

OPERATION ROOM SURGICAL CONTROL PANEL



OPERATION ROOM SURGICAL CONTROL PANEL

General Features

- High-speed ARM microcontroller
- "21.5" Touch Screen Display
- High-speed Windows-Based Computer
- Stainless Steel Front panel
- OT Busy Lamp On/Off Control
- General Lighting Control / with dimmer control
- Laminar Flow Control / with dimmer control
- Operation Lighting Control / with dimmer control
- UV Lamp Control
- Full flow rate, semi-flow rate controls
- Heater and fan controls
- Anaesthetic gas scavenging control
- Damper on/off control
- Temperature and Humidity Control
- Differential Pressure and Hepa Filter Control
- Negatoscope Control / with dimmer control
- Gas pressure status monitorization
- Mp3 Player
- Camera
- IP Based Phone
- Isolation Transformator
- Language selection (English-German)



Technical Specification

Brand	SCHÖNN
Model	DH2017
Screen	21.5" Touch screen
Panel material	Front panel made of stainless steel
Analog Input	6 pcs 12 bits 0-10V, 8 pcs 12 bits 3.3v
Analog Output	18pcs 0-10V
Digital Input	8 pcs
Digital Output	21 pcs
Modbus Slave Output	1 unit - for automation and HBS
Modbus Master Control	1 unit – for external hardware or sensor connections
Communication Ports	1 pcs RS485 and TTL - provision
Processor	ARM Microcontroller
Traceable Parameters	Gas Alarm Indicators, Temperature, Humidity, Differential Pressure, Hepa Filter

OPERATION ROOM SURGICAL CONTROL PANEL



*See below for a description of the numbered parts in the image.

Homepage

1. General Lighting Control

- Ability to control and dim the four lighting groups separately.

2. Laminar Flow Lighting Control

- Ability to control and dim the four laminar flow lighting separately.

3. Operation Lamp Control

- Ability to control and dim the three operation lamp head control separately.

4. Ultraviolet Lamp Control.

- Ability to turn the UV lamp on or off.

5. OT Busy Lamp On/Off Control

- Ability to turn the Busy lamp on or off.

6. X-Ray Viewer Control

- Ability to turn the X-Ray Viewer lamp on or off.

7. AGSS Control

- Ability to control Anesthetic gas scavenging system.

8. Medical Gas System

- Gas pressure level monitorization for five different medical gases.
- Ability to set low/high limits for five different medical gas pressure alarms.
- Visual and audible alarms according to gas pressure level or five different medical gases.
- Ability to receive and to send data the central gas system.

9. Air Conditioning Control

- Ability to
 - monitor ambient temperature, humidity, differential pressure and Hepa filter clean/dirty.
 - get all climate data from automation and to send data to automation. (Analog and Rs485)
 - set the level of the temperature, humidity, differential pressure and Hepa filter, screen and this set levels transfer to hospital. automation. (485 and Analog)
 - visual and audio alarm for alarm situations
 - alarm on / off for each climate control
 - set lower limit / High limit level for each alarm.

10. Heater, Fan, Damper, Full flow and Semi-flow control

- On/off control for temperature, fan, damper, full flow and half flow.

11. Alarm Control

- Turning off the audible warning in the system

12. Settings Menu

- Consisting controls for Medical Gas Alarm Panel,
- Temperature, Humidity, Differential, Pressure, Hepa Filter.
- Ability to set the lower limit and higher limit settings for alarm levels.
- Ability to access phone system settings Ability to create User input.

13. Hands Free Phone

- Ability to call with all phone numbers that connected to the same IP central.
- Ability to call with VoIP
- Ability to create phone number memory.
- Ability to add / delete contacts in the phone memory.

14. Mp3 Player

- Ability to create a music list and to listen music.
- Volume level and volume on/off controls

15. Information Menu

- Ability to give detailed information for product

16. Chronometer

- Ability to control chronometer

17. Time

- Indicator and control time information.

18. Date

- Indicator and control date information.

19. Isolation Transformer Information Display

- Isolation transformer signal information is displayed. (if necessary information provided by the manufacturer)

OPERATION ROOM SURGICAL CONTROL PANEL



*See below for a description of the numbered parts in the image.

Settings Page

1. Medical Gas Alarm Panel Setting

- Sets the low / high alarm levels for the medical gas pressure alarm of gases and vacuum.
- Switches alarm on / off for Medical Gas alarm.
- It is capable of receiving and sending data from the central gas system.

2. Temperature Alarm Setting

- Sets the upper / lower alarm level and the audible alarm.

3. Humidity Alarm Setting

- Sets the upper and lower alarm limits of humidity and audible alarm.

4. Pressure Alarm Setting

- Sets the upper and lower alarm level and the audible alarm.

5. Hepa Filter Alarm Setting

- Hepa Sets the upper and lower alarm level of the filter and the audible alarm.

6. Phone

- Phone IP address, number and password is written in the section.

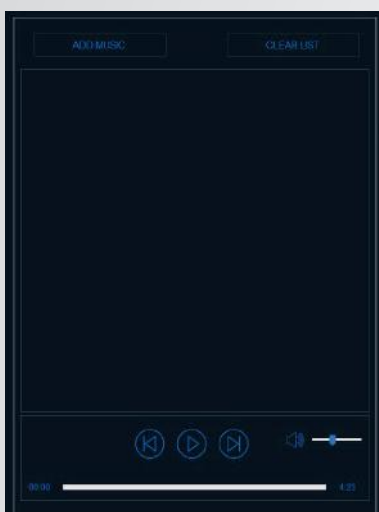
7. Modbus

- Modbus baudrate and Modbus ID are written in this section.

8. User Login

- It is the section where the system settings are changed by selecting one of the English or German languages and typing the user password.

Music Page



- Create a playlist,
- Listen to music,
- Choose between music,
- Adjust the music volume and turn the sound on / off completely
- The user can download music to the computer and select them and listen to them on the Control panel.

Phone Page



- Calls all phone numbers connected to the same IP center.
- VoIP calls.
- Creates a phone number memory.
- Adds / deletes contacts to the phone memory.

Office

- 📍 Helena Rubinstein Str. No: 4-G 40699 Erkrath/Düsseldorf
- ☎ +49 (0) 211 5203 9751
- 📠 +49 (0) 211 5203 9753

Factory

- 📍 Herforder Strasse 46, 32602 Vlotho/Germany
- ☎ +49 (0) 5733 963 0440
- 📠 +49 (0) 5733 963 0442



info@schoenn.de



www.schoenn.de