SYNERGY MINI



Digital Broadcasting Center

User Guide

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1 Congratulations on your purchase of SYNERGY MINI!

SYNERGY MINI is not just a mixing console, but a multifunctional center for digital broadcasting that allows you to record, edit and broadcast your own radio programs "on the air" or to the Internet. Besides, SYNERGY MINI is also a rebroadcasting center. The console allows you to submit an external channel from a satellite receiver, codec or Internet stream to the software output of the console.

To use all the functions of SYNERGY MINI and enjoy the using of the console, it is recommended to study the installation and control functions described in this manual.

Additional information is available on the website <u>http://synergymini.com</u> or from technical support service <u>support@digispot.eu</u>.

1.1 Equipment

Package contents:

#	Name and type	Quantity
1	SYNERGY MINI	1
2	Power Supply Mean Well GST25A12-P1J	1
3	Power Supply for external display "MIC ON" Arlight ARDV-12-12A, 12V, 1A, 12W	Option
4	Power cable, European angle plug - European connector C13	1
5	Grounding kit (cable 2.8m, screw DIN7985 M4)	1
6	Adapter "plug F - TV socket"	1
7	FM antenna	1
8	Software for SYNERGY MINI (on USB-flash)	Option
9	Technical description	1
10	User guide	Option

1.2 Transportation and storage

Transportation of the product in the original packaging can be carried out in any type of closed transport.

The transport position is not specified, mounting on vehicles should exclude the possibility of moving products during transportation.

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The storage of products is allowed in a heated ventilated room at an ambient temperature of +1C to +40 ° C and relative humidity up to 80%.

The blocks in the package must be protected from the installation of other loads weighing more than 5 kg.

1.3 Safety instructions

Warning! Read the following before work:

Read the instructions!	Keep safety and operating instructions. Follow all warnings listed here and on the console. Follow the instructions for use presented in this user guide.
Do not open the console!	It is forbidden to open the console! In case of opening the console during the warranty period, the warranty does not apply.
Connection:	Connecting the console to power sources can be done only in the switched-off state.
Power supply:	Connect the console only to those power sources, which voltage corresponds to the specified in this user guide. Use a power cord with a non-separable plug, conforming to local standards.
Power cable routing:	Lay the power cable so that nobody goes on it, does not stretch it and does not put any objects on it.
Grounding:	The console must be grounded!
Water and humidity:	To avoid the possibility of fire or short circuit, do not expose the console to rain or moisture and do not use it in wet or humid conditions. Do not put any containers with liquids that may spill into the holes of the console.
Ventilation:	Do not block the ventilation holes and do not place the console where are no conditions for air circulation.
Heating and vibration:	Do not use the console in places subject to excessive heat and direct sunlight. Keep the

console away from equipment that is a source of increased heat generation and vibration.

Service: Immediately turn off the console and unplug the power cable if it exposed to moisture, if liquid has spilled on it, if different objects have got inside, if the plug or power cable is damaged, if the console is working during a thunderstorm, if smoke, smell or noise comes out of it. Contact for any maintenance only to qualified personnel.

> Install the console according with the instructions set in the manual. Use audio connectors only for their direct purpose.

Plug replacement:

Installation:

SYNERGY MINI comes with a power cord with a non-folding plug.

When replacing the plug, follow the instructions below. The power cord color corresponds to the following marking:

PIN		Core color	
		Europe	USA/Canada
L	Phase	Brown	Black
N	Zero	Blue	White
	2010	Bido	
Е	Ground	Yellow-green	Green

The yellow-green core must be connected to a pin marked with the letter E or a ground symbol. The console must be grounded.

The blue core must be connected to the pin marked N.

The brown core must be connected to the pin labeled L.

When replacing the plug, be sure to observe the color coding.

1.4 Precautionary measures

Damage:	Do not place heavy and sharp objects on the control panel and avoid vibrations and careless handling; this can damage the console and spoil its appearance.
Terms of Use:	During using and storage, protect the console from dirt, dust, heat, vibration, tobacco ash and smoke, liquid ingress and exposure to

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	rain and moisture. If the console is wet, turn it off immediately and unplug the power cord. Let the console dry before re-starting work.
Cleaning:	Do not use chemicals or abrasives, as well as solvents. The control panel is best cleaned with a soft brush and a dry lint-free cloth.
Transportation:	Protect the controls against damage during transport.
Hearing:	Avoid excessive volume when working with sound systems, as this may damage your hearing. This also applies to working with headphones. Prolonged exposure to high volumes may cause hearing loss at certain frequencies or in a wide range of frequencies.

2 Meet SYNERGY MINI

SYNERGY MINI is a multifunctional center for digital broadcasting that allows you to record, edit and broadcast your own radio programs "on the air" or to the Internet, as well as provide retransmission.

All functions related to Internet streams are provided only with a computer connected to the console — a workstation with SYNERGY MINI software installed on it.

Ease of use, ease of operation, optimal functionality and low price make it attractive for different organizations and an ideal solution for many tasks.

The SYNERGY MINI console has **eight channels (faders)**, with audio sources attached to the input of each channel:

- Channel 1 microphone 1, usually the lead microphone (DJ);
- Channel 2 microphone 2, usually the first guest microphone (Guest 1);
- Channel **3** microphone 3, or the second guest microphone (Guest 2), or the balanced analog stereo line input, or the stereo output of the internal FM receiver.

Microphone channels have a sufficient adjustment range to use as line inputs. If necessary, you can connect a microphone through an external microphone processor.

- Channel 4 is a channel with switchable inputs:
 - output of a built-in telephone hybrid, to which an analog telephone line is connected,

or

- Bluetooth-module (abbreviation BT), through which communication is established with an external GSM-phone or other Bluetooth-enabled device;
- Channels **5**, **6**, and **7** use AoIP audio stream FoxxWire as input, usually, to connect virtual players from an audio workstation;

The AoIP interface with FoxxWire provides playback of eight stereo streams from a workstation to the inputs of the console and eight stereo streams from the outputs or internal buses of the console to the workstation, with bidirectional transmission of control commands.

- Channel 8 is a channel with switchable inputs:
 - second analog stereo line

or

o digital AES/EBU stereo line

or

• Internet stream (AoIP).

SYNERGY MINI contains **two outputs for the main stereo program**: balanced analog stereo output and digital AES/EBU output. **The console recording bus** connects to the workstation via AoIP.

The mixer has **headphone outputs** and two guests with separate volume control, as well as access to **acoustic control monitors** with automatic shutdown logic.

In addition, SYNERGY MINI contains a built-in **FM-receiver**, which can be used to monitor and record the broadcast, as well as an input source.

The SYNERGY MINI console provides **microphone-activated (MicLive) alarm output** in active (with optional power supply) and passive modes, as well as **4 GPOs** for external control.

A multifunctional **touchscreen** with level gauges and menus for selecting modes and settings is built into the console.

The body of SYNERGY MINI is made of metal, which gives additional protection and structural strength.

Standard connectors for connecting sources and destinations simplify system deployment.

