensor Wiring harness defective 	
F019	Ice sensor	 Defective sensor Wiring harness defective 	 Inspect wiring harness Replace sensor
F020	Room temperature sen- sor	 Defective sensor Wiring harness defective 	
F021	Environmental tempera- ture sensor	 Defective sensor Wiring harness defective 	
F022	Ice sensor	IcingTemperature too low	Wait until sensor has de- frosted
F023 F024	High pressure Low pressure	Brief system over- load because of high motor speed at high environmental temperature	The system turns off for 5 minutes and tries to restart. If the error code persists, consult our service center
F025-32	Not used	•	

Table 1 - SC600 error code overview