2.1 Specifications

General characteristics of SYNERGY MINI:

Parameter	Value
Power consumption, not more	24 W
Power supply (from power supply)	+12 V
Power Supply	Mean Well GST25A12-P1J
Power supply for external display (optional)	Arlight ARDV-12-12A
Type of power supply connector	plug 2.1x5.5 mm
Supply voltage (power supply)	220 V
Main voltage frequency	50 Hz
Sizes without packaging	440x310x80 mm
Packed sizes	580x440x130 mm

Unpacked weight	3,6 kg
Shipping weight	4,6 kg

Input/Output Parameters for SYNERGY MINI

Microphone input (Mic 1,2,3) *		
Transfer ratio/analog	+ 6 dB+ 69 dB	
Input resistance, not less	850 Ohm (maximum gain)	
Frequency response (20Hz - 20kHz)	+0/-1.5 dB (maximum gain)	
Input noise level, not more	-124 dBu (R is. 200 Ohm)	
Phantom power	+48 V (on/off)	
Maximum Input Level	+ 18 dBu (minimum gain)	
Analog	Stereo Input (Line in, Ext in) *	
Maximum Input Level	+ 24 dBu	
Nominal input level (selected in the mixer settings)	+4 dBu or -10dBV	
Input resistance, not less	30 kOhm	
Frequency response (20Hz - 20kHz)	+/-0.5 dB	
THD Distortion + Noise (at +24 dBu), no more	0.05% (Line in), 0.3% (Ext in)	
Dynamic range, not less	95 dB	
Crosstalk no less	100 dB (at 1 kHz)	
Telephone hybrid input (POTS)		
Frequency range	300 3400 Hz	
Maximum Input Level	- 12 dBu (at 1% CED)	
Crosstalk	< -18 dB (1 kHz send/receive)	
Bluetooth hybrid input		
Interface	Bluetooth 3.0 (HSP and A2DP)	
Analog output (PRG Out) **		
Maximum output level	+ 24 dBu	
Frequency response (20Hz - 20kHz)	+0/-0.3 dB	

THD Distortion + Noise (at +24 dBu), no more	0.05%		
Output impedance	50 Ohm		
Mon	Monitor Output (Monitor Out) **		
Maximum output level	+ 18 dBu		
THD Distortion + Noise (at +24 dBu), no more	0.01%		
Headphone	output (HPH: Dj, Guest1, Guest2) **		
Output power (at THD + Noise no more than 0.2%)	130 mW (32 Ohm) 9 mW (600 Ohm)		
Frequency response (20Hz - 20kHz)	+0/-0.5 dB		
Dynamic range, not less	80 dB		
Digital I / O (PRG Out AES, Ext in AES)			
Format	AES-3 (AES/EBU)		
In / out. resistance:	110 Ohm		
Frequency converter sampling rate (SRC) at the input:	32 … 192 kHz		
Output level, not less	3.4 V (at R n = 110 Ohm)		
Output signal capacity	24-bit		
Output Sampling frequency	48 kHz		
External display output Red Light (connector RCA Out)			
Maximum voltage through key	No more 48 V		
Maximum current through key	No more 500 mA		
Output type (without power connection to the power connector)	GPO		
Outputs GPO			
Number of outputs	4		
Maximum voltage through key	No more 35 V		
Maximum current through key	No more 50 mA		



2.2 Simplified structural scheme

2.3 Power on. System settings

Before using the mixing console, follow these steps:

- place SYNERGY MINI on the workplace; •
- ground the case of the mixer with a cable;
- connect the workstation to the mixer connector Net 2 using a patch cord;
- connect consumers and signal sources to the outputs and inputs of the console;
- power up the mixing console using the power supply unit Mean GST25A12-P1J. •

When power is applied, the operating system is loaded. After the appearance of the graphical interface on the screen, the mixer is ready for using.

Attention!

When the + 48V phantom power is switched on, switching the signal sources to the mic 1-3 Mic inputs is prohibited. These actions can break the microphone inputs. Switching the sources of the signal to the microphone inputs Mic 1-3 on a running mixer with open microphone channels is not recommended. At this point, clicks, background noise may appear in the microphone channel.

Software and ASIO driver installation

The SYNERGY MINI software suite consists of the DIGISPOT II software (in a special configuration for working with the mixing console) and the ASIO FoxxWire driver for transmitting audio streams.

Software distribution and installation instructions can be found on the web-page: SYNERGY MINI Mixing Console.

Network Interface Settings:

Net2 default network interface settings: IP: 192.168.1.10 MASK: 255.255.255.0

The mixer IP-address can be changed via the menu on the LCD-screen: Menu - System - IP-address - specify the address on the on-screen keyboard.

Connecting a computer - workstation to the mixer:

To connect a workstation to the mixing console, specify the IP-address and MASK from the same subnet as the console in the properties of the computer network card. For example:

IP: 192.168.1.100 MASK: 255.255.255.0

3 Overview of panels, controls, indications and connectors

On the front panel there are the main controls, display and display information. These include faders, LED buttons, LED indicators and encoders.

On the right side of the front panel is the Touch Screen LCD display with level indicators and other information.



All LED-buttons and LED-indicators have a backlight with light-lilac color.

On the back panel of the mixing console there are connectors for sources and receivers of the audio signal and control.



3.1 Front panel

3.1.1 Faders and its working modes

The fader is the primary gain control for each channel. The sensor is an ALPS slider potentiometer with a non-linear logarithmic characteristic setting the fader scale. The stabilized voltage is applied to the fader. The fader slider contact voltage is fed to the eight-bit ADC and then to the console's computing module for calculation and formation of channel transfer ratio.

A channel fader in combination with a channel open button located directly below the fader provides channel on/off, i.e. giving a sound signal from a channel input to a program bus or a recording bus.

There are 3 channel enable modes that can be selected in Menu - System:

- 1. **Fader** mode. Shifting the fader from the bottom position provides opening and switching the channel, with the channel open button is bright red. In this mode the button is passive and only displays the status of the channel.
- 2. **Button** mode. When the button is pressed and the fader is extended, the channel opens and switches to certain buses, the channel open button lights up in bright red. Pressing the button again closes the channel.
- 3. **F+B** mode. This mode combines the functions of the Fader and Button modes. In the initial state, the button is turned off, and the fader is in its lowest position. Two ways of working are possible:
 - 1. Channel control mode from the button. The fader is set to the desired value, and the button is light red (ready mode). In order to open a channel, it's necessary to press the button. When the channel is open, the button is bright red. When pressing it again, the channel closes and the button becomes light red again. When closing the fader with the channel open, the button will light up in red, i.e. the channel control function is transferred to the fader its shift up and down will open or close the channel. To return to the initial state, need to press the active button and move the fader all the way down.
 - 2. Channel control mode from the fader. Pressing a button converts its color from background to light red, shifting the fader to the desired value from the lower state opens the channel. All manipulations on the transition to the initial state and the change of methods to control the channel are similar to those described above.

3.1.2 Channel control and indication

Input microphone channels, stereo line channel and FM-channel



The first two channels are microphone, the third channel is combined: you can choose a microphone channel, a linear stereo channel or FM tuner.

+ 48 V - Phantom power supply indicator to the microphone connectors and their further supply to the condenser microphones. Red LED indicator. Inclusion is made for all channels at once on the touchscreen in **Menu** -**Inputs**.

M • **L** • **FM** – Input source select button, allows to select a source on channel 3 (either a microphone, or a line-in input, or FM tuner output). The indicator button without fixing, the color is lilac when pressed.

 \mathbf{M} – Lit indicator corresponds to the microphone on 3 to input channel 3.

L - Lit indicator corresponds to the inclusion of the stereo line to the input channel 3.

FM - Lit indicator corresponds to the activation of the signal from the output of the FM receiver.

PFL (Pre-Fader Listening) – 3 indicator buttons for pre-listening channels, the color is yellow when pressed. Can work simultaneously.

In order to select a source in channel 3, you need to press the **FN** button on the right side of the console and pressing the **PFL (FN)** button to select the desired source. In the pre-listening mode, the LED indicators ($M \cdot L \cdot FM$) are yellow.

Over – LED indicators (color is red) in each microphone channel. Switching on is automatically in case of overload. Switching on and off, parameters of detection and handling of overload in each microphone channel are set by means of the web-interface on the **Inputs** tab.

M • **L** • **FM** – Indicators of the selected source, color - red.

MIC 1...MIC 2...MIC 3 • L • FM – Red indicator buttons for opening channels.

Pressing the button leads the appropriate channel to the air. When activating any microphone channel, the output of the signal to external acoustic monitors (Mute Monitor Out) is turned off. On the front panel, turning on microphones is displayed in red.

Broadcast Phone Channel

The fourth channel is a channel of a combined broadcast telephony. Channel sources may be or analog phone line or devices, with Bluetooth.



Pair - Blue LED indicates that two-way communication is established via **Bluetooth** between the external device and the mixing console.

TEL (Telephone) – Indicator button used to turn on the on-air phone channel, when pressed, is green. The input channel sensitivity setting in TEL mode is made in the **Menu** -Inputs window on the touch screen.

BT (Bluetooth) – Indicator button to turn on the on-air phone channel for transmitting signals via Bluetooth. The green button color indicates subscriber connection, blue indicates the inclusion of a stereo stream using Bluetooth. The input channel sensitivity setting in **BT** mode is made in the **Menu - Inputs** window on the touch screen.

TB • **PFL** (TalkBack/PreFader

Listening) – Button (when pressed yellow) turning on the mode of off-air conversation of the DJ with the person via telephone line or via Bluetooth.

TEL • BT - Indicator button, when pressed - red. Pressing the button leads the appropriate channel to the air, pressing again turns off the channel.

Digital Workstation Channels

The inputs of channels 5, 6, 7 of the mixing console are connected to the outputs of a digital workstation (WS).

The console receives output digital streams from WS via FoxxWire AoIP.



PFL WS (PreFader

Listening) – Button for general pre-listening, when pressed - yellow. The button turns on monitoring of the selected file in WS, incl. from the Media database (MDB).

PFL (PreFader

Listening) – Buttons for individual pre-listening, when pressed - yellow. The buttons turns on the monitoring mode of players WS1, WS2, WS3.

WS1, WS2, WS3 -

Buttons to open channels. The background color is lilac. When the channel is ready for broadcast, the button color becomes light-red. Pressing the button leads the corresponding channel to the air, and the button becomes bright-red.

External channel

One of three external lines (through which external programs are sent for rebroadcasting to the console outputs) can be connected to the input of channel 8.

By external lines audio programs can be supplied in formats of analog stereo lines, Digital AES/EBU stereo lines or Internet Stereo Stream, coming from WS output via AoIP.



3.1.3 Control panel and display

The control panel consists of control buttons, encoders, Touch Screen Display (TSD), which supports system and channel settings, and indicators of sound signal levels.





REC 1, REC 2, REC 3 – Record mode selection buttons (presets), when turned on are red.

PRG – The button for program monitoring (pre-listening), when turned on is yellow. It activates the monitoring mode of the **PROGRAM** bus - the main software bus of the mixing console. Turning on the **PFL** buttons in any of the 8 channels of the console turns off the **PROGRAM** button and switches the monitoring tools to **PFL** mode. Pressing the PRG button allows to return to monitoring the main program.

FN – Functional indicator button without fixing. When pressed it has a bright lilac color. It changes the functions of other buttons:

- **FN** with the third channel PFL button allows to select the M/L/FM source for pre-listening.
- **FN** with the eighth channel PFL button allows to select the A/D/I source for pre-listening.



Encoders DJ, Guest 1, Guest 2 and MONITOR

The color range of encoder handles corresponds to colors of the fader handles in the channels. It allows to easily navigate when adjusting and controlling.

Encoders are directly connected with histogram indicators located at the bottom of the display. These indicators display the different values and

parameters regulated by the encoders, namely:

- Volume level in headphones and acoustic monitor;
- Input sensitivity (GAIN) of the first four channels;
- The level of reception/transmission with telephone (mobile) communication.

Encoders function in the following modes:

1. Adjust the monitoring volume level (default mode)



The rotation of the corresponding encoder adjusts the volume of the sound in the headphones of DJ, Guest 1, Guest 2 and at the MONITOR output; conditional images of the volume levels are produced with histogram-type indicators below TSD;

2. Adjust the input sensitivity



By short pressing any of the first three encoders, the **GAIN** sensitivity adjustment mode is activated for the microphone and phone channels input. At the same time, the input sensitivity of the **MIC 1** is controlled by the **DJ** encoder, the **MIC 2** - by the **Guest 1** encoder, the **MIC 3** - by the **Guest 2** encoder and the **TEL • BT** - by the **MONITOR** encoder. The conditional images of sensitivity levels are produced by histogram-type indicators and digital values in dB at the bottom of the TSD.

The sensitivity adjustment for each of the three inputs of channel 8 is made in analog or digital format:

- for MIC 1 input: in the range + 6 dB... + 69 dB (1 dB step);
- for MIC 2 input: in the range + 6 dB... + 69 dB (1 dB step);
- for MIC 3 input: in the range + 6 dB... + 69 dB (1 dB step);
- for stereo line or FM tuner output: in the range of +/- 24 dB (0.5 dB step).

3. Adjusting the level of reception/transmission in phone channels



A short press of the **MONITOR** encoder switches on the mode for adjusting the level of receiving and sending signals from the telephone line and the Bluetooth communication channel. In this case, the receive level from the telephone line is adjusted by the **DJ** encoder, and the gain level of the signal in it is encoded by **Guest 1**. The receiving level of the input signals on the Bluetooth line is controlled by the **Guest 2** encoder, and the gain level by the **MONITOR** encoder.

The group of encoders goes the default mode within 5-7 seconds if none of them has been pressed.

3.1.4 Display and Main menu

The main window of the Touch Screen Display consists of:

- Virtual buttons of different colors. The color depends on the modes;
- Stereo indicators of histogram sound levels MONITOR and PROGRAM (PRG);
- Histogram indicators showing the levels or status of DJ, Guest 1, Guest 2 and MONITOR encoders.



Lock - virtual button for blocking a rebroadcasting channel, the background color is gray. The Lock button becomes active only when the EXT button is red and turned on. The pressed Lock button turns green and locks the REC mode 1, 2, 3 and the state of channel 8. At the same time, the EXT button becomes bright green. Pressing Lock again deactivates the REC 1, 2, 3 and channel 8, the Lock button becomes gray again, and the EXT button turns red.

OVER 1, OVER 2, OVER 3 - virtual buttons-indicators of the overload detection subsystem and automatic adjustment of the sensitivity of the input microphone amplifiers in the **MIC1, MIC2** and **MIC 3** channels.

The background color is red. Channel overload detection changes color to bright-red while the channel gain decreases. When pressing this button, the channel gain returns to the original value set manually by **Menu-Inputs** and the button color becomes background.

Menu - button-indicator, background color is gray. Pressing the button opens the system menu.

MONITOR is a stereo indicator of audio signal levels on the PFL bus. In the modes **REC1**, **REC2**, **REC3** it indicates the levels of sound signals on the **REC** bus, the inscription above the indicators changes to **REC**.

PROGRAM is a stereo sound level indicator on the main program bus.

Pressing the Menu button opens the Main menu and allows to make the following settings:



Inputs - the window is intended for setting up incoming signals.

Outputs - the window is intended for setting up outgoing signals.

System allows to make general settings of the mixing console and get some technical information.

Restart allows to restart the mixing console.

Back returns to the Main window.

Pressing **MENU - INPUT** opens the input signal settings window.

In the upper right corner of the **Inputs** window there are buttons **MIC**, **TEL**, **EXT** that allows to switch between signals to configure, the active button is yellow.

To confirm the settings and return the TSD to the system menu state, please press the **OK** button at the bottom of the window.

To cancel the set parameters and return the TSD to the system menu state, please press the **Cancel** button at the bottom of the window.

Parameter values can be set in the following ways:

• using a virtual slider. Touching the slider and moving it, you can set the desired value. The current parameter is displayed on the level indicator and in the value window.



• using digital input. Touching the parameter value window on the display opens the digital input editor in which the required parameter value is entered. To apply the parameter, press **OK**.

⊕ Inpu	ts		МІС		TEL	EXT
MICROPH					MIC1	+6/+69 dB
MIC1, dB		+42.		10	L R	
MIC2, dB	+42.0			Ī	×	
MIC3, dB	7	8	9		÷	
LINE	4	5	6		+	
LINE3, dE	1	2	3		-	
Analog -1	0	•		0	к	
FM						
FM, dB		-12.0		-4()	
FRQ		90.1				
				-60)	-
	OK				Cano	cel

The **MIC** button in the **Inputs** window opens the **MICROPHONES - LINE - FM** window and allows to tune microphone channels, line input and **FM**.



MIC1, MIC2, MIC3 - input gain lines for the three microphone inputs. Gain factors for input analog mic preamps are set using the digital value set in dB or the position of a virtual slider controller in dB. The adjustment limits are in the range of + 6 dB to + 69 dB with an adjustment step of 1 dB.

For three microphone inputs phantom power + 48 V can be turned on or off.

For the input **LINE 3**, the input divider transfer coefficient is selected. Input adjustment is set to +/- 24 dB.

You can immediately set the input sensitivity - 10 dBV by ticking the corresponding line.

For the **FM** input, the input adjustment is set to limits +/- 24 dB.

FRQ allows you to select the frequency of the **FM**-receiver.

The **TEL** button in the **Inputs** window opens the **TELEPHONE** window, which allows you to configure the **TEL** analog telephone line input or telephone input via Bluetooth - **BT**.



The input gain control is set to +/- 24 dB.

The **EXT** window helps to customize external channels.



The **EXT** window allows to select the **Analog** input corresponding to a professional device with a balanced input and a nominal input level of + 4 dBu or a device with a unbalanced input and a nominal input level of 10 dBV. Input adjustment is also set to +/- 24 dB.

For the **DIGITAL** input the input adjustment is set to +/- 24 dB.

The **Outputs** window helps to customize the output channels.

⊖ Outputs		
PRG		Analog ^{-24/+24 dB}
Analog, dB	-17.0	L R 10 ———
Digital, dB	-12.0	
TELEPHONE		0
BT, dB	-3.0	-10
TEL, dB	-7.0	
WORKSTATION		-20
PRG, dB	0.0	==
REC, dB	0.0	
FM, dB	0.0	
EXT Digital, dB	0.0	-40
EXT Analog, dB	0.0	-60
ОК		Cancel

PRG are the main software outputs of **ANALOG** and **DIGITAL**. The adjustment range for each output is within +/- 24 dB relative to the level set for the program bus. The recommended level is + 4dBu (-20dBFS).

TELEPHONE allows you to set the adjustment on the **TEL** and **BT** outputs within +/- 24 dB relative to the nominal -20dBFS level.

WORKSTATIONS Channel Group: **PRG**, **REC**, **FM**, **EXT ANALOG**, **EXT DIGITAL** outputs are adjustable within +/- 24 dB relative to the nominal -20dBFS level.

The **System** window allows you to select a language (English, Russian), set the fader mode and show technical information.



To change the language, press the button - **Rus** or **Eng.**

In this window, you can choose the fader mode by pressing the button: **Fader**, **Button or Fader** + **Button (F + B)**.

At the bottom of the window the IP-address is displayed as well as the information about the software version of the mixing console.

3.1.5 Web interface

The access to the web interface is provided from the workstation. To go to the web interface, it's necessary to enter the console's IP-address in the address bar of the browser (by default: 192.168.1.10).

The tabs of the web interface of the mixing console show the level indicators for all channels and windows of various settings are available.



AutoGain allows you to turn on the system to automatically lower the microphone signal level.

AG Threshold, dB provides entering a threshold value for AG triggering.

AG Gain step, dB provides entering the gain step.

MIC + 48V allows you to enable phantom power for microphones.

Analog, -10 dBV allows you to switch to an analog input with a nominal input level of -10 dBV.



Web interface windows provide to enter values, select modes.

SYNERGY MINI	Inputs Outputs Settings	GPO Version	
LANGUAGE	FADER MODE	INDICATOR NOMINAL LEVEL, dBFs	BLUETOOTH NAME
Russian 🔻	Fader or Button start 🔹	-20.00	TRACT TR-7

Also with web interface the firmware update is performed.

SYNERGY MINI	Inputs	Outputs	Settings	GPO	Version
	VERSION				UPDATE VERSION
	Release: dev.0.0.1 Build: Apr 10 2019 0 Hardware: tr_7 1 Front panel: Bv201810 (.188 1:40:44 .1 Dv190319			Budepurte Qaling Grain we audpan Updale software

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Settings that are available only in the web interface:

- Bluetooth module name;
- nominal level of indicators (in dBFs);
- AGC system control (automatic gain control);
- Output settings RJ45 F "GPO".

SYNERGY MINI	Inputs Outputs Settings GPO Version	
	GP01 LineOn • LineWsB1	• 📝 Inverse
	GP0.2 Off	Inverse Inverse
	GP0.3 Off ·	Inverse
	GP04 Off •	Inverse

3.2 Back panel



On the back panel of the SYNERGY MINI console there are connectors:

Top row (from left to right):

- FM FM antenna connector, GF-812 F type connector;
- Red Light (Power) separate power supply for the scoreboard, type DS-221;
- Red Light (Out) GPO signal to turn on the scoreboard, type RCA-F;
- GPO 4GPO, RJ45 F connector;
- Tel telephone, RJ11 F connector;
- Line telephone line, RJ11 F connector;
- Monitor Out control acoustic monitors, 1 * Jack ST F 6.3 mm jack;
- Guest HPH1 headphone (Guest 1), 1 * Jack STF 6.3 mm jack;
- Guest HPH2 headphone (Guest 2), 1 * Jack ST F 6.3 mm jack;
- DJ HPH headset (DJ), 1 * Jack ST F 6.3 mm jack;

Bottom row (from left to right):

- **Power** connection for an external power adapter, type DS-201 Dragon City Industries;
- Net 1 (optional) RJ45 F connector;
- Net 2 connection to the Foxx Wire network and system network, RJ45 F connector;
- USB (upper) keyboard connection;
- USB (lower) supply power supply voltage + 5 V, current up to 0.5 A to external devices (for example: USB Sound Bar);

- Service special slot for inserting the microSD Card under the plastic cover;
- PRG Out L, PRG Out R main output: analog, stereo connectors 2 x XLR 3M;
- PRG Out AES main output: AES / EBU, XLR 3M connector;
- EXT in AES external input: AES / EBU, XLR 3F connector;
- EXT in L, EXT in R external input: analog, stereo, connectors 2 x XLR 3F;
- Line in L, Line in R linear input: analog, stereo, connectors 2 x XLR 3F;
- Mic 3 microphone: Guest 2, XLR 3F connector;
- Mic 2 microphone: Guest 1 XLR 3F connector;
- Mic 1 microphone: DJ, XLR 3F connector.

4 Channels

4.1 Microphone channels

Channels **1**, **2**, **3** are assigned microphone inputs on XLR 3F connectors, analog preamps with digital gain control ranging from +6 dB to +68 dB in 1 dB steps.

The **GAIN** input adjustment in each microphone channel is made through the corresponding tab of the TSD menu. In same tab of the menu, you can turn on **+48V** phantom power to all three microphone inputs when connected a condenser-type microphone.

Channel 3 also has a stereo line input (2 XLR 3F connectors).

In **Menu - Inputs** you can select a professional device with a balanced input and a nominal input level + 4 dBu, or a device with a single-ended input and a nominal input level of 10 dBV is selected. In addition, there is a digital stereo preamplifier with an adjustment range from -24 dB to +24 dB in 1 dB steps. It is also possible to connect the output of the integrated FM-receiver with a digital adjustment range from - 24 dB to + 24 dB in 1 dB steps.

Switching between microphone No. 3, stereo line input and FM tuner is done by successively pressing the **M3 · L · FM** button in channel 3.

In each microphone channel there is a system that allows you to automatically lower the signal level – AutoGain (AG).



How the system AG (AutoGain) works:

- If the signal exceeds a set threshold level, the gain of the corresponding microphone preamplifier is reduced. The threshold value (AG Threshold) and the gain change step (AG Step) are configured on the Inputs tab of the web interface;
- When AG is triggered, the Over LED lights up in red;
- 3 seconds after the AG is triggered, the Over LED color in the channel changes from red to yellow, which informs the operator about the automatic gain reduction in the preamplifier of this microphone;

- At the same time, the **Over** button on the TSD is lit;
- Returning to the original gain value in this channel after no overload can be either manually adjusting the **GAIN** of this microphone channel in the TSD **Menu**, or pressing the **Over** virtual button on the TSD. After that the LED on the console panel and the **Over** button go out.

The last manually set GAIN value is smoothly restored.

The main parameters of microphone channels:

- Phantom power voltage: +48 V;
- Input impedance of the microphone preamplifier: at least 4 kOhm;
- Input: electronic symmetry;
- Range of nominal input levels (source dynamic microphone): from -65 dBu (0.4) mV to -57 dBu (1.0 mV);
- Range of nominal input levels (source condenser microphone): from -57 dBu (1.0 mV) to -33 dBu (20.0 mV);
- Frequency range (pass-through channel: microphone input analog input): -20 Hz 20 kHz (+0.5 / -0.5 dB);
- Equivalent integral noise, reduced to the microphone amplifier input: no more than 127 dBu (with a source resistance of 150 Ohm).

The main parameters of the linear stereo channel:

- Input resistance of the preamplifier: at least 20 kOhm;
- Input: electronic symmetry;
- Nominal input level: + 4 dBu / 10 dBV;
- Frequency range: 20 Hz 20 kHz (+0.5 / -0.5 dB);
- Equivalent non-linear distortion + integral noise: no more than 0.008% (with an input signal + 18 dBu);
- Transient attenuation between L and R stereo channels: at least 80 dB in the frequency range 20 Hz 20 kHz.

4.2 Phone channel

The fourth channel of the mixing console is a combined channel for receiving/transmitting signals when telephone subscribers are included in the on-air program.

The channel selects the type of telephone communication - traditional analog phone (analog telephone hybrid) or GSM phone which is supported by means of the built-in Bluetooth interface and GSM phone. This selection is made by using **TEL** or **BT** buttons on the channel 4 panel. When the Bluetooth interface is selected, activation of the channel and communication with the GSM phone is confirmed by turning on the blue LED of the selection.

A separate digital bus PHONE N-1 (CleanFeed) is provided for generating a program signal for a telephone subscriber. The output of the PHONE N-1 (CleanFeed) bus is fed through two separately adjustable digital amplifiers to the "Send" input of an analog telephone hybrid and to the input of the Bluetooth interface.

Before including the subscriber in the program, you can first talk to the subscriber in duplex mode. At the same time, pressing the **PFL** • **TB** button for a preliminary conversation connects the No.1 DJ microphone while disconnecting the microphone from the program bus.

Analog telephone hybrid parameters:

For connection to the telephone line and to the telephone set 2 RJ11F connectors are installed. Input levels of the audio signal received via the telephone line: Nominal input level: - 27 dBu. Minimum input level: - 40 dBu

Audio output levels, phone line output from PHONE N-1 bus:

Nominal output level: - 16 dBu. Maximum output level: 0 dBu. Frequency range: 300 Hz - 3400 Hz. Frequency response: (300 Hz - 3400 Hz) +/- 3 dB. THD: no more than 3%.

Bluetooth channel adapter for full duplex communication with a subscriber using a GSM mobile phone has the format of input / output signals I2S (4 wire bus). Adjustment of the input and output levels is provided by means of a digital processing unit ranging from - 24 dB to + 24 dB relative to the nominal level.

Bluetooth channel interface options:

- Nominal digital audio input level: 20 dBFS (+4 dBu).
- Nominal digital audio output level: 20 dBFS (+4 dBu).
- Signal-to-noise ratio at the input: at least 75 dB.
- Signal-to-noise ratio at the output: at least 90 dB.

4.3 External analog linear stereo input

One of the three inputs of channel number 8.

The main purpose is to receive a retransmitted external program in the format of an analog stereo signal.

It has 2 XLR 3F connectors.

The main parameters of the external linear stereo channel:

- Input impedance preamplifier: at least 20 kOhm.
- Input: electronic symmetry.
- Nominal input level: + 4 dBu (1.23 V).

- Frequency range: 20 Hz 20 kHz (+0.5 / -0.5 dB).
- Equivalent non-linear distortion + integral noise: no more than 0.008% (with an input signal + 18 dBu).
- Transient attenuation between L and R stereo channels: at least 80 dB in the frequency range 20 Hz 20 kHz.

4.4 External digital AES/EBU stereo input

This is one of the three inputs of channel number 8.

The main purpose is to receive a relayed external program in the format of a digital AES / EBU stereo signal.

It has 1 XLR 3F connector.

The main parameters of the external digital AES / EBU channel:

- Input resistance: 110 Ohm.
- Input: transformer balanced.
- Input stream: up to 24-bit / 32 kHz 192 kHz, it is possible to convert the input sampling frequency (SRC) to an internal frequency of 48 kHz.
- Level range of input digital signals: from 0.2 V to 5 V peak-to-peak.
- Nominal digital audio input level: 20 dBFS (corresponds to +4 dBu), the input level is adjusted by means of a digital processing unit: from - 24 dB to + 24 dB.
- Dynamic range (Digital Inputs to Analog Outputs): 112 dB relative to 0 dBFs.
- Dynamic range (Digital Inputs to Digital Outputs): 126 dB relative to 0 dBFs.

4.5 External digital Internet stereo input

This is one of the three inputs of channel number 8.

The main purpose is to receive a relayed external program in the format of an Internet Streaming-stereo signal.

It is implemented in part by means of a workstation with the appropriate automation software installed and additional drivers: FoxxWire driver (8 stereo input / output AoIP channels) and driver system of local DAW control commands (SYNERGY MINI console).

Using TSD, you can adjust the input sound level (digital Gain) within +/- 24 dB.

4.6 Internal digital sound buses

The SYNERGY MINI mixing console has 5 internal digital audio stereo buses:

- **PROGRAM** digital stereo bus is the main bus of a digital stereo mix of the output program, to which the outputs of all 8 channels of the console are switched. The output of this bus is the input for all internal output amplifiers.
- Digital stereo RECORD is a separate digital stereo mix bus used to record a mix, independent of the main program, from sources that are outputs of channels 1 ... 7 of the mixer.
- **PFL** digital stereo bus (PreFader Listening / Monitoring of visual and acoustic sound signals from channels 1 ... 8 of the mixer to the faders). The PFL bus output goes to one of the inputs of the **MONITOR SELECT** digital switch.
- The TALKBACK digital mono bus is a special bus for organizing preliminary negotiations between the operator/DJ and telephone subscribers. TALKBACK bus has one source - channel No. 1 - DJ microphone. The signal on this bus comes from a point before the MIC 1 channel fader (it is not connected to the PROGRAM and RECORD buses).
- The **PHONE N-1** digital mono-bus is a special bus for generating a program signal for sending to a telephone subscriber. For mixing this bus receives the outputs of all channels of the console, except for the output of channel 4 the telephone channel.

4.7 FM-receiver

The mixing console includes a single-channel FM receiver designed for visual and acoustic monitoring of the broadcast and for the possibility of submitting an on-air program to the logger.

The included adapter allows you to connect an external antenna with the F connector. Parameters for FM-receiver are determined by the appropriate command using TSD **Menu -INPUTS**.

4.8 Outputs of the mixing console

The SYNERGY MINI console has a main analog stereo output — 2 XLR-3M connectors and a main AES/EBU digital output jack — 1 XLR-3M connector.

Using TSD, you can adjust the output sound levels independently for analog and digital stereo outputs within +/- 24 dB.

Using TSD, you can adjust the output sound level to Internet streaming (digital gain) within +/-24 dB relative to the nominal output level + 4 dBu (- 20 dBFS).

The main parameters of the output analog stereo channel:

- Type of outputs: balanced;
- Nominal output level: + 4 dBu;

- Maximum output level: + 24 dBu;
- Output impedance for each output no more: 50 Ohm;
- THD at the maximum input level: not more than 1%;
- Dynamic range: at least 80 dB (for max. Level).

The output level adjustment is made by means of a digital processing unit within +/- 24 dB.

The main parameters of the output digital AES/EBU channel:

- Output impedance: 110 Ohm;
- Output transformer balanced;
- Output stream: up to 24 bit / 48 kHz;
- Nominal digital audio input level: 20 dBFS (corresponds to +4 dBu), adjustment of the output level by means of a digital processing unit: from - 24 dB to + 24 dB;
- Maximum digital audio output level: 0 dBFS (corresponds to +24 dBu);
- Dynamic range (Digital Inputs to Digital Outputs): 126 dB relative to 0 dBFs.

Output to external acoustic monitors

The SYNERGY MINI has one unbalanced stereo output - 6.3 mm Stereo jack for connecting external acoustic monitors.

The output level adjustment is provided by means of the digital processing unit of the mixing console.

The main parameters of the monitor outputs:

- Output impedance: not more than 36 Ohm;
- Nominal output level: + 4 dBu;
- Maximum output level: + 18 dBu;
- Frequency range: 20 ... 20000 Hz;
- Dynamic range: at least 80 dB;
- THD at the maximum input level: not more than 1%;
- Signal / noise ratio to + 4 dBu level: at least 70 dB.

Output level adjustment range: from $-\infty$ dB to + 10 dB.

Headphone outputs

The SYNERGY MINI console has unbalanced stereo outputs - JACK ST connectors of 6.3 mm for connecting three pairs of headphones for DJ, guest 1 and guest 2.

The output level independent adjustment for each of these three outputs is provided by means of the digital processing unit of the mixing console.

The headphone connectors for DJ, Guest 1 and Guest 2 are located on the back of the mixer.

The main parameters of monitor outputs on headphones:

- Output impedance no more: 32 Ohm;
- Nominal output level: 8 dBu;
- Maximum output level: + 4 dBu;
- Frequency range: 20 ... 20000 Hz;
- Dynamic range: at least 80 dB;
- THD at the maximum input level: not more than 1%;
- Signal / noise ratio to + 4 dBu level: at least 70 dB;
- Adjustment range of output signals levels: from ∞ dB to + 10 dB.

5 Connectors

On the back panel of the SYNERGY MINI console, from left to right (in the upper and lower rows) there are following connectors:

• FM - FM antenna, HYR-0812 (GF-812) F type connector;





• Red Light (Out) - signal to turn on the scoreboard, RCA-F;



• GPO- 4GPO, RJ45 F connector;



Pin number	Signal	Twisted pair wire color (straight cable, EIA / TIA-568-B)
---------------	--------	---

1	GPO1- (emitter)	white-orange
2	GPO1+ (collector)	orange
3	GPO3- (emitter)	white-green
4	GPO2+ (collector)	blue
5	GPO2- (emitter)	white-blue
6	GPO3+ (collector)	green
7	GPO4- (emitter)	white-brown
8	GPO4+ (collector)	brown

- Tel telephone connector RJ11 F;
- Line telephone line, connector RJ11 F;



- Monitor Out control monitors, connector Jack ST F 6.3 mm;
- Guest HPH1 headphone (Guest 1) connector, Jack ST F 6.3 mm;
- Guest HPH2 headphone (Guest 2) connector, Jack ST F 6.3 mm;
- DJ HPH DJ headphone connector, Jack ST F 6.3 mm;



Pin number	Signal	P P I
Т	left	
R	right	
S	Ground(GND)	

• Red Light (Power) - separate power supply for the scoreboard;



- Power external power adapter connector, type DS-201 from Dragon City Industries;





Outer diameter 5.5 mm, inner diameter 2.1 mm

- Net 1 (optional) to connect to DANTE network (if available), connector RJ45 F;
- Net 2 to connect to the FoxxWire network and system network connector RJ45 F;



- PRG Out L, PRG Out R main output: analog, stereo connectors 2 x XLR 3M;
- EXT in L, EXT in R external input: analog, stereo, connectors 2 x XLR 3F;
- Line in L, Line in R line input: analog stereo connectors = 2 x XLR 3F;
- Mic 3 microphone: Guest 2 connector XLR 3F;
- Mic 2 microphone: Guest 1 connector XLR 3F;
- Mic 1 microphone: DJ connector XLR 3F.





Pin Number	Signal
1	GND
2	+(plus)
3	-(minus)

- PRG Out AES main out: AES/EBU, connector XLR 3M;
- EXT in AES external in: AES/EBU, connector XLR 3F;



Connectors	44
------------	----

Pin Number	Signal
1	GND
2	+
3	-

6 Remote control, broadcast alarm and power supply

In the back side of the mixing console there are connectors related to the remote control system, broadcast alarm and power supply of the console.

Through the RJ45-GPO connector the console generates signals for external devices (4xGPO). In the web interface on the GPO tab, settings for the operation of these outputs are available (see the <u>Web interface section</u> 29 of the console).

To the output "Red Light (Out)" of the mixing console you can connect a light signaling panel to indicate the opening of microphone channel.

Digispot Alliance produces the following models of illuminated panels: TR-ML, TR-OA, TR-142. In the basic version there are the inscriptions "MIC LIVE" and "ON AIR".

The external light panel can be connected to the mixer in two ways:

- Using an additional power supply. When using an additional power supply unit, the light panel is connected to the RCA-F "Red Light (Out)" connector. An additional power supply is connected to the "Red Light (Power)" power jack. The light panels of the company Digispot Alliance operate from a constant voltage of 12V, the power supply unit "Airlight ARD V-12-12A, 12V, 1A, 12W" can be optionally included, suitable for working with them. To connect light panels of other manufacturers, pay attention to the technical characteristics of the output "External Red Light Output (RCA Out)" shown on the diagram.
- Using the panel control unit. The company Digispot Alliance produces TR-141 unit designed to control light panels from standard signaling circuit outputs (dry contact) of broadcast consoles and other studio devices.

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The principle of connecting the power supply to the scoreboard

Without power supply to the "Red Light (Power)" power socket, the output for the light scoreboard works in GPO mode. The input connectors of the TR-141 "Control" unit A or B are connected to the output of the RCA-F console "Red Light (Out)".

The power supply of the console is produced from an external stabilized supply voltage of 12V and current up to 2A through the Power connector, type DS-201 from Dragon City Industries.

7 REC 1, REC 2, REC 3 modes

The buttons REC 1, REC 2, REC 3 are intended for recording broadcast material. Each button is assigned to a specific recording mode.

When switching modes REC 1, REC 2, REC 3, the fader is linked to the channel and the channel is switched to another bus.

During live broadcast the signals from all sources go to the PRG bus and on the air.



REC1

This mode allows you to record content for later broadcasting during sending live on air. Channels (WS A1 - WS C1) remain on the PRG bus and continue broadcasting. On WS A2-WS C2 channels signals are given from individual players, which are used only for recording. These channels are controlled by the faders 5, 6, 7. This may be a different program configuration that works simultaneously with the main or even other software.





In a telephone conversation, the signal from MIC 1 (DJ) and TEL/BT channels go to the REC bus, and not to air.



The **REC 1** mode is also used to record VoiceTrack when no signal is sent to the WS A2-WS C2 and all 3 faders are used for control.



REC2

In **REC 2** mode fader 7 still controls the channel WS C1, which is playing the Jingle Machine, used for both broadcasting and recording. However, during recording the Jingle Machine channel is transferred to the **REC** bus.

REC 1 + VOICE REC





REC3

In this mode, the output of all channels is transferred to the REC bus as it happens with microphone channels. This is useful if the broadcast goes through the channel **EXT**.



All other players and Jingle Machine are used only for the live broadcasts and can be used both, during broadcasting and recording.

8 Updating the software version

The images of the operating system and firmware are recorded on the microSD card during production.

A firmware update is performed via web interface. The current firmware version can be found on the <u>SYNERGY MINI</u> page.

You can find out the version of mixing console firmware through the menu on the LCD screen: **Menu - System - Release**

To upgrade the firmware you need to:

- Connect the network interface Net2 of the console with patch cord to the network card of the workstation;
- Configure the network interfaces of mixing console and the workstation;
- Access the <u>web interface</u> ²⁹ using a browser on the workstation;
- Go to the Version page in the web interface. Here you will find information about the firmware version;
- Download the firmware file using the Select file button and click the Update software button.

A few minutes after the update procedure is completed, the mixing console will reboot and will be ready for operation.

For service there is a special slot to connect the microSD Card under the plastic cover on the back of the console. If it is necessary to replace the microSD Card, please, contact technical support at support@digispot.eu.

9 Software supplied with SYNERGY MINI

The following software is supplied with the SYNERGY MINI console:

- 1. ASIO driver,
- 2. DJin SYNERGY,
- 3. IAudioService.

Scheme of applications communication with the mixer





9.1 Diagram of connection via network

9.2 Channel allocation

Output channels (playback):

1/2	to the input of the WS 1 line in PRG mode (A1)
3/4	to the input of the WS 2 line in PRG mode (B1)
5/6	to the input of the WS 3 line in PRG mode (C1)
7/8	to the input of the WS 1 line in PRG mode REC (A2)

9/10	to the input of the WS 2 line in PRG mode REC (B2)
11/12	to the input of the WS 3 line in PRG mode REC (C2)
13/14	to PFL WS input (prelistening from DJin workstation)
15/16	to the input of the EXT line through the input of the Line switch

Input channels (recording):

1/2	from the output of the PRG bus (Main)		
3/4	from the output of the REC bus		
5/6	from the output of the FM tuner		
7/8	from EXT input (Analog)		
9/10	from EXT input (Digital)		
11/12	from MIC 1 input		
13/14	from MIC 2 input		
15/16	from MIC 3 input		

9.3 Dante Module

The presence of the optional Dante module in the mixing console allows it to be used in studios with branched Dante infrastructure with many devices on the network, and not just for connecting a single broadcast station in P2P mode.

As a Dante module, the Audinate Brooklyn II module is used, capable of transmitting and receiving up to 16 (mono) AoIP streams. To install the module, unscrew the right side of the panel (5 screws) and snap the module into the corresponding slot on the main board of the panel. The appropriate firmware version must be used.

The Net1 network port of the SYNERGY MINI should be connected to the AoIP Dante network switch, while the Net2 port should be connected to a regular local network to access the built-in web interface of the console and to exchange control signals between the console and the broadcast station.

Dante Virtual Soundcard (DVS) driver is installed on the broadcast station computer and with the help of free Dante Controller application 16 DVS (mono) output streams of the broadcast station are subscribed

to 16 inputs of the mixing console and 16 output streams of the console to 16 DVS inputs. A typical Dante stream subscription map is shown below.



You can use the DVS driver with automation system applications in both ASIO and WAVE modes. The ASIO mode is preferred because it provides minimal delay, but not all applications support it.

The DVS driver channel distribution card is identical to the one described in section 9.2.

The technology of the mixing console operation in terms of audio streams transmission between the broadcast station and the console has no differences from the described one. However, it is now possible to connect additional Dante devices to the AoIP network. For example, the output streams 1/2 of the mixing console (PRG main program) can be signed with Dante Controller application to STL (Studio to transmitter link) device, which provides delivery of studio output signal to the transmitter. Another example is to connect an additional source in the Dante network to the EXT line of the mixing console and subscribe the corresponding stream to the Dante module 15/16 inputs.

9.4 DIGISPOT II SYNERGY Installation and configuration

For full operation of the console and its applications, you must correctly configure the network card (IP-address, subnet mask).

To configure the network card, go to the **Control Panel - Network and Internet - Network and Sharing Center - Change adapter settings** and configure the settings of the network card with which the console will work.

In the properties of the local area connection you should specify the components necessary for work:

Ethernet 2 Properties	\times				
Networking Sharing					
Connect using:					
🕎 Realtek USB GbE Family Controller					
Configure					
This connection uses the following items:					
Client for Microsoft Networks					
File and Printer Sharing for Microsoft Networks					
QoS Packet Scheduler					
Internet Protocol Version 4 (TCP/IPv4)					
Microsoft Network Adapter Multiplexor Protocol Microsoft LLDP Protocol Driver Internet Protocol Version 6 (TCP/IPv6)					
				< >	
				Install Uninstall Properties	
Description	- 1				
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication					
				across diverse interconnected networks.	
	_				
OK Cance					

In the properties of the protocol you need to specify the IP-address and subnet mask. To save the changes, click **OK**.

The network card must be on the same subnet as the mixing console and its highly recommended to use a separate network interface card for connecting the console to the workstation.

After configuring the network card you need to:

- 1. Run the software installation using SYNERGY_MINI.exe and follow the program instructions.
- 2. Select the folder in which to install the components.
- 3. Specify the IP-address of the mixer (specified in **Menu Remote system**) and select the configured network card.
- 4. In the window that opens, check the applications you would like to install (by default all are checked):

😼 Setup - Digispot II SYNERGY MINI	_ _ ×
Select Components Which components should be installed?	
Select the components you want to install; clear the components you install. Click Next when you are ready to continue.	ou do not want to
Full installation	
Tract ASIO Driver	2,4 MB
IAudio Service	3,8 MB
	3,6 MB
Current selection requires at least 211,9 MB of disk space.	
< <u>B</u> ack <u>N</u> e:	xt > Cancel

When installing Tract ASIO Driver, the driver is configured automatically.

Installing the Tract ASIO Driver component is optional if the Tract ASIO Driver was previously installed on the computer (in this case, you need to configure the installed <u>ASIO driver</u>).

Installing the IAudio Service component is optional. If you do not plan to stream your program to the Internet, it is not necessary.

5. Following the instructions of the program, complete the installation

9.4.1 DJin SYNERGY

DJin SYNERGY is a special version of DJin Lite that has some properties:

DJin SYNERGY can work only with the SYNERGY MINI console;

- DJin SYNERGY has no restrictions on the number of days of planning, but the key restrictions remain: one schedule, which can only be edited locally; no MDB; no administration system; cannot edit configurations; no options;
- DJin SYNERGY has limitations on the list of audio devices available in players. You can use only the channels of the SYNERGY MINI console.
- DJin SYNERGY has three configurations:
 - DJin: Air-X Live, built on the base of the X-Player and focused on its own broadcasting. The user, working as a presenter, DJ or editor, can broadcast, create a schedule, edit crossfades, etc.
 - DJin 777, built on the base of the 777 retransmission block and is intended for organizing a signal retransmission with automatic insertion of local commercial by time, DTMF-marks or

manually. The user, working as an operator of the air, editor or traffic manager, can create a schedule of local commercial frames, automate the process of broadcasting and control the air.

 A simple player, built on the base of a block player and intended for playing small playlists. The user can create a mini-playlist, "glue" the audio elements and broadcast.

9.4.2 IAudio Service

For the organization of Internet streaming, the AudioService application is used (it is installed with the other components, unless the check mark has been removed during the installation process).

After starting the application with administrator rights, you should configure the <u>IAudio Service</u>.

In the service settings you need to make additional settings for the ASIO driver:

In the installed drivers select the Tract ASIO Driver device, enable **Autoload** and **Autostart**, click **Load**.

Installed drivers				x
Status Unloaded	Autoload Yes	<i>Autostart</i> Yes	Device Tract ASIO Driver (32-bit)	Properties
	-			Internet broadcast Direct Show
				Load
				Start
				Stop
 Autoload. Load driver at application startup. Autostart. Start playback and recording at application statup and keep it going during all the application life time. Could decrease 				
				Exit

Pressing the **Internet broadcast** button, you need to add devices to stream and receive Internet streams.

After that set up the rebroadcasting channels.

To ensure Internet broadcasting when creating a retransmission channel, in the parameters, you need to specify - **ASIO: Tract ASIO Driver (32-bit) :(1/2) -REC # 0** as a recording device.

To get an online stream, you need to specify as a playback device - ASIO: Tract ASIO Driver (32-bit) : (15/16) -PLY # 14.

Retransmission channel settings	<u>></u>			
Name				
INT				
Recording device				
ASIO: Tract ASIO Driver (32-bit):(1/	(2)-REC#0 ▼			
Playback device				
ASIO: Tract ASIO Driver (32-bit):(1	5/16)-PLY#14 💌			
 Keep playback device open Software data transfer 				
Software data transfer buffering (ms)			
Minimum Normal	Maximum			
200 600	1000			
Signal delay				
Temporary folder				
Signal delay (hh:mm)	00:00			
Signal delay				
Use for monitoring in sound edit	or			
ОК С	ancel			

Complete the setup following the instructions.

If the setting is correct, the indicator will appear on the console display.

Additional information is available on the website <u>http://synergymini.com</u> or in the technical support service <u>support@digispot.eu</u>.